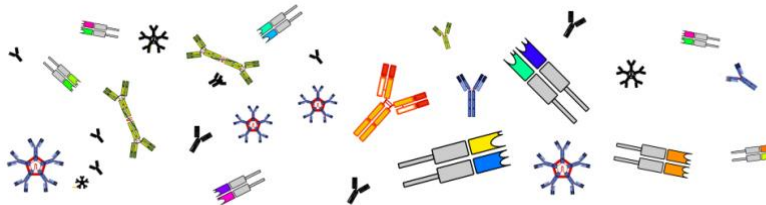


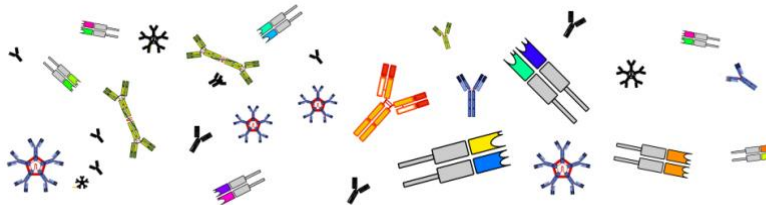
<b>iReceptor Plus Virtual General Assembly Meeting</b> <b>June 8-10, 2020 – Agenda</b> Meetings start each day at 6:00 PDT, 8:00 CDT, 9:00 EDT, 14:00 WEST, 15:00 CEST, 16:00 IDT Join Zoom Meeting (full connection details below the agenda) <a href="https://us02web.zoom.us/j/82975187883?pwd=ZE8ybmZxQVpreUJsdkdrTU9ZL29SQTO9">https://us02web.zoom.us/j/82975187883?pwd=ZE8ybmZxQVpreUJsdkdrTU9ZL29SQTO9</a> Meeting ID: 829 7518 7883 Password: 6C7twa		
<i>Date/Time</i>	<i>Activity/Discussion Item</i>	<i>Session Lead/Moderator</i>
<b>June 8<sup>th</sup></b> <b>30 min</b>	<b>Optional Social Pre-Meeting “Coffee”</b>	Felix/Pam
6:00 PDT, 8:00 CDT, 9:00 EDT, 14:00 WEST, 15:00 CEST, 16:00 IDT  <b>10 min</b>	<b>Welcome, Introductions &amp; Housekeeping</b> <b>Announcements, Group Zoom Photo</b>	Felix
<b>100 min</b> <b>(10 x 10 min)</b>	<b>Partner Progress Updates</b> <ul style="list-style-type: none"> <li>• Bar Ilan/Bellinson - Gur</li> <li>• SFU/Toronto - Felix</li> <li>• Sorbonne/APHP – David</li> <li>• DKFZ - Christian</li> <li>• Leitat - Marc</li> <li>• INESC TEC - Artur</li> <li>• Haifa - Uri</li> <li>• Oslo/OUS - Victor</li> <li>• MITMYNID - Rui</li> <li>• Ascora – Carolin</li> </ul>	Gur
<b>15 min</b>	<b>Break</b>	
<b>60 min</b> <b>(6 x 10 min)</b>	<b>Partner Updates cont.</b> <ul style="list-style-type: none"> <li>• MedGenome - Amit</li> <li>• Infinidat - Reem</li> </ul>	Gur



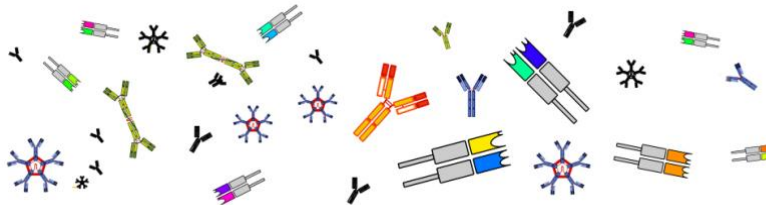


	<ul style="list-style-type: none"> <li>• 10X Genomics - Wyatt</li> <li>• UTSW - Lindsay</li> <li>• Time.Lex - Liesa</li> <li>• Interteam/Agora – Simon</li> </ul>	
60 min	<b>Technical Session 1</b> Stats & Analysis APIs	Brian/Scott
June 9 <sup>th</sup> 5 min	<b>Welcome &amp; Housekeeping Announcements, Group Zoom Photo</b>	Gur
70 min (7 x 10 min)	<b>Work Package Updates</b> <ul style="list-style-type: none"> <li>• User Experience/Use Cases (WP1) - Brian</li> <li>• “Scale Up” &amp; “Scale Out” (WP2) - Brian</li> <li>• Layered Security (WP3) - Artur</li> <li>• Analysis Pipelines (WP4) - Scott</li> <li>• Advanced Algorithms (WP5) - Gur</li> <li>• Systems Immunology (WP6) - Encarnita</li> <li>• Single Cell Data Integration (WP7) – Christian</li> </ul>	Felix
15 min	<b>Communication &amp; Dissemination Session (WP9)</b>	Dan
15 min	<b>Break</b>	
25 min (5 x 5 min)	<b>Scientific Lightning Talks – Session 1</b> <p>“Machine learning on antibody-antigen structural data” by Rahmad Akbar, Greiff Lab, Oslo</p> <p>“Exhaustion of the Regulatory T Cell TCR Repertoire Instigates Diabetes in NOD Mice” by Vanessa Mhanna, PhD Student, Sorbonne Université, France</p> <p>“COVID-19: Beginning of the AIRR-seq data deluge” by Lorissa Corrie, MSc Student, University of Victoria/SFU iReceptor Team, Canada</p>	Gunilla



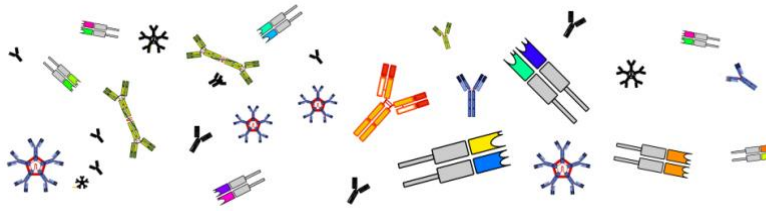


	<p>"Stats API for analysis and querying multiple immunedb databases" by Areen Shtewe, SimLab, University of Haifa</p> <p>"Immunogenomic analysis of malignant pleural mesothelioma reveals clonally amplified TCRs shared between patients" by Malini Manoharan, MedGenome, India – <b>TENTATIVE</b></p>	
60 min	<b>Ethics &amp; Data Sharing Session (WP11)</b>	Liesa
60 min	<b>Technical Session 2</b> Security demonstration, discussion & next steps (WP3)	Artur
June 10 <sup>th</sup> 5 min	<b>Welcome &amp; Housekeeping Announcements, Group Photo</b>	Felix
60 min (2 x 30 min)	<p><b>Technical Session 3.1</b> Repository Roadmap – 5 min updates from rep of each repository relating to API implementation (ADC, Clone, Cell, Stats &amp; Analysis)</p> <ul style="list-style-type: none"> <li>• <b>iReceptor (Brian)</b></li> <li>• <b>VDJ Server (Scott)</b></li> <li>• <b>sciReptor (Christian)</b></li> <li>• <b>ImmuneDB (Uri)</b></li> </ul> <p><b>Technical Session 3.2</b></p> <ul style="list-style-type: none"> <li>• <b>Machine Learning (WP5)</b></li> </ul>	<p>Brian</p> <p>Gur</p>
25 min (5 x 5 min)	<p><b>Scientific Lightning Talks – Session 2</b></p> <p>"Inference of Ig V genes: more than just the V-REGION" by Ivana Mikocziova, Greiff &amp; Sollid Labs, Oslo</p>	Steve



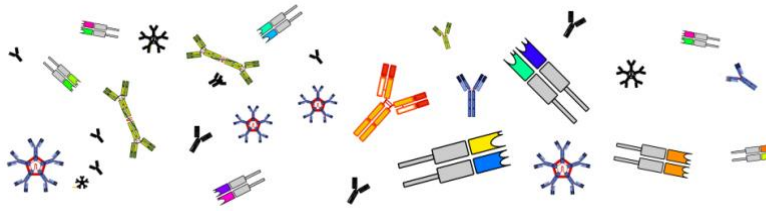
	<p><i>“Mutators and Mutations: When Evolutionary Strategies Outsmart the Programmer” by Hugo Sereno Ferreira, PhD, INESC TEC/FEUP</i></p> <p><i>“Systematic study of T-cell receptor repertoire profiling reveals large methodological biases: lessons from a multi-center study” by Pierre Barennes, PhD student, AP-HP, France</i></p> <p><i>“Tracking Open Data Using Blockchain Technologies” by Filipe Correia, INESC TEC/FEUP</i></p> <p><i>“Visualizing repertoire data with interactive graphs” by Tommy Hsiao, University of Haifa</i></p>	
90 min	<p><b>Business Canvas Workshop Session (WP8)</b> Including Zoom breakout sessions</p>	Simon
15 min	<p><b>Break</b></p>	
15 min	<p><b>Scientific Advisory Board</b></p> <ul style="list-style-type: none"> <li>• Q&amp;A</li> </ul>	Felix
30 min	<p><b>iReceptor Plus Deliverables Review Session M18-24 (WP10)</b></p>	Bracha
30 min	<p><b>Future meeting planning discussion –</b> Thoughts on world status of in-person meetings</p> <p>June 2021 - Full GA meeting be in Porto, Portugal hosted by INESC TEC?</p> <p>Dresden IMMRep re-scheduling at MPI / may be an opportunity for a meeting? April 11<sup>th</sup> – May 7<sup>th</sup>, 2021</p> <p>Discuss - Potential agenda topics for the 2021 meeting</p>	Gur/Felix





	Is there interest in a scientific seminar series in the next year?	
10 min	<b>Meeting Wrap up &amp; Close</b>	PE
60 min	<p><b>Optional Social Event ~</b>  <b>We can't go for a post meeting dinner, but we can grab our favorite beverage and share in an open discussion!</b></p> <p><b>Discussion topics could include:</b></p> <ol style="list-style-type: none"> <li>1. Predict the most significant advances in immunotherapy in the next few years....</li> <li>2. How can iR+ support new immunotherapies (both diagnostics and therapeutics)?</li> <li>3. Open to other discussion suggestions....</li> </ol>	Felix/Pam





**iReceptor Plus June 2020 General Assembly Meeting  
Virtual Meeting Agenda via Zoom - June 8<sup>th</sup> – 10<sup>th</sup> (~4 – 4.5 hours each day)**

**General Assembly Meeting Considerations**

Attendance will be taken each day – partner representation is required at each session on each day

SAB members invited to attend all sessions

Slides (templates provided) for WP and Partner updates should be filed in Own Cloud folders after presentations are complete

Dynamic notes including action items will be created throughout the sessions using a shared google doc -

[https://docs.google.com/document/d/1oK-mq9\\_IXKhToRbiYLdiKEy2aWyuthriM4c1Kf31W7I/edit](https://docs.google.com/document/d/1oK-mq9_IXKhToRbiYLdiKEy2aWyuthriM4c1Kf31W7I/edit)

Chat will be monitored

Zoom break out rooms will be set up for Business Canvas session on June 10<sup>th</sup>

**Time Zones:**

Meetings start each day at 6:00 PDT, 8:00 CDT, 9:00 EDT, 14:00 WEST, 15:00 CEST, 16:00 IDT

**June 8 – 245 minutes including 15-minute break**

Technical Session 1 = 60 minutes

Partner updates x 16 x 10 min = 160 minutes

**June 9 – 250 minutes including 15-minute break**

Technical Session 2 = 60 minutes

WP 1-7 updates – 10 minutes = 70 minutes

5 x 5 Scientific Lightning Talks = 25 minutes

WP9 session = 20 minutes

WP11 = 60 min

**June 10 – 280 minutes including 15-minute break**

Technical session 3 = 60 minutes

WP8 = 90 min

5 x 5 Scientific Lightning Talks = 25 minutes

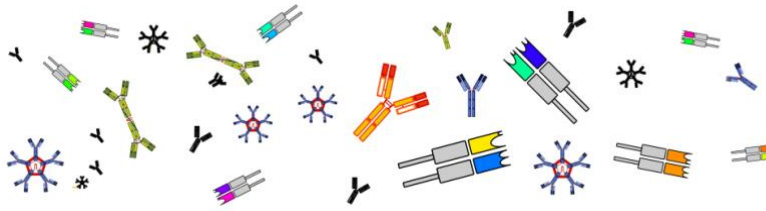
SAB = 15 min

WP 10 Deliverables Review = 30 min

Future meetings planning/AOB = 30 min



This project is funded by the European Union's H2020 Research and Innovation Programme under Grant Agreement No. 825821 and Canadian Institutes of Health Research (CIHR)



**775 minutes meeting time allocated**

**You are invited to a Zoom meeting.**

Topic: iReceptor Plus General Assembly meeting - June 2020

Time: June 8th-10th

Join Zoom Meeting

<https://us02web.zoom.us/j/82975187883?pwd=ZE8ybmZxQVpreUJsdkdrTU9ZL29SQTO9>

Meeting ID: 829 7518 7883

Password: 6C7twa

Dial by your location

Meeting ID: 829 7518 7883

Password: 740223

Find your local number: <https://us02web.zoom.us/u/kc9LlguYaE>

United States of America

+1 669 900 6833

+1 253 215 8782

+1 301 715 8592

+1 312 626 6799

+1 346 248 7799

+1 646 876 9923

Canada

+1 778 907 2071

+1 438 809 7799

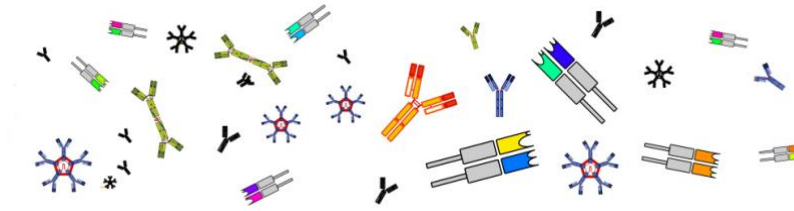
+1 587 328 1099

+1 647 374 4685

+1 647 558 0588



This project is funded by the European Union's H2020 Research and Innovation Programme under Grant Agreement No. 825821 and Canadian Institutes of Health Research (CIHR)



Germany

+49 69 7104 9922

+49 30 5679 5800

+49 695 050 2596

Israel

+972 55 330 1762

+972 3 978 6688

Norway

+47 7349 4877

+47 2396 0588

Portugal

+351 308 810 988

+351 211 202 618

+351 308 804 188

France

+33 7 5678 4048

+33 1 7037 2246

+33 1 7037 9729

+33 1 7095 0103

+33 1 7095 0350

Belgium

+32 2 788 0173

+32 1579 5132

+32 2 290 9360

+32 2 588 4188

+32 2 788 0172

Spain

+34 917 873 431

+34 84 368 5025

+34 91 787 0058



This project is funded by the European Union's H2020 Research and Innovation Programme under Grant Agreement No. 825821 and Canadian Institutes of Health Research (CIHR)