Please continue to share your relevant accolades (grants, manuscripts, other news) with us, as it relates to PLRC mission, so we can share with all members. Please visit PLRC website here for up to date news, and upcoming seminar and event information. Contact AJ Singh (singha16@upmc.edu) if you have specific questions or suggestions.

In this issue

- PLRC Annual Retreat
- Faculty Highlights
  - Dr. Kari Nejak-Bowen appointed as an Associate Editor of Hepatology
  - Dr. Alex Soto-Gutierrez discusses mRNA vaccine as a cure for liver failure - UPMC Press Release
  - Dr. Sadeesh Ramakrishnan co-authors manuscript in Cellular and Molecular Gastroenterology and Hepatology
- Seminars and Meeting Announcements
  - AASLD Summer Webinar Series
  - Frontiers in Stem Cells for Cancer
  - AASLD Masterclass 2021 for new Investigators
- Post-Doc Positions Available
- Funding Opportunities

PLRC Annual Retreat

The Pittsburgh Liver Research Center will be hosting it's PLRC Annual Retreat this fall at
the University Club. We are excited to share that our keynote speaker will be Dr. Sonya MacParland. Dr. MacParland is a Scientist at the Toronto General Research Institute, and Assistant Professor at the University of Toronto in the Departments of Immunology, and Laboratory Medicine & Pathobiology. She is also the Course Director of the UHN/U of T Training Program in Regenerative Medicine. Dr. MacParland has done seminal work in single cell mapping of the human liver with emphasis on immune cells. More information on the retreat will be forthcoming and an RSVP will be sent out via email.

Click here for more information

Dr. Kari Nejak-Bowen appointed as an Associate Editor of Hepatology

PLRC Member Dr. Kari Nejak-Bowen, Director of Enrichment Programs and Associate Professor of Pathology, appointed as one of the Associate Editors of Hepatology.

Dr. Alex Soto-Gutierrez UPMC Press Release

Dr. Alex Soto-Gutierrez, Director HSLBC and Associate Professor of Pathology, shared insight with UPMC Press regarding a vaccine to cure terminal liver failure in patients. Dr. Ira Fox, PLRC member and Professor of Surgery, co-authored this manuscript in Hepatology communications, entitled, "Hepatocyte Nuclear Factor 4 alpha 2 Messenger RNA Reprograms Liver-Enriched Transcription Factors and Functional Proteins in End-Stage Cirrhotic Human Hepatocytes."

Click here for the UPMC Press release
Dr. Sadeesh Ramakrishnan co-authors a study published in Cellular and Molecular Gastroenterology and Hepatology

PLRC Member Dr. Sadeesh Ramakrishnan, Assistant Professor of Medicine, co-authored a study in Cellular and Molecular Gastroenterology and Hepatology, entitled, "Hypoxia via ERK Signaling Inhibits Hepatic PPARα to Promote Fatty Liver."


Click here to read the full Article
AASLD Summer Webinar Series

Summer Webinar Series (Register online):
All times in ET

Tuesday, July 13 at 1-2PM
Gaps in Advance Care Planning at Transplant Centers: Call for Action

Tuesday, July 27 at 1-2PM
Genetics of NAFLD

Wednesday, August 11 at 11am-12pm
Cardiovascular Disease in NASH Patients

Thursday, August 26 at 12pm-1pm
The Use of Quantitative HBSAG in Clinical Practice

Frontiers in Stem Cells in Cancer

FriSC² is an annual advanced training course that trains 16 promising trainees from
predominantly under-represented communities in sophisticated technologies for clinically relevant discoveries in cancer. The purpose of the training course is to provide comprehensive training in research strategies and state-of-the-art methods on cellular, molecular, and genetic approaches for advancing cancer research. It is a dynamic course that offers a series of daily lectures on merging concepts, followed by discussions and laboratory research over a week period. Our intention is to give trainees the knowledge of ‘hands-on’ laboratory techniques, career mentoring, and the ethical-legal-societal impact of cancer and stem cell research to greatly enhance their careers in this field. FriSC\textsuperscript{2} has been created for promising graduate students, post-docs, physician-scientists and other scientists.

Click here for the full Agenda

Please download the applications for the courses at [www.pdc.magee.edu](http://www.pdc.magee.edu) or email at [frontiers@mwri.magee.edu](mailto:frontiers@mwri.magee.edu) with any questions. Course tuition will be waived for all applicants.

AASLD Masterclass 2021 for Early Career Investigators

"The 2021 AASLD/EASL Masterclass, provides a unique educational collaboration of clinical, basic, and translational scientists from leading academic medical institutions from both sides of the Atlantic. Participants will attend a two-day intensive training session designed for future leaders in academic hepatology. The program will consist of academic lectures, interactive break-out sessions, individual meetings with tutors, abstract presentations and a poster session, and social events to give early-stage investigators (MD, PhD, or MD/PhD, or equivalent) the opportunity to network with world leaders in hepatology. This year’s program is hosted by AASLD and will be held in the U.S.A."

To Learn more and to apply, Click Here
Post-Doc Positions available

The laboratory of Dr. Mo Ebrahimkhani at the University of Pittsburgh School of Medicine and Pittsburgh Liver Research Center seek qualified candidates for two post-doc positions.

Click here for more information.
Ebrahimkhani Lab website

The laboratory of Dr. Samira Kiani at the University of Pittsburgh School of Medicine and Pittsburgh Liver Research Center seek qualified candidates for two post-doc positions.

Click here for more information.
Kiani Lab website

FUNDING OPPORTUNITIES

To see all NIH Grants sorted by week, please visit: NIH Guide: 2021
Or click below:

- July 16
- July 9

Click here for all current NIDDK Funding opportunities

Acknowledgment of Support Statement: This work was supported by NIH grant 1P30DK120531-01 to Pittsburgh Liver Research Center (PLRC)