

Research Portfolio Online Reporting Tools (RePORT)

Project Information Close Window

5P30DK052574-18



DESCRIPTION DETAILS RESULTS HISTORY SUBPROJECTS SIMILAR PROJECTS NEARBY PROJECTS BETA LINKS NEWS AND MORE

Project Number: 5P30DK052574-18      Contact PI / Project Leader: [DAVIDSON, NICHOLAS](#)  
 Title: REGULATORY FACTORS IN THE GI TRACT      Awardee Organization: WASHINGTON UNIVERSITY

**Contact PI / Project Leader Information:**      **Program Official Information:**      **Other PI Information:** Profile Exists No Profile  
 Name: [DAVIDSON, NICHOLAS](#)      Name: PERRIN, PETER J      Not Applicable  
 Email: [Click to view Contact PI / Project Leader email address](#)      Email: [Click to view PO email address](#)  
 Title:

**Organization:**      **Department/ Organization Type:**      **Congressional District:**  
 Name: WASHINGTON UNIVERSITY      INTERNAL MEDICINE/MEDICINE      State Code: MO  
 City: SAINT LOUIS      Country: UNITED STATES (US)      SCHOOLS OF MEDICINE      District: 01

**Other Information:**  
 FOA: [RFA-DK-12-023](#)      DUNS Number: 068552207      CFDA Code: 847  
 Study Section: [Special Emphasis Panel \[ZDK1-GRB-8 \(M2\)PI\]](#)      Project Start Date: 1-DEC-2000      Project End Date: 30-NOV-2019  
 Fiscal Year: 2017      Award Notice Date: 6-DEC-2016      Budget Start Date: 1-DEC-2016      Budget End Date: 30-NOV-2017

**Administering Institutes or Centers:**  
 NATIONAL INSTITUTE OF DIABETES AND DIGESTIVE AND KIDNEY DISEASES

**Project Funding Information for 2017:**

Total Funding: \$1,029,375		Direct Costs: \$675,000	Indirect Costs: \$354,375
Year	Funding IC	FY Total Cost by IC	
2017	NATIONAL INSTITUTE OF DIABETES AND DIGESTIVE AND KIDNEY DISEASES	\$1,029,375	

This site is best viewed with Internet Explorer (8.0 or higher) or Mozilla Firefox (11.0 or higher).

NIH...Turning Discovery Into Health®