

3) Karimi-jafari, Mohammad Hosein, Mitra Ashouri, and Azadeh Yeganeh-jabri. "Coping with the anisotropy in the analytical representation of an ab initio potential energy surface for the Cl2 dimer." PHYSICAL CHEMISTRY CHEMICAL PHYSICS 11, no. 27 (2009): 5561.


Shadi Sadat Navabi, Samira Farid, Mohammad Hosein Karimi-jafari,  and Mehran Jafarian, "Hersintuzumab: A novel humanized
13) Amiri, Mohammad Mehdi, Forough Golsaz-shirazi, Tahereh Soltantooyeh, Reza Hosseini-ghatar, Tannaz Bahadori, Jalal Khoshnoodi,

1) Karimi-jafari, Mohammad Hosein, and Rohouhllah Firouzi. "Semi-empirical Analysis of Interaction Between Bisphosphonates and Farnesyl Pyrophosphate Synthase." The First International & 11th Iran Biophysical Chemistry Conference,
