ACCOUNT APPLICATION FORM UCSF COMPUTER GRAPHICS LAB

Date: _____

Name of User:						
User's Degree and title:	Jser's Degree and title: Position: [] Graduate Student [] Faculty [] Postdoctoral Fellow [] Staff [] Other (SPECIFY)					
Position: [] Graduate Student []]						
Department Name and Box #:		Telephone:				
Title of Proposal (80 characters maximu	m):					
Keywords:						
Project Classification Codes (see next	t page) AXIS I:	AXIS II:				
Is this research work related to AID	OS or HIV? [] YES					
Does this research involve the use of	of animals, human subjects, or huma	n embryos? [] YES				
Principal Investigator's Name, Dep	t., and Source of Support:					
FDN (Foundations or Rese SCCF (State, County, City PVAS (Associations or So IND (Industry) OTH (Other). On a separate page, please describe vide background and rationale for and a discussion. Be specific about	funds) cieties) e your proposed research project in the work, methods for testing the	extended abstract form (~300 words). Prohypothesis, preliminary results if applicable, active computer graphics resources available vailable on request.				
I have read, concur with, and agree understand that the use of my CGL acknowledgment that such usage o	account for sending or receiving e-	Laboratory's Security Policy. Furthermore, I mail, or publication of web pages, constitutes alifornia Electronic Communications Policy.				
	(Signature)	(Date)				

NCRR PROJECT CLASSIFICATION AXES

AXIS I: ANATOMICAL SYSTEMS (Six codes maximum)				
1	Animals, Whole	12	Clinical Trials	
	a. Vertebrates, Mammal		a. Multicenter b. Single Center	
	b. Vertebrates, Non-Mammal	13	Cardiovascular System	
	c. Invertebrates	14	Connective Tissue	
	Animals, Cells/Membrane/Tissue/Organ	15	Endocrine System	
	d. Vertebrates, Mammal	16	Gastrointestinal System	
	e. Vertebrates, Non-Mammal		a. Esophagus b. Gallbladder	
	f. Invertebrates		c. Intestine d. Liver	
2	Biological/Chemical Compounds		e. Pancreas f. Stomach	
3	Biomaterials	17	Hematologic System	
4	Human, Cells only	18	Integumentary/Skin System	
5	Human, Adult	19	Lymphatic and Recticulo-Endothelial System	
	a. Female b. Male	20	Muscular System	
	Human, Infant/Child	21	Nervous System	
	c. Female d. Male	22	Oral/Dental	
6	Human, Membrane/Tissue/Isolated Organ	23	Reproductive System	
7	Microorganisms	24	Respiratory System	
	a. Bacteria b. Viruses	25	Sensory System	
	c. Parasites d. Other		a. Ear b. Eye c. Taste/Smell d. Touch	
8	Plants/Fungi	26	Skeletal System	
9	Technology/Technique Development	27	Urinary System/Kidney/Renal	
11	Facility Construction/Improvement	28	Other (SPECIFY)	

AXIS II: RESEARCH AREAS (Six codes maximum)				
30	Aging	68	Information Science	
31	AIDS, SAIDS	70	Instrument Development	
33	Alternative Medicine	69	International Health	
32	Anesthesiology	71	Maternal & Child Health	
34	Anthropology/Ethnography	72	Mental Disorders/Psychiatry	
35	Arthritis	73	Men's Health	
36	Behavior/Psychology/Social Science	74	Metabolism/Biochemistry/Physiology/Structure	
38 Bioethics			a. Carbohydrate e. Hormone	
39 Biotechnology			b. Electrolyte/Mineral f. Lipid	
41	Cognition/Learning		c. Enzymes g. Nucleic Acid	
40	Communication/Speach		d. Gases h. Protein & Amino	
42	Computer Science	75	Minority Health	
44	Congenital Defects or Malformations		a. Asian/Pacific Islands b. Afro-American	
45	Deafness/Hearing		c. Hispanic d. Native American	
46	Degenerative Disorders		e. Other	
48	Device, Protheses, Intra/Extracorporeal	77	Model Development	
49	Diabetes	76	Neoplasms/Oncology/Cancer	
50	Drug/Therapeutic Agent Studies		a. Benign b. Malignant	
a. Toxic b. Other c. Orphan Drugs		78	Nutrition	
51 Education		67	Nursing Care Research	
52 Engineering/Bioengineering		79	Pain	
54 Environmental Sciences		94	Prevention	
	a. Toxic b. Other	80	Radiology/Radiation Nuclear Medicine	
56 Epidemiology		81	Rare Disease	
57	Fitness, Physical	82	Rehabilitation	
55	Gene Therapy	83	Sexually Transmitted Diseases	
58	Genetics, including Metabolic Errors	85	Sleep Research	
59	Genome	84	Statistics/Mathematics	
60	Growth and Development	89	Structural Biology	
62	Health Care Applications	87	Substance Abuse	
63	Imaging	86	Surgery	
	a. CT e. PET i. Microscopy	95	Transgenics	
	b. Laser f. Spectrometry j. Near Infrared	88	Transplantation	
	c. MRI,MRS g. Radiography k. Synchrotron	90	Trauma/Burns/Injury	
64	Immunology/Allergy/Inflammation	91	Vaccine	
65	Infant Mortality/Low Birth Rate	93	Women's Health Research	
66	Infectious Diseases	92	Other (SPECIFY)	