

END ANIMAL EXPERIMENTATION AT UCSC

STOP THE NEW LAB FROM BEING BUILT



A new animal research laboratory is slated for imminent construction as part of the proposed Biomedical Sciences Facility. This building would consist of four stories of wet-labs and offices, with a rodent vivarium in the basement. It is sited on top of the parking lot between McLaughlin Drive and the Science Library, and construction would entail the cutting of several stands of redwood trees.

UCSC has been conducting experiments on live animals for many years. According to campus guidelines [carc.ucsc.edu], live animal research can include such practices as drilling, grafting, implantation, transplanting, the surgical attachment of 'instruments', dehydration, food/air deprivation, infection, isolation, and non-anesthetized surgery.

Alternative, humane, and more accurate research methods exist. These cruel and unnecessary practices must be challenged. Learn more:

stopanimaltests.org

Irdpresistance.org

END ANIMAL EXPERIMENTATION AT UCSC

STOP THE NEW LAB FROM BEING BUILT



A new animal research laboratory is slated for imminent construction as part of the proposed Biomedical Sciences Facility. This building would consist of four stories of wet-labs and offices, with a rodent vivarium in the basement. It is sited on top of the parking lot between McLaughlin Drive and the Science Library, and construction would entail the cutting of several stands of redwood trees.

UCSC has been conducting experiments on live animals for many years. According to campus guidelines [carc.ucsc.edu], live animal research can include such practices as drilling, grafting, implantation, transplanting, the surgical attachment of 'instruments', dehydration, food/air deprivation, infection, isolation, and non-anesthetized surgery.

Alternative, humane, and more accurate research methods exist. These cruel and unnecessary practices must be challenged. Learn more:

stopanimaltests.org

Irdpresistance.org