



نام و نام خانوادگی	علی اکبر صبوری
مرتبه علمی	استاد ممتاز
آدرس محل کار	---
تلفن	---
فکس	---
پست الکترونیک	saboury@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- (1) دکتری، 1375، شیمی فیزیک، تربیت مدرس
- (2) کارشناسی ارشد، 1368، شیمی فیزیک، دانشگاه مازندران
- (3) کارشناسی، 1365، شیمی، دانشگاه فردوسی مشهد

کتاب‌های تالیفی

- (1) علی اکبر صبوری و علی اکبر موسوی موحدی. "سینتیک آنزیمی." : انتشارات دانشگاه تهران، 1375.
- (2) علی اکبر صبوری و علی اکبر موسوی موحدی. "ترمودینامیک شیمیایی." : انتشارات دانشگاه تهران، 1376.
- (3) علی اکبر صبوری. "شیمی فیزیک تجربی." : دانش نگار، 1377.
- (4) علی اکبر موسوی موحدی، علی اکبر صبوری و جمشید خان چمنی. "روش های بیوشیمی و بیوفیزیک." : انتشارات دانشگاه تهران، 1381.
- (5) علی اکبر صبوری، حسین درخشان خواه و لقمان علایی. "کاربردهای زیستی نانو مواد جلد سوم: ایمپلنت ها مهندسی بافت و زیست سازگاری." تهران: انتشارات دانشگاه تهران، 1394.
- (6) علی اکبر صبوری، حسین درخشان خواه و لقمان علایی. "کاربردهای زیستی نانو مواد جلد دوم: دارو رسانی ژن درمانی و تصویربرداری پزشکی." تهران: انتشارات دانشگاه تهران، 1394.
- (7) علی اکبر صبوری، حسین درخشان خواه و لقمان علایی. "کاربردهای زیستی نانو مواد مابانی جلد اول : مابانی شیمی و ساختار نانو مواد." تهران: انتشارات دانشگاه تهران، 1394.
- (8) ، و علی اکبر صبوری. "راهنمای نمایه نامه ها و چکیده نامه های معتبر بین المللی." تهران: انتشارات دانشگاه تهران، 1397.

کتاب‌های ترجمه شده

- (1) علی اکبر صبوری و علی اکبر میرزانی. "مکانیک کوانتیم در شیمی." : انتشارات دانشگاه مشهد، 1371.
- (2) علی اکبر صبوری، ، ، ژیلا ایزدی و لقمان علایی. "فیزیک داروسازی و علوم دارویی مارتین- جلد دوم: پدیده های بین سطحی و سینتیک دارویی." : انتشارات دانشگاه تهران، 1400.
- (3) علی اکبر صبوری، ، ، ژیلا ایزدی و لقمان علایی. "فیزیک داروسازی و علوم دارویی مارتین- جلد اول: ترمودینامیک و پدیده های انحلال." : انتشارات دانشگاه تهران، 1400.

فصلی از کتاب

- 1) Z.. Shafaei, B.. Ghalandari, A.. Divsalar, and Ali Akbar Saboury. "Nutrient delivery." : Elsevier, 2017.
- 2) N.. Moradian, M.. Moallemian, F.. Delavari, C.. Sedikides, C.A. Camargo Jr, P.J. Torres, A.. Sorooshian, S.. Paktinat Mehdiabadi, J.J. Nieto, B.. Eshrati, H.. Ahmadih,, M.. Abdollahi, M.R. Hamblin, F.. Sellke, J.. Cuzick, B.. Biykem, M.. Schreiber, A.. Montazeri, Ali Akbar Saboury, R.. Kelishadi, A.. Sahebkar, Ali Akbar Moosavi Movahhedi, H.. Vatandoost, M.. Gorji-Bandpy, B.. Mobasher, N.. Rezaei, S.. Bordas, and G.. Perry. "Interdisciplinary Approaches to COVID-19" in Coronavirus Disease - COVID-19." : Springer, 2022.
- 3) S.. Bagheri, and Ali Akbar Saboury. "Kinase inhibition in Alzheimer's disease", in Protein Kinase Inhibitors: From Discovery to Therapeutics." : Elsevier, 2022.
- 4) A.. Hekmat, and Ali Akbar Saboury. "Protein kinase inhibitors and cancer targeted therapy", in Protein Kinase Inhibitors: From Discovery to Therapeutics." : Elsevier, 2022.

مقالات چاپ شده در نشریات بین‌المللی

- 1) J Chamani , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, M Gharanfali , and G H Hakimelahi . "Calorimetric indication of the molten globule like state of cytochrome c induced by n - alkyl sulfates at low concentrations." JOURNAL OF CHEMICAL THERMODYNAMICS 35, no. 2 (1732): 199-207.
- 2) Hassan Ali Zamani , Farhad Malekzadegan , Mohammadreza Ganjali, F Mizani , Ali Akbar Saboury, M Shamsipur M , and R Khalifeh . " Highly selective and sensitive membrane sensors for copper (II) ion based on a new benzo - substituted macrocyclic diamide 6,7,8,9,10 - hexahydro - 2H - 1,13,4,7,10 - benzodioxatriaza cyclopenta - decine - 3,11 (4H,12H) - dione." ELECTROANALYSIS 555, no. 2 (1973): 336-340.
- ASIAN JOURNAL OF CHEMISTRY -, no. 19 (1991): 538-531" . نغمه ساری صراف , and , Ali Akbar Saboury, T Nemati , and فرهاد کرباسی . "Sucrose : a potent stabilizer for carbonic anhydrase."
- 4) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Evaluation of Hill coefficient from Scatchard and Klotz Plots." Comparative Biochemistry and Physiology Part B 22, no. 1 (1994): 49-48.
- 5) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Evaluation of the Hill Coefficient from scatchard and Klotz plots." Comparative Biochemistry and Physiology Part B 22, no. 1 (1994): 48-49.
- 6) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Clarification of calaorimetric and vant Hoff enthalpies for evaluation of protein transition states." BIOCHEMISTRY AND MOLECULAR BIOLOGY EDUCATION 22, no. 4 (1994): 210-211.
- 7) A K Bordbar , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "The enthalpy of unfolding for jack bean urease with interaction of n - alkyl trimethylammonium bromide." JOURNAL OF CHEMICAL THERMODYNAMICS 28, no. 10 (1995): 1077-1082.
- 8) Ali Akbar Saboury, A K Bordbar , and Ali Akbar Moosavi Movahhedi. "A theoretical investigation on binding of ionic surfactants to proteins." Biophysical Journal 70, no. --- (1996): -.
- 9) Ak Bordbar , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "The shapes of Scatchard plots for systems with two sets of binding sites." Biochemical Education 24, no. 3 (1996): 172-175.
- 10) Ak Bordbar , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Resolution of two sets of binding sites for cationic surfactant - urease interaction." BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN 69, no. 11 (1996): 3031-3035.
- 11) Moghadamnia M , Ali Akbar Saboury, Hakim Elahi G H , and Ali Akbar Moosavi Movahhedi. "DENATURATION OF ADENOSINE DEAMINASE WITH UREA AND GUANIDINE HYDROCHLORIDE." COLLOIDS AND SURFACES B-BIOINTERFACES 44, no. 4 (1997): 130-123.
- 12) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "A simple novel method for determination of an inhibition constant by isothermal titration microcalorimetry . The effect of fluoride ion on urease." Journal of Enzyme Inhibition and Medicinal Chemistry 12, no. 4 (1997): 273-279.
- 13) Ali Akbar Moosavi Movahhedi, K K Nazari , and Ali Akbar Saboury. "Denauration of horseradish peroxidase with sodium n-dodecyl sulfate and dodecyl trimethylammonium bromide." COLLOIDS AND SURFACES B-BIOINTERFACES 9, no. --- (1997): 123-130.
- 14) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "A new equation for thermodynamic evaluation of ligand protein binding by using isothermal titration calorimetry." Biophysical Journal 72, no. 2 (1997): -.
- 15) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "A simple novel method for studying the combined inhibitory effects of ethylurea and N,N - dimethylurea on jack bean urease." Journal of Enzyme Inhibition 11, no. 3 (1997): 217-222.
- 16) J Masoudy , Oabordbar , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Effect of SDS on structure and oxigenation of hemoglobin." Biophysical Journal 82, no. 2 (1997): -.
- 17) Ali Akbar Saboury, Ak Bordbar , Ali Akbar Moosavi Movahhedi, J Masoudy , and Oa Amire . "Effect of sodium n - dodecyl sulfate on structure and oxygenation of hemoglobin." Biophysical Journal 72, no. 2 (1997): -.
- 18) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and K K Nazari . "Thermodynamic studies on the interaction of horseradish peroxidase with surfactants." FASEB Journal suppl 11, no. 9 (1997): -.
- 19) Sh Moghadamnia , Ali Akbar Saboury, G H Hakimelahi , and Ali Akbar Moosavi Movahhedi. "Denaturation of adenosine deaminase with urea and GdnHCl." JOURNAL OF THE CHINESE CHEMICAL SOCIETY -, no. 44 (1997): 421-417.
- 20) Ali Akbar Saboury, and S H Moghadamnia . "Denaturation of adenosine deaminase with urea and guanidine hydrochloride." JOURNAL OF THE CHINESE CHEMICAL SOCIETY -, no. 44 (1997): 421-417.

- 21) Ali Akbar Moosavi Movahhedi, K Nazari , and Ali Akbar Saboury. "Thermodynamics of denaturation of horseradish peroxidase with sodium n - dodecyl sulphate and n - dodecyl trimethylammonium bromide." COLLOIDS AND SURFACES B-BIOINTERFACES 9, no. 3-4 (1997): 123-130.
- 22) Ak Bordbar , Ali Akbar Saboury, Mr Housaindokht , and Ali Akbar Moosavi Movahhedi. "Statistical effects of the binding of ionic surfactant to protein." JOURNAL OF COLLOID AND INTERFACE SCIENCE 192, no. 2 (1997): 419-415.
- 23) K Nazari , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Enthalpy investigation for elucidation of the transition concentration for the interaction of horseradish peroxidase with surfactants." THERMOCHIMICA ACTA 302, no. 1-2 (1997): 131-135 .
- 24) K K Nazari , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Enthalpy investigation for the elucidation of the transition concentration for the interaction of horseradish peroxidase with surfactants." THERMOCHIMICA ACTA 302, no. --- (1997): 135-131.
- 25) Olassoji A Amire , J Masoudy , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Enthalpy change of allosteric transition in human hemoglobin A." THERMOCHIMICA ACTA 303, no. 2 (1997): 219-224.
- 26) Ali Akbar Saboury. "Isothermal titration microcalorimetric method for studying the combined ligand binding with application to the binding of ethylurea and (N,N) dimethylurea on urease." THERMOCHIMICA ACTA 320, no. 1,2 (1998): 100-97.
- 27) Ali Akbar Saboury, Mu Dahot , and Ali Akbar Moosavi Movahhedi. "Effect of cobalt binding on the activity and thermal denaturation of Amylase." Biophysical Journal 74, no. 2 (1998): -.
- 28) M Ghadermarzi , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "A microcalorimetry and spectroscopy study on the interaction of catalase with cyanide ion." Polish Journal of Chemistry 72, no. --- (1998): 2024-2029.
- 29) Ali Akbar Saboury, Mu Dahut , S Ghobadi , J Chamani , and . "Thermodynamic studies on the interaction of cobalt with alpha - amylase." JOURNAL OF THE CHINESE CHEMICAL SOCIETY 45, no. --- (1998): 671-667.
- 30) Mosaferi , Ali Akbar Saboury, Aa Shamsaei , and Elham Amin Zadeh. "Human serum albumin binding studies of 2,2-bipyridineglycinato palladium (II) chloride." Biophysical Journal 76, no. 1 (1999): -.
- 31) Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Elucidation of binding sites for protein denaturation by surfactant." Journal of Chemical Society of Pakistan 21, no. 3 (1999): 259-248.
- 32) S Z Bathaie , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Energetic and binding properties on DNA upon interaction with dodecyl trimethylammonium bromide." NUCLEIC ACIDS RESEARCH 27, no. 4 (1999): 1005-1001.
- 33) Ali Akbar Saboury, M Miroliaie , Mohsen Nemat Gorgani, and Ali Akbar Moosavi Movahhedi. "Kinetic Denaturation of Yeast Alcohol Dehydrogenase and the Effect of Temperature and Trehalose An Isothermal Microcalorimetry Study." THERMOCHIMICA ACTA 326, no. 1&2 (1999): 131-127.
- 34) Ali Akbar Saboury, M Miroliaie , M Nemat Gorgani , and Ali Akbar Moosavi Movahhedi. "Kinetics denaturation of yeast alcohol dehydrogenase and the effect of temperature and trehalose. An isothermal microcalorimetry study." THERMOCHIMICA ACTA -, no. 1,2 (1999): 131-127.
- 35) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and S Safarian . "Distinction of Km for high cooperative and non - cooperative sites of RNase A using Hill plot." Biophysical Journal 76, no. 1 (1999): 1-179.
- 36) Aa Shamsaei , Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and H Mansuri-torshizi . "Human serum albumin binding studies of 2, 2S - bipyridineglycinato palladium (II) chloride complex." Biophysical Journal 76, no. 1 (1999): -.
- 37) Ali Akbar Saboury. "New representations for isothermal titration calorimetric data analysis." Scientific Sindh 6, no. --- (1999): 11-21.
- 38) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, J Chamani , and Mr Housaindokht . "Analysis of binding isotherms for bovine alpha - lactalbumin and n - teradecyl trimethylammonium bromide based on three sets of binding site." Biophysical Journal 76, no. 1 (1999): -.
- 39) R Yousefi , Ali Akbar Saboury, M Ghadermarzi , and Ali Akbar Moosavi Movahhedi. "Effects of cystine on the inactivation of bovine liver catalase." BULLETIN OF THE KOREAN CHEMICAL SOCIETY 21, no. 6 (2000): 570-567.
- 40) Ali Akbar Saboury, F Karbasi , and Ali Akbar Moosavi Movahhedi. "Effect of calcium binding on the stability and biological activity of amylase." Biophysical Journal 78, no. 1 (2000): -.
- 41) Ajiloo D , Dayer Mr , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Conformational Stability and Oxygen Affinity for Hemoglobins in High Altitude and Low Land." Biophysical Journal 78, no. 1 (2000): -.
- 42) H Iloukhani , J Basini Parsa , and Ali Akbar Saboury. "Excess molar enthalpies of binary mixtures containing N,N-dimethylformamide +six 2-alkanols (C3-C8) at 300,15K:." JOURNAL OF CHEMICAL AND ENGINEERING DATA 45, no. --- (2000): 1016-1018.

- 43) Ali Akbar Saboury. "A NEW FORM OF SCATCHARD PLOT TO STUDY BINDING OF FLUORIDE ION ON UREASE BY ISOTHERMAL TITRATION CALORIMETRY." *Indian Journal of Biochemistry and Biophysics* 37, no. 5 (2000): 347-350.
- 44) Mosaferi , Ali Akbar Saboury, J Chamani , Mr Housaindokht , and Ali Akbar Moosavi Movahhedi. "Three binding sets analysis of α -lactalbumin with interaction of trimethyl trimethylammonium boromide." *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* 22, no. --- (2000): 148-145.
- 45) Ali Akbar Saboury. "A simple method for isothermal titration calorimetric data analysis." *A simple method for isothermal titration calorimetric data analysis -*, no. 22 (2000): 208-204.
- 46) Jg Ataie , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, G H Hakimelahi , J Ru Hwu , and Sc Tsay . "The enthalpy and enzyme activity of modeified histidine residuse of adenosine deaminase and diethyl pyrocarbonate complexes." *International Journal of Biological Macromolecules* 27, no. 1 (2000): 33-29.
- 47) Z Moosavi-movahedi , S Safarian , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Free energy and the position of dissociated protons for acidic conformational states of cytochrom c by titrimetry." *Biophysical Journal* 78, no. 1 (2000): -.
- 48) Ali Akbar Saboury, and F Karbassi . "Thermodynamic studies on the interaction of calcium with alpha - amylasee." *THERMOCHIMICA ACTA* 362, no. 1-2 (2000): 129-121.
- 49) Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, N Sarri Sarraf , and Sacidian Shand . "A new calorimetric data analysis to study binding of copper ion by myelin basic protein." *Biophysical Journal* 80, no. 1 (2001): -.
- 50) Ali Akbar Saboury, S Saeidian , M H Sanati , Ali Akbar Moosavi Movahhedi, and Alasti F . "Thermodynamic studies of myelin basic protein upon interaction with zinc." *JOURNAL OF THE CHINESE CHEMICAL SOCIETY* 48, no. 4 (2001): 831-827.
- 51) Mu Dahot , Ali Akbar Saboury, S Ghobadi , and Ali Akbar Moosavi Movahhedi. "properties of the alpha - amylase from Morning oleifera seeds." *JOURNAL OF BIOLOGICAL SCIENCES* 1, no. 8 (2001): 747-749.
- 52) Mu Dahot , Ali Akbar Saboury, S Ghobadi , and Ali Akbar Moosavi Movahhedi. "Properties of alpha amylase from Moringa Oleifera Seeds." *OnLine Journal of Biological Sciences* 1, no. 8 (2001): 749-747.
- 53) S Saeidian , Ali Akbar Saboury, H Sanati , and Ali Akbar Moosavi Movahhedi. "Thrmodynamics of binding zinc ion on myelin basic protein." *Biophysical Journal* 80, no. 1 (2001): -.
- 54) Ali Akbar Saboury, S Saeidian , H Sanati , , and F Alasti . "Thermodynamic studies of myelin basic protein upon interactionwith zinc." *JOURNAL OF THE CHINESE CHEMICAL SOCIETY -*, no. 48 (2001): 831-827.
- 55) M Rezaei Tavirani , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, Gh Hakimelahi , B Ranjbar , and Mr Housaindokht . "The thermodynamic domains analysis of fresh and incubated human aportransferin." *THERMOCHIMICA ACTA -*, no. 383 (2002): 103-108.
- 56) A Mahmoudi , K Nazari , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Enthaply analysis of horseradish peroxidase in the presence of Ni : A stabilization study." *THERMOCHIMICA ACTA* 385, no. --- (2002): 33-39.
- 57) Ali Akbar Saboury, N Sarri Sarraf , and S Saidian . "Thermodynamics of binding copper ion by human growth hormone." *THERMOCHIMICA ACTA* 381, no. 2 (2002): 147-151.
- 58) A Mahmoudi , K Nazari , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Enthalpy analysis of horseradish peroxidase in the presence of Ni²⁺ : A stabilization study." *THERMOCHIMICA ACTA -*, no. --- (2002): 39-33.
- 59) Arabzadeh A , Bathaie Sz , Farsam H , Amanlou M , Ali Akbar Saboury, Shockravi A , and Ali Akbar Moosavi Movahhedi. "Studies on mechanism of 8 Methoxypsoralen - DNA interaction in the dark." *INTERNATIONAL JOURNAL OF PHARMACEUTICS* 237, no. 1-2 (2002): 55-47.
- 60) Ali Akbar Saboury, A Divsalar , Ga Jafari , Ali Akbar Moosavi Movahhedi, Mr Housaindokht , and Gh Hakimelahi . "A product inhibition study on adenosine deaminase by spectroscopy and calorimetry." *JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY* 35, no. 3 (2002): 302-305.
- 61) Ali Akbar Saboury, Adeleh Divsalar , Ghasem Ataie Jafari , Ali Akbar Moosavi Movahhedi, Mohammad Reza Housaindokht , and Gholam Hosain Hakimelahi . "Product inhibition study on adenosine deaminase by spectroscopy and Calorimetry." *JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY* 35, no. 3 (2002): 302-305.
- 62) Ns Sarraf , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Product inhibition study on carbonic anhydrase using spectroscopy and calorimetry." *Journal of Enzyme Inhibition and Medicinal Chemistry* 17, no. 3 (2002): 206-203.

- 63) Ali Akbar Saboury. "Stability, activity and binding properties study of - amylase upon interaction with Ca²⁺ and Co²⁺." *BIOLOGIA* 57, no. 11 (2002): 228-221.
- 64) Gh Hakimelahi , M Pasdar , S Hakimelahi , A Khalafi Nejad , Mn Soltani , N W Mei , H C Mei , Ali Akbar Saboury , M Rezaei Tavirani , and Ali Akbar Moosavi Movahhedi. "Design, synthesis, and biological evaluation of a cephalosporin - monohydroguaiaretic acid prodrug activated by a monoclonal antibody - lactamase conjugate." *BIOORGANIC & MEDICINAL CHEMISTRY* 9, no. 10 (2002): 2927-2932.
- 65) Gh Hakimelahi , Ks Shia , M Pasdar , S Hakimelahi , A Khalafi Nejad , Mn Soltani , Nw Mei , Hc Mei , Ali Akbar Saboury , M Rezaei Tavirani , and Ali Akbar Moosavi Movahhedi. "Design, synthesis, and biological evaluation of a Cephalosporin - Monohydroguaiaretic acid prodrug activated by monoclonal antibody - B - lactamase conjugate." *BIOORGANIC & MEDICINAL CHEMISTRY* 10, no. 9 (2002): 2927-2932.
- 66) D Ajloo , Ali Akbar Moosavi Movahhedi, Gh Hakimelahi , Ali Akbar Saboury, and H Gharibi . "The effect of dodecyl trimethylammonium bromide on the formation of methemoglobins and hemichrome." *COLLOIDS AND SURFACES B-BIOINTERFACES* 26, no. 3 (2002): 196-185.
- 67) G H Hakimelahi , K S Shia , G Xue , S Hakimelahi , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, A Khalafi Nezhad , Mn Soltani Rad , V Osyetrov , Kp Wang , Jh Liao , and Ft Luo . "Design, synthesis and biological evaluation of a Series of B - lactam - based prodrugs." *BIOORGANIC & MEDICINAL CHEMISTRY* 10, no. 11 (2002): 3489-3498.
- 68) Ali Akbar Saboury, A Divsalar , G Ataie , M Amanlou , Ali Akbar Moosavi Movahhedi, and Gh Hakimelahi . "Inhibition study of adenosin deaminase by caffeine using spectroscopy and isothermal titration calorimetry." *ACTA BIOCHIMICA POLONICA* 50, no. 3 (2003): 849-855.
- 69) Ali Akbar Saboury. "New methods for data analysis of isothermal titration calorimetry." *JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY* 72, no. 1 (2003): 103 - 93.
- 70) S Z Bathaie , Ali Akbar Moosavi Movahhedi, B Ranjbar , and Ali Akbar Saboury. "The mechanistic study of the histone H1 - DNA complex dissociation by sodium n - dodecyl sulphate." *COLLOIDS AND SURFACES B-BIOINTERFACES* 28, no. --- (2003): 25-17.
- 71) Ali Akbar Saboury. "A survey on science production in 2003." *Rahyaft (Science Policy Quarterly) -*, no. 31 (2003): 23-21.
- 72) M Gharanfoli , Ali Akbar Moosavi Movahhedi, Shahrokh Safarian, J Chamani , and Ali Akbar Saboury. "Calorimetric evidence for conformational transitions of RNase A in the presence of 2',3' - cyclic phosphates." *THERMOCHIMICA ACTA* 411, no. --- (2003): 37-42.
- 73) Ali Akbar Saboury. "Application of journal impact factor in ISI journals ranking." *JOURNAL OF GROUP THEORY* 30, no. --- (2003): 78-72.
- 74) Mansoori Torshizi H , Islami Moghaddam M , and Ali Akbar Saboury. "A microcalorimetry and spectroscopy study on the interaction of BSA with 2,2' - bipyridine octylglycinato palladium (II) nitrate." *Sheng Wu Hua Xue Yu Sheng Wu Wu Li Xue Bao (Shanghai)* 35, no. 10 (2003): 890-886.
- 75) F Karbassi , K Haghbeen , Ali Akbar Saboury, B Ranjbar , and Ali Akbar Moosavi Movahhedi. "Activity, structural and stability changes of mushroom tyrosinase by sodium dodecyl sulfate." *COLLOIDS AND SURFACES B-BIOINTERFACES* 32, no. 2 (2003): 137-143.
- 76) Ali Akbar Saboury, B Ranjbar , F Hosseini Kishani , Kishani , M Rezaei , and M Rezaei Tawirani . "Thermodynamic studies on the interaction of nickel with human serum albumin." *Progress in Biochemistry and Biophysics* 30, no. 5 (2003): 737-732.
- 77) Ali Akbar Saboury. "Application of a new method for data analysis of isothermal titration calorimetry in the interaction between human serum albumin and Ni²⁺." *JOURNAL OF CHEMICAL THERMODYNAMICS* 35, no. 12 (2003): 1975-1981.
- 78) Ali Akbar Moosavi Movahhedi, A R Golchin , Kk Nazari , J Chamani , Ali Akbar Saboury, S Z Bathaie , and S Tangestani Nejad . " Microcalorimetry , energetic and binding studies of DNA - dimethyltin dichloride complexes." *THERMOCHIMICA ACTA* 414, no. 2 (2004): 233-241.
- 79) C O Aboluwoye , Z Moosavi-movahedi , J Chamani , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, M Gharanfoli , M Zahedi , S Safarian , and A Marashi . "Effect of bilirubin on the sulphhydryl reactivity of cys 34 sulphhydryl group of human serum albumin." *International J. of Chemistry* 14, no. 1 (2004): 25-30.
- 80) Ns Sarraf , Ali Akbar Saboury, B Ranjbar , and Ali Akbar Moosavi Movahhedi. "Structural and Functional changes of Bouine Carbonic anhydrase as a consequence of temperature." *ACTA BIOCHIMICA POLONICA* 51, no. 3 (2004): 671-665.
- 81) N Sarraf , Ali Akbar Saboury, B Ranjbar , and Ali Akbar Moosavi Movahhedi. "The structural and functional changes of bovine carbonic anhydrase as a consequence as a consequence of temperature." *ACTA BIOCHIMICA POLONICA* 51, no. 3 (2004): 665-671.

- 82) Ali Akbar Saboury. "Binding isotherm determination by isothermal titration calorimetry." JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 77, no. 3 (2004): 997-1004.
- 83) Ali Akbar Moosavi Movahhedi, A R Golchin , K Nazari , J Chamani , Ali Akbar Saboury, S Z Bathaie , and S Tangestani Nejad . " Microcalorimetry, energetic and binding studies of DNA- dimethyltin dichloride complexes." THERMOCHIMICA ACTA 414, no. 2 (2004): 233-241.
- 84) S Shareefi Borojerdi , K Haghbeen , A Asghar Karkhane , M Fazli , and Ali Akbar Saboury. "Successful Raman resonance study of cresolase activity of mushroom tyrosinase." BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 314, no. 4 (2004): 930-925.
- 85) Mu Dahot , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Inhibition of α - amylase activity by calcium, magnesium and zinc determined by spectrophotometry and isothermal titration calorimetry." Journal of Enzyme Inhibition and Medicinal Chemistry 19, no. 2 (2004): 160-157.
- of Enzyme Inhibition and Medicinal Chemistry -, no. 19 (2004): 160-157 - کر Inhibition of " . موسوی Ali Akbar Saboury, and داهوت , (86 .amylase activity by calcium, magnesium and zinc determined by spectrophotometry and isothermal titration calorimetry." Journal
- 87) Ali Akbar Saboury, N S Sarraf , and Mu Dahot . "Effect of spontaneous hydrolysis of p - nitrophenylacetate in aqueous solutions on kinetic characteristics of carbonic anhydrase." Journal of Chemical Society of Pakistan 26, no. 1 (2004): 72-69.
- 88) F Karbassi , Ali Akbar Saboury, Mt Khan , Choudhary , and Zs Saifi . "Mushroom tyrosinase inhibition by two potent uncompetitive inhibitors." Journal of Enzyme Inhibition and Medicinal Chemistry 19, no. 4 (2004): 353-349.
- 89) B Farzami , B Ranjbar , F Karbassi , K Haghbeen , and Ali Akbar Saboury. "Stability , structural and suicide inactivation changes of mushroom tyrosinase after acetylation by N - acetylimidazole." International Journal of Biological Macromolecules 34, no. 4 (2004): 257-262.
- 90) Ali Akbar Saboury, F Karbassi , K Haghbeen , B Ranjbar , Ali Akbar Moosavi Movahhedi, and B Farzami . "Stability, structural and suicide inactivation changes of mushroom tyrosinase after acetylation by N - acetylimidazole." International Journal of Biological Macromolecules 34, no. 4 (2004): 257-262.
- 91) Ali Akbar Saboury. "Ranking of Science in USA." Rahyaft (Science Policy Quarterly) 33, no. --- (2004): 58-49.
- 92) Ali Akbar Saboury, S Bagheri , G Ataie , M Amanlou , Ali Akbar Moosavi Movahhedi, Gh Hakimelahi , G Cristalli , and S Namaki . " Binding properties of adensione interacted with theophylline." Chemical and Pharmaceutical Bulletin 52, no. 10 (2004): 1179-1182.
- 93) Ali Akbar Saboury, Soghra Bagheri , Ghasem Ataie , Masoud Amanlou , Moosavi Movahedi Aa , Gholam Hossein Hakimelahi , Gloria Cristalli , and Saeid Namaki . "Binding properties of adenosine deaminase interacted with theophylline." Chemical and Pharmaceutical Bulletin 52, no. 10 (2004): 1179-1182.
- 94) K Haghbeen , Ali Akbar Saboury, and F Karbassi . "Substrate share in the suicide inactivation of mushroom tyrosinase." BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 1675, no. 1-3 (2004): 146-139.
- 95) Ali Akbar Saboury. "Concomitant calorimetric, spectrophotometric and circular dichroism studies on the impact of sodium dodecyl sulfate on the mushroom tyrosinase structure." BIOLOGIA -, no. 59 (2004): 326-319.
- 96) Ali Akbar Moosavi Movahhedi, A R Golchin , K H Nazari , J Chamani , and Ali Akbar Saboury. "Conformaltional study of DNA upon interaction with dimethyltin dichloride." Biophysical Journal 86, no. 1 (2004): -.
- 97) R Fatahi , Z Zamani , A Ebadi , S A Mehlenbacher , Gheibi N , Ali Akbar Saboury, Mansuri Torshizi H , Haghbeen K , and Ali Akbar Moosavi Movahhedi. "The inhibition effect of some n - alkyl dithiocarbamates on Mushroom tyrosinase." Journal of Enzyme Inhibition and Medicinal Chemistry 20, no. 4 (2005): 399-393.
- 98) N S Sarraf , S Mamaghani Rad , F Karbassi , and Ali Akbar Saboury. "Thermodynamic studies on the interaction of copper ions with carbonic anhydrase." BULLETIN OF THE KOREAN CHEMICAL SOCIETY 26, no. 7 (2005): 1056-1051.
- 99) Kk Nazari , A R Golchin , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, G H Hakimelahi , A Shockravi , and S Tangestani Nejadg . " Microcalorimetry and binding studies of DNA upon interaction with [pyridine dinamine] 2[Co (phenanthroline dicarboxylate) 2]." THERMOCHIMICA ACTA 428, no. 1,2 (2005): 157-163.
- thermodynamic study on the inhibition of adenosine deaminase by theobromine." ASIAN JOURNAL OF CHEMISTRY 17, no. 1 (2005): -.
- 100) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and س مردانیان . "kinetic and

- 101) Mojtaba Amani , Ali Akbar Moosavi Movahhedi, G Floris , S Longu , Moosavi Nejad Sz , Ali Akbar Saboury, and Fezian Ahmad . " Comparative study of the conformational lock, dissociative thermal inactivation and stability of Euphorbia latex and lentil seedling amine oxidases." PROTEIN JOURNAL 24, no. 3 (2005): 183-191 .
- 102) Gholam Hossein Hakimelaha , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, Valeriy Osetrov , Ghadam Ali Khodarahmi , and Kak Shan Shiad . "Carbapenem - based prodrugs . Design, synthesis, and biological evaluation of carbapenems." EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY 40, no. 4 (2005): 339-349.
- the structure and activity of carbonic anhydrase." ASIAN JOURNAL OF CHEMISTRY 17, no. 4 (2005): 2394-2385 , نغمه ساری صرف (103 .Ali Akbar Saboury, and Mohsen Nemat Gorgani. "The effect of some amino acids on
- 104) Mojtaba Amani , M Zeinali , A Kariminia , Ali Akbar Saboury, Sosan Kabodanian Ardestani, and Reza Yousefi . "Investigation on the surface hydrophobicity and aggregation kinetics of human calprotectin in the presence of calcium." JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY 38, no. 4 (2005): 413-407.
- 105) Ali Akbar Saboury, and D U Dahot . "Thermodynamics of binding magnesium ion on Alpha Amylase." Indian Journal of Biochemistry and Biophysics -, no. 42 (2005): 329-326.
- 106) Ali Akbar Saboury, M S Atri , M H Sanati , Ali Akbar Moosavi Movahhedi, and K Haghbeen . "Effects of calcium binding on the stucture and stability of human growth hormone." International Journal of Biological Macromolecules 36, no. 5 (2005): 305-309.
- 107) N Gheibi , Ali Akbar Saboury, K Haghbeen , and Ali Akbar Moosavi Movahhedi. "Activity and structural changes of mushroom tyrosinase induced by n - alkyl sulfates." COLLOIDS AND SURFACES B-BIOINTERFACES 45, no. 2 (2005): 104-107.
- evaluation of novel caebapenms." International. Journal of Scientific Research -, no. 14 (2005): 70-59 , غلامحسین حکیمالهی (108 .Ali Akbar Saboury, and K-s Shia . "Design, synthesis and biological
- 109) M S Atri , Ali Akbar Saboury, M Rezaei Tavirani , M H Sanati , Ali Akbar Moosavi Movahhedi, M Sadeghi , H Mansuri Torshizi , and M Khodabandeh . "inding properties and conformational change of human growth hormone upon interaction with Fe3+." THERMOCHIMICA ACTA 438, no. 1-2 (2005): 178-183.
- 110) G Rezaei Behbehani , E Tazikeh , and Ali Akbar Saboury. "Using the new developed equation to reproduce the enthalpies of transfer of urea from water to aqueous ethanol, propan - 1 - ol and acetonitrile at 298 K." BULLETIN OF THE KOREAN CHEMICAL SOCIETY 27, no. 2 (2006): 211-208.
- 111) Ali Akbar Saboury, M S Atri , M H Sanati , M Sadeghi , and Behrouz Shahsavan Behboodi . "Application of a simple calorimetric data analysis on the binding study of calcium ions by human growth hormone." JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 83, no. --- (2006): 175-179.
- 112) Gholam Reza Behbehani , Elham Tazikeh , and Ali Akbar Saboury. "Using the the Extension Coordination Model (ECM) to reproduce the enthalpies of transfer of tetraethylurea from water to aqueous ethanol, propan - 1 - ol and acetonitrile at 298 K." ACTA CHIMICA SLOVENICA 1, no. 53 (2006): 366-363.
- 113) N Gheibi , Ali Akbar Saboury, and K Haghbeen . "Substrate construes the copper and nickel ions impacts on the mushroom tyrosinase activities." BULLETIN OF THE KOREAN CHEMICAL SOCIETY 27, no. 5 (2006): 648-642.
- 114) Divsalar A , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Conformational and structural analysis of bovine beta lactoglobulin-A upon interaction with Cr+3.." PROTEIN JOURNAL -, no. 25(2) (2006): 165-157.
- 115) Ali Akbar Saboury, M S Atri , M H Sanati , Ali Akbar Moosavi Movahhedi, G H Hakimelahi , and M Sadeghi . "A thermodynamic study on the interaction between magnesium ion and human growth hormone." BIOPOLYMERS 81, no. 2 (2006): 120-126.
- 116) H Tavakoli , Hedayatollah Ghourchian, Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Histidin and serine roles in catalytic activity of choline oxidase form alcaligenes species studied by chemical modifications." PROCESS BIOCHEMISTRY 41, no. 2 (2006): 482-477.
- 117) Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "The correlation of RNase A enzymatic activity with the changes in the distance between N2 - His12 and N1 - His119 upon addition of stabilizing and destabilizing salts." PROTEIN JOURNAL 2, no. 25 (2006): -.
- 118) Ali Akbar Moosavi Movahhedi, C F Yen , Chi Feng , Jamshid Chamani , Khodarahmi , A Ghadam , Ali Akbar Saboury, and Hakimelahi . "Design, Synthesis, and Antibacterial Activity of Novel Carbacephem." Letters in Drug Design and Discovery 3, no. 2 (2006): 91-97.

- 119) Ali Akbar Saboury. "A review on the ligand binding studies by isothermal titration calorimetry." *Journal of the Iranian Chemical Society* 3, no. 1 (2006): 1-21.
- 120) Moosavi Movahedi Z , Shahrokh Safarian, M Zahedi , M Sadeghi , Ali Akbar Saboury, J Chamani , H Bahrami , A Ashraf Modarres , and Ali Akbar Moosavi Movahedi. "Calorimetric and Binding Dissections of HSA Upon Interaction with Bilirubin." *PROTEIN JOURNAL* 25, no. 3 (2006): 193-201.
- 121) S Rezaei-zarchi , Ali Akbar Saboury, Hedayatollah Ghourchian, N Nouroozi , , Mohammadreza Ganjali, and A Javed . " Electrochemical investigation on the ligand binding by hemoglobin." *FEBS Journal* 273, no. --- (2006): 353-353.
- bipyridin n - hexyl dithiocarbamate Pd (II) nitrate)." *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* -, no. 27 (2006): 1808-1801.
 . "Comparative and structural analysis of the interaction between - lactoglobulin type A and B with a new anticancer compound (2,2'
- 122) Ali Akbar Saboury, ا دیوسالار , H Mansoori-torshizi , and B Hemmatinejad
- 123) Ali Akbar Saboury, and M S Atri . "Metal ions binding study on human growth hormone by isothermal titration calorimetry." *Journal of Physical and Theoretical Chemistry* -, no. 2 (2006): 182-169.
- 124) N Gheibi , Ali Akbar Saboury, K Haghbeen , and Ali Akbar Moosavi Movahedi. "The effect of some osmolytes on the activity and stability of mushroom tyrosinase." *JOURNAL OF BIOSCIENCES* 31, no. 3 (2006): 362-355.
- 125) P Pirzadeh , Ali Akbar Moosavi Movahedi, B Hemmateenejad , F Ahmad , M Shamsipur , and Ali Akbar Saboury. "Chemometric study of lysozyme upon interaction with sodium dodecyl sulfate and beta - cyclodextrin." *COLLOIDS AND SURFACES B-BIOINTERFACES* 52, no. 1 (2006): 31-38.
- 126) Ali Akbar Saboury, Samaneh Zolghadri Jahromi , Kamal Haghbeen , and Ali Akbar Moosavi Movahedi. "The inhibitory effect of benzenethiol on the cresolase and catecholase activities of mushroom tyrosinase." *Journal of Enzyme Inhibition and Medicinal Chemistry* 21, no. 6 (2006): 717-711.
- 127) S Hashemnia , Ali Akbar Moosavi Movahedi, Hedayatollah Ghourchian, F Ahmad , G H Hakimelahi , and Ali Akbar Saboury. " Diminishing of aggregation for bovine liver catalase through acidic residues modification." *International Journal of Biological Macromolecules* 40, no. 1 (2006): 53-47.
- 128) S Rezaeizarchi , Ali Akbar Saboury, J Hong , Hedayatollah Ghourchian, Parviz Norouzi, Ali Akbar Moosavi Movahedi, Mohammadreza Ganjali, and A Javed . "A new method of hemoglobin concentration determination using a bromine - modified silver electrode." *BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY* -, no. 47 (2007): 158-153.
- 129) M Alijanianzadeh , and Ali Akbar Saboury. "Temperature dependence of activation and inhibition of mushroom tyrosinase by ethyl xanthate." *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* 28, no. 5 (2007): 362-358.
- 130) Jun Hong , Hedayatollah Ghourchian, Saeed Rezaei□zarchi , Ali Akbar Moosavi Movahedi, Shahin Ahmadian , and Ali Akbar Saboury. "Nafion - methylene blue functional memberane and its application in chemical / biosensing." *ANALYTICAL LETTERS* -, no. --- (2007): 483-496.
- 131) Ajloo D , Behnam H , Ali Akbar Saboury, Mohamadi Zonoz F , Ranjbar B , Ali Akbar Moosavi Movahedi, Hasani Z , Alizadeh K , Gharanfoli M , and Amani M . "Thermodynamic and structural studies on the human serum albumin in the presence of a polyoxometalate." *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* 28, no. 5 (2007): 736-730.
- 132) G Rezaei Behbehani , and Ali Akbar Saboury. "Using a new solvation model for thermodynamic study on the interaction of nickel with human growth hormone." *THERMOCHIMICA ACTA* 452, no. 1 (2007): 79-76.
- 133) S Rezaei Zarchi , Ali Akbar Saboury, J Hong , Parviz Norouzi, A B Moghaddam , Hedayatollah Ghourchian, Mohammadreza Ganjali, Ali Akbar Moosavi Movahedi, A Javed , and A Mohammadian . "Electrochemical behavior of redox proteins immobilized on riboflavin - nafion film modified gold electrode." *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* -, no. 28 (2007): 2270-2266.
- 134) A Zolghadri , and Ali Akbar Saboury. "Two different behaviors of mushroom tyrosinase on the impact of different concentrations of thiophenol in acidic mediu." *ASIAN JOURNAL OF CHEMISTRY* 19, no. --- (2007): 5595-5587.
- 135) S Rezaei Zarchi , Ali Akbar Saboury, J Hong , Parviz Norouzi, A B Moghaddam , Hedayatollah Ghourchian, Mohammadreza Ganjali, Ali Akbar Moosavi Movahedi, A Javed , and A Mohammadian . "Eletrochemical behavior of Redox Proteins Immobilized on Nafion - Riboflavin Modified Gold lectrode." *BULLETIN OF THE KOREAN CHEMICAL SOCIETY* 28, no. 12 (2007): 2266-2270 .
- 136) S Rezaeizarchi , Ali Akbar Saboury, J Hong , Hedayatollah Ghourchian, Parviz Norouzi, Ali Akbar Moosavi Movahedi, Gholamreza Ganjali , and Aisha Javed . "A new method for determination of haemoglobin concentration by using bromide - modified silver electrode." *BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY* -, no. 47 (2007): 158-153.

- 137) Ab Moghaddam , Mohammadreza Ganjali, R Dinarvand , Parviz Norouzi, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. " Electrochemical behavior of caffeic acid at single - walled carbon nanotube : graphite - based electrode." BIOPHYSICAL CHEMISTRY 128, no. 1 (2007): 30-37.
- 138) Abolfazl Barzegar , Ali Akbar Moosavi Movahhedi, Sattarahmady N , Ma Hosseinpour Faizi , Mohammad Aminbakhsh , F Ahmad , Ali Akbar Saboury, and Parviz Norouzi. "Spectroscopic studies of the effects of glycation of human serum albumin on L - Trp binding." PROTEIN AND PEPTIDE LETTERS 14, no. 1 (2007): 8-13.
- 139) Saeed Rezaei Zarchi , Ali Akbar Saboury, Parviz Norouzi, Jun Hong , Abolfazl Barzegar , Mohammadreza Ganjali, Hedayatollah Ghourchian, Ali Akbar Moosavi Movahhedi, Aisha Javed , and Abbas Ali Rostami . "Electrochemical recognition of metalloproteins by bromide - modified silver electrode - A new method." INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 8, no. 7 (2007): 725-723.
- 140) M Amani , Ali Akbar Moosavi Movahhedi, G Floris , A Mura , Bi Kurganov , F Ahmad , and Ali Akbar Saboury. "Two - state irreversible thermal denaturation of Euphorbia characias latex amine oxidase." BIOPHYSICAL CHEMISTRY 125, no. 3 (2007): 259-254.
- 141) S Rezaei Zarchi , Ali Akbar Saboury, Hedayatollah Ghourchian, J Hong , A Barzegar , Parviz Norouzi, Ali Akbar Moosavi Movahhedi, Mohammadreza Ganjali, and A Javed . "Electrochemical Investigation of the Effect of Some Organic Phosphates on Hemoglobin." JOURNAL OF BIOSCIENCES 32, no. 2 (2007): 278-271.
- 142) Ali Akbar Moosavi Movahhedi, Shahrokh Safarian , Gh Hakimelahi , G Ataie , D Ajloo , S Panjehpour , Shahrokh Safarian, Mf Mousavi , S Mardanyan , N Soltani , A S Khalafi Nezhad , H Sharghi , H Moghadamnia , and Ali Akbar Saboury. "QSAR and activity predicting models for competitive inhibitors of adenosine deaminase." FEBS Letters 581, no. 3 (2007): 514-506.
- 143) M Ghaderi , Sz Bathaie , Ali Akbar Saboury, H Sharghi , and S Tangestani Nejad . "Interaction of an Fe derivative of TMAP (Fe (TMAP) OAc) with DNA in comparison with Free - base TMAP." International Journal of Biological Macromolecules 41, no. 2 (2007): 179-173.
- 144) A Bayandori Moghaddam , Mohammadreza Ganjali, R Dinarvand , Ali Akbar Saboury, T Razavi , Ali Akbar Moosavi Movahhedi, and Parviz Norouzi. "Fundamental studies of the cytochrome c immobilization by the potential cycling method on nanometer - scale nockel oxide surfaces." BIOPHYSICAL CHEMISTRY 129, no. 2-3 (2007): 268-259.
- 145) Shohreh Nafisi , Ali Akbar Saboury, Nahid Keramat , Jean Francois Neault , and Heidar Ali Tajmir Riahi . "Stability and structural features of DNA intercalation with ethidium bromide, acridine orange, methylene blue." JOURNAL OF MOLECULAR STRUCTURE 827, no. 1-3 (2007): 43-35.
- 146) H Mansoori , Torshizi , R Yousefi , Ali Akbar Saboury, A Divsallar , and Ali Akbar Moosavi Movahhedi. "Spectroscopic and cytotoxic studies of novel designed palladium complex : beta - lactoglobulin and K56 as the targets." International Journal of Biological Macromolecules 40, no. 4 (2007): 386-381.
- 147) Parviz Norouzi, Mohammadreza Ganjali, Daneshgar P , Dinarvand R , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. " Development of fast Fourier transform continuous cyclic voltammetry at Au microelectrode in flowing solutions as a novel method for sub-nanomolar monitoring of lidocaine in injection and biological fluids." ANALYTICAL BIOCHEMISTRY 590, no. 1 (2007): 80-74.
- 148) Ali Akbar Saboury, M Alijanianzadeh , and Hasan Mansoori Torshizi . "The role of alkyl chain length in the inhibitory effect n - alkyl xanthates on mushroom tyrosinase activities." ACTA BIOCHIMICA POLONICA 54, no. 1 (2007): 192-183.
- 149) M Alijanianzadeh , Ali Akbar Saboury, H Mansuri Torshizi , K Haghbeen , and Ali Akbar Moosavi Movahhedi. "The inhibitory effect of some new synthesized xanthates on mushroom tyrosinase activities." Journal of Enzyme Inhibition and Medicinal Chemistry 22, no. 2 (2007): 246-239.
- 150) Naghmeh Sattarahmady , Ali Akbar Moosavi Movahhedi, Ahmad Faizan , Gholam H Hakimelahi , Mehran Habibi Rezaei, Ali Akbar Saboury, and Nader Sheibani . "Formation of the Molten Globule-Like State during Prolonged Glycation of Human Serum Albumin." BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 1770, no. 6 (2007): 942-933.
- 151) Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, D Ajloo , G Ataie Jafari , K Mahnam , Mohammadreza Ahmadi, N Haghi Asli , and S Namaki . "Kinetic, thermodynamic and statistical studies on the inhibition of adenosine deaminase by aspirin and diclofenac." Journal of Enzyme Inhibition and Medicinal Chemistry -, no. 22 (2007): 406-395.
- 152) Ali Akbar Moosavi Movahhedi, M Amani , Sz Moosavi Nejad , S Hashemnia , G Ahmad F Floris , A Mura , M Rezaei Tavirani , Gh Hakimelahi , Ali Akbar Saboury, and R Yousefi . "Thermal dissection of Lentil seeding amine oxidase domains by differential scanning calorimetry." BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 71, no. 7 (2007): 1149-1144.

- 153) Ali Akbar Saboury, دیوسالار, H Mansoori-torshizi, and Ali Akbar Moosavi Movahhedi. "Binding properties of a new anti - tumor component (2,2' - bipyridin octylglycinato Pd (II) nitrate) with bovine beta - lactoglobulin - A and - B." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 25, no. 2 (2007): 182-173.
- 154) Ali Akbar Saboury, H Ghourchaei, M H Sanati, M S Atri, M Rezaei Tawirani, and G H Hakimelahi . "Binding properties and structural changes of human growth hormone upon interaction with cobalt ion." JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 89, no. 3 (2007): 921-927.
- 155) Saeed Rezaei Zarchi, Ali Akbar Saboury, Parviz Norouzi, Jun Hong, Shahin Ahmadian, Mohammadreza Ganjali, Ali Akbar Moosavi Movahhedi, Abdolmajid Bayandori Moghaddam, and Aisha Javed . "Use of silver nanoparticles as an electron transfer facilitator in electrochemical ligand - binding of haemoglobin." JOURNAL OF APPLIED ELECTROCHEMISTRY 37, no. 9 (2007): 1021-1026.
- 156) G Rezaei Behbehani, and Ali Akbar Saboury. "A thermodynamic study on the binding of magnesium with human growth hormone." JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 89, no. 3 (2007): 857-861 .
- 157) Pouneh Pourhosseini, Ali Akbar Saboury, Farhood Najafi, and Mohammad Nabi Sar Boulouki. "Interaction of insulin with a triblock copolymer of PEG-(fumaric-sebacic acids)-PEG: Thermodynamic and spectroscopic studies." BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 1774, no. 10 (2007): 1274-1280.
- 158) G Rezaei Behbehani, Ali Akbar Saboury, and A Fallah Bagheri . "A Thermodynamic Study on the Binding of Calcium Ion with Myelin Basic Protein." JOURNAL OF SOLUTION CHEMISTRY 36, no. 10 (2007): 1311-1320.
- 159) Reza Yousefi, Mehdi Imani, Sosan Kabodanian Ardestani, Ali Akbar Saboury, Nematollah Gheibi, and Bijan Ranjbar . "Human Calprotectin : Effect of calcium and Zinc on its Secondary and Tertiary Structures, and role of PH in its Thermal Stability." Acta Biochimica et Biophysica Sinica 39, no. 10 (2007): 795-802.
- 160) Ali Akbar Moosavi Movahhedi, P Pirzadeh, S Hashemnia, S Ahmadian, B Hemmateenejad, M Amani, Ali Akbar Saboury, F Ahmad, M Shamsipur, G H Hakimelahi, Fu Yuan Tsai, H Hadi Alijanvand, and R Yousefi . "Fibril formation of lysozyme upon interaction with sodium dodecyl sulfate at pH 9.2." COLLOIDS AND SURFACES B-BIOINTERFACES 60, no. 1 (2007): 61-55.
- 161) Ali Akbar Moosavi Movahhedi, H Mansoori Torshizi, R Yousefi, Ali Akbar Saboury, and A Divsalar . "Cytotoxic and apoptotic effects of the novel synthesized palladium (II) complexes: K562 as the target." Biophysical Journal -, no. - (2007): 567A-568A.
- 162) Abdolmajid Bayandori Moghaddam, Mohammadreza Ganjali, Rassoul Dinarvand, Sara Ahadi, and Ali Akbar Saboury. "Myoglobin immobilization on electrodeposited nanometer - scale nickel oxide particles and direct voltammetry." BIOPHYSICAL CHEMISTRY 134, no. --- (2008): 25-33.
- 163) Abolfazl Barzegar, Reza Yousefi, Ahmad Sharifzadeh, Miche Le Dalgalarondo, Jean Marc Chobert, Mohammadreza Ganjali, Parviz Norouzi, Mohammadreza Ehsani, Amir Niasari-naslaji, Ali Akbar Saboury, Haertlé T, and Ali Akbar Moosavi Movahhedi. "Chaperone activities of bovine and camel B - caseins Importance of their surface hydrophobicity in protection against alcohol dehydrogenase aggregation." International Journal of Biological Macromolecules 42, no. 4 (2008): 392-399.
- 164) F Valiyev, F Y Tsai, Ali Akbar Saboury, H J Liu, Gh Moosavi Movahedi, and G H Hakimelahi . "Design synthesis and antiviral activity of novel phosphoramidates." Journal of the Iranian Chemical Society 5, no. 2 (2008): 228-237.
- 165) A Khalafi Nejad, Ali Akbar Saboury, F T Luo, G H Hakimelahi, J H Liao, K P Wang, K S Shia, M Pasdar, Mn Soltani Rad, S Hakimelahi, and V O Syetro . "Design, synthesis and biological evaluation of glutathione peptidomimetics as components of anti-Parkinson prodrugs." Medicinal Chemistry 51, no. 15 (2008): 4581-4587.
- 166) K Mahnam, Ali Akbar Moosavi Movahhedi, H Bahrami, G Hossein Hakimelahi, G Ataie, S Jalili, Ali Akbar Saboury, F Ahmad, S Safarian, M Amanlou, and B Moshiri . "Efficient factors in protein modification : Adenosine deaminase esterification by Woodward reagent K." Journal of the Iranian Chemical Society 5, no. 3 (2008): 464-475.
- 167) A Divsalar, Ali Akbar Saboury, H Mansouri Torshizi, Mi Moghaddam, F Ahmad, Gh Hakimelahi, and Ali Akbar Moosavi Movahhedi. "Comparative studies on the interaction between bovine beta - lacto - globulin type A and B and a new designed Pd (II) complex with anti - tumor activity at different temperatures." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 26, no. 5 (2009): 587-597.
- 168) Gholam Rezaei Behbehani, A Divsalar, Ali Akbar Saboury, Farnoosh Faridbod, and Mohammadreza Ganjali. "A High Performance theory for Thermodynamic Study on the Binding of Human Serum Albumin with Erbium Chloride." CHINESE JOURNAL OF CHEMISTRY 27, no. 2 (2009): 289-294.

- 169) Maryam Salami , Reza Yousefi , Mohammad Reza Ehsani , Seyed Hadi Razavi, Jean Marc Chobert , Thomas Haertlé , Ali Akbar Saboury, Maliheh Sadat Atri , Amir Niasari Naslaji , Ahmad Faizan , and Ali Akbar Moosavi Movahhedi. "Enzymatic digestion and antioxidant activity of the native and molten globule states of camel α -lactalbumin: Possible significance for use in infant formula." INTERNATIONAL DAIRY JOURNAL 19, no. 9 (2009): 518-523.
- 170) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Derivation of the Thermodynamic parameters involved in the elucidation of protein thermal profiles." Comparative Biochemistry and Physiology Part B 23, no. 3 (2010): 167-164.
- 171) Ali Akbar Saboury, Elahe Poorakbar , and Gholamreza Rezaei Behbehani . "A calorimetric study of the interaction of silver ion with jack bean urease." TURKISH JOURNAL OF CHEMISTRY 34, no. 4 (2010): 631-638.
- 172) G Rezaei Behbehani , Ali Akbar Saboury, L Barzegar , and O Yousefi . "A Thermodynamic Investigation of Aspirin Interaction with Human Serum Albumin at 298 and 310K." Journal of Thermodynamics & Catalysis 2, no. 1 (2011): -.
- 173) G Rezaei Behbehani , Ali Akbar Saboury, and F Sabbaghy . "A calorimetric study on the interaction of zinc and cadmium ions with jack bean urease." CHINESE JOURNAL OF CHEMISTRY 29, no. 3 (2011): 450-446.
- 174) G Rezaei Behbehani , A Divsalar , Ali Akbar Saboury, R Hajian , Z Rezaei , E Yahaghi , and L Barzegar . "A Thermodynamic Study on the Binding of Cobalt (II) and Iron (III) Ions with Bovine Carbonic Anhydrase II at Different Temperatures." JOURNAL OF SOLUTION CHEMISTRY 39, no. 8 (2012): 1142-1152.
- 175) M.. Jahadi, K.. Khosravi-darani, M.r. Ehsani, M.r. Mozafari, Ali Akbar Saboury, F.. Seydahmadiani, and Z.. Vafabakhshi. "Evaluating the effects of process variables on protease-loaded nano-liposome production by plackett-burman design for utilizing in cheese ripening acceleration." ASIAN JOURNAL OF CHEMISTRY 24, no. - (2012): 3891-3894.
- 176) H.. Derakhshankhah, Ali Akbar Saboury, R.. Bazl, H.a. Tajmir-riahi, M.. Falahati, Davood Ajloo, H.. Mansouri-torshizi , and Azadeh Hekmat. "Synthesis, nanotoxicity and spectroscopy studies of a new copper (II) complex: Calf thymus DNA and K562 as targets." Journal of the Iranian Chemical Society -, no. 9 (2012): 737-746.
- 177) Azadeh Hekmat, Ali Akbar Saboury, and . "Synergistic effect of the combination of doxorubicin with silver nanoparticles on ct DNA structure and T47D cell line proliferation." Journal of Biomedical Nanotechnology 8, no. - (2012): 968-982.
- 178) A.. Fallahbagheri, Ali Akbar Saboury, L.. Mamani, M.. Taghizadeh, R.. Khodarahmi, S.. Ranjbar, Mousa Bohlooli, A.. Shafiee, Ali Reza Foroumadi , Nader Sheibani , and Ali Akbar Moosavi Movahhedi. "Effects of silica nanoparticle supported ionic liquid on thermal reversibility of human carbonic anhydrase II." International Journal of Biological Macromolecules 51, no. - (2012): 933-938.
- 179) M.. Aljanzadeh, Ali Akbar Saboury, Mohammadreza Ganjali, Hamid Hadi Alijanvand , and Ali Akbar Moosavi Movahhedi. " Inhibition of mushroom tyrosinase by a newly synthesized ligand : inhibition kinetics and computational simulations." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 30, no. 4 (2012): 448-459.
- 180) G.. Rezaei-behbehani , M. K. Kiani-savadkoohi, M.. Mohebbian, B.. Samak Abedi, Ali Akbar Saboury, and . "Thermodynamic study of human serum albumin upon interaction with Ytterbium (III)." E-Journal of Chemistry 2013, no. - (2013): 1.
- 181) Mousa Bohlooli, Ali Akbar Moosavi Movahhedi, Fereshteh Taghavi, Mehran Habibi Rezaei, Arefeh Seyedarabi, Ali Akbar Saboury, and Faizan Ahmad. "Thermodynamics of a molten globule state of human serum albumin by 3- B- hydroxybutyrate as a ketone body." International Journal of Biological Macromolecules 54, no. - (2013): 259-263.
- 182) F.. Taghavi, Ali Akbar Moosavi Movahhedi, Mousa Bohlooli, Hamid Hadi Alijanvand, Maryam Salami, Parvaneh Maghami, Ali Akbar Saboury, , , Mehran Habibi Rezaei, and . "Potassium sorbate as an AGE activator for human serum albumin in the presence and absence of glucose." International Journal of Biological Macromolecules 62, no. - (2013): 146-154.
- 183) H.. Sepassi Tehrani, Ali Akbar Moosavi Movahhedi, Hedayatollah Ghourchian, F.. Ahmad, A.. Kiany, M.s. Atri, Sh. Ariaeenejad, Kaveh Kavousi, and Ali Akbar Saboury. "Effect of compatible and non-compatible osmolytes on the enzymatic activity and thermal stability of bovine liver catalase." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 31, no. - (2013): 1440-1454.
- 184) R.. Rahimi-vaghar, Ali Akbar Saboury, , and H.. Mansouri-torshizi. "Heme releasing from human hemoglobin upon interaction with a new synthesized complex of 1,10-phenanthroline-n-butyl dithiocarbamate Pd (II) nitrate." Physical Chemistry Research 1, no. - (2013): 185-196.
- 185) Mousa Bohlooli, Ali Akbar Moosavi Movahhedi, F.. Taghavi, P.. Maghami, Ali Akbar Saboury, Z.. Moosavi-movahedi, M.. Farhadi, J.. Hong, N.. Sheibani, and Mehran Habibi Rezaei. "Investigation of thermal reversibility and stability of glycosylated human serum albumin." International Journal of Biological Macromolecules 62, no. - (2013): 358-364.

- 186) , Ali Akbar Saboury, H.. Hadi Alijanvand, Mousa Bohlooli, M.. Salami, and Ali Akbar Moosavi Movahhedi. "Thermal inactivation and conformational lock studies on horse liver alcohol dehydrogenase: A structural mechanism." *International Journal of Biological Macromolecules* 58, no. 1 (2013): 66-72.
- 187) A.. Fallahbagheri, Ali Akbar Moosavi Movahhedi, M.. Taghizadeh, R.. Khodarahmi, L.. Ma'mani, N.. Bijari, , A.. Shafiee, N.. Sheibani, and Ali Akbar Saboury. "Modified β -casein restore the thermal reversibility of human carbonic anhydrase II: Salt bridge mechanism." *BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY* 60, no. - (2013): 298-304.
- 188) M.. Razmi, , Ali Akbar Saboury, Z.. Izadi, T.. Haertle, and H.. Mansouri-torshizi. "Beta-Casein and its Complexes with Chitosan as Nanovehicles for Delivery of a Platinum Anticancer Drug." *COLLOIDS AND SURFACES B-BIOINTERFACES* 112, no. - (2013): 362-367.
- 189) , Z.. Izadi, Ali Akbar Saboury, M.. Nabiuni, M.. Razmi, and N.. Sheibani. "Cytotoxic and spectroscopic studies on binding of a new synthesized bipyridin ethyl dithiocarbamate Pt(II) nitrate complex to the milk carrier protein of BLG." *Journal of the Iranian Chemical Society* 10, no. - (2013): 951-959.
- 190) , S.. Khodabakhshian, Ali Akbar Saboury, , and M.. Evini. "Probing of the interaction between human serum albumin and a new synthesized Pd(II) complex using spectroscopic methods." *Journal of Sciences, Islamic Republic of Iran* 24, no. - (2013): 105-111.
- 191) , Ali Akbar Saboury, , L.. Sawyer, , and . "Spectroscopic and calorimetric study of 2,2'-di bipyridin Cu(II) chloride binding to bovine β -lactoglobulin." *JOURNAL OF SOLUTION CHEMISTRY* 42, no. - (2013): 705-715.
- 192) M.. Saeidifar, H.. Mansouri-torshizi, Y.. Palizdar, , and Ali Akbar Saboury. "Synthesis, characterization and cytotoxicity studies of a novel palladium(II) complex and evaluation of DNA-binding aspects." *NUCLEOSIDES NUCLEOTIDES & NUCLEIC ACIDS* 32, no. - (2013): 366-388.
- 193) P.s. Pourhosseini, Ali Akbar Saboury, F.. Najafi, , and Mohammad Nabi Sar Bouloki. "Characterization and release behavior of polymersomes of PEG-(fumaric-sebacic acids)-PEG triblock copolymer in aqueous solution." *Polymer (Korea)* 37, no. 1 (2013): 294-301.
- 194) M.. Saeidifar, H.. Mansouri-torshizi, , and Ali Akbar Saboury. "Spectroscopic investigation on the binding of the antitumoral Pd (II) complex to human serum albumin." *JOURNAL OF THE CHINESE CHEMICAL SOCIETY* 60, no. 1 (2013): 133-139.
- 195) G.. Rezaei-behbehani, M.. Mehreshtiagh, L.. Barzegar, and Ali Akbar Saboury. "A calorimetric investigation for the bindings of mushroom tyrosinase to p-phenylene-bis dithiocarbamate and xanthates." *JOURNAL OF THE SERBIAN CHEMICAL SOCIETY* 278, no. 1 (2013): 255-263.
- 196) Davood Ajloo, M.. Sangian, M.. Ghadamghahi, M.. Evini, and Ali Akbar Saboury. "Effect of two imidazolium derivatives of ionic liquids on the structure and activity of adenosine deaminase." *International Journal of Biological Macromolecules* 57, no. - (2013): 47-61.
- 197) , L.. Barzegar, M.. Mehreshtiagh, Ali Akbar Saboury, and . "The effect of n-alkyl xanthates on mushroom tyrosinase activity." *JOURNAL OF THE INDIAN CHEMICAL SOCIETY* 90, no. - (2013): 470-488.
- 198) M.. Saeidifar, H.. Mansouri-torshizi, , and Ali Akbar Saboury. "Novel 2,2'-bipyridine palladium(II) complexes with glycine derivatives: synthesis, characterization, cytotoxic assays and DNA-binding studies." *Journal of the Iranian Chemical Society* 10, no. - (2013): 1001-1011.
- 199) B.. Ghalandari, , Ali Akbar Saboury, T.. Haertle, K.. Parivar, R.. Bazl, M.. Eslami-moghadam, and M.. Amanlou. "Spectroscopic and theoretical investigation of oxali-palladium Interactions with β -lactoglobulin." *Spectrochimica Acta* 118, no. - (2013): 1038-1046.
- 200) S.. Moradi, Davood Ajloo, T.. Lashkarbolouki, R.. Alizadeh, and Ali Akbar Saboury. "Physicochemical studies on the interaction of gold(III)trichloro phenanthridine complex with calf thymus DNA." *MONATSHEFTE FUR CHEMIE* 114, no. - (2013): 1499-1505.
- 201) Ali Akbar Saboury. "Evaluation of the quality of knowledge." *Science Cultivation Journal* 3, no. 1 (2013): 33-42.
- 202) Ali Akbar Saboury. "Iran scientific documents in 2012." *Science Cultivation Journal* 3, no. 1 (2013): 96-103.
- 203) Sayed Mohammad Hashem Hosseini, Zahra Emam Jomeh, Seyed Hadi Razavi, Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, M.s. Atri, and Paul Van Der Meer. "B-Lactoglobulin-sodium alginate interaction as affected by polysaccharide depolymerization using high intensity ultrasound." *FOOD HYDROCOLLOIDS* 32, no. 2 (2013): 235-244.
- 204) Roya Bazl, Mohammadreza Ganjali, Hossein Derakhshankhah, Ali Akbar Saboury, Massoud Amanlou, and Parviz Norouzi. " Prediction of tyrosinase inhibition for drug design using the genetic algorithm–multiple linear regressions." *MEDICINAL CHEMISTRY RESEARCH* 11, no. 22 (2013): 5453-5465.

- 205) Sayed Mohammad Hashem Hosseini, Zahra Emam Jomeh, Seyed Hadi Razavi, Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, , Asghar Farahnaky, , and Paul Van Der Meeren. "Complex coacervation of B-lactoglobulin-k-Carrageenan aqueous mixtures as affected by polysaccharide sonication." *FOOD CHEMISTRY* 141, no. 1 (2013): 215-222.
- 206) Azadeh Hekmat, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "The effects of mobile phone radiofrequency (940 MHz) on the structure of calf thymus DNA." *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY* 88, no. - (2014): 35-41.
- 207) M.. Aljanzadeh, and Ali Akbar Saboury. "A survey of scientific publication by the Islamic Azad University from beginning to February 2013." *International Journal of Information Science and Management (IJISM)* 12, no. 1 (2014): 1-10.
- 208) Ameneh Javid, Shahin Ahmadian, Ali Akbar Saboury, S.m. Kalantar, S.. Rezaei-zarchi, and S.. Shahzad. "Biocompatible APTES-PEG modified magnetite nanoparticles: Effective carriers of antineoplastic agents to ovarian cancer." *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* 173, no. 1 (2014): 36-54.
- 209) Ali Akbar Saboury. "Ten years of JICS." *Journal of the Iranian Chemical Society* 11, no. 1 (2014): 1231-1233.
- 210) H.. Mansuri- Torshizi, S.. Shahraki, Z.. Sori Nezami, A.. Ghahghaei, S.. Najmedini, A.. Divsalar, H.. Ghaemi, and Ali Akbar Saboury. "Platinum(II)/palladium(II) complexes with n-propylthiocarbamate and 2,2'-bipyridine: synthesis, characterization, biological activity and interaction with calf thymus DNA." *Complex Metals* 1, no. 1 (2014): 23-31.
- 211) P.s. Pourhosseini, Ali Akbar Saboury, and . "Effect of block lengths on the association behavior of poly (L-lactic acid)/ poly (ethylene glycol) (PLA-PEG-PLA) micelles in aqueous solution." *Journal of the Iranian Chemical Society* 11, no. - (2014): 467-470.
- 212) A.. Salehzadeh-yazdi, Y.. Asgari, Ali Akbar Saboury, and Ali Masoudi-nejad. "Computational analysis of reciprocal association of metabolism and epigenetics in the budding yeast: a genome-scale metabolic model (GSMM) approach." *PLoS One* 9, no. 1 (2014): 1-12.
- 213) , , Y.. Palizdar, M.. Eslami-moghaddam, , and Ali Akbar Saboury. "Synthesis, characterization, cytotoxicity and DNA binding studies of a novel anionic organopalladium(II) complex." *ACTA CHIMICA SLOVENICA* 61, no. 1 (2014): 126-136.
- 214) Ameneh Javid, Shahin Ahmadian, Ali Akbar Saboury, S.m. Kalantar, and . "Novel biodegradable heparin-coated nanocomposite system for targeted drug delivery." *RSC Advances* 4, no. 1 (2014): 13719-13728.
- 215) Ali Akbar Saboury. "Iran scietific documents in 2013." *Science Cultivation Journal* 4, no. 1 (2014): 94-100.
- 216) A.h. Rajabzadeh-asarha, Nader Naghshineh, and Ali Akbar Saboury. "Familiarity of UT researchers with the issue of research misconducts." *JOURNAL OF ACADEMIC LIBRARIANSHIP* 47, no. 1 (2014): 110-119.
- 217) M.. Pirhaghghi, and Ali Akbar Saboury. "Science production in the field of bioscience: Comparing Iran with the word and regional superior powers." *Science Cultivation Journal* 4, no. 1 (2014): 10-18.
- 218) M.. Pirhaghghi, and Ali Akbar Saboury. "Peer-Reviewed journals." *Science Cultivation Journal* 4, no. 1 (2014): 106-117.
- 219) M. Amanlou, Ali Akbar Saboury, Roya Bazl, Mohammadreza Ganjali, and S.. Sheibani. "Adenosine deaminase activity modulation by some street drug: molecular docking simulation and experimental investigation." *DARU-JOURNAL OF PHARMACEUTICAL SCIENCES* 22, no. 1 (2014): 42-51.
- 220) B.. Ghalandari, A.. Divsalar, Ali Akbar Saboury, and K.. Parivar. "The new insight into oral drug delivery system based on metal drugs in colon cancer therapy through β -lactoglobulin/oxali-palladium nanocapsules." *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY* 140, no. 1 (2014): 255-265.
- 221) F.. Taghavi, and Ali Akbar Saboury. "Avoid from research misconduct and its inhibition mechanism." *Science Cultivation Journal* 4, no. 1 (2014): 43-48.
- 222) J.. Behroozi, A.. Divsalar, and Ali Akbar Saboury. "Honey bee venom decreases the complications of diabetes by preventing hemoglobin glycation." *JOURNAL OF MOLECULAR LIQUIDS* 199, no. 1 (2014): 371-375.
- 223) F.. Farivar, Ali Akbar Moosavi Movahhedi, S.. Yousefinejad, Maryam Salami, Ali Akbar Saboury, and Amir Niasari-naslaji. "Deconvolution and binding study of camel and human serum albumins upon interaction with sodium dodecyl sulphate." *Journal of the Iranian Chemical Society* 11, no. 1 (2014): 1449-1457.
- 224) H.. Derakhshankhah, Ali Akbar Saboury, A.. Divsalar, H.. Mansouri-torshizi, I.. Bamery, , Mohammadreza Ganjali, H.. Ilkhani, and H.r. Khavasi. "Synthesis, characterization and catalytic activity of a new designed copper(II)-dien-diamine-bridged complex." *Journal of the Iranian Chemical Society* 11, no. 5 (2014): 1381-1390.

- 225) F.. Shojaei, N.. Tavakolinia, A.. Divsalar, T.. Haertle, Ali Akbar Saboury, Mohsen Nemat Gorgani, and M.. Pia Abbraccio. " Biochemical and immunological aspects of protein aggregation in neurodegenerative diseases." *Journal of the Iranian Chemical Society* 11, no. 1 (2014): 1503-1512.
- 226) Z.. Sorinezami, H.. Mansouri-torshizi, S.. Shahraki, A.. Ghahghaei, M.. Doostkami, A.. Divsalar, Ali Akbar Saboury, and M.. Heydari. " Synthesis, cytotoxicity and DNA binding of novel binuclear antitumor complexes formed by linking two 2,2'- Bipyridine Palladium (II) moieties via alkylene bisdithiocarbamates." *Asian Journal of Pharmaceutical Technology and Innovation* 2, no. 1 (2014): 105-122.
- 227) Kowsar Bagherzadeh, Faezeh Sharifi Talari, Amirhossein Sharifi, Mohammadreza Ganjali, Ali Akbar Saboury, and Massoud Amanlou. "A new insight into mushroom tyrosinase inhibitors: Docking, pharmacophore-based virtual screening and molecular modeling studies." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 1, no. 33 (2015): 487-501.
- 228) B.. Ghalandari, A.. Divsalar, Ali Akbar Saboury, and K.. Parivar. "B-Lactoglobulin nanoparticle as a chemotherapy agent carrier for oral delivery system." *Journal of the Iranian Chemical Society* 1, no. 12 (2015): 613-619.
- 229) A.. Divsalar, Razmi Mahdieh, Ali Akbar Saboury, H.. Mansouri-torshizi, and Faizan Ahmad. "Biological Evaluation of a New Synthesized Pt(II) Complex by Cytotoxic and Spectroscopic Studies." *Cell Biochemistry and Biophysics* 1, no. 71 (2015): 1415-1424.
- 230) Davood Ajloo, Sajede Shabanpanah, Bita Shafaatian, Maryam Ghadamgahi, Yasin Alipour, Taghi Lashkarbolouki, and Ali Akbar Saboury. "Interaction of three new tetradentates schiffbases containing N2o2 donor atoms with calf thymus DNA." *International Journal of Biological Macromolecules* 1, no. 77 (2015): 193-202.
- 231) Mahshid Jahadi, Kianoosh Khosravi-darani, Mohammad Reza Ehsani, Mohammad Reza Mozafari, Ali Akbar Saboury, and Pouneh Sadat Pourhosseini. "The enclapsulation of flavourzyme in nanoliposome by heating method." *JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE* 52, no. 4 (2015): 2063-2072.
- 232) A.. Divsalar, S.. Shahraki, H.. Mansouri-torshizi, A.. Heydari, A.. Ghahghaei, Ali Akbar Saboury, H.. Ghaemi, M.. Doostkami, and S.. Zareian. "Platinum (II) and Palladium complexes with 1,10-phenanthroline and pyrrolidinedithiocarbamate ligands: synthesis, DNA-binding and anti-tumor activity in leukemia K562cell line." *Iranian Journal of Science and Technology Transaction A-Science* 1, no. 39A2 (2015): 187-198.
- 233) Samaneh Zolghadri, Ali Akbar Saboury, M.s. Atri, and Ali Akbar Moosavi Movahhedi. "Differential propensity of citrate and polyethylene glycol-coated silver nanoparticles to bovine hemoglobin." *TOXICOLOGY AND INDUSTRIAL HEALTH* 31, no. 8 (2015): 721-726.
- 234) Behafarid Ghalandari, A.. Divsalar, Mahbubeh Eslami-moghadam, Ali Akbar Saboury, Thomas Haertle, Massoud Amanlou, and K.. Parivar. "Probing of the Interaction Between B-Lactoglobulin and Anticancer Drug Oxaliplatin." *APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY* 1, no. 175 (2015): 974-987.
- 235) Davood Ajloo, Mahbubeh Eslami-moghadam, Khadijeh Ghadimi, Maryam Ghadamgahi, Ali Akbar Saboury, A.. Divsalar, Minoos Sheikhmohammadi, and Khalil Yousefi. "Synthesis, characterization, spectroscopy, cytotoxic activity and molecular dynamic study on the interaction of three palladium complexes of phenanthroline and glycine derivatives with calf thymus DNA." *INORGANICA CHIMICA ACTA* 1, no. 430 (2015): 144-160.
- 236) Malihe Sadat Atri, Ali Akbar Saboury, and Faizan Ahmad. "Biological Applications of Isothermal Titration Calorimetry." *Physical Chemistry Research* 1, no. 3 (2015): 319-330.
- 237) Maedeh Ahmadi, Ashkan Madadlo, and Ali Akbar Saboury. "Isolation of micro and nanocrystalline cellulose particles and fabrication of crystalline particles-loaded whey protein cold-set gel." *FOOD CHEMISTRY* 1, no. 174 (2015): 97-103.
- 238) M.. Moradi, A.. Divsalar, Ali Akbar Saboury, B.. Ghalandari, and A.r. Harifi. "Inhibitory effects of deferasirox on the structure and function of bovine liver catalase: a spectroscopic and theoretical study." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 1, no. 33 (2015): 2255-2266.
- 239) Maryam Saeidifar, H.. Mansouri-torshizi, and Ali Akbar Saboury. "Biophysical study on the interaction between two palladium(II) complexes and human serum albumin by multispectroscopic methods." *JOURNAL OF LUMINESCENCE* 1, no. 167 (2015): 391-398.
- 240) B.. Delavari, Ali Akbar Saboury, M.s. Atri, A.. Ghasemi, B.. Bigdeli, A.. Khammari, P.. Maghami, Ali Akbar Moosavi Movahhedi, T.. Haertle, and Bahram Golyaei. "Alpha-lactalbumin: A new carrier for vitamin D3 food enrichment." *FOOD HYDROCOLLOIDS* 45, no. 1 (2015): 124-131.
- 241) M.. Hosseini Koupaei, B.. Shareghi, Ali Akbar Saboury, F.. Davar, A.. Semnani, and M.. Evini. "Green synthesis of zinc oxide nanoparticles and their effect on the stability and activity of proteinase K." *RSC Advances* 6, no. 1 (2015): 42313-42323.

- 242) Mitra Pirhaghi, and Ali Akbar Saboury. "The critical size of research groups and it's study in iran." *Science Cultivation Journal* 5, no. 1 (2015): 6-11.
- 243) P.. Eskandari, and Ali Akbar Saboury. "Publish or perish, but not at any cost." *Science Cultivation Journal* 1, no. 1 (2015): 38-43.
- 244) S.. Shahraki, H.. Mansouri-torshizi, M.. Sadeghi, , and Ali Akbar Saboury. "Novel Pt(II) Complex and Its Pd(II) Analogue. Synthesis, Characterization,." *Biomacromolecular Journal* 1, no. 2 (2015): 242-253.
- 245) B.. Ghalandari, A.. Divsalar, A.. Komeili, M.. Eslami-moghadam, Ali Akbar Saboury, and K.. Parivar. "Mathematical Analysis of Drug Release for Gastrointestinal Targeted Delivery." *Biomacromolecular Journal* 1, no. 2 (2015): 204-211.
- 246) E.. Tazikeh-Imeski, E.. Mozaffari, and Ali Akbar Saboury. "Isothermal titration calorimetry and molecular dynamics simulation studies on the binding of indometacin with human serum albumin." *Biomacromolecular Journal* 2, no. 1 (2016): 34-43.
- 247) M.. Bohlooli, Ali Akbar Saboury, F.. Taghavi, Mehran Habibi Rezaei, S.. Sarvari, and Ali Akbar Moosavi Movahhedi. "Fasting reduces the binding between sugar and protein; New insights into diabetic complications." *Biomacromolecular Journal* 2, no. 1 (2016): 93-96.
- 248) Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, Hossein Hosseinkhani, L.. Lohrasbi-nejad, , P.. Maghami, M.s.. Atri, and L.. Fotouhi. "Protein stability, folding, disaggregation and etiology of conformational malfunctions." *Biomacromolecular Journal* 2, no. 1 (2016): 8-20.
- 249) Maryam Saeidifar, A.. Khnlarkhani, M.. Eslami-moghadam, H.. Mansouri-torshizi, and Ali Akbar Saboury. "Investigation of the binding behavior between the S-heterocyclic aromatic palladium(II) complex and human serum albumin: Spectroscopic approach." *POLYCYCLIC AROMATIC COMPOUNDS* 36, no. 36 (2016): 40-57.
- 250) M.. Jahadi, K.. Khosravi-darani, M.r Ehsani, M.r Mozafari, Ali Akbar Saboury, A.. Zoghi, and M.. Mohammadi. "Modelling of proteolysis in Iranian brined cheese using proteinase-loaded nanoliposome." *INTERNATIONAL JOURNAL OF DAIRY TECHNOLOGY* 69, no. 69 (2016): 57-62.
- 251) E.. Zareian Jahromi, A.. Divsalar, Ali Akbar Saboury, S.. Khaleghizadeh, H.. Mansouri-torshizi, and I.. Kostova. "Palladium complexes: New candidates for anti-cancer drugs." *Journal of the Iranian Chemical Society* 13, no. 13 (2016): 967-989.
- 252) M.. Hadian, S.m.h Hosseini, A.. Farahnaky, G.r Mesbahi, G.h Yousefi, and Ali Akbar Saboury. "Isothermal titration calorimetric and spectroscopic studies of β -lactoglobulin-water-soluble fraction of Persian gum interaction in aqueous solution." *FOOD HYDROCOLLOIDS* -, no. 55 (2016): 108-118.
- 253) S.. Farhadian, B.. Shareghi, Ali Akbar Saboury, and M.. Evini. "Influence of putrescine on the structure, enzyme activity and stability of α -chymotrypsin." *RSC Advances* 6, no. 6 (2016): 29264-29278.
- 254) H.. Alizadeh Zeinabad, A.r Zarrabian, Ali Akbar Saboury, A.m. Alizadeh, M.. Falahati, A.r Zarrabian, and A.m. Alizadeh. "Interaction of single and multi wall carbon nanotubes with the biological systems: tau protein and PC12 cells as targets." *Scientific Reports* 6, no. 6 (2016): 1-21.
- 255) M.b. Shahsavani, S.. Ahmadi, S.m. Nabavizadeh, M.. Rashidi, N.. Erfani, Z.. Asadi, A.. Ghasemi, Ali Akbar Saboury, A.. Niazi, A.. Bahaoddini, and R.. Yousefi. "Anticancer activity assessment of two novel binuclear Pt (II) complexes: Importance of non conventional structures to overcome insufficiencies of the classical platinum drugs." *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY* 161, no. 161 (2016): 345-354.
- 256) S.. Farhadian, B.. Shareghi, Ali Akbar Saboury, and L.. Momeni. "Counteraction of lactose on the thermal stability and activity of α -chymotrypsin: Thermodynamic, kinetic and docking studies." *RSC Advances* 6, no. 6 (2016): 72201-72212.
- 257) M.. Eslami-moghadam, Maryam Saeidifar, A.. Divsalar, H.. Mansouri-torshizi, Ali Akbar Saboury, H.. Farhangian, and M.. Ghadamgahi. "Rich spectroscopic and molecular dynamic studies on the interaction of cytotoxic Pt(II) and Pd(II) complexes of glycine derivatives with Calf thymus DNA." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 34, no. 34 (2016): 206-222.
- 258) Davood Ajloo, N.. Mahmoodabadi, M.. Ghadamgahi, and Ali Akbar Saboury. "Spectroscopy and computational studies on the interaction of octyl, dodecyl and hexadecyl derivatives of anionic and cationic surfactants with adenosine deaminase." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 34, no. 34 (2016): 1495-1511.
- 259) O.. Abazari, Z.. Shafaei, A.. Divsalar, M.. Eslami-moghadam, B.. Ghalandari, and Ali Akbar Saboury. "Probing the biological evaluations of a new designed Pt(II) complex using spectroscopic and theoretical approaches: Human hemoglobin as a target." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 34, no. 34 (2016): 1123-1131.

- 260) M.. Eslami-moghadam, A.. Divsalar, A.. Abolhosseini Shahrnoy, and Ali Akbar Saboury. "Synthesis, cytotoxicity assessment, and interaction and docking of novel palladium(II) complexes of imidazole derivatives with human serum albumin." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 34, no. 34 (2016): 1751-1762.
- 261) E.s. Mozafari, E.. Tazikeh-lemeski, and Ali Akbar Saboury. "Isothermal Titration Calorimetry and Molecular Dynamics Simulation Studies." Biomacromolecular Journal 2, no. 2 (2016): 34-43.
- 262) E.s. Mzafari, E.. Tazikeh-lemeski, and Ali Akbar Saboury. "Isothermal titration calorimetry and molecular dynamics simulation studies on binding of indomethacin with human serum albumin." Biomacromolecular Journal 2, no. 2 (2016): 34-43.
- 263) Z.. Aghili, S.. Taheri, H.. Alizadeh Zeinabad, L.. Pishkar, A.. Rahimi, Ali Akbar Saboury, and M.. Falahati. "Interaction of Fe nanoparticles with lysozyme by biophysical and molecular docking studies." PLoS One 11, no. 11 (2016): 1-21.
- 264) Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, Hossein Hosseinkhani, L.. Lohrasbi-nejad, Mehran Habibi Rezaei, P.. Maghami, M.s.. Atri, and L.. Fotouhi. "Protein stability, folding, disaggregation and etiology of conformational malfunctions." Biomacromolecular Journal 2, no. 2 (2016): 8-20.
- 265) S.. Farhadian, B.. Shareghi, Ali Akbar Saboury, A.. Kazemi Babaheydari, F.. Riazi, and E.. Heidari. "Molecular aspects of the interaction of spermidine and α -chymotrypsin." International Journal of Biological Macromolecules 92, no. 92 (2016): 523-532.
- 266) L.. Momeni, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "The effect of spermine on the structure, thermal stability and activity of bovine pancreatic trypsin." RSC Advances 6, no. 6 (2016): 60633-60642.
- 267) B.. Ghalandari, A.. Divsalar, A.. Komeili, M.. Eslami-moghadam, Ali Akbar Saboury, and K.. Parivar. "Mathematical analysis of drug release for gastrointestinal targeted delivery using β -lactoglobulin nanoparticle." Biomacromolecular Journal 1, no. 1 (2016): 204-211.
- 268) Z.. Moosavi-movahedi, H.. Gharibi, H.. Hadi-alijanvand, Mohammad Akbarzadeh, M.. Esmaili, M.s.. Atri, Y.. Sefidbakht, M.. Bohlooli, K.. Nazari, S.. Javadian, J.. Hong, Ali Akbar Saboury, N.. Sheibani, and Ali Akbar Moosavi Movahhedi. "Casein-SDS-hemin-imidazole complex: A nano artificial enzyme." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 33, no. 33 (2016): 2619-2632.
- 269) Z.. Izadi, A.. Divsalar, Ali Akbar Saboury, and L.. Sawyer. "Beta-lactoglobulin-pectin nanoparticles-based oral drug delivery system for potential treatment of colon cancer." CHEMICAL BIOLOGY & DRUG DESIGN 88, no. 88 (2016): 209-216.
- 270) L.. Momeni, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "Comparative studies on the interaction of spermidine with bovine trypsin by multi-spectroscopic and docking methods." JOURNAL OF PHYSICAL CHEMISTRY B 120, no. 120 (2016): 9632-9641.
- 271) H.. Alizadeh Zeinabad, E.. Kachooei, Ali Akbar Saboury, I.. Kostova, F.. Attar, and M.. Vaezadeh. "Thermodynamic and conformational changes of protein toward interaction with nanoparticles: A spectroscopic overview." RSC Advances 6, no. 6 (2016): 105903-105919.
- 272) M.. Hosseini Koupaei, B.. Shareghi, Ali Akbar Saboury, F.. Davar, and F.. Raisi. "The Effect of spermidine on the structure, kinetic and stability of proteinase K: Spectroscopic and computational approaches." RSC Advances 6, no. 6 (2016): 105476-105486.
- 273) Leyla Fotouhi, Ali Akbar Moosavi Movahhedi, S.. Yousefinejad, M.. Shourian, Mehran Habibi Rezaei, N.. Sheibani, and Ali Akbar Saboury. "Hydrophobic behavior, ROS production and heme degradation of hemoglobin upon interaction with n-alkyl sulfates." Journal of the Iranian Chemical Society 13, no. 13 (2016): 2103-2111.
- 274) S.. Shahraki, H.. Mansouri-torshizi, M.. Sadeghi, A.. Divsalar, and Ali Akbar Saboury. "Novel Pt(II) complex and its Pd(II) analogue. Synthesis, characterization, cytotoxicity and DNA-interaction." Biomacromolecular Journal 1, no. 2 (2016): 242-253.
- 275) H.. Solymani, Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, F.. Rahmani, J.. Maleki, S.. Yousefinejad, and Parvaneh Maghami. "Vitamin E induces regular structure and stability of human insulin, more intense than vitamin D3." International Journal of Biological Macromolecules 11, no. 10 (2016): 1-11.
- 276) P.. Esfandfar, M.. Falahati, and Ali Akbar Saboury. "Spectroscopic studies of interaction between CuO nanoparticles and bovine serum albumin." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 34, no. 34 (2016): 1962-1968.
- 277) M.. Oftadeh, , Ali Akbar Saboury, and S.. Rafiei. "Investigation of the effects of various cyclodextrins on the stabilisation of human serum albumin by a spectroscopic method." AUSTRALIAN JOURNAL OF CHEMISTRY 68, no. 68 (2016): 1894-1899.
- 278) Kh.. Abbasi, A.. Divsalar, Ali Akbar Saboury, M.. Eslami-moghadam, B.. Ghalandari, and Hedayatollah Ghourchian. "Destructive effect of a new designed oxali-palladium on heme degradation through the generation of endogenous hydrogen peroxide." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 34, no. 34 (2016): 2493-2504.

- 279) H.. Derakhshankhah, M.j. Hajipour, E.. Barzegari, A.. Lotfabadi, M.. Ferdousi, Ali Akbar Saboury, R.. Dinarvand, E.. Poh Ng, H.. Awala, S.. Mintova, and M.. Mahmoudi. "Zeolite nanoparticles inhibit A β -fibrinogen interaction and formation of consequent abnormal structural clot." ACS Applied Materials & Interfaces 8, no. 8 (2016): 30768–30779.
- 280) M.. Hosseini Kopaei, B.. Shareghi, Ali Akbar Saboury, and F.. Davar. "Molecular investigation on the interaction of spermine with proteinase K by multispectroscopic techniques and molecular simulation studies." International Journal of Biological Macromolecules 94, no. 94 (2017): 406-414.
- 281) M.. Hosseini Kopaei, B.. Shareghi, Ali Akbar Saboury, and F.. Davar. "Conjugation of biogenic Polyamine (Putrescine) with Proteinase K: Spectroscopic and theoretical Insights." International Journal of Biological Macromolecules 98, no. 1 (2017): 150-158.
- 282) L.. Momeni, B.. Shareghi, Ali Akbar Saboury, and M.. Evini. "Interaction of TiO₂ nanoparticle with trypsin analyzed by kinetic and spectroscopic methods." MONATSHEFTE FUR CHEMIE 148, no. 1 (2017): 199-207.
- 283) M.. Saeidifar, H.. Mansouri-torshizi, and Ali Akbar Saboury. "Insights into the binding of two antitumor Pd(II) complexes with human serum albumin." Journal of the Iranian Chemical Society 14, no. 1 (2017): 189-200.
- 284) L.. Pishkar, S.. Taheri, S.. Makarem, H.. Alizadeh Zeinabad, A.. Rahimi, Ali Akbar Saboury, and M.. Falahati. "Studies on the interaction between nanodiamond and human hemoglobin by surface tension measurement and spectroscopy methods." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 35, no. 1 (2017): 603-615.
- 285) L.. Momeni, S.. Mahmodian, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "The functional and structural stabilization of trypsin by sucrose." International Journal of Biological Macromolecules 99, no. 1 (2017): 143-149.
- 286) L.. Momeni, B.. Shareghi, Ali Akbar Saboury, S.. Farhadian, and F.. Reisi. "A spectroscopic and thermal stability study on the interaction between Putrescine and bovine trypsin." International Journal of Biological Macromolecules 94, no. 1 (2017): 145-153.
- 287) A.. Gholamian, A.. Divsalar, M.. Saeidifar, B.. Ghalandari, Ali Akbar Saboury, and B.. Koohshekan. "□Generation of reactive oxygen species via inhibition of liver catalase by oxalli-palladium: A spectroscopic and docking study." PROCESS BIOCHEMISTRY 52, no. 1 (2017): 165-173.
- 288) Razieh Karamzadeh, Mohammad Hossein Karimi-jafari, Ali Akbar Saboury, Gh. Hosseini-salekdeh, and Ali Akbar Moosavi Movahhedi. "Red/Ox States of human protein disulfide isomerase regulates binding affinity of 17 beta-estradiol." ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 619, no. 1 (2017): 35-44.
- 289) S.. Farhadian, B.. Shareghi, and Ali Akbar Saboury. "Exploring the thermal stability and activity of α -chymotrypsin in the presences of spermine." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 35, no. 1 (2017): 435-448.
- 290) H.. Pourjabbari Khameneh, T.. Ghorbanian Bolouri, F.. Nemati, F.. Rezvani, F.. Attar, Ali Akbar Saboury, and M.. Falahati. "A spectroscopic study on the absorption of carbonic anhydrase onto the nanoporous silica nanoparticle." International Journal of Biological Macromolecules 99, no. 1 (2017): 739-745.
- 291) Yeganeh Entezari heravi, S.. Bua, A.. Nocentini, S.. Del Prete, Ali Akbar Saboury, Hassan Sereshti, C.. Capasso, P.. Gretteri, and C.t. Supuran. "Inhibition of malassezia globosa carbonic anhydrase with phenols." BIOORGANIC & MEDICINAL CHEMISTRY 25, no. 1 (2017): 2577-2582.
- 292) L.. Momeni, B.. Shareghi, and Ali Akbar Saboury. "Spectroscopic analysis of the interaction between NiO nanoparticles and bovine trypsin." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 35, no. 1 (2017): 1381-1388.
- 293) F.. Aliakbari, A.a. Shabani, H.. Bardania, H.a. Eslampanah Seyedi, H.. Mohammad-beigi, A.. Tayaranian Marvian, M.. Nasouti, A.a. Vafaei, S.a. Shojaosadati, Ali Akbar Saboury, G.. Christiansen, and D.. Morshedi. "Neurotoxicity of pre-incubated alpha-synuclein with neutral nanoliposomes on PC12 and SHSY5Y cell lines." SCIENTIA IRANICA 24, no. 6 (2017): 3542-3553.
- 294) L.. Karami, E.. Tazikeh-lemeski, and Ali Akbar Saboury. "Molecular dynamics simulation and free energy studies on the interaction of salicylic acid with human serum albumin (HSA)." Physical Chemistry Research 5, no. 1 (2017): 483-496.
- 295) Anahita Khammari, Ali Akbar Saboury, Mohammad Hossein Karimi-jafari, M.. Khoobi, Atiyeh Ghasemi, S.. Yousefinejad, and O.. Abou-ziede. "Insights into the molecular interaction between two polyoxygenated cinnamoylcoumarin derivatives and human serum albumin." PHYSICAL CHEMISTRY CHEMICAL PHYSICS 19, no. 1 (2017): 10099-10115.
- 296) Z.. Shafaei, B.. Ghalandari, A.. Vaseghi, A.. Divsalar, T.. Haertle, Ali Akbar Saboury, and L.. Sawyer. " β -Lactoglobulin: An efficient nanocarrier for advanced delivery systems." Nanomedicine-Nanotechnology Biology and Medicine 13, no. 1 (2017): 1685-1692.

- 297) L.. Karami, Ali Akbar Saboury, E.. Rezaee, and S.a. Tabatabai. "□Investigation of the binding mode of some oxadiazole derivatives as amide-based inhibitors for soluble epoxide hydrolase (SEH) by." EUROPEAN BIOPHYSICS JOURNAL WITH BIOPHYSICS LETTERS 46, no. 1 (2017): 445-459.
- 298) S.. Kazemi Noureini, H.. Esmaeili, F.. Abach, S.. Khiali, B.. Islam, M.. Kuta, Ali Akbar Saboury, M.. Hoffmann, J.. Sponer, G.n. Parkinson, and S.. Haider. "Selectivity of major isoquinoline alkaloids from *Chelidonium majus* towards telomeric G-quadruplex: A study using a modified transition-FRET (t-FRET) assay." BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 1861, no. 1 (2017): 2020-2030.
- 299) Mahdie Rahban, Najmeh Salehi, Ali Akbar Saboury, Saman Hosseinkhani, Mohammad Hossein Karimi-jafari, R.. Firouzi, N.. Rezaei-ghaleh, and Ali Akbar Moosavi Movahhedi. "Histidine substitution in the most flexible fragments of firefly luciferase modifies its thermal stability." ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 629, no. 1 (2017): 8-18.
- 300) N.. Alasvand, M.. Saeidifar, Ali Akbar Saboury, and M.. Mozafari. "Controllable synthesis and characterization of palladium (II) anticancer complex-loaded colloidal gelatin nanoparticles as a novel sustained-release delivery system in cancer therapy." IET Nanobiotechnology 11, no. 1 (2017): 591-596.
- 301) M.. Saeidifar, Z.. Sohrabi Jam, S.. Sahahraki, A.. Khanlarkhani, M.. Javaheri, A.. Divsalar, , and Ali Akbar Saboury. " Multi-spectroscopic and electrochemical approaches of the interaction between a new binuclear agent and DNA." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 35, no. 1 (2017): 2557-2564.
- 302) Z.. Shafaei, O.. Abazari, A.. Divsalar, B.. Ghalandari, A.. Poursoleiman, Ali Akbar Saboury, and F.. Ahmad. "Effect of a synthesized amy1-glycine1, 10-phenanthroline platinum nitrate on structure and stability of human blood carrier protein, albumin: Spectroscopic and modeling approaches." JOURNAL OF FLUORESCENCE 27, no. 1 (2017): 1829-1838.
- 303) T.. Naderi -joloudar, Ali Akbar Saboury, Marzieh Dehghan Shasaltaneh, S.. Bahramikia, M.a. Ebrahimi, and Atiyeh Ghasemi. " Inhibitory effect of safranal and crocin, two principle compounds of *Crouus sativus*, on fibrilization of lysozyme." Journal of the Iranian Chemical Society 14, no. 1 (2017): 2407-2416.
- 304) V.. Jafari Azad, S.. Kasravi, H.. Alizadeh Zaienabad, M.. Memar Bashi Aval, Ali Akbar Saboury, A.. Rahimi, and M.. Falahati. " Probing the conformational changes and peroxidase-like activity of cytochrome c upon interaction with iron nanoparticles." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 12, no. 1 (2017): 2565-2577.
- 305) H.. Derakhshankhah, Z.. Izadi, L.. Alaei, A.. Lotfabadi, Ali Akbar Saboury, R.. Dinarvand, A.. Divsalar, Arefeh Seyedarabi, E.. Barzegari, and M.. Evini. "Colon cancer and specific ways to deliver drugs to the large intestine." Anti-Cancer Agents in Medicinal Chemistry 10, no. 1 (2017): 1317-1327.
- 306) P.s. Pourhosseini, Reza Amani, Ali Akbar Saboury, Farhood Najafi, and M.. Imani. "Micelles of polylactide (PLA) and poly(ethylene glycol) (PEG) triblock copolymers (LAN-EOM-LAN) as an insulin delivery system: Spectroscopic studies." Journal of the Iranian Chemical Society 14, no. 1 (2017): 2637-2648.
- 307) M.. Mahdavimehr, A.a. Meratan, Maryam Ghobeh, Atiyeh Ghasemi, Ali Akbar Saboury, and M.. Nemat-gorgani. "Inhibition of HEWL fibril formation by Taxifolin: mechanism of action." PLoS One 12, no. 11 (2017): 1-20.
- 308) Fatemeh Kazemi, A.. Divsalar, and Ali Akbar Saboury. "Structural analysis of the interaction between free, glyated and fructated hemoglobin with propolis nanoparticles: A spectroscopic study." International Journal of Biological Macromolecules 109, no. 1 (2018): 1329-1337.
- 309) A.. Nocentini, S.. Bua, S.. Del Prete, Yeganeh Entezari Heravi, Ali Akbar Saboury, A.. Karioti, F.. Carta, A.. Rita Bilia, C.. Capasso, P.. Gratteri, and C.t. Supuran. "Natural polyphenols selectively inhibit β -carbonic anhydrase from dandruff-producing fungus *Malassezia globosa*: activity and modelling study." CHEMMEDCHEM 13, no. 1 (2018): 816-823.
- 310) S.. Nourizadeh, A.. Divsalar, F.. Fekri, B.. Ghalandari, M.. Eslami-moghadam, Ali Akbar Saboury, and S.. Abbasi. "Multiple spectroscopic, docking and cytotoxic study of a synthesized 2,2' bipyridin phenyl isopentylglycin Pt(II) Nitrate complex: Human serum albumin and breast cancer cell line of MDA-MB231 as targets." JOURNAL OF FLUORESCENCE 28, no. 1 (2018): 551-559.
- 311) Ehsan Kachooei, F.. Mozaffarian, Fariba Khodaghohi, P.. Sadeghi, Leila Karami, Atiyeh Ghasemi, E.. Vahdat, Ali Akbar Saboury, N.. Sheibani, and Ali Akbar Moosavi Movahhedi. "□Paclitaxel inhibits lysozyme fibrillation by increasing colloidal stability through formation of off-pathway." International Journal of Biological Macromolecules 111, no. 1 (2018): 870-879.

- 312) R.. Ghobadi, A.. Divsalar, R.. Harifi-mood, Ali Akbar Saboury, and M.. Eslami-moghadam. "How a promising anti-cancer derivative of palladium consisting phen-imidazole ligand affects bovine liver catalase functionality." *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY* 364, no. 1 (2018): 288-296.
- 313) M.. Besharati Vineh, Ali Akbar Saboury, A.. Poostchi, and L.. Mamani. "Immobilization of horseradish peroxidase on RGO nanosheets functionalized by amine via physical adsorption: Improving enzyme activity, stability and reusability." *International Journal of Environmental Research* 12, no. 1 (2018): 45-57.
- 314) A.. Leilabadi-asl, A.. Divsalar, Ali Akbar Saboury, and K.. Parivar. "Probing the interaction of two chemotherapeutic drugs of Oxali-Palladium and 5-Fluorouracil simultaneously with milk carrier protein of α -lactoglobulin." *International Journal of Biological Macromolecules* 112, no. 1 (2018): 422-423.
- 315) Zahra Seraj, Arefeh Seyedarabi, Ali Akbar Saboury, Mehran Habibi Rezaei, and Atiyeh Ghasemi. "Unraveling the novel use of 'aroma' from small molecules in preventing hen egg white lysozyme fibril formation." *PLoS One* 13, no. 1 (2018): 1-19.
- 316) Soghra Bagheri, R.. Squitti, Thomas Haertle, M.. Siotto, and Ali Akbar Saboury. " α Role of copper in the onset of Alzheimer's Disease compared to other metals." *Frontiers in Aging Neuroscience* 9, no. 1 (2018): 1-15.
- 317) Z.. Allahdad, M.. Varidi, R.. Zadmand, and Ali Akbar Saboury. "Spectroscopic and docking studies on the interaction between caseins and beta-carotene." *FOOD CHEMISTRY* 255, no. 1 (2018): 187-196.
- 318) M.. Fekri Noodeh, A.. Divsalar, Arefeh Seyedarabi, and Ali Akbar Saboury. "Antiproliferative and interaction studies of a synthesized Palladium(II) complex with human Hemoglobin." *JOURNAL OF MOLECULAR LIQUIDS* 249, no. 1 (2018): 265-271.
- 319) G.. Asghari, M.s.. Atri, Ali Akbar Saboury, and M.. Mohadjerani. " α Study of the interaction of Cinnamaldehyde with alpha-lactalbumin: spectroscopic and molecular docking investigation." *Biomacromolecular Journal* 3, no. 1 (2018): 123-132.
- 320) Leila Shahriyari, Gholam Hosein Riyazi, M.r. Lornejad, M.. Ghezlou, Bahareh Bigdeli Bahareh Bigdeli, Behdad Delavari, F.. Mamashli, Shayan Abbasi, Jamshid Davoudi, and Ali Akbar Saboury. "Effect of glycated insulin on the blood-brain barrier permeability: An in vitro study." *ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS* 647, no. 1 (2018): .
- 321) R.. Ghobadi, A.. Divsalar, R.. Harifi-mood, and Ali Akbar Saboury. "Spectroscopic investigation of bovine liver catalase interactions with a novel phen-imidazole derivative of platinum." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 36, no. 3 (2018): 656-662.
- 322) M.. Besharati Vineh, Ali Akbar Saboury, A.. Poostchi, A.m. Rashidi, and K.. Parivar. "Stability and activity improvement of horseradish peroxidase by covalent immobilization on functionalized reduced graphene oxide and biodegradation of high phenol concentration." *International Journal of Biological Macromolecules* 106, no. 1 (2018): 1314-1322.
- 323) M.. Teimouri, F.. Khosravinejad, F.. Attar, Ali Akbar Saboury, I.. Kostova, G.. Benelli, and M.. Falahati. "Gold nanoparticles fabrication by plant extracts: synthesis, characterization, degradation of 4-nitrophenol from industrial wastewater, and insecticidal activity – A review." *JOURNAL OF CLEANER PRODUCTION* 184, no. 1 (2018): 740-753.
- 324) Hadi Nedaei, Ali Akbar Saboury, Zahra Zolmajd Haghighi, and Atiyeh Ghasemi. "Nile red compensates for thioflavin T assay biased in the presence of curcumin." *JOURNAL OF LUMINESCENCE* 195, no. 1 (2018): 1-7.
- 325) A.. Mansouri, M.. Mousavi, F.. Attar, Ali Akbar Saboury, and M.. Falahati. "Interaction of manganese nanoparticle with cytochrome c: A multi-spectroscopy study." *International Journal of Biological Macromolecules* 106, no. 1 (2018): 78-86.
- 326) F.. Aliakbari, A.a. Shabani, H.. Bardania, H.. Mohammad-beigi, A.. Tayaranian Marvian, F.. Dehghani Esmatabad, A.a. Vafaei, S.a. Shojaosadati, Ali Akbar Saboury, G.. Christiansen, D.. E.otzen, and D.. Morshedi. "Formulation and anti-neurotoxic activity of baicalein-incorporating neutral nanoliposome." *COLLOIDS AND SURFACES B-BIOINTERFACES* 161, no. 1 (2018): 578-587.
- 327) S.. Farhadian, B.. Shareghi, L.. Momeni, O.k. Abou-zeid, V.a. Sirotkin, M.. Tachiya, and Ali Akbar Saboury. "Insights into the molecular interaction between sucrose and α -chymotrypsin." *International Journal of Biological Macromolecules* 114, no. 1 (2018): 950-960.
- 328) E.. Pourfakhraei, J.. Badraghi, F.. Mamashli, M.. Nazari, and Ali Akbar Saboury. "Biodegradation of asphaltene and petroleum compounds by a highly potent *Daedaleopsis* sp." *JOURNAL OF BASIC MICROBIOLOGY* 58, no. 1 (2018): 609-622.
- 329) A.. Lotfabadi, M.j. Hajipour, H.. Derakhshankhah, A.. Peirovi, S.. Saffar, E.. Shams, E.. Fatemi, E.. Barzegari, S.. Sarvari, F.. Moakedi, F.. Atvabi, M.. Ferdousi, Ali Akbar Saboury, and R.. Dinarvand. "Biomolecular Corona Dictates A β Fibrillation Process." *ACS Chemical Neuroscience* 9, no. 1 (2018): 1725-1734.

- 330) E.. Poorakbar, A.. Shafiee, Ali Akbar Saboury, B.. Lame Rad, K.. Khoshnevisan, H.. Derakhshankhah, Mohammadreza Ganjali, Morteza Hosseini, and L.a Mamani. "Synthesis of magnetic gold-mesoporous silica nanoparticles core shell to immobilize cellulase enzyme: enhancing Activity and thermal stability." *PROCESS BIOCHEMISTRY* 71, no. 1 (2018): 92-100.
- 331) Seyed Ali Hosseini, M.. Eslami Moghadam, Maryam Saeidifar, and Ali Akbar Saboury. "Biological effect and molecular docking of anticancer palladium and platinum complexes with morpholine dithiocarbamate on human serum albumin as a blood carrier protein." *CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY* 96, no. 1 (2018): 1276-1285.
- 332) Hadi Nedaei, Ali Akbar Saboury, Ali Akbar Meratan, L.. Karami, L.. Sawyer, B.. Kaboudin, Najmeh Jooyan, and Atiyeh Ghasemi. "Polyphenolic self-association accounts for redirecting a high-yielding amyloid aggregation." *JOURNAL OF MOLECULAR LIQUIDS* 266, no. 1 (2018): 291-298.
- 333) M.. Nouri, N.. Esfahanizadeh, M.. Ghofrani Shahpar, F.. Attar, N.. Sartipnia, K.. Akhtari, Ali Akbar Saboury, and M.. Falahati. "Cobalt oxide nanoparticles mediate tau denaturation and cytotoxicity against PC-12 cell line." *International Journal of Biological Macromolecules* 118, no. 1 (2018): 1763-1772.
- 334) F.. Isfahani, D Ajloo, A.. Kanaani, and Ali Akbar Saboury. "Photochromic properties of an anthraquinone derivative in the presence of human serum albumin." *SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY* 205, no. 1 (2018): 298-311.
- 335) L.. Momeni, , S.. Farhadian, S.. Vaziri, Ali Akbar Saboury, and F.. Raisi. "A molecular simulation and spectroscopic approach to the binding affinity between trypsin and 2-propanol and protein conformation." *International Journal of Biological Macromolecules* 119, no. 1 (2018): 477-485.
- 336) S.. Abbasi, Sajjad Gharaghani, A.. Benvidi, M.. Rezaeinasab, and Ali Akbar Saboury. "□An in-depth view of the potential dual effect of thymol in inhibiting xanthine oxidase activity: Electrochemical measurements in combination with four-way PARAFAC analysis and molecular docking insights." *International Journal of Biological Macromolecules* 119, no. 1 (2018): 1298-1310.
- 337) F.. Mamashli, J.. Badraghi, B.. Delavari, HOSSEIN LANJANIAN, Marjan Sabbaghian, Morteza Hosseini, and Ali Akbar Saboury. "Improvement of versatile peroxidase activity and stability by a cholinium-based ionic liquid." *JOURNAL OF MOLECULAR LIQUIDS* 272, no. 1 (2018): 597-608.
- 338) M.. Ghaeidamini, Ali Nemati Kharat Ghaziani, T.. Haertle, F.. Ahmad, and Ali Akbar Saboury. "β-Cyclodextrin-Modified Magnetic Nanoparticles Immobilized on Sepharose Surface Provide an Effective Matrix for Protein Refolding." *JOURNAL OF PHYSICAL CHEMISTRY B* 122, no. 1 (2018): .
- 339) S.. Zolghadri, A.. Bahrami, M.T. Hassan Khan, J.. Munoz-Munoz, F.. Garcia-Molina, F.. Garcia-Canovas, and Ali Akbar Saboury. "A comprehensive review on tyrosinase inhibitors." *Journal of Enzyme Inhibition and Medicinal Chemistry* 34, no. 1 (2019): 279-309.
- 340) F.. Aliakbari, S.. Haji Hosseinali, Z.. Khalili Sarokhani, K.. Shahpasdand, Ali Akbar Saboury, K.. Akhtari, and M.. Falahati. "Reactive oxygen species generated by titanium oxide nanoparticles stimulate the hemoglobin denaturation and cytotoxicity against human lymphocyte cell." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 37, no. 1 (2019): 4875-4881.
- 341) M.. Hajimohammadjafartehrani, S.. Haji Hosseinali, A.. Dehkohne, P.. Ghoraeian, M.. Ale-Ebrahim, K.. Akhtari, K.. Shahpasand, Ali Akbar Saboury, F.. Attar, and M.. Falahati. "The effects of nickel oxide nanoparticles on Tau protein and neuron-like cells." *International Journal of Biological Macromolecules* 127, no. 1 (2019): 330-339.
- 342) M.. Amiri, Davood Ajloo, M.. Fazli, A.. Mokhtarieh, G.. Grivani, and Ali Akbar Saboury. "Spectroscopic, electrochemical, docking and molecular dynamics studies on the interaction of three oxovanadium (IV) Schiff base complexes with bovine serum albumin and their cytotoxicity against cancer." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 36, no. 1 (2019): 3753-3772.
- 343) S.. Mirzaei, Z.. Hadadi, F.. Attar, S.Elahe Mousavi, S.Sh Zargar, A.. Tajik, Ali Akbar Saboury, S.M. Rezayat, and M.. Falahati. "ROS-Mediated heme degradation and cytotoxicity induced by iron nanoparticles: Hemoglobin and lymphocyte cells as targets." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 36, no. 1 (2019): 4235-4245.
- 344) M.. Sharifi, M.R Avadi, F.. Attar, F.. Dashtestani, Hedayatollah Ghourchian, S.M. Rezayat, Ali Akbar Saboury, and M.. Falahati. "Cancer diagnosis using nanomaterials based electrochemical nanobiosensors." *BIOSENSORS & BIOELECTRONICS* 126, no. 1 (2019): 773-784.
- 345) M.. Bayat, H.. Gourabi, A.. Khammari, F.. Ahmad, and Ali Akbar Saboury. "A comparative study of structure, stability and function of sc-tenecteplase in the presence of stabilizing osmolytes." *JOURNAL OF BIOTECHNOLOGY* 280, no. 1 (2019): 1-10.

- 346) F.. Kazemi, A.. Divsalar, Ali Akbar Saboury, and Arefeh Seyedarabi. "Propolis nanoparticles prevent the structural changes in human hemoglobin during glycation and fructation." *COLLOIDS AND SURFACES B-BIOINTERFACES* 177, no. 1 (2019): 188-195.
- 347) Atefeh Poursoleiman, Mohammad Hossein Karimi-jafari, Zahara Zolmajd-Haghighi, Mojtaba Bagheri, T.. Haertle, G.. Rezaei Behbehani, A.. Ghasemi, Y.Y. Stroylova, V.I. Muronetz, and Ali Akbar Saboury. "□Polymyxins interaction to the human serum albumin: A thermodynamic and computational study." *SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY* 217, no. 1 (2019): 155-163.
- 348) M.. Bayat, L.. Karami, H.. Gourabi, F.. Ahmad, K.. Dormiani, M.H. Nasr Esfahani, and Ali Akbar Saboury. "Stabilizing osmolytes' effects on the structure, stability and function of tc-tenecteplase: A one peptide bond digested form of tenecteplase." *International Journal of Biological Macromolecules* 130, no. 1 (2019): .
- 349) S.. Sadeghi-kaji, S.. Farhadian, Ali Akbar Saboury, and B.. Shareghi. "Spectroscopic and molecular docking studies on the interaction between spermidine and pancreatic elastase." *International Journal of Biological Macromolecules* 131, no. 1 (2019): 473-483.
- 350) Z.. Allahdad, M.. Varidi, R.. Zadward, Ali Akbar Saboury, and T.. Haertle. "Binding of β -carotene to whey proteins: Multi-spectroscopic techniques and docking studies." *FOOD CHEMISTRY* 277, no. 1 (2019): 96-106.
- 351) B.. Ghalandari, Atefeh Poursoleiman, M.. Fekri, A.. Komeili, A.. Divsalar, M.. Eslami-moghadam, S.K. Kamrava, and Ali Akbar Saboury. "Biological evaluations of new designed Pt(II) and Pd(II) complexes using spectroscopic and molecular docking approaches: Human serum albumin and human colorectal cancer cell line as targets." *JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS* 37, no. 1 (2019): 3422-3433.
- 352) M.. Hosseini Koupaei, B.. Shareghi, Ali Akbar Saboury, F.. Davar, V.A. Sirotkin, M.H. Hosseini Koupaei, and Z.. Enteshari. "Catalytic Activity, Structure and Stability of Proteinase K in the Presence of Biosynthesized CuO Nanoparticles." *International Journal of Biological Macromolecules* 122, no. 732-744 (2019): .
- 353) N.. Babaknejad, B.. Shareghi, and Ali Akbar Saboury. "Spectroscopic investigations on the interaction between cadmium telluride semiconductor nanoparticle and bovine alkaline phosphatase." *SPECTROSCOPY LETTERS* 52, no. 1 (2019): 81-90.
- 354) M.. Sharifi, S.. Haji Hosseinali, Ali Akbar Saboury, E.. Szegezde, and M.. Falahati. "Involvement of planned cell death of necroptosis in cancer treatment by nanomaterials: Recent advances and future perspectives." *JOURNAL OF CONTROLLED RELEASE* 299, no. 1 (2019): 121-137.
- 355) M.. Sharifi, F.. Attar, Ali Akbar Saboury, K.. Akhtari, N.. Hooshmand, A.. Hasan, M.A. El-Sayed, and F. Falahati. "Plasmonic gold nanoparticles: Optical manipulation, imaging, drug delivery and therapy." *JOURNAL OF CONTROLLED RELEASE* 311-312, no. 1 (2019): 170-189.
- 356) F.. Attar, M.. Ghofrani Shahpar, B.. Rasti, M.. Sharifi, Ali Akbar Saboury, S.M. Rezayat, and M.. Falahati. "Nanozymes with intrinsic peroxidase-like activities." *JOURNAL OF MOLECULAR LIQUIDS* 278, no. 1 (2019): 130-144.
- 357) A.. Fardanesh, S.. Zibaie, B.. Shariati, F.. Attar, F.. Rouhollah, K.. Akhtari, K.. Shahpasand, Ali Akbar Saboury, and M.. Falahati. "Amorphous aggregation of Tau in the presence of titanium dioxide nanoparticles: Biophysical, computational and cellular studies." *International Journal of Nanomedicine* 14, no. 1 (2019): 901-911.
- 358) Sogol Meknatkhah, P.. Sharif Dashti, M.S. Mousavi, A.. Zeynali, Shahin Ahmadian, S.. Karima, Ali Akbar Saboury, and Gholam Hosein Riyazi. "□Psychological stress effects on myelin degradation in the cuprizone-induced model of demyelination." *NEUROPATHOLOGY* 39, no. 1 (2019): .
- 359) P.. Eskandari, B.. Bigdeli, M.. Porgham Daryasari, H.. Baharifar, B.. Bazri, M.. Shourian, A.. Amani, A.. Sadighi, Bahram Golyaei, M.. Khoobi, J.. Shen, and Ali Akbar Saboury. "□Gold-Capped mesoporous silica nanoparticles as an excellent enzyme-responsive nanocarrier for controlled doxorubicin delivery." *JOURNAL OF DRUG TARGETING* 27, no. 1 (2019): .
- 360) S.. Jafari, H.. Derakhshankhah, L.. Alaei, A.. Fattahi, B.. Shiri Varnamkhasti, and Ali Akbar Saboury. "Mesoporous silica nanoparticles for therapeutic/diagnostic applications." *BIOMEDICINE & PHARMACOTHERAPY* 109, no. 1 (2019): 1100-1111.
- 361) S.. Sadeghi-kaji, B.. Shareghi, Ali Akbar Saboury, S.. Farhadian, and R.. Hemmati. "A molecular investigation into the interaction of SiO₂ nanoparticles with elastase by multispectroscopic techniques and kinetic studies." *International Journal of Biological Macromolecules* 134, no. 1 (2019): 216-222.
- 362) Saber Ghannadi, H.. Abdizadeh, M.. Miroliaei, and Ali Akbar Saboury. "Immobilization of alcohol dehydrogenase on titania nanoparticles to enhance enzyme stability and remove substrate inhibition in the reaction of formaldehyde to methanol." *INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH* 58, no. 1 (2019): .

- 363) S.. Sadeghi-kaji, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "Investigation on the structure and function of porcine pancreatic elastase (PPE) under the influence of putrescine: A spectroscopy and molecular simulation study." JOURNAL OF MOLECULAR LIQUIDS 289, no. 1 (2019): .
- 364) A.. Najaran, A Divsalar, Ali Akbar Saboury, and N.. Hayati Roodbari. "Probing the interaction of newly synthesized Pt(II) complex on human serum albumin using competitive binding site markers." JOURNAL OF FLUORESCENCE 29, no. 1 (2019): .
- 365) Hoda Keshmiri-Neghab, Bahram Golyaei, Ali Akbar Saboury, G.. Esmaeeli Djavid, M.. Pornour, , and M.. Grusch. "Modulation of cardiac optogenetics by vitamin A." BIOFACTORS 45, no. 1 (2019): 983-990.
- 366) S.. Bagheri, Ali Akbar Saboury, and T.. Haertle. "Adenosine deaminase inhibition." International Journal of Biological Macromolecules 141, no. 1 (2019): 1246-1257.
- 367) M.J. Sohrabi, A.R. Dehpou, F.. Attar, A.. Hasan, N.. Mohammad-Sadeghi, Ali Akbar Meratan, F.M. Aziz, A.. Salihi, M.S. Shekha, K.. Akhtari, K.. Shahpasand, S.M.M. Hojjati, M.. Sharifi, Ali Akbar Saboury, S.M. Rezayat, S.E. Mousavi, and M.. Falahati. "Preparation and its potential application as an antioxidant in nervous system in vitro and in vivo." INTERNATIONAL JOURNAL OF PHARMACEUTICS 572, no. 1 (2019): .
- 368) S.. Jafari, Ali Akbar Saboury, H.. Tajerzadeh, P.. Hayati, M.. Dehghanian, F.. PashaeiSoorbaghi, M.. Ghorbani, V.. Kahsni, and H.. Derakhshankhah. "Optimization and development of drug loading in hydroxyapatite- polyvinyl alcohol nanocomposites via response surface modelling approach." Journal of the Iranian Chemical Society 17, no. 1 (2021): 1141-1151.
- 369) I.A. Zanyatkin, Y.U. Stroylova, A.K. Melnikova, Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, T.. Haertle, and V.I. Muronetz. " Unusual spiral structures formed by glycosylated κ -casein in the presence of thioflavin T: amyloid transformation?." MENDELEEV COMMUNICATIONS 31, no. 1 (2021): 73-75.
- 370) S.. Bagheri, and Ali Akbar Saboury. "What role do metals play in Alzheimer's disease." Journal of the Iranian Chemical Society 18, no. 1 (2021): .
- 371) N.. Ghanbari, Zeinab Salehi, Abbasali Khodadadi, M.A. Shokrgozar, Ali Akbar Saboury, and F.. Farzaneh. " Tryptophan-functionalized graphene quantum dots with enhanced curcumin loading capacity and pH-sensitive release." JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY 61, no. 1 (2021): 102137.
- 372) M.. Saeidifar, R.. Sabbaghzadeh, H.. Mansouri Torshizi, and Ali Akbar Saboury. "Binding evaluation of human serum albumin and a Pd(II) bischelate complex bearing N,O-alanine and O,O-malonate ligands: synthesis, characterization, biological investigation and molecular docking." Journal of the Iranian Chemical Society 18, no. 1 (2021): 61-74.
- 373) M.. Mohammadi, B.. Shareghi, S.. Farhadian, and Ali Akbar Saboury. "The effect of sorbitol on the structure and activity of carboxypeptidase A: Insights from a spectroscopic and computational approach." JOURNAL OF MOLECULAR LIQUIDS 330, no. 1 (2021): .
- 374) Z.. Shams, A.. Divsalar, B.. Ghalandari, F.. Sanginabadi, Ali Akbar Saboury, and H.. Mansouri Torshizi. "Protein interaction and in vitro cytotoxicity studies of newly designed palladium (II) nitrate complexes: spectrochemical, theoretical and biological assessments." Journal of the Iranian Chemical Society 18, no. 4 (2021): 873-886.
- 375) A.. Hasan, B.. Ahmad Paray, A.. Hussain, F.. Ali Qadir, Farnoosh Attar, F.. Mohammad Aziz, M.. Sharifi, H.. Derakhshankhah, B.. Rasti, M.. Mehrabi, K.. Shahpasand, Ali Akbar Saboury, and M.. Falahati. "A review on the cleavage priming of the spike protein on coronavirus by angiotensin-converting enzyme-2 and furin." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 39, no. 8 (2021): 3025-3033.
- 376) N.. Ghanbari, Zeinab Salehi, A.. Khodadadi, M.A. Shokrgozar, and Ali Akbar Saboury. "Glucosamine-conjugated graphene quantum dots as versatile and pH-sensitive nanocarriers for enhanced delivery of curcumin targeting to breast cancer." Materials Science & Engineering C-Materials for Biological Applications 121, no. 1 (2021): 111809.
- 377) E.. Darvishi, Z.. Shekarbeygi, S.. Yousefinezhad, Z.. Izadi, Ali Akbar Saboury, H.. Derakhshankhah, and B.S. Varnamkhasti. "Green synthesis of nanocarbon dots using hydrothermal carbonization of lysine amino acid and its application in detection of duloxetine." Journal of the Iranian Chemical Society 18, no. 1 (2021): .
- 378) L.. Alaei, Z.. Izadi, S.. Jafari, F.. Jahanshahi, M.. Jaymand, P.. Mohammadi, B.. Ahmad Paray, A.. Hasan, F. Falahati, B.. Shiri Varnamkhasti, Ali Akbar Saboury, Z.. Moosavi-Nejad, M.. Sheikh-Hosseini, and H.. Derakhshankhah. "Irreversible thermal inactivation and conformational lock of alpha glucosidase." JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 39, no. 1 (2021): 1-7.
- 379) F.. Kazemi, A.. Divsalar, and Ali Akbar Saboury. "Binding Interaction of Glycosylated, Fructated and Native Human Hemoglobin with Bulk Propolis." IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF CIVIL ENGINEERING 45, no. 3 (2021): 785-793.

- 380) F.. Azarakhsh, A.. Divsalar, Ali Akbar Saboury, and A.. Eidi. "Simultaneous delivery of oxali-palladium and Iron nanoparticles by β -Casein." JOURNAL OF MOLECULAR LIQUIDS 333, no. 1 (2021): .
- 381) S.. Bagheri, and Ali Akbar Saboury. "Hypothesis of using albumin to improve drug efficacy in cancers accompanied by hypoalbuminemia." XENOBIOTICA 51, no. 7 (2021): 778-785.
- 382) Hadi Nedaei, and Ali Akbar Saboury. "Triton™ X-100 behaves similarly to tyrosine-containing and tryptophan-free proteins in UV-Vis spectroscopy." Physical Chemistry Research 9, no. 1 (2021): .
- 383) S.. Moradi, S.. Farhadian, , and Ali Akbar Saboury. "Molecular aspects of the interaction of acid phosphatase with TiO2 Nanoparticles: Kinetic and multispectroscopic studies." JOURNAL OF MOLECULAR STRUCTURE 1245, no. 1 (2021): .
- 384) S.. Ashkevarian, J.. Badraghi, F.. Mamashli, B.. Delavari, and Ali Akbar Saboury. "Covalent immobilization and characterization of Rhizopus oryzae lipase on core-shell cobalt ferrite nanoparticles for biodiesel production." CHINESE JOURNAL OF CHEMICAL ENGINEERING 37, no. 1 (2021): 128-136.
- 385) M.. Rahban, A.. Stanek, A.. Hooshmand, Y.. Khamineh, S.. Ahi, S.N. Kazim, F.. Ahmad, V.. Muronetz, M.. Samy Abousenna, S.. Zolghadri, and Ali Akbar Saboury. "Infection of Human Cells by SARS-CoV-2 and Molecular Overview of Gastrointestinal, Neurological, and Hepatic Problems in COVID-19 Patients." Journal of Clinical Medicine 10, no. 21 (2021): 4802.
- 386) H.. Khabbaz Khob, Mohammad Hossein Karimi-jafari, Ali Akbar Saboury, and Bagher Babaali. "Prediction of antimicrobial peptides toxicity based on their physico-chemical properties using machine learning techniques." BMC BIOINFORMATICS 22, no. 1 (2021): .
- 387) S.. Moradi, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "Evaluation of the effect of MnFe2O4 nanoparticles on the activity parameters and stability of acid phosphatase." MONATSCHEFTE FUR CHEMIE 152, no. 1 (2022): 175-184.
- 388) N.. Tavakoli, A.. Divsalar, T.. Haertle, L.. Sawyer, Ali Akbar Saboury, and V.. Muronetz. "Milk protein-based nanodelivery systems for the cancer treatment." Journal Of Nanostructure in Chemistry 11, no. 4 (2022): 483-500.
- 389) S.. Bagheri, Ali Akbar Saboury, T.. Haertle, M.. Rongioletti, and L.. Saso. "Probable Reasons for Neuron Copper Deficiency in the Brain of Patients with Alzheimer's Disease: The Complex Role of Amyloid." Inorganics 10, no. 1 (2022): 6.
- 390) M.. Mohammadi, B.. Shareghi, S.. Farhadian, L.. Momeni, and Ali Akbar Saboury. "The interaction of xylitol with carboxypeptidase A: The influence of xylitol on enzyme structure and activity." JOURNAL OF MOLECULAR STRUCTURE 1250, no. 1 (2022): 131877.
- 391) Ashkan Zare karizak, A.. Divsalar, A.. Leilabadi Asl, , S.. Shityakov, and Ali Akbar Saboury. "Molecular insights into the interaction of 5-fluorouracil and Fe3O4 nanoparticles with beta-casein: An experimental and theoretical study." SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 267, no. 1 (2022): 120538.
- 392) S.. Moradi, , Ali Akbar Saboury, and S.. Farhadian. "The influence of Cadaverine on the structure, stability, and activity of acid phosphatase." JOURNAL OF MOLECULAR STRUCTURE 1247, no. 1 (2022): .
- 393) M.. Medvedeva, N.. Kitselovskaya, Y.U. Stroylova, I.. Sevostyanova, Ali Akbar Saboury, and V.I. Muronetz. "Hydroxycinnamic acid derivatives from coffee extracts prevent amyloid transformation of alpha-synuclein." Biomedicines 10, no. 1 (2022): .
- 394) P.s. Pourhosseini, R.. Ghasemi-Tabesh, M.. Pirhaghi, S.. Fayazzadeh, Ali Akbar Saboury, and F.. Najafi. "Urethane-containing cationic gemini surfactants with amphiphilic tails: novel near-neutral protein carriers with minor effects on insulin structure." COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS 645, no. 1 (2022): 128865.
- 395) Deyhim Atarod, F.. Mamashli, A.. Ghasemi, F.. Moosavi-movahedi, M.. Pirhaghi, Hadi Nedaei, V.. Muronetz, T.. Haertle, J.. Tatzelt, Gholam Hosein Riyazi, and Ali Akbar Saboury. "Bivalent metal ions induce formation of α -Synuclein fibril polymorphs with different cytotoxicities." Scientific Reports 12, no. 1 (2022): .
- 396) M.. Rahban, S.. Zolghadri, N.. Salehi, F.. Ahmad, T.. Haertle, N.. Rezaei-ghaleh, L.. Sawyer, and Ali Akbar Saboury. "Thermal stability enhancement: Fundamental concepts of protein engineering strategies to manipulate the flexible structure." International Journal of Biological Macromolecules 214, no. 1 (2022): 642-654.
- 397) , A.k. Bordbar, B.. Asadi, S.. Shityakov, Ashkan Zare karizak, I.. Mohammadpoor-Baltork, and Ali Akbar Saboury. "Modified β -cyclodextrins: Rosmarinic acid inclusion complexes as functional food ingredients show improved operations (solubility, stability and antioxidant activity)." COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS 131, no. 1 (2022): 107731.
- of Choline Oxidase from Alcaligenes Species Studied by Chemical Modifications." PROCESS BIOCHEMISTRY 41, 2 (1384): 477-482.
- 398) Hosein Tavakoli ، و علی اکبر صبوری ، علی اکبر موسوی موحدی و علی اکبر صبوری ، "هدایت اله قورچیان، علی اکبر موسوی موحدی و علی اکبر صبوری، "Histidine and Serine Roles in Catalytic Activity
- 399) ل.. کرمی، و علی اکبر صبوری. "شاخص های مرسوم و جدید در علم سنجی." Science Cultivation Journal 6، 1 (1395): 6-13

- 400) ف. کاظمی و علی اکبر صبوری. "شبه علم." Science Cultivation Journal 6, 6 (1395): 14-19.
- 401) علی اکبر صبوری. "بررسی اسناد علمی ایران در سال 2017." Science Cultivation Journal 8, 1 (1397): 1-13.
- 402) علی اکبر صبوری. "بررسی اسناد علمی ایران در سال 2016." Science Cultivation Journal 7, 1 (1397): 72-79.
- 403) اسماعیل وزیری و علی اکبر صبوری. "تعاملات علمی بین المللی پیشران دیپلماسی علم و فناوری." Cultivation Journal 12, 1 (1400): 1-1400. (Science)
- 404) علی اکبر صبوری. "بررسی اسناد علمی ایران در سال 2021." Science Cultivation Journal 10, 2 (1401): 2-1401. (Science)

مقالات چاپ شده در نشریات داخلی

- 1) Ali Akbar Saboury, and S Mansoury . "Thermodynamics study on the effect of some osmolytes on the stability of glucose oxidase." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 18, no. --- (2000): -.
- 2) Ali Akbar Saboury. "Research report status of Iran in 2002." Science Policy Quaterly (Rahyافت) 28, no. --- (2003): 95-87.
- 3) Ali Akbar Saboury. "Standardizing scientific journals and the criteria for evaluation of ISI." Science Policy Quaterly (Rahyافت) 29, no. (2003): 88-83.
- 4) Ali Akbar Saboury. "Middle eastern nations making their mark." Science Policy Quaterly (Rahyافت) 31, no. --- (2003): 93-90.
- 5) Ali Akbar Saboury. "Promotion on science production in South Korea." Science Policy Quaterly (Rahyافت) 32, no. --- (2004): 64-58.
- 6) Hakimelahi G H , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, Osetrov V , Khodarahmi G A , and Shia K S . "Design, synthesis and biological evaluation of novel carbapenems." International Journal of Scientific Research 14, no. --- (2005): 59-70.
- 7) Ali Akbar Saboury. "Evaluation of the Iranian Journals indexed in the Institute of Scientific Information (ISI)." Science Policy Quaterly (Rahyافت) -, no. 36 (2005): 62-52.
- 8) Ataei Jafari Gh , F Zonouzi , A Divsalar , Ali Akbar Moosavi Movahhedi, Sh Safarian , Mehran Habibi Rezaei, Ali Akbar Saboury, S Mardanian , and L Gachkar . "Comparative kinetic and thermodynamic studies on intestinal and peen adenosine deaminase." Researcher Bulletin of Medical Sciences 10, no. 2 (2005): 65-72.
- AND THERMODYNAMIC STUDIES ON INTESTINAL AND SPLEEN ADENOSINE DEAMINASE." پژوهش و سازندگی no. 44 (2005): 72-65. Movahhedi, Safarian Sh , Mehran Habibi Rezaei , M Rezaei , Ali Akbar Saboury, S Mardanian , and L Gachkar . "COMPARATIVE KINETIC
- 9) Ataei Jafari Gh , Zonouzi F , Divsalar A , Ali Akbar Moosavi
- 10) Ali Akbar Saboury. "Science production in Iran 2006." Science Policy Quaterly (Rahyافت) -, no. 38 (2006): 45-40.
- 11) Ali Akbar Saboury, and N Poursasan . "Science production in Iran 2005." Science Policy Quaterly (Rahyافت) -, no. 37 (2006): 52-49.
- 12) Ryousefi , S K Ardestani , M Imani , Ali Akbar Saboury, and A Kariminia . "ROS induction by human calprotectin in K562 and reversal effect of vitaminE." BIOLOGICAL SCIENCES 2, no. 2 (2007): 215-220.
- 13) Shahram Ghanbari Pakdehi , Giti Abolhamd , Morteza Sohrabi , Ali Saberi Moghaddam , Ali Reza Zarei , Gh Ataie , S Bagheri , A Divsalar , Ali Akbar Saboury, Sh Safarian , S Namaki , and Ali Akbar Moosavi Movahhedi. "A kinetic comparison on the inhibition of adenosine deaminase by purine drugs." IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH 6, no. 1 (2007): 50-43.
- 14) Ali Akbar Saboury. "A brief history of the journal (IJCCE)." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 32, no. - (2013): 1-2.
- 15) Ali Akbar Saboury. "International scientific documents published by University of Tehran until the end of 2012." Academic Library Research and Information 62, no. 1 (2013): 33-49.
- 16) A.. Divsalar, J.. Behroozi, Ali Akbar Saboury, and N.. Poursasan. "Preservative effects of aspirin on human hemoglobin glycation in diabetic condition." Armagh - Danesh 18, no. 1 (2013): 453-461.
- 17) Z.. Esmaeilzaei, Ali Akbar Saboury, H.. Mansouri-torshizi, M.. Saeidifar, and A.. Divsalar. "Studies of the interaction of Ni (II) complexes bearing planar aromatic ligands with calf thymus DNA." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 32, no. 1 (2014): 1-13.
- 18) S.. Shahraki, H.. Mansouri-torshizi, Z.. Sorinezami, A.. Ghahghaei, F.. Yaghoubi, A.. Divsalar, Ali Akbar Saboury, and F.h Shirazi. "The effects of extending of co-planarity in a series of structurally relative polypyridyl palladium(II) complexes on DNA-binding and cytotoxicity properties." IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH 13, no. 1 (2014): 1279-1294.
- 19) A.. Gholamian, , M.. Eslami-moghadam, , and Ali Akbar Saboury. "The effects of oxali-palladium on the function and structure of liver catalase." Arak Medical University Journal 17, no. 1 (2014): 40-49.

- 20) M.. Moradi, A Divsalar , , Ali Akbar Saboury, and M.. Tahmaseb. "In vitro studying of deferasirox side effects on the structure and the function of bovine liver catalase." *Journal of Fasa University of Medical Sciences* 4, no. 1 (2014): 258-267.
- 21) J.. Behroozi, A Divsalar , and Ali Akbar Saboury. "Investigating the synergic effect of Bee venom and aspirin on inhibition of glycation in diabetic conditions." *asrar* 21, no. 1 (2014): 482-492.
- 22) Kh. Abbasi-tejarag, A Divsalar , Ali Akbar Saboury, M.. Eslami-moghadam, and N.. Poursasan. "In vitro study of oxali-palladium effect on human hemoglobin." *Scientific Journal of Kurdistan University of Medical Sciences* 16, no. 1 (2014): 40-49.
- 23) Ali Akbar Saboury, A.. Divsalar, and Mohammad Nabini. "Preventing Human Hemoglobin Glycation Via Bee Venom." *Journal of Medical Sciences and Health Services, Tabriz* 36, no. 1 (2014): 10-17.
- 24) Mahshid Jahadi, Kianoush Khosravi-darani, Mohammad Reza Ehsani, Ali Akbar Saboury, Alaleh Zoghi, Koroush Eghbaltalab, Roolollah Ferdwosi, and Mohammad Reza Mozafari. "Effect of protease loaded nanoliposome produced by heating method on yield and composition of whey and crud during the production of Iranian Brined cheese." *Nutrition and food sciences research* 1, no. 2 (2015): 49-53.
- 25) U.. Sahebi, , and Ali Akbar Saboury. "Investigating the human hemoglobin fructation in the presence of propolis in vitro." *Feyz* 1, no. 1 (2015): 553-563.
- 26) Ali Akbar Saboury. "Iran scientific documents in 2015." *Science Cultivation* 6, no. 1 (2016): 92-102.
- 27) Z.. Zolmajd Haghighi, Atiyeh Ghasemi, A.. Poursoleiman, Arsalan Aghaei Kiaseh, and Ali Akbar Saboury. "The prevalence of wrong and nonreplicable data publication." *Science Cultivation* 7, no. 1 (2017): 21-27.
- 28) Ali Akbar Saboury. "Evaluation of Iran scietific documents in 2018." *Science Cultivation* 9, no. 1 (2019): 1-13.
- 29) A.. Hekmat, and Ali Akbar Saboury. "Structural effects of the syntheticcobalt–manganese-zinc ferrite nanoparticles (Co_{0.3}Mn_{0.2}Zn_{0.5}Fe₂O₄ NPs) on DNA and its Antiproliferative Effect on T47Dcells." *BioNanoScience* 9, no. 1 (2019): 821-832.
- 30) B.. Delavari, B.. Bigdeli, F.. Mamashli, B.. Bazri, M.. Khoobi, A.. Ghasemi, H.. Baharifar, S.. Deghani, E.. Gholibegloo, A.. Amani, N.. Riahi Alam, Shahin Ahmadian, Bahram Golyaei, N.S. Asli, Ali Hossein Rezayan, Ali Akbar Saboury, and P.. Varamini. "Theranostic α -lactalbumin-polymer based nanocomposite as a drug delivery carrier for cancer therapy." *ACS BIOMATERIALS SCIENCE & ENGINEERING* 5, no. 1 (2019): 5189-5208.
- 31) E.. Amin, Ali Akbar Saboury, , and S.. Zolghadri. "Inhibition properties and thermodynamic changes of binding of p-perazine-bis and p-peridine dithiocarbamate sodium salts to mushroom tyrosinase." *Iranian Journal of Chemistry & Chemical Engineering-International English Edition* 38, no. 1 (2019): .
- 32) Hoda Keshmiri Neghab, M.. Soheilifar, Ali Akbar Saboury, Bahram Golyaei, J.. Hong, and G.Esmaeli Djauid. "Optogenetic stimulation of primary cardiomyocyte expressed ChR2." *Journal of Lasers in Medical Sciences* 12, no. 1 (2021): .
- 33) A.. Hekmat, L.. Saso, V.. Lather, D.. Panidita, I.. Kostova, and Ali Akbar Saboury. "Recent advances in nanomaterials group XIV elements of periodic table in breast cancer treatment." *Pharmaceutics* 14, no. 2640 (2022): .
- 34) رضا یوسفی ، ملیحه سادات عطری ، مریم سلامی ، امیر نیاسری نسلجی، علی اکبر صیوری و علی اکبر موسوی موحدی. "خواص ضد سرطانی و ضد میکروبی پروتئین و پپتیدهای شیر." *ARCHIVES OF RAZI INSTITUTE* 18, 11 (1111): 51-46.
- 35) غلامرضا حبیبی ، علی اکبر صیوری و علی اکبر موسوی موحدی. "ترمودینامیک اثرسرب برروی آلبومین سرم خون انسان." *نشریه محیط زیست طبیعی (مجله منابع طبیعی ایران)* 23, 20 (1376): 30-25.
- 36) علی اکبر صیوری. "مطالعه ترمو دینامیکی تاثیر برخی از اسمولیتها بر پایداری گلوکز اکسیداز." *شیمی و مهندسی شیمی ایران* 18, 1 و 2 (1378): .
- 37) علی اکبر صیوری. "رده بندی علوم در ایالات متحده آمریکا." *فصلنامه رهیافت -* 33 (1383): 49-58.
- 38) علی اکبر صیوری. "رشد علمی در کره جنوبی." *فصلنامه رهیافت -* 32 (1383): .
- 39) علی اکبر صیوری و ساسان نجمه پور . "تولید علم در سال 2004." *فصلنامه رهیافت* 14, 34 (1383): 60-66.
- 40) قاسم عطایی جعفری ، فروزان زنوزی ، عادلہ دیوسالار ، علی اکبر موسوی موحدی، علی اکبر صیوری، شاهرخ صفریان ، مهران حبیبی رضایی، لطیف گچکار و سونا مردانیان . "مقایسه سینتیکی و ترمودینامیکی آنزیم ادنوزین دامیناز روده و طحال." *Journal of Medical Sciences* 10, 2 (1384): 65-72. *Researcher Bulletin*.
- 41) علی اکبر صیوری. "ارزیابی مجلات ایرانی فهرست شده در موسسه اطلاعات علمی (ISI)." *فصلنامه رهیافت* 15, 36 (1384): 52-62.
- 42) علی اکبر صیوری. "تولید علم ایران در سال 2006." *فصلنامه رهیافت -* 38 (1385): 45-40.

43) س. نورى زاده، و على اكبر صبورى. "مطالعه ساختارى برهمکنش داروى ضد سرطان از دسته کمپلکس پلاتيني با پروتئين سرم انسانى." يافته هاى نوين در علوم زيستى (علوم سابق) 2، 1 (1395): 259-250.

44) هدا کشميرى نقاب، بهرام گليبايى، على اكبر صبورى و على اكبر موسوى موجدى. "استفاده از گرماسنجى روبشى تفاضى در تشخيص مراحل اوليه سرطانها." مجله دانشكده پزشكى دانشگاه علوم پزشكى تهران 74، 74 (1395): 375-371.

45) سمانه ذوالقدرى چهرمى و على اكبر صبورى. "بررسى اثار نانو ذرات نقره بفرم پگيله بر روى ساختار عملكرد و غلظت هاى فرم هاى مختلف هموگلوبين." پژوهش در پزشكى 4، 2 (1397): 85-79.

46) فهيمه آزادى منش، عادلۀ ديوسالار و على اكبر صبورى. "بررسى خصوصيات فيزيكوشيميائى و ضد سرطانى نانوذرات اگزالي پالاديم سنتز شده با عصاره آبى گياه خارمريم." نانوميقياس (انجمن نانوفناورى ايران) 8، 1 (1399): .

47) على اكبر صبورى. "چند ضرورت مهم براى پيشرفت علم ايران." نشاء علم 11، 1 (1399): .

48) على اكبر صبورى. "بررسى اسناد علمى ايران در سال 2020." نشاء علم 11، 1 (1400): .

49) اسماعيل وزيرى و على اكبر صبورى. "طرح شوک : الزامات و چالشها." نشاء علم 11، 2 (1400): .

50) ندا طهمورثى، عليرضا نوروزى و على اكبر صبورى. "تحليل روابط بين ويژگى هاى مقاله هاى نويسندگان يك درصد برتر ايرانى با تاثير استنادى و اجتماعى آنها." فصلنامه رهيافت 83، 1 (1400): .

51) اسماعيل وزيرى، على اكبر صبورى، منصوره فيض آبادى و مرتضى محمدى. "عوامل مؤثر بر همكارهاى علمى بين المللى از ديدهگاه صاحبانظران عرصه ديپلماسى علم ايران." مجله مطالعات ملى سازمان كتابدارى و اطلاع رسانى 32، 1 (1400): .

همایش‌های بین‌المللی

1) Ali Akbar Saboury. "Evaluation of Hill coefficient from Scatchard and Klotz plots." First International Congress of Chemistry and Chemical Engineering (FICCCCE), Tehran.

2) Ali Akbar Saboury. "Free energy distribution of the interaction of binding sites for co-operative and antio-operative systems." 4th International Symposium on Protein Structure Function Relationship, Karachi.

n-dodecyl sulphate." 7th Congress of the Federation of Asia and Oceanian Biochemist and Molecular Biologists (FAOBMB), Sydney.
Ali Akbar Saboury, , and amin Abbasi. "Thermodynamical investigation of bovine and pigeon hemoglobins by interaction with sodium
3) , Ali Akbar Moosavi Movahhedi,

4) Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "A novel method of analysis for protein ligand binding." Third Iranian Congress of Biochemistry and Laboratory Sciences, Tabriz.

5) Ali Akbar Saboury, and . "Titration microcalorimetry and binding studies on urease by interaction with homologous series of cationic surfactants." Fortieth Annual Meeting of Biophysical Society, Baltimore-Maryland.

6) Ali Akbar Saboury, and . "A theoretical investigation on binding of ionic surfactants to proteins." Fortieth Annual Meeting of Biophysical Society, Baltimore-Maryland.

7) Ali Akbar Moosavi Movahhedi, , and Ali Akbar Saboury. "The mechanistic study on the interaction of D-amino acid oxidase and dodecyl trimethylammonium bromide for the lighten of transition midpoint." ABRF, Biomolecula Techniques, San Francisco.

8) Ali Akbar Moosavi Movahhedi, , and Ali Akbar Saboury. "The mechanistic study on the interaction of deamino acid oxidase and n-dodecyl trimethylammonium bromide for the lighten of transition midpoint." International Symposium by the Association of Biomolecular Research Facilities (ABRF),.

9) Ali Akbar Saboury. "Research on thermodynamic aspect of protein ligand binding and protein thermal profiles." First Congress of Ph.D. Students in Basic Science, Tehran.

10) Ali Akbar Saboury, , and . "Evaluation of adenosine deaminase inhibition by a new dinucleotide." Tenth Symposium of the Protein Society,.

11) Ali Akbar Saboury. "Thermodynamics of protein-surfactant interaction." First Seminar on Ligand-Biomacromolecule Interaction and Protein Denaturation, Tehran.

12) Ali Akbar Saboury. "Thermodynamic studies on the interaction of bovine liver catalase and cyanide." 5th International Symposium on Protein Structure Function Relationship, Karachi.

13) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and . "Thermodynamic studies on the interaction of bovine liver catalase and cyanide." 5th Symposium on Protein Structure Function Relationship,.

- 14) Ali Akbar Saboury, , , and Ali Akbar Moosavi Movahhedi. "Effect of sodium n-dodecyl sulphate on structure and oxygenation of hemoglobin." 41st Annual Meeting of Biophysical Society, Louisiana.
- 15) Ali Akbar Saboury. "A new equation for thermodynamic evaluation of ligand-protein binding by using isothermal titration calorimetry." 41st Annual Meeting of Biophysical Society, Louisiana.
- 16) Ali Akbar Saboury, , and . "The enthalpy change of allostery of human haemoglobin-A according the oxygenation process." Second European Symposium of the Protein Society, Cambridge.
- 17) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and . "Thermodynamic studies on the interaction of horseradish peroxidase with surfactants." 17th International Congress of Biochemistry and Molecular Biology,.
- 18) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Evaluation of the binding characteristic for protein-surfactant interaction accompanied with a definition of a typical linkage function." Eleventh Symposium of the Protein Society,.
- 19) Ali Akbar Moosavi Movahhedi, , Ali Akbar Saboury, , and . "Conformational stability studies of adenosine deaminase against chemical denaturants." 7th Symposium of the Protein Society, Boston.
- 20) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Evaluation of the binding characteristic for protein-surfactant interaction accompanying with a definition of typical linkage function." 7th Symposium of the Protein Society, Boston.
- 21) Ali Akbar Saboury, , , and . "Conformational stability studies of adenosine deaminase against chemical denaturants." Eleventh Symposium of the Protein Society,.
- 22) , Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "The effects of glycine on the interaction of urease and n-dodecyl trimethylammonium bromide." The Fourth Biochemistry Congress, Babol.
- 23) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Unusual binding of nickel ions to bovine liver glutamate dehydrogenase." The Fourth Biochemistry Congress, Babol.
- 24) Ali Akbar Saboury. "Simple novel methods with new equations for studying the combined inhibitory effects." The Fourth Biochemistry Congress, Babol.
- 25) , Ali Akbar Saboury, and . "Thermodynamics studies for -lactalbumin with interaction of n-alkyl trimethylammonium bromides." The Fourth Biochemistry Congress, Babol.
- 26) , Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "The microcalorimetry and spectroscopical study of DNA-Aspirin interaction." The Fourth Biochemistry Congress, Babol.
- 27) , Mahdi Naderi Manesh, and Ali Akbar Saboury. "Thermodynamic study of denaturation of bovine serum albumin with hexadecyl pyridinium bromide by surfactant selective electrode." Second Seminar on Ligand-Biomacromolecule Interaction and Protein Denaturation, Tehran.
- 28) Ali Akbar Saboury, and . "Effect of cobalt binding on the activity and thermal denaturation of -amylase." 42nd Annual Meeting of Biophysical Society, Missouri.
- 29) Ali Akbar Moosavi Movahhedi, , Ali Akbar Saboury, and . "The effect of glycine and aniline on the urease stability and the activity in the presence of dodecyl trimethylammonium bromide." Twelfth Symposium of the Protein Society,.
- 30) Ali Akbar Saboury. "New methods for studying the combined inhibitory effects." 8th Congress of the Federation of Asia and Oceanian Biochemists and Molecular Biologists (FAOBMB), Kuala Lumpur.
- 31) Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "A microcalorimetry and spectroscopy study on the spontaneous inactivation of yeast alcohol dehydrogenase." 8th Congress of the Federation of Asia and Oceanian Biochemists and Molecular Biologists (FAOBMB), Kuala Lumpur.
- 32) Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and . "Human serum albumin binding studies of 2,2'-bipyridineglycinato palladium (II) chloride." 43rd Annual Meeting of Biophysical Society, Baltimore, Maryland.
- 33) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Distinction of Km For High Cooperative and Non-Cooperative Sites of RNase A Using Hill Plot." 43rd annual Meeting of Biophysical Society, Baltimore.
- 34) Ali Akbar Saboury. "Thermodynamics and kinetics studies on the spontaneous denaturation of glucose oxidase in the presence of some amino acids." 13th Iranian Chemistry and Chemical Engineering Congress, Tehran.
- . "Investigation on the effect of some ions on the stability of apo β_2 -lactalbumin." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 35) , Ali Akbar Saboury, and

- 36) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "The interaction of ionic and non-ionic detergents with glutamate dehydrogenase." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 37) , Ali Akbar Saboury, and . "The effects of binding 2,2?S-bipyridineglycinato palladium (II) chloride on the structure of human serum albumin." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 38) Ali Akbar Saboury, , and Mahdi Naderi Manesh. "Increased thermal stability of BSA in the presence of L-proline and sucrose." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 39) , , Ali Akbar Saboury, and . "Thermodynamical analysis of hemoglobin under hexadecyl pyridinium bromide." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 40) Ali Akbar Saboury. "A novel method for investigation on kinetic stability of proteins." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 41) , Ali Akbar Saboury, and . "Structural and biological activity effects of NADPH on the catalase in the presence of natural inactivator metabolism." Third Iranian Biophysical Chemistry Seminar, Tehran.
- 42) Ali Akbar Saboury. "The analysis of adenosine active site by chemical modification." Thirteen Symposium of the Protein Society, Boston-Massachusetts.
- 43) Ali Akbar Moosavi Movahhedi, , and Ali Akbar Saboury. "Thermodynamics of hemoglobins denaturation by surfactants." 37th IUPAC Congress, Berlin.
- 44) Ali Akbar Saboury, , , and Ali Akbar Moosavi Movahhedi. "Thermodynamic studies of the interaction of human serum albumin with 2,2?S-bipyridineglycinato palladium (II) chloride." 37th IUPAC Congress: Molecular Basis of the Life Sciences, Berlin.
- 45) Shahrokh Safarian, , and Ali Akbar Saboury. "Free energy and the position of dissociation protons for acidic conformational states of cytochrom-C by titrimetry." 44th Annual Meeting of Biophysical Society, New Orleans.
- 46) , and Ali Akbar Saboury. "The conformational stability and oxygen affinity for hemoglobins in high altitude and low land." 44th Annual Meeting of Biophysical Society, New Orleans.
- 47) , , , and Ali Akbar Saboury. "Structural analysis of adenosine deaminase active site via chemical modification." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- 48) , , Ali Akbar Moosavi Movahhedi, , and Ali Akbar Saboury. "Analysis of thermal denaturation for peroxidase in the presence of metal ions." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- Saboury. "Effect of environmental calcium ions on the stability of ?₂-amylase." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- 49) Ali Akbar
- 50) , , and Ali Akbar Saboury. "Physicochemical studies on the interaction of divalent metal ions with urease." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- 51) Ali Akbar Saboury, and . "Study on the interaction of a homologous series of n-alkyltrimethylammonium bromide with lysozyme by UV-VIS and fluorescence spectroscopy and microcalorimetry." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- 52) Ali Akbar Saboury, , , and Ali Akbar Moosavi Movahhedi. "Inhibitory effects of benzhydroxamic acid and nicotineamide on the catalytic behavior of horseradish peroxidase." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- 53) Ali Akbar Saboury. "Effect of some polyalcohol on the interaction between peroxidase and DTAB." Fourth Iranian Biophysical Chemistry Seminar, Tehran.
- 54) Ali Akbar Saboury, and . "Effects of some polyalcohols on the interaction between horse radish peroxidase and dodecyl trimethylammonium bromide." 45th Annual Meeting of Biophysical Society, Boston, Massachusetts.
- 55) , Ali Akbar Moosavi Movahhedi, , , and Ali Akbar Saboury. "Investigation of the hydrophobic effect in DNA-surfactant interaction by ion selective membrane electrode." 8th International Conference on Electroanalysis, Bonn.
- 56) Ali Akbar Saboury, and . "Thermodynamics of denaturation of -amylase with dodecyl trimethylammonium bromide in the presence of sucrose." Fourteen Symposium of the Protein Society, San Diego, California.
- 57) , and Ali Akbar Saboury. "Isothermal titration microcalorimetric study on the interaction of sodium dodecyl sulphate with some globular proteins." 12th International Congress on Thermal Analysis and Calorimetry (ICTAC), Copenhagen.

- 58) Ali Akbar Saboury. "Thermodynamic of hemoglobin and hexadecyl pyridinium bromide (HPB) interaction at various pH." 15th FAOBMB Symposium, Beijing.
- 59) , Behrouz Shahsavvan Behboodi , , , and Ali Akbar Saboury. "The comparative stability and accessible surface area of avian and vertebrate hemoglobins." 15th FAOBMB Symposium, Beijing.
- 60) , , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Structure analysis of acidic and histidyl residues at the active site of adenosine deaminase via chemical modification." 2nd International Conference on Chemistry and its Applications, Doha.
- 61) , , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Isothermal titration micro-calorimetric study on the interaction of sodium n-dodecyl sulphate with urease, human serum albumin, amino acid oxidase, peroxidase and lysozyme." First Iranian Congress of Biochemistry and Biophysics, Tehran.
- 62) Ali Akbar Saboury. "Structural analysis of acidic residues at the active site of adenosine deaminase via chemical modification." First Iranian Congress of Biochemistry and Biophysics, Tehran.
- 63) Ali Akbar Saboury, , and . "A new calorimetric data analysis to study binding of copper ion by myelin basic protein." 45th Annual Meeting of Biophysical Society, Boston, Massachusetts.
- 64) , Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "Thermodynamics of binding zinc ion on myelin basic protein." 45th Annual Meeting of Biophysical Society, Boston, Massachusetts.
- 65) , , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Stabilization enthalpy of horseradish peroxidase in the presence of Ni²⁺." Fifth Iranian Biophysical Chemistry Seminar, Kerman.
- 66) Ali Akbar Saboury. "A Scatchard-like analysis of isothermal titration calorimetric data." Fifth Iranian Biophysical Chemistry Seminar, Kerman.
- 67) , and Ali Akbar Saboury. "Free energy transfer of amino acids in different solvents: Application of molecular orbital and scaled particle theories." Fifth Iranian Biophysical Chemistry Seminar, Shahid Bahonar, Kerman.
- 68) Ali Akbar Saboury. "Stability, activity and binding properties of alpha-amylase upon interaction with Ca²⁺ and Co²⁺." The first symposium on the alpha-amylase family,.
- 69) , , and Ali Akbar Saboury. "Efficient competitive inhibitor lets resonance Raman studies on cresolase activity of mushroom tyrosinase." 46th Annual Meeting of Biophysical Society, San Francisco, California.
- 70) Ali Akbar Saboury. "Kinetic evidence for the allosteric behavior of mushroom tyrosinase." 46th Annual Meeting of Biophysical Society, San Francisco, California.
- 71) , and Ali Akbar Saboury. "Competitive inhibition of bovine carbonic anhydrase by product of esterase activity." 46th Annual Meeting of Biophysical Society, San Francisco, California.
- 72) , Ali Akbar Saboury, , , and . "Thermodynamic domain analysis and thermal stability comparison of latent and activated forms of mushroom tyrosinase." 8th European Symposium on Thermal Analysis and Calorimetry, Barcelona.
- 73) , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Isothermal microcalorimetry study on the inhibition of bovine carbonic anhydrase by product of esterase activity." 8th European Symposium on Thermal Analysis and Calorimetry, Barcelona.
- 74) , , , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Structural changes of human serum albumin due to the binding of nickel ions." th European Symposium on Thermal Analysis and Calorimetry, Barcelona.
- 75) Ali Akbar Moosavi Movahhedi, , and Ali Akbar Saboury. "The molten globule like-state of cytochrome c induced by n-alkyl sulfate at low concentrations: Isothermal titration calorimetry investigation." 8th European Symposium on Thermal Analysis and Calorimetry, Barcelona.
- 76) Ali Akbar Saboury. "Application of a new method for data analysis of isothermal titration calorimetry in the interaction between human serum albumin and Ni²⁺." 7th International Symposium on Protein Structure Function Relationship, Karachi.
- 77) , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, and Mehran Habibi Rezaei. "Surface esterification of adenosine deaminase by Woodward reagent K." 50th Annual Meeting of Biophysical Society, Salt Lake City, Utah.
- 78) , , and Ali Akbar Saboury. "Non-enzymic substrate for the catecholase reaction of mushroom tyrosinase." 47th Annual Meeting of Biophysical Society, San Antonio, Texas.
- 79) , , and Ali Akbar Saboury. "Inhibition studies on the catecholase reaction of mushroom tyrosinase failed to produce normal Dixon plots." 47th Annual Meeting of Biophysical Society, San Antonio, Texas.

- 80) Shahrokh Safarian, , Ali Akbar Saboury, Behrouz Shahsavan Behboodi, and Ali Akbar Moosavi Movahhedi. "Two sets binding analysis of bilirubin and human serum albumin complexes." 47th Annual Meeting of Biophysical Society, San Antonio, Texas.
- 81) , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "The effect of some amino acids on the stability and activity of carbonic anhydrase." 47th Annual Meeting of Biophysical Society, San Antonio, Texas.
- 82) , and Ali Akbar Saboury. "The effect of some amino acids on the structure and activity of carbonic anhydrase." HUPO 2nd Annual & IUBMB XIX World Congress, Montreal.
- 83) , and Ali Akbar Saboury. "The effect of N-acetylimidazole on the structure, stability and suicide substrate inactivation of mushroom tyrosinase." HUPO 2nd Annual & IUBMB XIX World Congress, Montreal.
- 84) Shahrokh Safarian, , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Structural analysis of acidic and histidyl residues at the active site of adenosine deaminase via chemical modification." Second international Conference on Chemistry and its applications, Doha.
- 85) Ali Akbar Saboury. "Development methods for isothermal titration calorimetry data analysis." 2nd International Conference on Chemistry and its Applications, Doha.
- 86) Ali Akbar Saboury, , , and Ali Akbar Moosavi Movahhedi. "Thermodynamic studies on the interaction of theophylline with adenosine deaminase." 48th Annual Meeting of Biophysical Society, Baltimore, Maryland.
- 87) , , Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "The physicochemical study of kinetic of oxidation and interaction of human A and S of hemoglobin with 2,2'S-dithiobispyridine in the absence and presence of surfactants." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 88) , Ali Akbar Saboury, , and . "Interaction studies of 2,2'S-bipyridine phenyl dithiocarbamate palladium (II) chloride on bovine serum albumin." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 89) Ali Akbar Saboury. "Science production and evaluation." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- "Thermodynamic stability of α -amylase from *Bacillus Amyloliquefaciens*." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 90) , and Ali Akbar Saboury.
- 91) , Ali Akbar Saboury, and . "An overlook and comparison of the observed data in the interaction of 2,2'S-bipyridinedithiocarbamate palladium (II) family with HAS or BSA." Sixth Iranian Biophysical Chemistry Conference, Tehran.
- 92) , Ali Akbar Saboury, and . "Binding parameters in the interaction of 2,2'S-bipyridineoctyldithiocarbamate palladium (II) chloride with HSA." Sixth Iranian Biophysical Chemistry Conference, Tehran.
- 93) , Ali Akbar Saboury, and . "Thermodynamic of binding in the interaction of 2,2'S-bipyridinehexyldithiocarbamate palladium (II) chloride with HSA." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 94) , Ali Akbar Saboury, and . "Spectroscopy studies on the interaction of HAS with 2,2'S-bipyridinebutyldithiocarbamate palladium (II) chloride." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 95) Ali Akbar Saboury. "Binding isotherm determination for protein interaction by isothermal titration calorimetry." 17th FAOBMB Symposium, Bangkok.
- 96) Ali Akbar Saboury. "Binding isotherm determination for protein interaction by isothermal titration calorimetry." 17th FAOBMB Symposium, Bangkok.
- 97) , and Ali Akbar Saboury. "A thermodynamic study on the binding properties of carbonic anhydrase upon interaction with copper ion." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- (bis 2,2'S-bipyridine palladium (II) chloride on bovine serum albumin." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 98) , Ali Akbar Saboury, , and . "Bifunctional interaction of α -paraphenylenbisdithiocarbamate
- 99) Ali Akbar Saboury. "Effect of copper ion binding on the structure and function of carbonic anhydrase." 8th International Symposium on Protein Structure Function Relationship, HEJ Research Institute of Chemistry, Karachi.
- 100) , and Ali Akbar Saboury. "A review on ADA inhibitors." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 101) , , , Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, , , , and . "The physicochemical study of interaction some of polyoxometalate with human serum albumin." Sixth Iranian Biophysical Chemistry Conference, Damghan.
- 102) , , and Ali Akbar Saboury. "A microcalorimetry and spectroscopy study on the interaction between DNA and methylene blue, ethidium bromide and acridine orange." Sixth Iranian Biophysical Chemistry Conference, Damghan.

- 103) , , Ali Akbar Saboury, and . "Kinetic and thermodynamic study on the effect of aspirin and declofenac on adenosine deaminase activity." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 104) Ali Akbar Saboury, Shahrokh Safarian, , , , , and . "Spectroscopy, calorimetry and potentiometry study on the interaction of human growth hormone with copper ion." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 105) , , , , , Ali Akbar Saboury, and . "Inhibitory effect of new synthesized nucleosides on adenosine deaminase." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 106) , , , Ali Akbar Saboury, , and . "Kinetic and structural analysis of the inhibition of adenosine deaminase by acetaminophen." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- palladium (II) chloridate on bovine serum albumin." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- of in the interaction of ڪف-paraxylidinbisdithiocarbamate (bis 2,2-ڪS-bipyridine palladium 2,2-ڪS-bipyridineoctyldithiocarbamate
- 107) , Ali Akbar Saboury, , and . "Thermodynamic Binding parameters
- 108) , Ali Akbar Saboury, and . "inhibition effects of some disulfide compounds on the activity of mushroom tyrosinase." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 109) Ali Akbar Saboury, and . "Thermodynamic stability of bovine carbonic anhydrase." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 110) , , , Ali Akbar Saboury, and . "Thermodynamic elucidation of DNA upon interaction with fullerol (C60(OH)n)." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 111) , , , and Ali Akbar Saboury. "Thermodynamic studies of the interaction between histidine and copper ion by spectrophotometric, potentiometric and calorimetric methods." Sixth Iranian Biophysical Chemistry Conferencer, Damghan.
- 112) , , , , Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "The comparative thermodynamic and kinetic study of amine oxidases from lentil seedings and Euphorbia latex." 49th Annual Meeting of Biophysical Society, Long Beach, California.
- 113) Ali Akbar Saboury. "The comparative thermodynamic and kinetic study of amine oxidases from lentil seedings and Euphorbia latex." 49th Annual Meeting of Biophysical Society, Long Beach, California.
- 114) , Ali Akbar Saboury, , and . "The effects of copper and nickel ions on the activity and stability of mushroom tyrosinase." 49th Annual Meeting of Biophysical Society, Long Beach, California.
- 115) , Ali Akbar Saboury, , and . "The effect of copper ions on the structure and activity of bovine carbonic anhydrase." 49th Annual Meeting of Biophysical Society, Long Beach, California.
- 116) , , Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "Structural study of human growth Hormone: A thermodynamic and spectroscopic approach." 49th annual meeting of Biophysical society, California.
- 117) Ali Akbar Saboury, , , , and . "of binding some metal ions on human growth hormone." 30th FEBS Congress and 9th IUBMB Congress: The Protein World, Budapest.
- 118) Ali Akbar Saboury, and . "Thermodynamics of binding some metal ions on human growth hormone." 30th FEBS Congress and 9th IUBMB Congress, Hungary.
- 119) , , Ali Akbar Saboury, and . "Study of amino acid complexation with metal by using different methods (Study of thermodynamics between histidine and copper II)." 30th FEBS Congress and 9th IUBMB Congress, Hungary.
- 120) Ali Akbar Saboury, and . "Comparative structural and conformational studies on two forms of beta lactoglobulin (A and B) upon interaction with lead ion." 30th FEBS Congress and 9th IUBMB Congress, Hungary.
- 121) Ali Akbar Saboury, and . "The effect of some osmolytes on the activity and stability of mushroom tyrosinase." 30th FEBS Congress and 9th IUBMB Congress, Hungary.
- 122) , and Ali Akbar Saboury. "Latent facts in the mushroom tyrosinase inhibition studies." First International Congress of Biochemistry and Molecular Biology and 8th Iranian Congress of Biochemistry, Tehran.
- 123) Ali Akbar Saboury, and . "The effect of Cr+3 on the structure and conformation of beta lactoglobulin-A." First International Congress of Biochemistry and Molecular Biology and 8th Iranian Congress of Biochemistry, Tehran.
- 124) , Ali Akbar Moosavi Movahhedi, , , , , and Ali Akbar Saboury. "Conformational lock and thermal inactivation kinetics of Euphorbia amine oxidase." First International Congress on Biochemistry and Molecular Biology, Tehran.

- 125) , Ali Akbar Saboury, and Mohammadreza Ganjali. "Electrochemical studies on the entrapped hemoglobin by nafion and its application as a hydrogen peroxide biosensor." 18th FAOBMB Symposium, Lahore.
- 126) , Mehran Habibi Rezaei, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Structural changes of human serum albumin upon incubation of various concentration of glucose: fluorescence and circular dichroism approaches." 18th FAOBMB Symposium, Lahore.
- 127) Ali Akbar Saboury. "Structural changes of human serum albumin upon incubation of various concentration of glucose: fluorescence and circular dichroism approaches." 18th FAOBMB Symposium, Lahore.
- 128) , , Ali Akbar Saboury, Parviz Norouzi, Ali Akbar Moosavi Movahhedi, and Mohammadreza Ganjali. "Electrochemical studies on the entrapped hemoglobin by nafion and its application as a hydrogen peroxide biosensor." 18th Federation of Asian and Oceanian Biochemists and Molecular Biologists(FAOBMB) Symposium, Lahore.
- study on the interaction of a new Palladium complex with bovine γ -lactoglobulin-A and γ VB." 18th FAOBMB Symposium, Lahore.
- 129) Ali Akbar Saboury, and . "A comparative
- 130) , Ali Akbar Saboury, Hedayatollah Ghourchian, Parviz Norouzi, Ali Akbar Moosavi Movahhedi, Mohammadreza Ganjali, and . " Electrochemical investigation on the ligand binding by hemoglobin." The FEBS Journal, V. 237, Istanbul.
- 131) , , Ali Akbar Moosavi Movahhedi, , , and Ali Akbar Saboury. "Conformational changes and transitional switch between regular secondary structures of LSAO induced by TFE: Relation to the protein aggregation." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 132) , and Ali Akbar Saboury. "Activation and inhibition of mushroom tyrosinase by different concentration of thiophenol." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 133) , , Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, , , and Mohammadreza Ahmadi. "Structure activity relationship study on some of adenosine deaminase inhibitors." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 134) , Ali Akbar Saboury, and . "Thermodynamics of Binding in the interaction of 2,2'S-bipyridineoctyldithiocarbamate palladium (II) chloride with calf thymus DNA." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 135) , Ali Akbar Saboury, , , and . "Stability and structural features of DNA interaction with ethidium bromide, acridine orange and methylene blue." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 136) , Ali Akbar Saboury, and . "Binding studies of 2,2'S-bipyridinehexyldithiocarbamate palladium (II) chloride with calf thymus DNA." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 137) , Ali Akbar Saboury, and . "Binding parameters in the interaction of 2,2'S-bipyridinebutyldithiocarbamate palladium (II) chloride with DNA." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 138) , Ali Akbar Saboury, , and . "Inhibition study on the catecholase activity of mushroom tyrosinase by new synthesized alkyl xanthates." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 139) , Ali Akbar Saboury, , and . "Spectroscopic studies on the interaction of DNA with 2,2'S-bipyridinephenyldithiocarbamate palladium (II) nitrate." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 140) , Ali Akbar Saboury, , , and . "Study of coordination of transferrin components with metal ions by using different methods." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 141) , , Ali Akbar Saboury, and . "The effect of mobile electromagnetic field on the activity and structure of adenosine deaminase." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 142) , , Behrouz Shahsavan Behboodi , and Ali Akbar Saboury. "Quaternary structure of mushroom tyrosinase." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 143) , , , , and Ali Akbar Saboury. "Site determination of modified acidic residues of adenosine deaminase: hydration free energy calculation." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 144) , , , , and Ali Akbar Saboury. "Application of enzymatic inhibitors for catechol derivatives production." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 145) , Ali Akbar Saboury, and . "Refolding studies of chemically denatured lactoglobulin types A and B." Seventh Iranian Biophysical Chemistry Conference, Tabriz.

- 146) , Ali Akbar Moosavi Movahhedi, Mohammadreza Ganjali, Ali Akbar Saboury, and . "Monitoring horse liver alcohol dehydrogenase aggregation during thermal unfolding by dynode voltage in circular dichroism spectroscopy." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 147) , , , , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Lysine site determination of human serum albumin upon interaction with bilirubin in aqueous solution: Theoretical calculations." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 148) , Ali Akbar Moosavi Movahhedi, Ali Akbar Saboury, and Mehran Habibi Rezaei. "Specialization of Maillard reaction for HAS with glucose at different days of incubation." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 149) , Ali Akbar Saboury, and . "Thermodynamics of metal ions binding to human growth hormone." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 150) Ali Akbar Saboury. "A general theory for the enzyme inhibition." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 151) , Ali Akbar Saboury, , and . "Interaction studies of 2,2'S-bipyridinebenzylthiocarbamate palladium (II) nitrate with DNA." Seventh Iranian Biophysical Chemistry Conference, Tabriz.
- 152) Ali Akbar Saboury. "Isothermal titration calorimetry study on metal ions binding s." 20th IUBMB International Congress and 11th FAOBMB Congress: Life: Molecular Integration and Biological Diversity, Kyoto.
- 153) , Ali Akbar Saboury, , and . "Inhibition study on the cresolase activity of mushroom tyrosinase by new synthesized alkyl xanthates." 31th FEBS Congress: Molecular in Health and Disease, Istanbul.
- 154) , and Ali Akbar Saboury. "The Inhibitory effect of thiophenol on the activity of tyrosinase." 31th FEBS Congress: Molecular in Health and Disease, Istanbul.
- and a new antitumor reagent (2,2'S-bipyridinglycinato Pd (II) chloride)." 31th FEBS Congress: Molecular in Health and Disease, Istanbul.
- 155) , and Ali Akbar Saboury. "A study on the interaction between γ -lactoglobulin-A
- 156) , Mohammad Nabi Sar Bouloki, and Ali Akbar Saboury. "polymerosomes as drug delivery vehicles." 33rd annual meeting exposition of the controlled release society, Vienna .
- 157) , Mehran Habibi Rezaei, , Hedayatollah Ghourchian, Ali Akbar Saboury, and . "Electrochemical analysis of protein structure change during glycation process." 14th National and 2 International Conference of Biology, Tehran.
- 158) Mostafa Bakhti, Mehran Habibi Rezaei, , Hedayatollah Ghourchian, Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and Seyed Jalal Zargar. "Electrochemical analysis of the glycation induced protein unfolding." 14th National & 2nd International Conference of Biology, Tehran.
- 159) , Ali Akbar Saboury, , , , Mohammadreza Ganjali, Ali Akbar Moosavi Movahhedi, and . "Silver nanoparticle as electron transfer in electrochemical ligand binding investigation of hemoglobin." 14th National & 2nd International Conference of Biology, Tabriz.
- 160) , Ali Akbar Saboury, , Hedayatollah Ghourchian, Mohammadreza Ganjali, and . "Silver nanoparticles as electrontransfer factor in hemoglobine ligand binding." National and 2 International Conference of Biology, Tehran.
- 161) , and Ali Akbar Saboury. "A new method for thermodynamic study on the binding of magnesium with hydrophobic core of human growth hormone." 1st International Chemistry Congress on ?Recent Challenges in Chemistry, Faisalabad.
- 162) , Ali Akbar Saboury, and Shahin Ahmadian. "Electrochemical ligand binding investigation of hemoglobin using silver nanoparticles as electron transfer species." 1st International Chemistry Congress on ?Recent Challenges in Chemistry, Faisalabad.
- 163) Iraj Malek Mohammadi, Ali Akbar Saboury, , and . "Agricultural and Agricultural Extension Development in Iran." Agricultural Congress, Kuala Lumpur.
- 164) , and Ali Akbar Saboury. "The effect of temperature on the binding of ethyl xanthate to mushroom tyrosinase copper ion binding on the structure and function of carbonic anhydrase." 9th International Symposium on Protein Structure Function Relationship, Karachi.
- 165) , Ali Akbar Saboury, and . "Comparing redox behavior of some proteins using a bromine modified silver electrode." 51th Annual Meeting of Biophysical Society, Baltimore, Maryland.
- 166) , and Ali Akbar Saboury. "Effects of temperature and pH on the kinetic properties of tyrosinase activity in the presence of thiophenol." 51th Annual Meeting of Biophysical Society, Baltimore, Maryland.
- 167) , Ali Akbar Saboury, , Ali Akbar Moosavi Movahhedi, and . "Cytotoxic and apoptotic effects of the novel synthesized palladium (II) complex: K562 as the target." 51th Annual Meeting of Biophysical Society, Baltimore, Maryland.

- 168) Ali Akbar Saboury. "Calorimetric studies on the interaction between some metal ions and myelin basic protein." 19th FAOBMB Congress: Science and Technology for the Integration of Life, Seoul.
- 169) Ali Akbar Moosavi Movahhedi, , , , Ali Akbar Saboury, and Mohammadreza Ganjali. "Prevention of in-vitro alcohol dehydrogenase thermal aggregation by the camel beta-casein chaperone." European Biophysics Congress, London.
- 170) , , Ali Akbar Saboury, and Mohsen Nemat Gorgani. "A study of thermally induced changes in the structure and activity of yeast hexokinase." 32nd FEBS Congress, Vienna.
- 171) , , , Ali Akbar Saboury, and Mohammadreza Ganjali. "Prevention of in vitro alcohol dehydrogenase thermal aggregation by the camel β_2 -CN chaperone." 6rd European Biophysical Societies? Association (EBSA) & British Biophysical Society Congress, London.
- 172) , Ali Akbar Saboury, , and Mohammad Nabi Sar Boulouki. "Biophysical studies on biodegradable triblock copolymers." 6rd European Biophysical Societies? Association (EBSA) & British Biophysical Society Congress, London.
- 173) , Ali Akbar Saboury, and . "A thermodynamic study on the binding of calcium ion with myelin basic protein." 12th Asian Chemical Congress (12ACC), Kuala Lumpur.
- 174) , Ali Akbar Saboury, and . "An inhibition study on mushroom tyrosinase by alkyl xanthates." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 175) , , , , and Ali Akbar Saboury. "An invitro comparative study of ascorbic acid and FSH effects on the maturation of syrian mice follicles." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 176) , Ali Akbar Saboury, and Hedayatollah Ghourchian. "The effect of Temperature and PH on structure and function of choling oxidase." The 9th Iranian Congress of Biochemistry, Shiraz.
- 177) , Ali Akbar Saboury, , and . "Electrochemical behavior of redox proteins immobilized on riboflavin-nafion film modified gold electrode." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 178) , , Mohammadreza Ehsani, , Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Tryptic and chymotryptic hydrolysis of camel and bovine whole casein fractions: A comprative study." 2nd International Congress on Biochemistry and Molecular Biology, Shiraz.
- 179) , Ali Akbar Saboury, and . "The effect of pH on the structure and function of choline oxidase." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 180) , , , , Ali Akbar Saboury, Ali Akbar Moosavi Movahhedi, and . "Camel alpha-S1 casein: termal behavior of phosphorylated and dephosphorylated states." 2nd International Congress on Biochemistry and Molecular Biology, Shiraz.
- 181) , , and Ali Akbar Saboury. "The Role of phosphate in thermal aggregation of yeast hexokinase II." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 182) , Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "Purification of camel alpha-lactalbumin and comparison of it?s thermal stability with bovine alpha-lactalbumin." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 183) , , Mohammadreza Ehsani, , and Ali Akbar Saboury. "Tryptic chymotryptic hydrolysis of camel and bovine whole casein fractions: A comparative study." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 184) , , and Ali Akbar Saboury. "Study on the interaction of sodium dodecyl sulfate and dodecyltrimethylammonium bromide with lysozyme by isothermal titration calorimetry." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 185) , Ali Akbar Saboury, and . "Comarative study of structural changes of beta caseins underthermal stress." Second International Congress of Biochemistry and Molecular Biology and 9th Iranian Congress of Biochemistry, Shiraz.
- 186) , , Ali Akbar Saboury, and Mohsen Nemat Gorgani. "The role of phosphate in thermal aggregation of yeast hexokinase2." The 9th Iranian Congress of Biochemistry & The 2nd International Congress of Biochemistry and Molecular Biology, Shiraz.
- 187) , Ali Akbar Saboury, Parviz Norouzi, , Mohammadreza Ganjali, , and Ali Akbar Moosavi Movahhedi. "Characterization and immobilization studies of riboflavin-nafion film on the surface of gold electrode." Iran's First International Conference on Biomaterials, Tehran.
- 188) , Ali Akbar Saboury, and . "Characterization study for Nano- compositions of methylene blue - and riboflavin - Nafion on the electrode surface." Iran's First International Conference on Biomaterials, Tehran.

- 189) , Ali Akbar Saboury, , Parviz Norouzi, , , , Mohammadreza Ganjali, and . "Design of an electro-activity riboflavin-nafion film to be used in electrochemical investigations." Iran's First International Conference on Biomaterials, Tehran.
- 190) , Ali Akbar Saboury, , Mohammadreza Ganjali, , , , Ali Akbar Moosavi Movahhedi, and . "Design an electro active riboflavin-nafion film to be used in electrochemical investigations." First Iran International Conference on Biomaterials, Tehran.
- 191) Mousa Bohlooli, F.. Taghavi, Mehran Habibi Rezaei, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Enhancement of reversibility for human serum upon incubation with hydroxybutyrate: Differential scanning calorimetry approach." The first international and 11th Iranian Biophysical Chemistry Conference,.
- 192) M.. Goodarzi, Mehran Habibi Rezaei, Ali Akbar Saboury, Hedayatollah Ghourchian, M.. Shourian, and Ali Akbar Moosavi Movahhedi. " Study of ROS production manner during hemoglobin fraction and its relation to heme degradation." The first international and 11th Iranian Biophysical Chemistry Conference,.
- 193) Azadeh Hekmat, and Ali Akbar Saboury. "The conformational change of DNA by mobile phone radiofrequency (940 MHz)." First International Conference on Environmental Crisis and its Solutions,.
- 194) F.. Moosavi-movahedi, Ali Akbar Saboury, H.. Hadi, and Ali Akbar Moosavi Movahhedi. "New mechanism for thermal denaturation of horse liver alcohol dehydrogenase." 5th International Congress of Biochemistry and Molecular Biology & 13th Iranian Congress of Biochemistry,.
- 195) P.s. Pourhosseini, R.. Amani, Ali Akbar Saboury, and F.. Najafi. "Study on the interaction of bovine insulin to LnEmLn triblock copolymer." 5th International Congress of Biochemistry and Molecular Biology & 13th Iranian Congress of Biochemistry,.
- 196) S.. Khodabakhshian, , Ali Akbar Saboury, and H.. Mansouri-torshizi. "Probing the interaction of a new synthesized anti-cancer compound of 1,10-phenanthroline hexyl dithiocarbamate palladium(II) nitrate with human serum albumin." 5th International Congress of Biochemistry and Molecular Biology & 13th Iranian Congress of Biochemistry,.
- 197) B.. Ghalandari, , Ali Akbar Saboury, M.. Eslami-moghadam, K.. Parivar, , and M.. Amanlou. "A computational study on oxali-palladium interaction with β -Lactoglobulin." 5th International Congress of Biochemistry and Molecular Biology & 13th Iranian Congress of Biochemistry,.
- 198) J.. Behroozi, , Ali Akbar Saboury, and N.. Poursasan. "Bee venom decreases the complications of diabetes by preventing hemoglobin glycation." 5th International Congress of Biochemistry and Molecular Biology & 13th Iranian Congress of Biochemistry,.
- 199) Azadeh Hekmat, and Ali Akbar Saboury. "The effects of TiO₂ nanoparticles on inhibition and stimulation of MCF7 cells and human endometrial adult stem cells." 5th International Congress of Biochemistry and Molecular Biology & 13th Iranian Congress of Biochemistry,.
- 200) E.. Kachoei, A.. Ghasemi, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Study of lysozyme amyloid fibril formation in the presence of taxol as a polyphenol inhibitor." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 201) L.. Fotouhi, N.. Salehi, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Structural and functional survey on interaction of human hemoglobin with n-alkyl sulfates homologues." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference, Tabriz.
- 202) P.s. Pourhosseini, R.. Amani, F.. Najafi, and Ali Akbar Saboury. "Protein formulations based on biodegradable block copolymers." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 203) R.. Rahimi-vaghar, , Ali Akbar Saboury, and H.. Mansouri-torshizi. "The structural changes in human hemoglobin upon interaction with a new designed Pd (II) complex." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 204) E.. Karbasi, , Ali Akbar Saboury, and H.. Mansouri-torshizi. "Interaction study of bovine beta-lactoglobulin with a new designed Pd (II) complex by fluorescence spectroscopy." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 205) Z.. Ghasemi, Mohammad Hossein Karimi-jafari, and Ali Akbar Saboury. "Investigation of the interaction of anti asthma drugs with human serum albumin (HSA)." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 206) A.. Khammari, Mohammad Hossein Karimi-jafari, and Ali Akbar Saboury. "Interaction between (E)- 3-(3-(2,3- dimethoxyphenyl) acryloyl)- 6- hydroxy -2H- chromen-2- one (DAC) with human serum albumin." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 207) J.. Behroozi, , and Ali Akbar Saboury. "Decreasing hemoglobin glycation in a diabetic condition by bee venom." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.

- 208) M.. Mazaheri, Ali Akbar Saboury, Mehran Habibi Rezaei, and Ali Akbar Moosavi Movahhedi. "The study of seeding effects on fibrillation of bovine serum albumin." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference, Tabriz.
- 209) Ameneh Javid, Shahin Ahmadian, Ali Akbar Saboury, S.m. Kalantar, and S.. Rezaei-zarchi. "Novel biodegradable heparin-based nanocomposite system for targeted drug delivery against human ovarian cancer." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 210) Z.. Moosavi-movahedi, M.s. Atri, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Isothermal titration calorimetry study of heme-imidazole complex in camel β -casein as a caseoperoxidase." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 211) M.. Goodarzi, Ali Akbar Saboury, Mehran Habibi Rezaei, and Ali Akbar Moosavi Movahhedi. "Destructive effect of fructation on hemoglobin via oxygen transporter molecule (heme)." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 212) F.. Moosavi-movahedi, Ali Akbar Saboury, Mousa Bohlooli, and Ali Akbar Moosavi Movahhedi. "Effects of silica nanoparticle ionic liquid as a green additive on thermal reversibility of horse liver alcohol dehydrogenase." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 213) Mousa Bohlooli, Mehran Habibi Rezaei, F.. Taghavi, Ali Akbar Saboury, Z.. Moosavi-movahedi, P.. Maghami, and Ali Akbar Moosavi Movahhedi. "Fasting inhibits advanced glycation end products (AGEs) in human serum albumin upon incubation with 3- β -hydroxybutyrate." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 214) M.. Aljanianzadeh, Ali Akbar Saboury, Mohammadreza Ganjali, H.. Hadi-alijanvand, and Ali Akbar Moosavi Movahhedi. "The inhibitory effect of a new synthesized ligand on mushroom tyrosinase." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference, Tabriz.
- 215) Ali Akbar Saboury. "Status of researches in biological sciences." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 216) Ali Akbar Saboury, and M.s. Atri. "Interaction of gemini surfactant with alpha-lactalbumin." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 217) B.. Delavari, M.s. Atri, and Ali Akbar Saboury. "Investigation of the interaction of vitamin D3 with bovine alpha-lactalbumin." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 218) R.. Bazl, Mohammadreza Ganjali, Ali Akbar Saboury, A.r. Foroumadi, P.. Nourozi, and M.. Amanlou. "A new strategy based on pharmacophore-based virtual screening in adenosine deaminase inhibitor s detection and in-vitro study." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 219) Z.. Izadi , M.. Razmi, Ali Akbar Saboury, and H.. Mansuri- Torshizi. "Synthesis and in vitro evaluation of drug-loaded nanoparticles as new drug delivery system fot colon cancer." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 220) B.. Ghalandari, M.. E-moghadam, , Ali Akbar Saboury, and K.. Parivar. "Binding of oxali-palladium to β -lactoglobulin: A spectroscopic approach." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 221) M.. Razmi, , Z.. Izadi, Ali Akbar Saboury, and H.. Mansuri- Torshizi. "Characterization and cytotoxicity of platinum anticancer complex encapsulated in beta-casein-chitosan nanoparticles." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 222) M.. Pirhaghi, P.s. Pourhosseini, F.. Najafi, and Ali Akbar Saboury. "Studies on gemini surfactants as membrane mimetics." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 223) A.a. Meratan, A.. Ghasemi, Ali Akbar Saboury, and Mohsen Nemat Gorgani. "Study on the specific activity of mitochondrial membrane-bound enzymes upon interaction with lysozyme amyloid aggregates." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 224) , S.. Khodabakhshian, Ali Akbar Saboury, , and M.. Evini. "Probing of the interaction between human serum albumin and a new synthesized Pd(II) complex using spectroscopic methods." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.
- 225) F.. Sanginabady, E.. Sanginabady, , Ali Akbar Saboury, N.. Gheibi, and M.. Sanginabady. "Fluorescence spectroscopic studies of the interaction between nanoemulsion including drug with human hemoglobin." First Tabriz International Life Science & 12nd Iranian Biophysical Chemistry Conference,.

- 226) L.. Fotouhi, Ali Akbar Moosavi Movahhedi, S.. Yousefinejad, Mostafa Shourian, and Ali Akbar Saboury. "Comparison of heme degradation patterns during interaction of hemoglobin with n-alkyl sulfates." 18th International Union of Pure and Applied Biophysics (IUPAB) Congress,.
- 227) B.. Bigdeli, B.. Delavari, S.. Samaei Daryan, Ali Akbar Saboury, and B.. Goliaei. "Biophysical and molecular investigation of the interaction between enterolactone and human serum albumin." 60th Annual Meeting of Biophysical Society,.
- 228) F.. Azadimanesh, A.. Divsalar, Ali Akbar Saboury, and K.. Parivar. "Cytotoxicity effects of a new designed oxali-palladium nanoparticles against human colon cancer cell lines." Proceedings of the 6th international conferences nanostructures,.
- 229) S.. Ashkevarian, J.. Badraghi, Ali Akbar Saboury, A.. Banaei, and E.. Pourfakhræi. "Testing of lipase enzyme activity using multi-wall carbon nano tubes." Proceedings of the 6th international conferences on nanostructures,.
- 230) F.. Aliakbari, D.. Morshedi, A.a. Shabani, H.. Mohama Beigi, H.. Bardania, H.. Tayaranian Marvian, Ali Akbar Saboury, and S.a. Shojaosadati. "Neurotoxicity of pre-incubated alpha-synuclein with different concentrations of nanoliposome on the PC12 and SHSY5Y cell lines." International Conference on Nanostructures,.
- 231) F.. Aliakbari, D.. Morshedi, A.. Shabani, H.. Mohammad Beigi, H.. Bardania, H.. Tayaranian Marivan, Ali Akbar Saboury, and S.. Abbas Shojaosadati. "Neurotoxicity of pre-incubated Alpha-synuclein with differents concentrations of nanoliposome on the PC12 and SHSY5Y cell lines." Proceedings of the 6th international conference nanostructures,.
- 232) F.. Aliakbari, D.. Morshedi, A.a. Shabani, H.. Bardania, C.. Sue, A.t. Marvian, S.a. Shojaosadati, and Ali Akbar Saboury. "The effects of different concentrations of nanoliposome on the fibrillation of alpha-synuclein." 5th Asian and Oceanian Parkinson's Disease and Movement Disorders Congress,.
- 233) F.. Taghavi, Mehran Habibi Rezaei, M.. Bohlooli, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "The comparative studies of potassium sorbate and sodium benzoate upon treated with human serum albumin." 3rd World Congress on Maillard Reaction & Glycation,.
- 234) Maryam Saeidifar, Sh. Khoramian, A.. Zamanian, and Ali Akbar Saboury. "The adsorption of human gamma globulins to magnetic iron oxide nanoparticles to cancer treatments." The 6th international congress on nanoscience and nanotechnology,.
- 235) F.. Kazemi, A.. Divsalar, and Ali Akbar Saboury. "Investigation of structural changes in human haemoglobin resulted interaction with propolis nanoparticles." The 6th international congress on nanoscience and nanotechnology,.
- 236) B.. Ghalandari, A.. Divsalar, and Ali Akbar Saboury. "Evaluation of β -lactoglobulin ability based nanoparticle for presence in colorectal cancer oral drug delivery." The 6th international congress on nanoscience and nanotechnology,.
- 237) Samaneh sadat Mirhaji, H.. Derakhshankhah, S.. Jafari, M.. Soleymanpour, and Ali Akbar Saboury. "Preparation of chitosan/fibrinogen hydrogel-loaded nicin for skin wounds healing." First International Iranian Tissue Engineering and Regenerative Medicine Congress, Tehran.
- 238) M.. Soleymanpour, S.. Jafari, H.. Derakhshankhah, Samaneh sadat Mirhaji, and Ali Akbar Saboury. "Preparation of alginate/fibrinogen hydrogel-loaded nicin for skin wounds healing." First International Iranian Tissue Engineering and Regenerative Medicine Congress, Tehran.
- 239) Ali Akbar Saboury. "Transition from quantity to quality in Iranian scientific publications." 17th National and 2nd International Conference of Iran Society of Biophysical Chemistry (ISOBC), Rasht.
- 240) M.. Mohammadzaheri, F.. Mamashli, A.. Ghasemi, M.. Pirhaghi, A.A. Meratan, and Ali Akbar Saboury. "Inhibition of alpha-synuclein fibrillation by green tea polyphenols." 17th National and 2nd International Conference of Iran Society of Biophysical Chemistry (ISOBC), Rasht.
- 241) M.. Pirhaghi, P.. Alam, D.. Otzen, and Ali Akbar Saboury. "A derivative of penetratin against α -synuclein oligomers toxicity." 17th National and 2nd International Conference of Iran Society of Biophysical Chemistry (ISOBC), Rasht.
- 242) F.. Mamashli, A.A. Meratan, Atiah Ghasemi, and Ali Akbar Saboury. "Neuroprotective effect of propolis polyphenols-based nanosheets against rotenone-induced neurotoxicity in a cellular model of Parkinson's disease." 17th National and 2nd International Conference of Iran Society of Biophysical Chemistry (ISOBC), Rasht.
- 243) Z.. Mousavi-Jarrahi, F.. Mamashli, A.. Ghasemi, M.. Pirhaghi, A.A. Meratan, and Ali Akbar Saboury. "Effect of pomegranate polyphenols in bulk and nano-sheet form on alpha-synuclein fibrillation." 17th National and 2nd International Conference of Iran Society of Biophysical Chemistry (ISOBC), Rasht.

- 244) , Ali Akbar Saboury, Reza Yousefi, and Ali Akbar Moosavi Movahhedi. "The role of the amount of copper ions on the α B-crystallin aggregation: cataracts lens approach." 17th National and 2nd International Conference of Iran Society of Biophysical Chemistry (ISOBC), Rasht.
- 245) Ali Akbar Saboury. "The effects of binding of 2,2'-bipyridineglycinato palladium (II)chloride on the structure of human serum albumin." Third Iranian Biophysical chemistry Seminar,.
- 246) Ali Akbar Saboury. "Thermodynamics elucidation of the transition point for denaturation profile on horseradish peroxidase surfactants." 2nd European symposium of the protein society,.
- 247) Ali Akbar Saboury. "Thermodynamic investigation of bovine and pigeon hemoglobin interaction with sodium dodecyl sulphate." 7th FAOB congress,.
- 248) Ali Akbar Saboury. "Thermodynamic studies of denaturation of bovine serum albumin with hexadecyl pyridinium bromide by surfactant selective electrode." Second Seminar on Ligand-Biomacromolecule Interaction and protein denaturation,.
- 249) Ali Akbar Saboury. "The effects of glycine on the interaction of urease and n-dodecyl trimethylammonium bromides." The Fourth Biochemistry Congress,.
- 250) Ali Akbar Saboury. "Thermodynamics denaturation of apo and haemoglobin with dodecyl trimethylammonium bromide." Twelfth symposium of the protein society,.
- 251) Ali Akbar Saboury. "Thermodynamics studies for α -lactalbumin with interaction of n-alkyl trimethylammonium bromide." The Fourth Biochemistry Congress,.
- 252) Ali Akbar Saboury. "A novel method for investigation on kinetic stability of proteins." Third Iranian Biophysical chemistry Seminar,.
- 253) Ali Akbar Saboury. "Elucidation of binding site for protein denaturation surfactant." protein structure Function Relationship Symposium,.
- 254) Ali Akbar Saboury, and . "Analysis of binding isotherms for bovine α -lactalbumin and n-tetradecyl trimethylammonium bromide based on three sets of binding sites." 43rd Annual Meeting of Biophysical Society,.
- 255) Ali Akbar Saboury. "A microcalorimetry and spectroscopy study on spontaneous inactivation yeast alcohol dehydrogenase." 8th congress of the Federation of Asia and Oceania Biochemists and Molecular,.
- 256) Ali Akbar Saboury. "Thermodynamical investigation of bovine and pigeon hemoglobin by interaction with sodium n-dodecyl sulphate." 7th congress of the Federation of Asia and Oceania biochemists and Molecular Biologists,.
- 257) Ali Akbar Saboury. "The comparison of unfolding of apo and native forms of α -lactalbumin in the presence of cationic surfactant." Second Seminar on Ligand-Biomacromolecule Interaction and protein denaturation,.
- 258) Ali Akbar Saboury. "Microcalorimetry and spectroscopy studies on the stability of glucose oxidase and the effect of some osmolytes." Third Iranian Biophysical Chemistry Seminar,.
- 259) Ali Akbar Saboury, , and . "Kinetic studies on the reaction of sulphhydryl reagent with D-amino acid oxidase in the presence of guanidine hydrochloride." 17th International Congress of Biochemistry and Molecular Biology,.
- 260) Ali Akbar Saboury. "Isothermal titration microcalorimetric study on the interaction of sodium dodecyl sulphate with some globular proteins." 12th International Congress on Thermal Analysis and calorimetry,.
- 261) Ali Akbar Saboury, and . "Isothermal titration microcalorimetric study on the interaction of sodium dodecyl sulphate with some globular proteins." 15th FAOBMB Symposium,.
- 262) Ali Akbar Saboury, , and . "Investigation on the hydrophobic effect in DNA surfactant interaction by ion selective membrane electrode." 8th International Congress on ElectroAnalysis,.
- 263) Ali Akbar Saboury. "Effect of calcium binding on the activity and thermal denaturation of amylase." 42nd Annual Meeting of Biophysical Society,.
- 264) Ali Akbar Saboury. "Effect of calcium binding on the stability and biological activity of α -amylase." 44rd Annual Meeting of Biophysical Society,.
- 265) Ali Akbar Saboury. "Distribution of science in the world." Fourth Iranian Biophysical Chemistry Seminar,.
- 266) Ali Akbar Saboury. "Thermodynamics of denaturation of amylase with dodecyl trimethylammonium bromide in the presence of sucrose." Fourteen Symposium of the Protein Society,.

- 267) Ali Akbar Saboury. "Thermodynamic studies on the interaction of bovine liver catalase and cyanide." 5th International Symposium on protein structure Function Relationship,.
- 268) Ali Akbar Saboury. "Thermodynamic of hemoglobin and hexadecyl pyridinium bromide interaction at various pH." 15th FAOBMB Symposium,.
- 269) Ali Akbar Saboury. "Thermodynamic analysis of hemoglobin under hexadecyl pyridinium bromide." Third Iranian Biophysical Chemistry Seminar,.
- 270) Ali Akbar Saboury. "Thermodynamic studies of the interaction of human serum albumin with 2,2'-bipyridinegluconato palladium (II)chloride." 37th IUPAC Congress Molecular Basic of the Life Sciences,.
- 271) Ali Akbar Saboury. "Physicochemical studies on the interaction of divalent metal ions with urease." Fourth Iranian Biophysical Chemistry Seminar,.
- 272) Ali Akbar Saboury. "Free energy and the position of dissociation titrimetry." 44rd Annual Meeting of Biophysical Society,.
- 273) Ali Akbar Saboury, and . "Improved thermostability of α -amylase by calcium binding." 15th FAOBMB Symposium,.
- 274) Ali Akbar Saboury. "The comparative stability and accessible surface area of avian and vertebrate hemoglobins." 15th FAOBMB Symposium,.
- 275) Ali Akbar Saboury. "Thermodynamics of binding zinc ion on myelin basic protein." 45rd Annual Meeting of Biophysical Society,.
- 276) Ali Akbar Saboury. "Simple model methods with new equations for studying the combined inhibitory effects." The Fourth Biochemistry Congress,.
- 277) Ali Akbar Saboury. "Analysis of thermal denaturation for peroxidase in the presence of metal ions." Fourth Iranian Biophysical Chemistry Seminar,.
- 278) Ali Akbar Saboury. "Investigation on the effect of some ions on the stability of apo α -lactalbumin." Third Iranian Biophysical chemistry Seminar,.
- 279) Ali Akbar Saboury. "Thermodynamics studies the interaction of bovine liver catalase and cyanide." protein structure function Relationship symposium,.
- 280) Ali Akbar Saboury. "The microcalorimetry and spectroscopical study of DNA-Aspirin interaction." The Fourth Biochemistry Congress,.
- 281) Ali Akbar Saboury. "Thermodynamics elucidation of the transition point for denaturation profile of horseradish peroxidase by surfactants." Second European Symposium of the Protein Society,.
- 282) Ali Akbar Saboury. "The conformational states of cytochrome-c by titrimetry." 44rd Annual Meeting of Biophysical Society,.
- 283) Ali Akbar Saboury, and . "The mechanism of HI-KNA complex dissociation by sodium dodecyl sulfate." Fourth Iranian Biophysical Chemistry Seminar,.
- 284) Ali Akbar Saboury. "The mechanistic study on the interaction of bromide for the eighteen of transition midpoint." International symposium by the Association of Biomolecular research facilities,.
- 285) Ali Akbar Saboury, and . "Stability and binding properties of α -amylase upon interaction with calcium." 12th International Congress on Thermal Analysis and calorimetry,.
- 286) Ali Akbar Saboury. "Structural analysis of adenosine deaminase active site via chemical modification." Fourth Iranian Biophysical Chemistry Seminar,.
- 287) Ali Akbar Saboury. "Structural and biological activity effects of NADPH on the catalase in the presence of natural inactivator metabolism." Third Iranian Biophysical Chemistry Seminar,.
- 288) Ali Akbar Saboury. "Modification of adenosine deaminase by diethyl purocarbomate and Woodward reagent in the presence and in the absence of nucleosides." The Fifth Iranian Biochemistry Congress,.
- 289) Ali Akbar Saboury, and . "Effect of sucrose on the interaction between α -amylase and DTAB." Fourth Iranian Biophysical Chemistry Seminar,.
- 290) Ali Akbar Saboury. "Effects of some polyalcohols on the interaction between horseradish peroxidase and dodecyl trimethylammonium bromide." 54rd Annual Meeting of Biophysical Society,.
- 291) Ali Akbar Saboury. "Evaluation of Hill coefficient from Scatchard and Klotz plots." First International Congress of Chemistry and Chemistry and chemical engineering,.

- 292) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Thermodynamic study of chemical modification at the active site of adenosine deaminase." Third Iranian Biophysical Chemistry Seminar,.
- 293) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Potentiometric titration of horseradish peroxidase in the presence of n-dodecyl trimethylammonium bromide." Second Seminar on Ligand-Biomacromolecule Interaction and protein denaturation,.
- 294) Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Elucidation of binding sites for protein denaturation by surfactant." 5th International Symposium on protein structure Function Relationship,.
- 295) Ali Akbar Saboury, , and Ali Akbar Moosavi Movahhedi. "Thermodynamic studies of the interaction of human serum albumin with 2,2' bipuridinegluconato palladium (II)chloride." 13th Iranian Chemistry and Chemical Engineering Congress,.
- 296) Ali Akbar Saboury. "Comparative thermodynamic stability and kinetic of lactoglobulin A and B." Iranian second congress of biology,.
- 297) Ali Akbar Saboury. "Development of titration calorimetric methods." Second Seminar on Ligand-Biomacromolecule Interaction and protein denaturation,.

همایش‌های داخلی

- 1) G.. Rezaei-behbehani, Ali Akbar Saboury, and Sh. Rafiei. "A thermodynamic study on the binding of human serum albumin with beta-cyclodextrin." 15th Iranian Physical Chemistry Conference,.
- 2) P.s. Pourhosseini, R.. Amani, Ali Akbar Saboury, F.. Najafi, and M.. Imani. "Physical chemistry study of LnEmLn block copolymeric micelles for protein delivery." 15th Iranian Physical Chemistry Conference,.
- 3) R.. Rashidnia, Ali Akbar Saboury, and R.. Rofougaran. "Thermodynamic stability of mouse Ribonucleotide Reductase R2 protein." 15th Iranian Physical Chemistry Conference,.
- 4) Mousa Bohlooli, F.. Taghavi, P.. Maghami, Ali Akbar Saboury, A.. Shockravi, M.. Sanchooli, M.. Khajeh, Mehran Habibi Rezaei, and Ali Akbar Moosavi Movahhedi. "Investigation of thermodynamic stability of modified human serum albumin by 3-β-hydroxybutyrate." 16th Iranian Physical Chemistry Conference,.
- 5) M.. Pirhaghi, P.s. Pourhosseini, F.. Najafi, and Ali Akbar Saboury. "Interaction of insulin with cationic gemini surfactants vehicles." The 1st Middle East & The 6th Iranian Controlled Release Conference, Razi International Conference Hall,.
- 6) P.s. Pourhosseini, R.. Amani, Ali Akbar Saboury, and F.. Najafi. "Biodegradable PLA/PEG micelles for controlled release of peptide drugs." The 1st Middle East & The 6th Iranian Controlled Release Conference,.
- 7) H.. Nedaei, Ali Akbar Saboury, A.a. Meratan, and M.. Falahati. "Lysozyme fibrillation inhibition by phloridzin small molecules." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 8) T.. Naderi-jelodar, A.. Ghasemi, Ali Akbar Saboury, M.a. Ebrahimi, and S.. Shariatzi. "Inhibition study on lysozyme fibrillation by safranal and crocin small molecules." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 9) A.. Poursoleiman, Ali Akbar Saboury, Mojtaba Bagheri, and Mohammad Hossein Karimi-jafari. "A thermodynamics study of the interaction between human serum albumin and polymyxin B as a group of peptide antibiotics." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications, Shiraz.
- 10) Sh. Roqanian, A.a. Meratan, Shahin Ahmadian, M.. Shafieezadeh, A.. Ghasemi, and Ali Akbar Saboury. "Inhibition of lysozyme amyloid fibril-induced reduction of brain hexokinase activity by resveratrol." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 11) H.. Soleymani, and Ali Akbar Saboury. "Study on the interaction of vitamin D3 with insulin." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 12) M.. Pirhaghghi, P.s. Pourhosseini, Ali Akbar Saboury, and F.. Najafi. "Spectroscopic evidence for the formation of insulin-cationic gemini surfactant complex." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 13) M.. Moradi, A.. Divsalar, and Ali Akbar Saboury. "Studying the side effects of deferisirox on the structure and function of liver catalase." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 14) S.. Shariatzi, A.a. Meratan, , D.. Morshedi, Ali Akbar Saboury, and M.. Nemat-gorgani. "Inhibition of lysozyme fibrillogenesis and cytotoxicity by resveratrol." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.

- 15) P.. Esfandfar, M.. Falahati, and Ali Akbar Saboury. "Lysozyme fibrillation inhibition by fisetin and diadzin small molecules." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 16) F.. Moosavi-movahedi, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Conformational locks and thermal kinetics of Silica nanoparticle ionic liquid on horse liver alcohol dehydrogenase." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 17) M.. Mazaheri, Ali Akbar Saboury, and Ali Akbar Moosavi Movahhedi. "Effects of some toxins on fibrillation processes of proteins." The National Conference on Protein & Peptide Sciences: From Basic to Medical and Industrial Applications,.
- 18) O.. Abazari, U.. Sahebi, , and Ali Akbar Saboury. "In vitro decreasing of human hemoglobin glycation by propolis." 13rd Iranian Biophysical Chemistry Conference,.
- 19) Leyla Fotouhi, Ali Akbar Saboury, and Mehran Habibi Rezaei. "Heme degradation and ROS production upon interaction of hemoglobin with n-alkyltrimethylammonium bromides." 13rd Iranian Biophysical Chemistry Conference,.
- 20) A.. Poursoleiman, Ali Akbar Saboury, Mohammad Hossein Karimi-jafari, and Mojtaba Bagheri. "Binding of polymyxin B to human serum albumin: Thermodynamics and theoretical approach." 13rd Iranian Biophysical Chemistry Conference,.
- 21) Kh. Abbasi-tejarag, , and Ali Akbar Saboury. "A spectroscopy study on the interaction between oxali-platinum and human hemoglobin." 13rd Iranian Biophysical Chemistry Conference,.
- 22) J.. Behroozi, , Ali Akbar Saboury, and Atiyeh Ghasemi. "Effects of bee venom on the structural alterations in human hemoglobin during fructation." 13rd Iranian Biophysical Chemistry Conference,.
- 23) F.. Kazemi, , Ali Akbar Saboury, O.. Abazari, and U.. Sahebi. "Design and production of nanopropolis via green chemistry." 13rd Iranian Biophysical Chemistry Conference,.
- 24) M.. Hosseini-koupaei, B.. Shareghi, and Ali Akbar Saboury. "Kinetics studies on the proteinase K in the presence of Fe₃O₄ magnetic nanoparticles." 13rd Iranian Biophysical Chemistry Conference,.
- 25) A.r Lotfabadi, R.. Dinarvand, M.. Mahmoudi, Ali Akbar Saboury, and H.. Derakhshankhah. "Study of interaction between Fibrinogen and gold nanoparticles." 13rd Iranian Biophysical Chemistry Conference,.
- 26) M.. Mohammadirad, Ali Akbar Saboury, Atiyeh Ghasemi, and Behdad Delavari. "Chemical synthesis of silver nanoparticles: Affects on adsorption of human serum albumin." 13rd Iranian Biophysical Chemistry Conference,.
- 27) H.. Derakhshankhah, R.. Dinarvand, M.. Mahmoudi, Ali Akbar Saboury, and E.. Barzegari. "Fibrinogen and α -peptide interaction: Alzheimer disease." 13rd Iranian Biophysical Chemistry Conference,.
- 28) Yeganeh Entezari heravi, Hassan Sereshti, B.. Ghasemi, and Ali Akbar Saboury. "3D QSAR studies, pharmacophore modeling and virtual screening of some new Diarylpyrazole-benzensulfonamide derivatives as human carbonic anhydrase II inhibitors." 13rd Iranian Biophysical Chemistry Conference,.
- 29) O.. Abazari, Z.. Shafaei, R.. Karimi, , Mahbobeh Esmaeli- Moghadam, and Ali Akbar Saboury. "Induction structural alterations in human hemoglobin by an anti-cancer compound of amyl-glycine 1, 10-phenanthroline platinum nitrate." 13rd Iranian Biophysical Chemistry Conference,.
- 30) H.. Nedaei, Ali Akbar Saboury, and Ali Akbar Meratan. "Inhibition of amyloid fibrillation of lysosome by phloridzin." 13rd Iranian Biophysical Chemistry Conference,.
- 31) F.. Azadimanesh, , Ali Akbar Saboury, K.. Parivar, and Mahbobeh Esmaeli- Moghadam. "Green synthesis of oxali-platinum nanoparticles using silybum marianum extract." 13rd Iranian Biophysical Chemistry Conference,.
- 32) L.. Momeni, B.. Shareghi, and Ali Akbar Saboury. "Effect of osmolytes on the structure and activity of trypsin." 13rd Iranian Biophysical Chemistry Conference,.
- 33) H.. Soleymani, Ali Akbar Saboury, and S.. Yousefinejad. "Study on the interaction of α -tocopherol with human insulin." 13rd Iranian Biophysical Chemistry Conference,.
- 34) A.. Hekmat, and Ali Akbar Saboury. "The interaction between cobalt-zinc ferrite nanoparticles and DNA and inducing of apoptosis in T47D cell line." 13rd Iranian Biophysical Chemistry Conference,.
- 35) Behafarid Ghalandari, , M.. Eslami-moghadam, and Ali Akbar Saboury. "Multi spectroscopic study on oxaliplatin interaction with β -lactoglobulin." 13rd Iranian Biophysical Chemistry Conference,.

- 36) T.. Naderi-jelodar, M.. Dehghan, Ali Akbar Saboury, and M.a Ebrahimi. "Amyloid aggregation of lysosyme: The inhibition study of saffron smal molecules." 13rd Iranian Biophysical Chemistry Conference,.
- 37) S.. Noorzadeh, , M.. Eslami-moghadam, S.. Abbasi-dezfuli, and Ali Akbar Saboury. "Biochemical study of a new design platinum complex interaction with human serum albumin." 13rd Iranian Biophysical Chemistry Conference,.
- 38) M.. Pirhaghi, P.s. Pourhosseini, Ali Akbar Saboury, and Farhood Najafi. "Structural change in insulin induced by complexation with a cationic gemini surfactant." 13rd Iranian Biophysical Chemistry Conference,.
- 39) S.. Shariatizi, Ali Akbar Meratan, Atiyeh Ghasemi, Ali Akbar Saboury, and Mohsen Nemat Gorgani. "Resveratrol redirect lysosyme from its normal amyloid formation pathway into nontoxic amorphous aggregates." 13rd Iranian Biophysical Chemistry Conference,.
- 40) Kh. Abbasi-tejarag, , and Ali Akbar Saboury. "Reducing the stability of human hemoglobin due to interaction with oxali-platinum." 13rd Iranian Biophysical Chemistry Conference,.
- 41) Ali Akbar Saboury, , Behafarid Ghalandari, and M.. Razmi. "Production of milk proteins nanocapsules for oral drug delivery systems in cancer therapy." 13rd Iranian Biophysical Chemistry Conference,.
- 42) P.. Eskandari, Ali Akbar Saboury, and M.. Khoobi. "Enzyme responsive release from nanogated ensemble based on gold nanoparticles-capped mesoporous silica." 13rd Iranian Biophysical Chemistry Conference,.
- 43) R.. Ghasemi Tabesh, P.s. Pourhosseini, Ali Akbar Saboury, and Farhood Najafi. "Effect of spacer length of the synthetic cationic urethane gemini." The Second Conference on Protein & Peptide Sciences,.
- 44) U.. Sahebi, A.. Divsalar, and Ali Akbar Saboury. "Investigating on the synergistic inhibitory effect of aspirin and." The Second Conference on Protein & Peptide Sciences,.
- 45) Atefeh Poursoleiman, A.. Divsalar, Ali Akbar Saboury, and M.. Eslami Moghadam. "A thermodynamic approach of the interaction between human." The Second Conference on Protein & Peptide Sciences,.
- 46) R.. Ghobadi, A.. Divsalar, A.. Harifi Mood, Ali Akbar Saboury, and M.. Eslami-moghadam. "The effects of a novel phenanthroline-imidazole derivative of." The Second Conference on Protein & Peptide Sciences,.
- 47) A.. Leilabadi-asl, A.. Divsalar, Ali Akbar Saboury, and K.. Parivar. "Probing the interaction of chemotherapeutic drug of 5-fluorouracil." The Second Conference on Protein & Peptide Sciences,.
- 48) Z.. Zolmajd Haghighi, Q.. Hanley, and Ali Akbar Saboury. "Homo-FRET in labeled proteins by steady-state fluorescence." The Second Conference on Protein & Peptide Sciences,.
- 49) B.. Ghalandari, A.. Divsalar, and Ali Akbar Saboury. "Potential application of β -lactoglobulin for presence in nano scale." The Second Conference on Protein & Peptide Sciences,.
- 50) M.. Hosseini Kopaei, B.. Shareghi, Ali Akbar Saboury, F.. Davar, and A.. Semnani. "Weak interaction at nanoparticles alter function and conformation." The Second Conference on Protein & Peptide Sciences,.
- 51) A.. Divsalar, and Ali Akbar Saboury. "Application of β -casein nano-vehicles for oral drug delivery systems." The Second Conference on Protein & Peptide Sciences,.
- 52) U.. Sahebi, A.. Divsalar, and Ali Akbar Saboury. "Comparison on the inhibitory effects of propolis on the structural changes of glycosylated human hemoglobin resulted glucose and fructose." The second Conference on Protein & Peptide Sciences,.
- 53) L.. Momeni, B.. Shareghi, Ali Akbar Saboury, F.. Davar, and A.. Semnani. "Analysis of the interactions between putrescine and bovine." The Second Conference on Protein & Peptide Sciences,.
- 54) M.. Azami-movahed, A.a. Meratan, Atiyeh Ghasemi, A.. Ebrahim-habibi, Ali Akbar Saboury, and M.. Nemat-gorgani. "Effect of lysine residue acetylation on the structure of apomyoglobin." The Second Conference on Protein & Peptide Sciences,.
- 55) Parvaneh Eskandari, Ali Akbar Saboury, and M.. Khoobi. "Gold nanoparticles-capped mesoporous silica for enzyme responsive." The Second Conference on Protein & Peptide Sciences,.
- 56) A.. Najaran, A.. Divsalar, Ali Akbar Saboury, and N.. Rudbani. "A spectroscopic study on the interaction of blood carrier protein of." The Second Conference on Protein & Peptide Sciences,.
- 57) F.. Kazemi, A.. Divsalar, and Ali Akbar Saboury. "A thermodynamic study on the interaction of propolis and human." The Second Conference on Protein & Peptide Sciences,.

- 58) T.. Naderi Jelodar, Marzieh Dehghan Shasaltaneh, Ali Akbar Saboury, M.a. Ebrahimi, and Atiyeh Ghasemi. "The survey of the effect of crocin and saffranal in terms of the." The Second Conference on Protein & Peptide Sciences,.
- 59) M.. Hosseini Kopaei, B.. Shareghi, Ali Akbar Saboury, A.. Semnani, F.. Davar, and F.. Raisi. "Exploring the thermal stability and activity of proteinase K in the." The Second Conference on Protein & Peptide Sciences,.
- 60) R.. Ghasemi Tabesh, P.s. Pourhosseini, Ali Akbar Saboury, and F Najafi. "Study on the terturay structural chang of insulin due to the interaction with nanoparticles of urethane cationic Gemini surfactant." 14th Iranian Congress of Biochemistry,.
- 61) Ali Akbar Saboury. "Status of research in biological sciences of Iran." 19th National and 7th International Congress of Biology,.
- 62) A.. Najaran, A.. Divsalar, Ali Akbar Saboury, and M.. Eslami-moghadam. "Alterations in the structure of blood carrier protein of albumin upon interaction with new synthesized Pt(II) complex." 14th Iranian Biophysical Chemistry Conference,.
- 63) M.. Bagherpour, K.. Abrari, A.. Divsalar, Ali Akbar Saboury, and P.s. Pourhosseini. "Multi-Spectroscopic studies on the interaction of human Erythropoietin and cationic synthetic gemeni." 14th Iranian Biophysical Chemistry Conference,.
- 64) R.. Ghasemi Tabesh, P.s. Pourhosseini, Ali Akbar Saboury, and Farhood Najafi. "Binding affinity of cationic gemini surfactants to insulin: Effect of the spacer length." 14th Iranian Biophysical Chemistry Conference,.
- 65) A.. Leilabadi-asl, A.. Divsalar, Ali Akbar Saboury, and K.. Parivar. "A study on the interaction of two chemotherapeutic drugs of oxali-Palladium and 5-Fluorouracil simultaneously with milk carrier protein of β -lactoglobulin." 14th Iranian Biophysical Chemistry Conference,.
- 66) S.. Jafarypour, Sajjad Gharaghani, Ali Akbar Saboury, and A.a. Meratan. "Three dimensional pharmacophore modeling of Alpha-synuclein aggregation inhibitors." 14th Iranian Biophysical Chemistry Conference, Zahedan.
- 67) B.. Ghalandari, A.. Divsalar, and Ali Akbar Saboury. "Production of controlled release oral drug delivery system using β -lactoglobulin anoparticle." 14th Iranian Biophysical Chemistry Conference,.
- 68) H.. Derakhshankhah, E.. Barzegari, R.. Dinarvand, Ali Akbar Saboury, and M.. Raoufi. "Amyloid Beta (A β) peptide incompatibility with fibrinogen results in Alzheimer's disease." 14th Iranian Biophysical Chemistry Conference,.
- 69) R.. Ghobadi, A.. Divsalar, A.. Harifi-mood, Ali Akbar Saboury, and M.. Eslami-moghadam. "The investigation of functional and structural effects of phenanthroline-imidazole derivative of palladium on bovine liver catalase by spectroscopic techniques." 14th Iranian Biophysical Chemistry Conference,.
- 70) M.. Besharati, Ali Akbar Saboury, L.. Mamani, and A.m. Rashidi. "Studies on secondary structures of Horseradish peroxidase immobilized on reduced graphene oxide nanoparticle." 14th Iranian Biophysical Chemistry Conference,.
- 71) Ali Akbar Saboury. "Status of research in Iran basic sciences." 14th Iranian Biophysical Chemistry Conference,,.
- 72) M.. Mazaheri, Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Effects of curcumin on beta-lactoglobulin and HSA fibrillation." 14th Iranian Biophysical Chemistry Conference,.
- 73) A.. Naji, Arefeh Seyedarabi, Ali Akbar Saboury, and A.a. Meratan. "The effect of Rosa damascene on lysozyme aggregation as a model system for neurodegenerative diseases." 14th Iranian Biophysical Chemistry Conference,.
- 74) P.s. Pourhosseini, R.. Ghasemi Tabesh, Ali Akbar Saboury, and Farhood Najafi. "Biophysical studies on the interaction of cationic Urethane gemini surfactant with insulin." 20th Iranian Physical Chemistry Conference, Arak.
- 75) Ali Akbar Saboury. "The Role of chemistry in Iran scientific documents quantitavely and qualitavely." 20th Iranian Chemistry Congress, Mashhad.
- 76) P.s. Pourhosseini, S.. Fayazzadeh, Ali Akbar Saboury, and F.. Najafi. "Molecular mechanism of insulin fibrillation in the presence of a cationic gemini surfactant: Spectroscopy and conductometric studies." 21st Iranian Physical Chemistry Conference, Tabriz.
- 77) M.. Mahdavimehr, Ali Akbar Meratan, Atiyeh Ghasemi, and Ali Akbar Saboury. "Inhibitory effect of graphene oxides on hen egg white lysozyme amyloid fibril formation." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 78) M.. Bayat, L.. Karami, H.. Gourabi, F.. Ahmad, K.. Dormianie, Ali Akbar Saboury, and M.h. Nasr Esfahani. "Stabilizing osmolytes' effects on the sructure, sability and function of tcTenecteplase: A one peptide bond digested form of tenecteplase." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 79) M.. Besharati Vineh, Ali Akbar Saboury, and A.. Poostchi. "Covalent immobilization of horseradish peroxidase on functionalized reduced graphene oxide and biodegradation of high Phenol concentration." 15th Iranian Biophysical Chemistry Conference, Gorgan.

- 80) Mohadesse Basfahrajani, Mehran Habibi Rezaei, and Ali Akbar Saboury. "Investigation on the effect of kosmotropic and chaotropic of zinc and copper ions in vitro fibrillation of human serum albumin." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 81) Ziba Dehghani, Ali Akbar Saboury, and Ali Akbar Meratan. "Release of brain hexokinase 1 from mitochondria induced by amyloid aggregates of α -synuclein." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 82) M.. Mohammadi, B.. Shareghi, and Ali Akbar Saboury. "The study of structure and stability of carboxypeptidase A in the presence of spermine by spectroscopy methods." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 83) M.. Mohammadi, B.. Shareghi, and Ali Akbar Saboury. "Structural studies of carboxypeptidase A thermal stabilization in the presence of spermidine." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 84) M.. Mohammadi, B.. Shareghi, and Ali Akbar Saboury. "The study of structure and stability of carboxypeptidase A on presence of putrescine." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 85) S.. Mirhaji, S.. Jafari, H.. Derakhshankhah, M.. Soleymanpour, and Ali Akbar Saboury. "Effect of chitosan on the fibrinogen structure and conformation." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 86) M.. Soleymanpour, S.. Jafari, H.. Derakhshankhah, S.. Mirhaji, Bahram Golyaei, and Ali Akbar Saboury. "A biophysical study on the interaction between alginate and fibrinogen." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 87) S.. Kialashaki, Ali Akbar Saboury, and H.. Derakhshankhah. "Chicken egg white lysozyme structural and functional changes in its interaction with different size super paramagnetic nanoparticles (SPION)." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 88) Fatemeh Toosi Moghadam, Ali Akbar Saboury, and Mehdi Khobi. "Stabilization of alpha-lipoic acid by complex formation with human serum albumin." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 89) Ashkan Zare karizak, Ali Akbar Saboury, A.. Divsalar, and Bahram Golyaei. "A study on the interaction of Fe₃O₄ nano particles with bovine beta-casein." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 90) S.. Moradi, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "Comparative studies on the interaction of putrescine with acid phosphatase by multispectroscopic." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 91) Samaneh Zolghadri, and Ali Akbar Saboury. "Hyperpigmentation treatments: A comprehensive review." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 92) Hadi Nedaei, and Ali Akbar Saboury. "NMR and MD as two methods of monitoring the self-association of small molecules in aqueous solutions for biological application." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 93) E.. Poorakbar, Ali Akbar Saboury, R.. Haji Hosseini, and K.. Khoshnevisan. "Enhancement of cellulase enzyme in activity and thermal stability on core-shell magnetic nanoparticles functionalized by aspartic acid." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 94) Toktam Zohoorian Abootorabi, Ali Akbar Saboury, and Ali Akbar Meratan. "Generation of reactive oxygen species by alpha-synuclein fibrils and oligomers." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 95) F.. Mamashli, J.. Badraghi, B.. Delavari, M.. Sabbaghian, E.. Pourfakhraei, S.. Ashkevarian, Morteza Hosseini, and Ali Akbar Saboury. "Conformation and dynamic of versatile peroxidase in the presence of the glycerol based deep eutectic solvent." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 96) N.. Babaknejad, B.. Shareghi, Ali Akbar Saboury, and S.. Farhadian. "A spectroscopy study on the interaction between SiO₂ nanoparticle and bovine alkaline phosphatase." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 97) M.. Pirhaghi, Ali Akbar Saboury, Sajjad Gharaghani, and Ali Akbar Meratan. "An alpha synuclein-peptide docking study to select appropriate peptides interacting with the protein NAC domain." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 98) M.. Rahban, N.. Salehi, Mohammad Hossein Karimi-jafari, Ali Akbar Saboury, and Saman Hosseinkhani. "Substitution of His by Asp modify thermal stability of firefly luciferase." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 99) M.. Mazaheri, Ali Akbar Moosavi Movahhedi, and Ali Akbar Saboury. "Effects of lead-HSA interactions on fibrillation of protein." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 100) B.. Katebi, Ali Akbar Meratan, Atiyeh Ghasemi, and Ali Akbar Saboury. "Protective effects of silibinin against insulin amyloid fibril-induced toxicity in SH-SY5Y human neuroblastoma cells." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 101) B.. Ghalandari, A.. Poursoleiman, M.. Fekri, A.. Divsalar, and Ali Akbar Saboury. "Protein interaction and cytotoxicity of novel Pt(II) and Pd(II) complexes." 15th Iranian Biophysical Chemistry Conference, Gorgan.

- 102) L.. Karami, E.. Tazikheh-lemeski, and Ali Akbar Saboury. "The interaction of aspirin with human serum albumin: A molecular dynamics simulation study." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 103) Arsalan Aghaei Kiaseh, Sajjad Gharaghani, and Ali Akbar Saboury. "Thiamin pyrophosphate riboswitch is going to accept new compounds as antibacterial to repress gene expression." 15th Iranian Biophysical Chemistry Conference, Gorgan.
- 104) S.. Davoodi, P.s. Pourhosseini, N.. Ghorbanmehr, Ali Akbar Saboury, F.. Najafi, and Z.. Landarani. "Self-assembly and DNA binding of cationic gemini amphiphiles: A biophysical study." 22nd Iranian Physical Chemistry Conference,.
- 105) Ali Akbar Saboury. "Science: Power and Competition." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 106) Ashkan Zare karizak, Ali Akbar Saboury, and . "Molecular interaction of chemotherapeutic drug of 5- fluorouracil and Fe3O4 nanoparticles with milk carrier protein of bovine α -casein." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 107) , H.. Derakhshankhah, S.. Jafari, M.. Soleimanpour, , and Ali Akbar Saboury. "Preparation and characterization of a novel wound dressing hydrogel Based on Chitosan." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 108) H.. Khabbaz Khob, Mohammad Hossein Karimi-jafari, B.. Babaali, and Ali Akbar Saboury. "A predictive model for discriminating toxic and non-toxic anti-microbial peptides based on their physico-chemical properties." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 109) Deyhim Atarod, , Atiyeh Ghasemi, Gholam Hosein Riyazi, and Ali Akbar Saboury. "Metal ions can alter alpha synuclein function on microtubules." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 110) M.. Soleimanpour, S.. Jafari, H.. Derakhshankhah, , , Bahram Golyaei, and Ali Akbar Saboury. "Preparation and characterization of nisin containing alginate-Fibrinogen hydrogel." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 111) S.. Ashkevarian, , A.. Banaei, and Ali Akbar Saboury. "Preparation and kinetic study of a single wall carbon nanotube decorated by Fe3O4@ROL nanobiocatalyst." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 112) Hadi Nedaei, N.. Rezaei-Ghaleh, C.. Griesinger, and Ali Akbar Saboury. "Atorvastatin potential to ameliorate the aggregation of amyloid-beta peptide." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 113) M.. Kateb Saber, Hesam Montazeri, and Ali Akbar Saboury. "De novo antimicrobial peptide design using a hybrid model of transformer neural networks and docking/MD." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 114) M.. Basfahrajani, Ali Akbar Saboury, Mehran Habibi Rezaei, and Ali Akbar Moosavi Movahhedi. "Assessing binding of HSA fibrils to copper and zinc ions." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 115) Faezeh Moosavi Movahhedi, Ali Akbar Saboury, R.. Yousefi, and Ali Akbar Moosavi Movahhedi. "The Role of Copper Ion Concentrations on The γ -Crystallin." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 116) Mitra Pirhaghghi, D.. Otzen, and Ali Akbar Saboury. "Screening of peptides with high affinity to α -synuclein oligomers rather than monomers using celluspot peptide array technique." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.
- 117) , Ali Akbar Meratan, Atiyeh Ghasemi, and Ali Akbar Saboury. "Neuroprotective effect of propolis polyphenols based-nanosheets against rotenone induced neurotoxicity in human neuroblastoma SH-SY5Y cells." 6th IASBS Symposium in Biological Sciences and 16th Conference of Iran Society of Biophysical Chemistry (ISOBC),.

118) علی اکبر صبوری و علی اکبر موسوی موحدی. "ارزیابی؟ ضریب؟ هیل؟ ازمنحنی؟های؟ اسکاجارد و کلوترز." اولین؟ کنگره؟ بین؟المللی؟ شیمی و مهندسی؟ شیمی، تهران.

119) علی اکبر صبوری، عبدالخالق بردبار و علی اکبر موسوی موحدی. "روش؟ جدیدی؟ برای؟ آنالیز پیوندی؟ پروتئین؟ با لیگاند." سومین؟ کنگره؟ بیوشیمی؟، تبریز.

120) علی اکبر موسوی موحدی، H Rowshan و علی اکبر صوری، "Comparative thermodynamic stability and kinetic of lactaglobulin A and B." Iranian Second Congress of biology, Kerman-ز.

121) جمشید چمنی، علی اکبر صوری، محمدرضا حسینی و علی اکبر موسوی موحدی. "مطالعه ترمودینامیکی الفایراکتالوبومین در اثر متقابل n الکیل-تری؟ متیل-آمونوم؟ برماید." چهارمین کنگره بیوشیمی، بابل.

122) علی اکبر موسوی موحدی، حسین روشن و علی اکبر صوری. "مقایسه پایداری ترمودینامیکی و سنتیک بتا-لاکتاگلوبولین B و A." ششمین کنگره زیست-شناسی، کرمان.

123) سیده زهرا بطحایی، علی اکبر صوری، عبدالعلی ضیایی و علی اکبر موسوی موحدی. "مطالعه میکروکالریمتری و اسپکتروسکوپی اثر متقابل آسپرین با DNA." چهارمین کنگره بیوشیمی، بابل.

124) علی اصغر شمسایی، علی اکبر صوری، حسن منصور ترشیزی و علی اکبر موسوی موحدی. "مطالعات ترمودینامیکی برهم-کنش آلومین-سرم انسان با 2 و 2 بی-پیریدین گلایسینیتو پالادیم (II) کلراید." سیزدهمین کنگره شیمی و مهندسی شیمی، تهران.

125) قاسم عطایی، علی اکبر موسوی موحدی و علی اکبر صوری. "مطالعه ترمودینامیکی مدیفیکاسیون شیمیایی جایگاه فعال آنزیم آدنوزین دامیناز." سومین گردهمایی بیوشیمی فیزیک، تهران.

126) سیروس قبادی، علی اکبر صوری و علی اکبر موسوی موحدی. "مطالعه اثر متقابل پاک-کننده های یونی و غیر یونی با آنزیم گلوتامات دی-هیدروژناز." سومین گردهمایی بیوشیمی فیزیک، تهران.

127) رضا یوسفی، علی اکبر صوری، علی اکبر موسوی موحدی و محمود قادرمرزی. "سینتیک غیرفعال شدن و بازیافت مجدد فعالیت کاتالاز بوسیله متابولیت های طبیعی." چهاردهمین کنگره فیزیولوژی فارماکولوژی، تهران.

128) قاسم عطایی، علی اکبر صوری و علی اکبر موسوی موحدی. "اثر دی-اتیل پیروکربنات و معرف وود؟ وارد در حضور و غیاب نوکلئوزیدها بر جایگاه فعال آنزیم آدنوزین دامیناز." پنجمین کنگره سراسری بیوشیمی، ارومیه.

129) عبدالخالق بردبار، محمد تقی اکبری جوجی، علی اکبر صوری و علی اکبر موسوی موحدی. "بررسی میکروکالریمتری تیتراسیون همدم برهم کنش سدیم دودسیل سولفات با اوره از سرم آلومین انسانی آمینو اسید اکسیداز پراکسیداز ولیزوزیم." اولین کنگره بیوشیمی و بیوفیزیک، تهران.

130) قاسم عطایی، شاهرخ صفریان، علی اکبر موسوی موحدی، سونا مردانیان، غلامحسین حکیمالهی و علی اکبر صوری. "آنالیز ساختاری اسیدهای آمینه اسیدی در جایگاه فعال آنزیم آدنوزین دامیناز از طریق مدیفیکاسیون شیمیایی." اولین کنگره بیوشیمی و بیوفیزیک، تهران.

131) داود عاجلو، علی اکبر موسوی موحدی و علی اکبر صوری. "انرژی آزاد انتقال اسیدهای آمینه در حلالهای مختلف: کاربرد نظریه های اربیتال مولکولی و SPT." پنجمین سمینار بیوشیمی فیزیک، کرمان.

132) علی محمودی، خداداد نظری، علی اکبر موسوی موحدی و علی اکبر صوری. "انتالپی پایداری سازی پراکسیداز در حضور یون نیکل." پنجمین سمینار بیوشیمی فیزیک، کرمان.

133) آزاده عزیززاده، سیده زهرا بطحایی، علی اکبر موسوی موحدی، علی اکبر صوری، حسن فرسام، مسعود امانلو و عباس شکروی. "مکانیسم اتصال متوکسالن به DNA." ششمین کنگره سراسری بیوشیمی، تهران.

134) مرضیه کردیجه، علی اکبر صوری، شاهرخ صفریان، فرهنگ میزانی، محمد حسن صنعتی، مجتبی شمسیپور، محمد باقر یخچالی و علی اکبر موسوی موحدی. "مطالعات طیف-سنجی کالریمتری و پتانسیومتری بر روی اندرکنش هورمون رشد انسانی با یون مس." ششمین کنفرانس بیوشیمی فیزیک، دامغان.

135) کریم مهنام، نجمه پورسازان، سونیا مردانیان، نوید سلطانیان، علی خلفی نژاد، غلامحسین حکیمالهی، علی اکبر صوری و علی اکبر موسوی موحدی. "اثر مهارکنندگان نوکلئوزیدهای تازه سنتز شده بر روی آدنوزین دامیناز." ششمین کنفرانس بیوشیمی فیزیک، دامغان.

palladium (II) chlorate on bovine serum albumin." Sixth Iranian Biophysical Chemistry Conference, Damghan. 136) H Mansoori-Torshizi، علی اکبر صوری، A Sabzani 2,2 و مقدم.

137) صغری باقری، علی اکبر صوری، قاسم عطایی جعفری و علی اکبر موسوی موحدی. "خصوصیات پیوندی آدنوزین دامیناز در اندرکنش آن با تیوفیلین و تیوروفین." ششمین کنفرانس بیوشیمی فیزیک، دامغان.

138) داود عاجلو، حسین بهنام، فرخزاد محمدپزنوز، بیژن رنجبر، علی اکبر صوری، علی اکبر موسوی موحدی، محسن قرنغلی، کمال عزیززاده، زهرا حسینی و موسوی. "مطالعه شیمی فیزیکی برهمکنش برخی از ترکیبات پلی-اکومتالات با آلومین سرم انسانی." ششمین کنفرانس بیوشیمی فیزیک، دامغان.

139) داود عاجلو، لیلا نجفی، علی اکبر موسوی موحدی، علی اکبر صوری و سیدجواد موسوی. "اثر میدان الکترومغناطیسی تلفن همراه روی فعالیت و ساختار آنزیم آدنوزین دامیناز." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.

140) داود عاجلو، هانیه دینانی، علی اکبر صوری، علی اکبر موسوی موحدی، ابوالقاسم آقاپور، عباس شکروی و مسیب احمدی. "مطالعه ارتباط ساختار-فعالیت برخی از بازدارنده های آنزیم آدنوزین دامیناز." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.

- 141) ابوالفضل برزگر، علی اکبر موسوی موحدی، محمدرضا گنجعلی، علی اکبر صبوری و صمد سبحانیان. "مطالعه تجمع الکل دهیدروژناز تحت تأثیر غیرطبیعی شدن دمائی با استفاده از ولتاژ دینودی در اسپکتروسکوپی دورنگ نمائی حلقوی." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 142) رضا یوسفی، مجتبی امانی، علی اکبر موسوی موحدی، انا مورا، جیوانانی فلوریس و علی اکبر صبوری. "اثر TFE روی ساختمان فضایی و تبدیل متقابل ساختار منظم دوم و ارتباط آن با فرایند توده شدن آنزیم آمین اکسیداز جوانه عدس." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 143) عادل دیوسالار، علی اکبر صبوری، حسن منصوری ترشیزی و علی اکبر موسوی موحدی. "مطالعه تاخوردن پروتئین بتا لاکتوگلوبولین نوع A و B با استفاده از قندها." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 144) زینب موسوی موحدی، منصور زاهدی، همایون بهرامی، کریم مهنام، علی اکبر صبوری و علی اکبر موسوی موحدی. "تعیین جایگاه لیزین- بیلی روبین در پروتئین آلبومین سرم خون انسان در محلول مای: محاسبه نظری." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 145) نغمه ستار احمدی، علی اکبر موسوی موحدی، مهران حبیبی رضایی و علی اکبر صبوری. "ویژگی‌های واکنش میلارد در مورد واکنش آلبومین سرم انسانی با گلوکز در روزهای مختلف آنکوپاسیون." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 146) کریم مهنام، علی اکبر موسوی موحدی، همایون بهرامی، قاسم عطایی، سیف اله جلالی و علی اکبر صبوری. "تعیین جایگاه مدیفیکاسیون رزیدوهای اسیدی آنزیم آدنوزین دامیناز توسط محاسبه انرژی آزاد هیدرتاسیون." هفتمین کنفرانس بیوشیمی فیزیک، تبریز.
- 147) آزاده حکمت، علی اکبر صبوری و هدایت اله قورچیان. "بررسی اثر دما و PH بر روی فعالیت آنزیم کولین اکسیداز بر روی گونه species Alcaligens." دومین همایش ملی زیست شناسی سلولی و مولکولی، کرمان.
- 148) علی اکبر صبوری. "مطالعه میکروکالریمتری واسپکتروسکوپی پایداری گلوکز اکسیداز و تأثیر برخی از اسمولیت ها." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 149) علی اکبر صبوری. "مطالعه مکانیزم تجزیه کمپلکس DNA- HI در حضور سدیم دو دسیل سولفات." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 150) علی اکبر صبوری. "مطالعه ترمودینامیکی غیر طبیعی شدن آلبومین سرم گاوی با هگزادسیل پیرینوم بروماید بوسیله الکتروانتخابی ماده فعال سطحی." دومین گردهمایی برهم کنش لیگاند-بیوماکرومولکول و غیرطبیعی شدن پروتئین،.
- 151) علی اکبر صبوری. "توسعه روشهای کالیمتری تیتراسیون همدم." دومین گردهمایی برهم کنش لیگاند-بیوماکرومولکول و غیرطبیعی شدن پروتئین،.
- 152) علی اکبر صبوری. "آنالیز ترموشیمیایی هموگلوبین تحت تأثیر هگزادسیل پیریدینوم سرم انسان." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 153) علی اکبر صبوری. "مطالعه اثر متقابل پاک کننده های یونی و غیر یونی با گلوتامات دهیدروزی» از." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 154) علی اکبر صبوری. "مطالعه اثرات بازدارندگی BHA و نیکوتین آمید بر فعالیت کاتالیتیکی آنزیم پراکسیداز." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 155) علی اکبر صبوری. "مطالعات سینتیکی و ترمودینامیکی غیر طبیعی شدن خودبخودی گلوکز اکسیداز در حضور تعدادی از اسیدهای آمینه." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 156) علی اکبر صبوری. "رات NASPH روی ساختار و فعالیت بیولوژیکی کاتالاز در حضور متابولیت های غیرفعال کننده طبیعی." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 157) علی اکبر صبوری. "آنالیز ساختاری جایگاه فعال آنزیم آدنوزین زامیناز از طریق مدیفیکاسیون شیمیایی." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 158) علی اکبر صبوری. "آنالیز غیر طبیعی شدن گرمایی پراکسیداز در حضور یون های فلزی." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 159) علی اکبر صبوری. "توزیع علوم محض در جهان." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 160) علی اکبر صبوری. "پیوند 2-وت-بپیریدین گلايسینیتوپالادیوم (11) کلراید روی ساختار آلبومین سرم انسان." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 161) علی اکبر صبوری. "اثر ساکارز روی برهم کنش بین آلفا - آمیلاز و دودسیل تری متیل آمونیوم بروماید." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 162) علی اکبر صبوری. "اثر برخی از پلی الکل ها روی برهم کنش پراکسیداز با دود سیل تری متیل آمونیوم بروماید." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 163) علی اکبر صبوری. "اثر یونهای کلسیم محیط روی پایداری آلفا - آمیلاز." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 164) علی اکبر صبوری. "افزایش پایداری حرارتی آلبومین سرم گاوی در حضور ال-پرولین و ساکارز." سومین گردهمایی بیوشیمی فیزیک ایران،.
- 165) علی اکبر صبوری. "مطالعه شیمی فیزیکی اثر فلزات Ni, Co, Pd بر آنزیم آوره آوز." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.
- 166) علی اکبر صبوری. "مطالعه ترمودینامیکی مدیفیکاسیون شیمیایی جایگاه فعال آنزیم آدنوزین دامیناز." سومین گردهمایی بیوشیمی فیزیک ایران،.

167) علی اکبر صبوری. "یک روش ابتکاری برای بررسی پایداری سینتیکی پروتئین ها." سومین گردهمایی بیوشیمی فیزیک ایران،.

168) علی اکبر صبوری. "برهمکنش یکسری از همردههای n-الکیل تری متیل آمونیوم برمید با لیزوزیم توسط تکنیکهای مختلف." چهاردهمین گردهمایی بیوشیمی فیزیک ایران،.

فعالیت‌های اجرایی

1) مدیر گروه بیوفیزیک، 1397/02/19، ایران، تهران

پذیرش مسئولیت در قوای سه گانه

1) عضو هیئت ممیزه دانشگاه سیستان و بلوچستان، 1395/11/12

2) عضو هیئت ممیزه مرکزی وزارت علوم، 1396/10/02

3) مدیر گروه بیوفیزیک، 1397/02/19

4) عضو هیئت اجرایی جذب اعضای هیئت علمی دانشگاه تهران، 1397/04/13

5) عضو هیئت اجرایی جذب هیئت علمی پژوهشگاه استاندارد ایران، 1397/04/13

6) عضو شورای راهبردی پایگاه استنادی جهان اسلام (ISC)، 1397/08/12

7) عضو هیئت ممیزه دانشگاه پیام نور، 1397/08/28

8) عضو هیئت ممیزه پژوهشگاه دانشهای بنیادی (IPM)، 1398/02/18

9) عضو کمیته هدایت و نظارت طرح کلان حوزه اقتصاد مقاومتی با عنوان "ارتقا و تبدیل پنج دانشگاه و پنج واحد برتر پژوهشی کشور به تراز بین المللی"، 1398/04/16

10) عضو هیئت ممیزه دانشگاه زابل، 1398/07/22

11) عضو هیئت نظارت بر عملکرد هیئت ممیزه مؤسسات، 1398/08/20

جوایز و افتخارات (در زمینه‌های مختلف مانند: طرح، مقاله، ...)

1) برگزیده جشنواره علامه طباطبایی، ملی، سایر، 1391/12/26

2) عضو هیات علمی موفق و جزء یک درصد دانشمندان برتر جهان در رشته بیوشیمی - بیوفیزیک، بین‌المللی، جشنواره بین‌الملل دانشگاه، 1392/03/08

3) برنده نوزدهمین جایزه ترویج علم، ملی، سایر، 1397/08/24

4) کاربردهای زیستی نانو مواد، ملی، سایر، 1397/09/12

عضویت در مجامع ملی و بین‌المللی

1) Member of FAOBMB council meeting and delegate of FAOBMB in Iran. 1111/01/01, 1111/10/11، عضو، ملی

2) Member of IUBMB council meeting and delegate of IUBMB in Iran. 1111/01/01, 1111/10/11، عضو، ملی

Associate member of Abdus-Salam International Center for Theoretical Physics (ICTP; Trieste, Italy). 1111/01/01, 1111/10/11، عضو، ملی
3)

4) Member of Biophysical Society in USA. 1111/01/01, 1111/10/11، عضو، ملی

5) Editorial member of Rahyaft (Science Policy Quarterly). 1111/01/01, 1111/10/11، عضو، ملی

6) Member of Iranian Chemistry and Chemical Engineering Society. 1111/01/01, 1111/10/11، عضو، ملی

7) Member of International Confederation for Thermal Analysis and Calorimetry (ICTAC). 1111/01/01, 1111/10/11، عضو، ملی

8) 10) A Regional Editor of "Asian Journal of Biochemistry". 1111/01/01, 1111/10/11، عضو، ملی