پست الکترونیک
ahrezayan@ut.ac.ir

اردرس وب سایت
---

 seizures, (2) Seizures are associated with increased production of ROS in the brain and cortex of the animal model. Brains of animals with seizures have higher levels of ROS when compared with control animals. (3) Seizures are associated with increased production of ROS in the brain and cortex of the animal model. Brains of animals with seizures have higher levels of ROS when compared with control animals. (4) Seizures are associated with increased production of ROS in the brain and cortex of the animal model. Brains of animals with seizures have higher levels of ROS when compared with control animals. (5) Seizures are associated with increased production of ROS in the brain and cortex of the animal model. Brains of animals with seizures have higher levels of ROS when compared with control animals. (6) Seizures are associated with increased production of ROS in the brain and cortex of the animal model. Brains of animals with seizures have higher levels of ROS when compared with control animals. (7) Seizures are associated with increased production of ROS in the brain and cortex of the animal model. Brains of animals with seizures have higher levels of ROS when compared with control animals.


مطالعات جامع شده در نشریات بین المللی


مطالعات جامع شده در ننشرات داخلی

7) رضايان فیه باشی، احد و علی حسنی رضايان فیه باشی. "آینده پژوهی بحران آب در ایران به روش سنتز بود. ٪. "کوهنین worldview. 3, (1395) 1-17.


جاواپی و افتخارات(در ریتم‌های مختلف مانند: طرح، مقاله از درون‌پایه‌های مختلف تجربه‌ها و آموزش‌هایی که از سوی دانشگاه تهران و موسسه‌های نوین دانشگاه تهران، می‌گردد)

(1) پژوهشگر برگزیده گروه مهندسی علوم رستگار دانشکده علوم و فنون دانشگاه تهران، میلی، جشنواره پژوهش دانشگاه.

(1393/09/29)