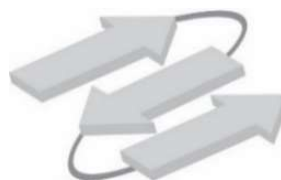


2021-22 Spring/Term 3

ISMB Seminar Series



ISMB
Institute of Structural
and Molecular Biology

Immune Receptors in Health and Disease

Coordinated by **Profs Andrew Martin** and **Adrian Shepherd**.

Talks take place on **Wednesdays** from **1-2pm** in the **Gavin de Beer Lecture Theatre G04, UCL Medical Sciences and Anatomy Building**, and remotely via **MS Teams**, apart from * taking place remotely only.

27th April 2022	<i>Recombinant antibodies as therapeutic anti-cancer drugs</i> Prof Kerry Chester, UCL Cancer Institute, UK
4th May 2022	<i>Antibody discovery with machine learning</i> Ben Holland, Antiverse, UK
11th May 2022	<i>Applications of Machine Learning and Informatics in Antibody Discovery</i> Prof Charlotte Deane, Department of Statistics, University of Oxford, UK
18th May 2022	<i>In vivo antibody production for novel therapeutics</i> Prof Andreas Plückthun, Department of Biochemistry, University of Zürich, Switzerland (* online talk)
25th May 2022	<i>Identifying metabolic vulnerabilities and flexibilities of tumours</i> Dr Mariia Yuneva, Francis Crick Institute, UK Guest host: Prof Andres Ramos
1st June 2022	<i>Influenza 3; Humanity Nil</i> Prof Jonathan Yewdell, Laboratory of Viral Diseases, National Institute of Allergy and Infectious Diseases, USA (* online talk)
8th June 2022	<i>The T cell receptor repertoire in health and disease</i> Prof Benny Chain, Division of Infection and Immunity, UCL, UK
