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Good Manufacturing Practice Laboratory
Good Manufacturing Practice Facility

UC Davis’ Good Manufacturing Practice (GMP) facility is located on the university’s Sacramento campus, and housed within the UC Davis Institute for Regenerative Cures. With six manufacturing rooms that feature Class 10,000, ISO 7 multi-use cleanroom capabilities, as well as an associated product scale-up and quality-control testing laboratory, the facility enables the institute to provide leading-edge services for Investigational New Drug development and other research needs.

Unique features of the facility include a GMP-grade FACS sorter, switchable positive-negative room pressurization for gene therapy vector manufacturing, and a hot cell for clinical grade PET reagent manufacturing.

This state-of-the-art facility currently manufactures products for university investigators as well as other academic and industry partners. Reasonable hourly rates make it an ideal resource for any investigator.

Full Service GMP

FEATURES
- Stem cell manufacturing for clinical trials
- Gene therapy vector manufacturing
- Process development for GMP manufacturing
- Process development for transitioning into later phase clinical trials

BENEFITS
- Competitive rates
- Flexible scheduling
- GMP product storage
- Controlled shipping to clinical trials sites
- Diverse product palette, from biologics to formulations