

To Be Precise

The Precision Vaccines Program Newsletter

July 2018 - Volume II Issue II

Highlights

- We recently hosted Dr. Alansana Darboe of MRC Gambia (pictured below), a valued collaborator in our EPIC-HIPC consortium.
- Telethon Kids Institute in Australia is now an official member of EPIC (the Expanded Program on Immunization Consortium). https://www.telethonkids.org.au/. PVP Members include Drs. Peter Richmond and Anita van den Biggelaar.
- Save the Date! The 2nd Biennial *International Precision Vaccines Conference* at Harvard Medical School will occur October 17 & 18, 2019 all interested in joining the organizing committee should contact Ofer and Diana.



Left to Right: Asimenia Angelidou, Diana Vo, Kinga Smolen, Simon van Haren, Ofer Levy, Alansana Darboe, Joann Arce





Membership

We are implementing new *Precision Vaccines Program* membership tiers for 2018-2019. Forms can be found at the end of this newsletter.

Recent Publications from PVP members in the limelight

(Each quarter we highlight recent publications from PVP members- suggestions are welcome!)

- Bennike, Tue et al. "A cost-effective high throughput plasma and serum proteomics workflow enables mapping of the molecular impact of total pancreatectomy with islet autotransplantation" May 2018, https://www.ncbi.nlm.nih.gov/pubmed/29641209.
- Casper, Corey et al. "Toll-like Receptor 9 Polymorphism Is Associated with Increased Epstein-Barr Virus and Cytomegalovirus Acquisition in HIV-Exposed Infants." 14 Jan. 2018, www.ncbi.nlm.nih.gov/pubmed/29112074.
- Franchini, Genoveffa et al. "T Cell Subsets in the Germinal Center: Lessons from the Macaque Model." 26 Feb. 2018, www.ncbi.nlm.nih.gov/pubmed/29535724.
- Sander, Leif et al. "Recognition of Microbial Viability via TLR8 Drives TFH Cell Differentiation and Vaccine Responses." Apr. 2018, www.ncbi.nlm.nih.gov/pubmed/29556002.
- Seder, Robert, et al. "A Human Monoclonal Antibody Prevents Malaria Infection by Targeting a New Site of Vulnerability on the Parasite." May 2018, www.ncbi.nlm.nih.gov/pubmed/29554083.
- Zaitseva, Marina et al. "What Is the Predictive Value of Animal Models for Vaccine Efficacy in Humans? The Importance of Bridging Studies and Species-Independent Correlates of Protection." 2 Apr. 2018, www.ncbi.nlm.nih.gov/pubmed/28348035.

Contact Us:

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Phone: 617-919-6978

Email: precisionvaccinesprogram@childrens.harvard.edu

Upcoming Events

International Precision
Vaccines Conference
2019
October 17-18,
Boston

INMIS 2019 – September 15-17, Vancouver

-

5th International Neonatal & Maternal Immunization Symposium (Organizing Committee is led by *PVP* members Drs. Tobias Kollmann and Manish Sadarangani, University of British Columbia)

Precision Vaccines Program by the numbers

~250 members 15 countries

5 continents

1 international conference





PRECISION VACCINES PROGRAM 2018 ANNUAL MEMBERSHIP APPLICATION

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COMPLETE FOR *U.S.* MEMBERS ONLY

APPLICANT INFORMATION						
Today's Date:						
Last Name:	First Name:					
☐ Mr. ☐ Ms.	☐ MD☐ PhD☐ Other		Phone number:			
Institution:						
Title:						
Current address:	Current address:		City/State:			
MEMBERSHIP TIERS (VALID FOR 1 YEAR FROM TODAY'S DATE)						
	BASIC*		FULL**			
Post-Doc/Trainee	☐ Free		□ \$50 USD			
Non-Trainee/Academic	□ Free		□ \$100 USD			
Industry	☐ Free		□ \$150 USD			
	CHECK INF	ORMATION				
Please make checks out to Boston Children's Hospital in US Dollars (USD)						
Please mail checks to:	ATTN: Diana Vo Boston Children's Hospital 300 Longwood Ave, BCH 3104 Boston, MA 02115					
BCH FUNDS						
Project ID/Fund		Bud. Ref.				
BCH employees may not use federal funds to cover the cost of membership						
Fund Approver signature (above)	Date:					
Fund Approver Name:	BCH ID #:					
SIGNATURES						
I authorize the verification of the information provided on this form. I have received a copy of this application.						
Signature of applicant:		Date:				
Submit membership form to PrecisionVaccinesProgram@childrens.harvard.edu						

**Full – FEE, quarterly newsletter, 50% discount on future conference registration fee, access to *Precision Vaccines* conference videos/slides

Projected 2019 Conference Registration Fees (subject to change)

	Nonmember	Basic Member	Standard Member
Post-doc/trainee	\$200 USD	\$175 USD	\$100 USD
Non-trainee/academic	\$350 USD	\$300 USD	\$175 USD
Industry	\$500 USD	\$450 USD	\$250 USD







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Email: <u>PrecisionVaccinesProgram@childrens.harvard.edu</u>

^{*}Basic- FREE, quarterly newsletter

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COMPLETE FOR NON-U.S. MEMBERS ONLY

APPLICANT INFORMATION					
Today's Date:					
Last Name:	First Name:				
□ Mr. □ Ms.	□ MD □ PhD □ Other	Phone number (including country code):			
Institution:					
Title:					
Current address:		City & Country:			
MEMBERSHI	P TIERS (VALID FOR 1 YEAR FROM TODAY'S	DATE)			
	BASIC*	FULL**			
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CREDIT CARD INFORMATION (*FOR NON-US MEMBERS ONLY*)					
Will accept credit card information by phone. Please call Diana at +1 617-919-6978					
SIGNATURES					
I authorize the verification of the information provided on this form. I have received a copy of this application.					
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*Basic— FRFF, quarterly newsletter					

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