### NIH - NATIONAL INSTITUTE OF ARTHRITIS & MUSCULOSKELETAL & SKIN DISEASES INSTITUTIONAL NATIONAL RESEARCH SERVICE AWARD - T32 AR065972 &

NIH WELLSTONE CENTER GRANT U54 AR052646 & CENTER FOR DUCHENNE MUSCULAR DYSTROPHY AT UCLA

#### UCLA MUSCLE CELL BIOLOGY, PATHOPHYSIOLOGY AND THERAPEUTICS TRAINING PROGRAM

## APPLICATION FOR PREDOC/POSTDOC APPOINTMENT

Name (Last, First, Middle Initial)			Date of	Application	eCommons Username *	
Title of Research Project						
Home Address (Street/P.O. Box, City, ST, 2	Zip)					
Home Telephone	Work/Lab Te	elephone	Work/Lab Fax			
Email Address		Your Dept.		Anticipa	Anticipated Graduation Date	
UCLA ID # (xxx-xxx-xxx)	Social	Security # Last 4 only (	(xxxx) Mobile Phone		ne	
Birthdate (mm/dd/yy)	SAON	Name		AO Email		
Citizenship: US Citizen or US Noncitizen National Permanent Resident of US Other						
Faculty Mentor		Mentor's Dept.				
Mentor's Email Address			Mentor's Telephone			
(Predocs only) Advancement to Candi		(Predocs only) Year Started in Program				
Date Advanced to Candidacy			Financial Contact (email)			
Mentor's Dept. Financial Contact (full	Telephone	(Predocs only) GPB Home Area				
(Predocs Only) SAO's email			(Predocs Only) Name of SAO			

Select awards that you wish to be considered for:

NIH T32 (Post doc stipend + travel)

NIH T32 (Predoc partial stipend, tuition + travel

NIH U54 Wellstone (\$25K + travel)

\*To set up your NIH eCommons username, contact Joe Gibbs, below. Allow 1 week for processing.

Joe Gibbs

Manager – Records Management Team UCLA, Office of Contract and Grant Administration JGibbs@research.ucla.edu (310) 794-6937 NIH – NATIONAL INSTITUE OF ARTHRITIS & MUSCULOSKELETAL & SKIN DISEASES INSTITUTIONAL NATIONAL RESEARCH SERVICE AWARD – T32 AR065972 & NIH WELLSTONE CENTER GRANT U54 AR052646, & CENTER FOR DUCHENNE MUSCULAR DYSTROPHY AT UCLA

# UCLA MUSCLE CELL BIOLOGY, PATHOPHYSIOLOGY AND THERAPEUTICS TRAINING PROGRAM

#### RESEARCH CLEARANCES

A Statement of Assurance for all current trainees must be submitted annually to the appropriate university committee by the UCLA Muscle Cell Biology, Pathophysiology and Therapeutics Training Program.

Trainee Name:						
Faculty Mentor Name:						
Primary Departmental Affiliation of Faculty M	lentor:					
Title of Research Project:						
A. With respect to the Human Subjects Protect	ion Committee (HSPC)* (check one):					
Approved and Approval Enclosed.	and Approval Enclosed.					
Submitted to OHRPP on (date)	Submitted to OHRPP on (date)					
No human subjects or human materials	No human subjects or human materials will be used in this study.					
OHRPP Committee approval was specifically waived (form enclosed).						
B. With respect to the Animal Research Comm	ittee (ARC)* (check one):					
Approved and Approval Enclosed.						
Submitted to the Animal Research Com	mittee on (date)					
No animal subjects or animal materials will be used in this study.						
C. With respect to Recombinant DNA/Infection	is Agents (check one):					
Institutional Biosafety Committee approval enclosed.						
Submitted for DNA approval on (date)						
No recombinant DNA/Infectious agent	research will be used in this study.					
Note: Appropriate Committee approvals must be obtained s funds being awarded (i.e., title and identifying data for this		ior to				
SIGNATURES						
Faculty Mentor Signature Date	Trainee Signature Da	ate				
Printed Name	Printed Name					