

CSUA Section 4: In-vitro USE information: (L1 and CP only; not for animal use)

- ◆ DEA drug codes can be found at: http://www.deadiversion.usdoj.gov/schedules/orangebook/c_cs_alpha.pdf
- ◆ List of California Department of Justice Precursor Chemicals: <http://www.ag.ca.gov/bne/pdfs/laws03.pdf>
- ◆ Chemicals of Concern: http://www.deadiversion.usdoj.gov/drugs_concern/index.html

Check the action you want to modify:

Removal of Precursor Chemicals controlled substance to existing CSUA #

(List the items you want to remove):

To schedule a pick up of expired controlled substances or precursor chemicals no longer needed, researchers must submit the request for disposal found on the EH&S web site at: www.ehs.uci.edu.

Addition of Precursor Chemicals to existing CSUA # (Provide CSUA # and list them below):

In-vitro USE information: (L1 and CP only; not for animal use)

Precursor Chemicals	DEA #	Schedule	Purpose: (Chemical reagent, TC cell stimulant, chemical standard)	Duration of project	Will the CP or L1 chemicals used in this research be used to synthesize another controlled substance
Piperidine	2704	L1	Agent will be used as reagent for the deprotection of *** in solid-phase organic synthesis to develop anti-tumor compound	Ongoing, 6 months, etc.	<input type="checkbox"/> No <input type="checkbox"/> Yes
					<input type="checkbox"/> No <input type="checkbox"/> Yes
					<input type="checkbox"/> No <input type="checkbox"/> Yes
					<input type="checkbox"/> No <input type="checkbox"/> Yes
					<input type="checkbox"/> No <input type="checkbox"/> Yes
					<input type="checkbox"/> No <input type="checkbox"/> Yes

If you need additional rows hit the tab button.