## 4. Controlled Substance Information required from Title 21 PART 1301.18-Research Protocols

Name(s) of controlled substance(s) to be used: (DEA drug codes can be found at: <u>http://www.deadiversion.usdoj.gov/schedules/orangebook/c\_cs\_alpha.pdf</u>

## [] Animal Protocols: All CS used in animals:

Controlled Substance <i>Ketamine</i> <i>(Example)</i>	DEA Numb er/ <b>7285</b>	Annual CS estimate for this project 25 bottles	Title of Research Project: Studies Retinal Wound Evaluation with rats	Purpose: Analgesia, Euthanasia, - mice with spinal injury will be grafted with human spinal stem cells. The recovery of motor functions will be then followed for 6 months	Approved Animal Protocol # & Expiration date 2015-1030 exp 6/2016	Duration of Project Ongoing, 6 months, 3 years etc	Number and Species of Research Subjects <b>20 rats</b>	Dosage to be Administered Ketamine: 75-100 mg/kg for 60 minutes	Route and Method of Administration <i>via</i> <i>intraperitoneal</i> (IP) injection

If you need additional rows, hit the Tab button.