The LifeTime Conference 2.0 is hosted by the Max Delbrück Center for Molecular Medicine in the Helmholtz Association with the support of the SCOG network funded by the BMBF.

Track, understand and target cells for treatment during disease in patients.

Abstract Submission Deadline: May 12
Registration Deadline: June 1

Info and registration: bit.ly/LifeTimeConf2

Session Chairs:
Giacomo Cavalli
Angelika Eggert
Laleh Haghverdi
Leeat Keren
Prisca Liberali
John Marioni
Mihai Netea
Amos Tanay
Giuseppe Testa
Céline Vallot

Industry Panelists:
Michael Schnall-Levin / 10X Genomics
Gary Kruppa / Bruker Corporation
Alex Wolf / Cellarity
Joseph M. Beechem / Nanostring Technologies, Inc.

Speakers:

Keynote lecture: Ido Amit
Geneviève Almouzni
Hervé Chneiweiss
Stéphanie Descroix
Mina Gouti
Holger Heyn
Meritxell Huch
Ephraim Kenigsberg
Jean-Christophe Marine
Martijn Nawijn
Nikolaus Rajewsky
Anne Rios
Maria Rodríguez
Alison Simmons
Oliver Stegle
Joachim Schultz
Patrik Verstreken

Contact: stan.gorski@mdc-berlin.de

Scientific Committee: The LifeTime Consortium
Website: lifetime-initiative.eu

Track, understand and target cells for treatment during disease in patients

The LifeTime Conference 2.0 is hosted by the Max Delbrück Center for Molecular Medicine in the Helmholtz Association with the support of the SCOG network funded by the BMBF.

Info and registration: bit.ly/LifeTimeConf2

Abstract Submission Deadline: May 12
Registration Deadline: June 1

Session Chairs:
Giacomo Cavalli
Angelika Eggert
Laleh Haghverdi
Leeat Keren
Prisca Liberali
John Marioni
Mihai Netea
Amos Tanay
Giuseppe Testa
Céline Vallot

Industry Panelists:
Michael Schnall-Levin / 10X Genomics
Gary Kruppa / Bruker Corporation
Alex Wolf / Cellarity
Joseph M. Beechem / Nanostring Technologies, Inc.

Speakers:

Keynote lecture: Ido Amit
Geneviève Almouzni
Hervé Chneiweiss
Stéphanie Descroix
Mina Gouti
Holger Heyn
Meritxell Huch
Ephraim Kenigsberg
Jean-Christophe Marine
Martijn Nawijn
Nikolaus Rajewsky
Anne Rios
Maria Rodríguez
Alison Simmons
Oliver Stegle
Joachim Schultz
Patrik Verstreken

Contact: stan.gorski@mdc-berlin.de

Scientific Committee: The LifeTime Consortium
Website: lifetime-initiative.eu

Track, understand and target cells for treatment during disease in patients

The LifeTime Conference 2.0 is hosted by the Max Delbrück Center for Molecular Medicine in the Helmholtz Association with the support of the SCOG network funded by the BMBF.

Info and registration: bit.ly/LifeTimeConf2

Abstract Submission Deadline: May 12
Registration Deadline: June 1

Session Chairs:
Giacomo Cavalli
Angelika Eggert
Laleh Haghverdi
Leeat Keren
Prisca Liberali
John Marioni
Mihai Netea
Amos Tanay
Giuseppe Testa
Céline Vallot

Industry Panelists:
Michael Schnall-Levin / 10X Genomics
Gary Kruppa / Bruker Corporation
Alex Wolf / Cellarity
Joseph M. Beechem / Nanostring Technologies, Inc.

Speakers:

Keynote lecture: Ido Amit
Geneviève Almouzni
Hervé Chneiweiss
Stéphanie Descroix
Mina Gouti
Holger Heyn
Meritxell Huch
Ephraim Kenigsberg
Jean-Christophe Marine
Martijn Nawijn
Nikolaus Rajewsky
Anne Rios
Maria Rodríguez
Alison Simmons
Oliver Stegle
Joachim Schultz
Patrik Verstreken

Contact: stan.gorski@mdc-berlin.de

Scientific Committee: The LifeTime Consortium
Website: lifetime-initiative.eu

Track, understand and target cells for treatment during disease in patients

The LifeTime Conference 2.0 is hosted by the Max Delbrück Center for Molecular Medicine in the Helmholtz Association with the support of the SCOG network funded by the BMBF.

Info and registration: bit.ly/LifeTimeConf2

Abstract Submission Deadline: May 12
Registration Deadline: June 1

Session Chairs:
Giacomo Cavalli
Angelika Eggert
Laleh Haghverdi
Leeat Keren
Prisca Liberali
John Marioni
Mihai Netea
Amos Tanay
Giuseppe Testa
Céline Vallot

Industry Panelists:
Michael Schnall-Levin / 10X Genomics
Gary Kruppa / Bruker Corporation
Alex Wolf / Cellarity
Joseph M. Beechem / Nanostring Technologies, Inc.

Speakers:

Keynote lecture: Ido Amit
Geneviève Almouzni
Hervé Chneiweiss
Stéphanie Descroix
Mina Gouti
Holger Heyn
Meritxell Huch
Ephraim Kenigsberg
Jean-Christophe Marine
Martijn Nawijn
Nikolaus Rajewsky
Anne Rios
Maria Rodríguez
Alison Simmons
Oliver Stegle
Joachim Schultz
Patrik Verstreken

Contact: stan.gorski@mdc-berlin.de

Scientific Committee: The LifeTime Consortium
Website: lifetime-initiative.eu

Track, understand and target cells for treatment during disease in patients

The LifeTime Conference 2.0 is hosted by the Max Delbrück Center for Molecular Medicine in the Helmholtz Association with the support of the SCOG network funded by the BMBF.