**The Rice Transposable Element database is available!**

**News**

Posted by : webmaster  
Posted on : 2015/7/2 21:44:55

The Rice Transposable Element database (RiTE-db) collects repeated sequences and transposable elements (TEs) of several species of the Oryza (rice) genus, and the closely-related Leersia perrieri. In the current version, it contains more than 260,000 characterized sequences, of which 110,000 are full-length elements. Sequences can be browsed and downloaded, and all datasets are usable for remote Blast. All sequences can be used for scientific research upon citation of the source; the database is available at [www.genome.arizona.edu/rite/](http://www.genome.arizona.edu/rite/)