

From: [Jing Hughes](#)
To: [HIRN Enhancement Center](#)
Subject: Re: HIRN - Suggestions for December Newsletter
Date: Tuesday, December 8, 2020 12:24:47 PM

Dear HIRN,

Could we put in a plug for our lab recruitment:

Funded postdoc position in the [Hughes Lab](#), Washington University in St. Louis:

A postdoctoral research associate position is available in the [Hughes Lab](#) at the Washington University School of Medicine to study primary cilia in islet cells. The laboratory combines standard molecular and cell biology with advanced imaging techniques to explore novel roles of cilia in mouse and human islets. We have generated new cilia knockout mouse models with strong diabetic phenotypes and are looking for someone to lead the investigation of cilia-mediated signaling mechanisms in islet hormone secretion. For human studies, we have a funded project to image primary cilia in T1D pancreas which will generate important and clinically relevant findings in autoimmune diabetes. Interested candidates please email the PI at jing.hughes@wustl.edu or via Twitter [@JingHughes](#).

Thanks much,

Jing

From: HIRN Enhancement Center <hirnec@coh.org>
Sent: Tuesday, December 8, 2020 12:56 PM
Subject: HIRN - Suggestions for December Newsletter

*** External Email - Caution ***

Greetings HIRN Members,

We are actively preparing for our next HIRN Newsletter. We would appreciate it if you would please let us know if you have any topics you would like us to include, for example newly developed tools, job postings, upcoming webinars/meetings, or other related items you would like us to consider including in the newsletter.

Thank you.

From the: **HIRN Enhancement Center** at City of Hope

From the: **Human Islet Research Enhancement Center (HIREC)** at City of Hope

-SECURITY/CONFIDENTIALITY WARNING-

This message and any attachments are intended solely for the individual or entity to which they are addressed. This communication may contain information that is privileged, confidential, or exempt from disclosure under applicable law (e.g., personal health information, research data, financial information). Because this e-mail has been sent without encryption, individuals other than the intended recipient may be able to view the information, forward it to others or tamper with the information without the knowledge or consent of the sender. If you are not the intended recipient, or the employee or person responsible for delivering the message to the intended recipient, any dissemination, distribution or copying of the communication is strictly prohibited. If you received the communication in error, please notify the sender immediately by replying to this message and deleting the message and any accompanying files from your system. If, due to the security risks, you do not wish to receive further communications via e-mail, please reply to this message and inform the sender that you do not wish to receive further e-mail from the sender. (LCP301)

The materials in this message are private and may contain Protected Healthcare Information or other information of a sensitive nature. If you are not the intended recipient, be advised that any unauthorized use, disclosure, copying or the taking of any action in reliance on the contents of this information is strictly prohibited. If you have received this email in error, please immediately notify the sender via telephone or return mail.