

- [Upcoming CTVD Virtual Forum - Dr. Federica Sallusto](#)
- [Virtual Global Forum on TB Vaccines, April 20-22](#)
- [7th Annual CTVD Meeting - Save the Date!](#)
- [Job Opportunities](#)

UPCOMING VIRTUAL FORUM

The CTVD holds monthly webinars aimed at keeping our members informed of exciting advances in the field. If you have ideas for topics/speakers for upcoming virtual forums, please send them our way!

The next CTVD webinar will be held April 15, 2021 at 8:00 a.m. PDT with a presentation from Dr. Federica Sallusto. The title of Dr. Sallusto's presentation is "*Human T cell differentiation: lessons learned from the study of primary immunodeficiencies*" The dial-in information is below:

Date: Thursday, April 15, 2021
Time: 8:00 am PDT / 11:00 am EDT / 4:00 pm BST / 5:00 pm CEST / 5:00 pm SAST
Presenter: Dr. Federica Sallusto
Presentation Title: Human T cell differentiation: lessons learned from the study of primary immunodeficiencies

To join this one-hour, online event on **April 15th**:

1. Go to the [Zoom Link](#)
2. Enter passcode: **681690**
3. If dialing-in, enter Meeting ID: **898 7449 3659**

To view previous webinars, visit the Virtual Forum page on the CTVD portal (Open to CTVD members) <https://portal.ctvd.co/Pages/Virtual-Forum-2021.aspx>



VIRTUAL GLOBAL FORUM

Please see the attached flyer as a reminder on the upcoming Virtual Global Forum on TB Vaccines, April 20-22.

Discounted rates for students & participants from low- & middle-income countries.

Register now at www.tbvaccinesforum.org/register.



7TH ANNUAL CTVD MEETING

Save the date! CTVD virtual annual meeting June 15-16, 10am-1pm pacific time. Details to follow.



7th Annual CTVD Meeting

June 15 - 16, 2021

Seattle, Washington

JOB OPENINGS

- Postdoc position at OHSU focused on two NIH funded projects that involve collaborations with partners in South Africa. Ideal candidate will bring expertise in computational biology, but is interested in learning cellular immunology. Questions contact David Lewinsodn, lewinsod@ohsu.edu.
For more information, please visit <https://postdoctoral-ohsu.icims.com/jobs/8595/post-doctoral-scholar/job>
- The Estes Lab OHSU is currently recruiting a highly self-motivated and energetic postdoctoral researcher to lead a project within the new multi-center Cascade IMPAc-TB consortium, an ambitious NIH contract designed to accelerate progress in tuberculosis vaccine development. In collaboration with the Gerner Lab in Seattle, this project is designed to provide a spatial framework, via advanced in situ hybridization and immunofluorescent techniques, that will complement and synergize with other consortium projects. Submit a resume, cover letter, and at least three references to be considered for this position.
For more information and to apply on-line, please visit <https://postdoctoral-ohsu.icims.com/jobs/6311/postdoctoral-researcher/job>
- The Coler Lab at Seattle Children's Research Institute, Center for Global Infectious Disease Research, is searching for a Ph.D. to fill a unique Clinical/Translational Postdoctoral position in their Clinical Immunology research team. This person will help in high profile clinical trials for vaccines against emerging viral pathogens as well as tuberculosis, design and qualify high-throughput endpoint assays and learn quality management.
For more information, please visit <https://careers-seattlechildrens.icims.com/jobs/38028/fellow---phd%2c-research/job>

FEEDBACK

If you have questions or comments, please contact the CTVD program manager at kkoon@ctvd.co