= CIP-3 SHORT-TERM PROJECT EXPI	LANATION Page <u>1</u> of <u>3</u>	
AGENCY: <u>University of South Florida</u> BUDGET ENTITY: <u>State University System</u> PROJECT TITLE: <b>USF Health School of Pharmacy at</b> Polytechnic Partnership Facility	LAS/PBS BUDGET ENTITY CODE APPROPRIATION CATEGORY CODE AGENCY PRIORITY	
•	PROJECT CATEGORY <u>SPEF</u> AFP CODE <u>: :</u>	

TO BE CONSTROP1.P9USF HealtA8.3133 1 ET 339.96649/.76artagenee01035 geefieltTie patien3550c04ical3.38 Tm .0006 Tc .0016 Tw [( ) and translation research in pharmacogenomics – the study of the interaction of an individual's genetic make-up and response to a particular drug, bioinformatics – the science of managing and analyzing biological data using the most modern computer techniques, and development of leadership and