



中国科学院生物物理研究所

贝时璋讲座

Control of Pathogen Colonization by Host Immunity and the Microbiota in the Gut

报告人 : Prof. Gabriel Núñez

报告时间 : 2017年9月11日(周一)9:30

报告地点 : 9501会议室

主持人 : 刘志华研究员

报告人简介



Gabriel Núñez, M.D., Paul de Kruif Professor of Pathology, University of Michigan Medical School.

Dr. Nuñez是天然免疫受体Nod1与Nod2的发现者，Nod1与Nod2是Nod样受体家族最早的蛋白，开启了一类天然免疫受体家族的研究。Dr. Nuñez近期的研究关注于天然免疫、肠道菌群。Dr. Nuñez发表过担任通讯作者或第一作者的300多篇论文，包括*Cell*、*Nature*、*Science*、*Immunity*等。

代表成果

1. 2017 Neonatal Acquisition of Clostridia Species Protects Against Colonization by Bacterial Pathogens. *Science*.
2. 2016 Nek7 is an essential mediator of NLRP3 activation downstream of potassium efflux. *Nature*.
3. 2016 Nod2-mediated recognition of the microbiota is critical for mucosal adjuvant activity of cholera toxin. *Nature Medicine*.
4. 2016 Gut microbiota-induced IgG controls systemic infection by symbiotic bacteria and pathogens. *Immunity*.
5. 2013 Staphylococcus δ-toxin induces allergic skin disease by activating mast cells. *Nature*.
6. 2012 Regulated virulence controls the ability of a pathogen to compete with the gut microbiota. *Science*.