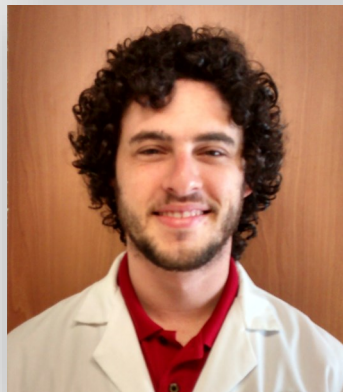


PHARMACUM

OCTOBER 2017



JORGE DUCONGE, Ph.D.



KYLE MELIN, Pharm.D.

PROJECT AWARD

SUBVENCIÓN PROGRAMA RCMI # 2U54MD007600-31

SUB-PROYECTO # 5318

TÍTULO: "ADOPTING A PRECISION MEDICINE PARADIGM IN PUERTO RICO: LEVERAGING ANCESTRAL DIVERSITY TO IDENTIFY PREDICTORS OF CLOPIDOGREL RESPONSE IN CARIBBEAN HISPANICS".

PI/LIDER DEL PROYECTO: JORGE DUCONGE, Ph.D.

CO-PI: KYLE MELIN, Pharm.D.

TOTAL: 1.9 M (5 YEARS PERIOD) - 2017 -2022

La Escuela de Farmacia felicita al Dr. Jorge Duconge (P.I.) y al Dr. Kyle Melin (Co-P.I.) por la subvención de \$1.9 millones otorgada por el NIHMD para el proyecto "Adopting a Precision Medicine Paradigm in Puerto Rico: Leveraging Ancestral Diversity to Identify Predictors of Clopidogrel Response in Caribbean Hispanics", el cual se llevará a cabo desde 2017-2022.

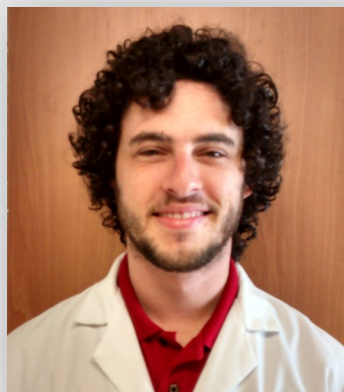
¡Enhorabuena!

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JORGE DUCONGE, Ph.D.



KYLE MELIN, Pharm.D.

PROJECT AWARD

RCMI PROGRAM GRANT # 2U54MD007600-31

SUB-PROJECT # 5318

TITLE: ADOPTING A PRECISION MEDICINE PARADIGM IN PUERTO RICO: LEVERAGING ANCESTRAL DIVERSITY TO IDENTIFY PREDICTORS OF CLOPIDOGREL RESPONSE IN CARIBBEAN HISPANICS.

PI/PROJECT LEADER: JORGE DUCONGE, Ph.D.

CO-PI: KYLE MELIN, Pharm.D.

TOTAL: 1.9 M (5 YEARS PERIOD) - 2017 -2022

The School of Pharmacy congratulates Dr. Jorge Duconge (PI) and Dr. Kyle Melin (Co-PI) for the \$ 1.9 million grant awarded by NIHMD for the project "Adopting a Precision Medicine Paradigm in Puerto Rico: Leveraging Ancestral Diversity to Identify Predictors of Clopidogrel Response in Caribbean Hispanics ", which will take place from 2017-2022.

Congratulations!