



CRISPR2026

Wednesday, June 10 – Friday, June 12, 2026
Omni New Haven Hotel at Yale

Ailong Ke, Ph.D.
Eugene Higgins Professor of Biochemistry and Biophysics
Department of Molecular Biophysics and Biochemistry
Yale University
Bass Center 237
266 Whitney Ave
New Haven, CT 06511

January 30st, 2026

Meiling Lu, Ph.D.
School of life Science and Technology
China Pharmaceutical University
639 Longmian Avenue
Nanjing 211198, China

Subject: Invitation Letter for the CRISPR Conference

On behalf of the organizational committee of CRISPR2026, I am delighted to extend an invitation for you to attend the CRISPR Conference, which will take place from June 10 – 12 2026 at Yale University, New Haven, USA.

The purpose of this conference is to present state of the art novel research, global trends in CRISPR biology and bring together scientists from around the world to share their passion and curiosity about these fascinating systems and serve as a forum for the exchange of ideas. With diverse speakers, interactive sessions, and networking opportunities, the conference promises to be a valuable platform for intellectual growth and professional development.

We recognize your expertise and the valuable contributions you have made to the CRISPR-Cas systems. Your presence at the conference would greatly enrich the discussions and add depth to the shared knowledge. Therefore, we kindly request your participation as a poster presenter. You are also warmly invited to visit my laboratory from June 8 to June 9 for scientific discussions.

To facilitate your attendance, we are pleased to provide this official invitation letter to support your visa application process. CRISPR has gained significant recognition in the CRISPR-Cas systems, and we are confident that your participation will further enhance its reputation.

Here is a [link to the Conference website](#) which includes the details on the abstract submission process. This information should assist you in obtaining the appropriate visa to attend the conference. Thank you for advising us of your passport number: **PE2275919**.



CRISPR2026

Wednesday, June 10 – Friday, June 12, 2026
Omni New Haven Hotel at Yale

Once again, thank you for your presence at the CRISPR Conference. We look forward to your positive response and welcoming you to Yale University, New Haven.

Sincerely,

A handwritten signature in black ink that reads "Ailong Ke".

Ailong Ke, Ph.D.
Eugene Higgins Professor of Biochemistry and Biophysics
Department of Molecular Biophysics and Biochemistry
Yale University



CRISPR2026

Wednesday, June 10 – Friday, June 12, 2026
Omni New Haven Hotel at Yale

Ailong Ke, Ph.D.
Eugene Higgins Professor of Biochemistry and Biophysics
Department of Molecular Biophysics and Biochemistry
Yale University
Bass Center 237
266 Whitney Ave
New Haven, CT 06511

January 30st, 2026

Zhaoxing Li, Ph.D.
School of Pharmacy
China Pharmaceutical University
639 Longmian Avenue
Nanjing 211198, China

Subject: Invitation Letter for the CRISPR Conference

On behalf of the organizational committee of CRISPR2026, I am delighted to extend an invitation for you to attend the CRISPR Conference, which will take place from June 10 – 12 2026 at Yale University, New Haven, USA.

The purpose of this conference is to present state of the art novel research, global trends in CRISPR biology and bring together scientists from around the world to share their passion and curiosity about these fascinating systems and serve as a forum for the exchange of ideas. With diverse speakers, interactive sessions, and networking opportunities, the conference promises to be a valuable platform for intellectual growth and professional development.

We recognize your expertise and the valuable contributions you have made to the CRISPR-Cas systems. Your presence at the conference would greatly enrich the discussions and add depth to the shared knowledge. Therefore, we kindly request your participation as a poster presenter. You are also warmly invited to visit my laboratory from June 8 to June 9 for scientific discussions.

To facilitate your attendance, we are pleased to provide this official invitation letter to support your visa application process. CRISPR has gained significant recognition in the CRISPR-Cas systems, and we are confident that your participation will further enhance its reputation.

Here is a [link to the Conference website](#) which includes the details on the abstract submission process. This information should assist you in obtaining the appropriate visa to attend the conference. Thank you for advising us of your passport number: **PE2275918**.



CRISPR2026

Wednesday, June 10 – Friday, June 12, 2026
Omni New Haven Hotel at Yale

Once again, thank you for your presence at the CRISPR Conference. We look forward to your positive response and welcoming you to Yale University, New Haven.

Sincerely,

A handwritten signature in black ink that reads "Ailong Ke".

Ailong Ke, Ph.D.

Eugene Higgins Professor of Biochemistry and Biophysics
Department of Molecular Biophysics and Biochemistry
Yale University

On behalf of the CRISPR2026 Organizing Committee
Ailong Ke, Yan Zhang, and Ryan Jackson

CRISPR2026

Ailong Ke, 博士

生物化学与生物物理学 Eugene Higgins 教授

分子生物物理与生物化学系

耶鲁大学

Bass Center 237

266 Whitney Ave

New Haven, CT 06511

2026 年 1 月 30 日

李兆星、陆美玲

药学院

中国药科大学

龙眠大道 639 号

中国 南京 211198

主题：CRISPR 会议邀请函

我谨代表 CRISPR2026 组委会，诚挚邀请您出席 CRISPR 会议。会议将于 2026 年 6 月 10 日至 12 日 在美国纽黑文耶鲁大学举办。

本次会议旨在展示 CRISPR 领域的前沿创新研究与全球发展趋势，并汇聚来自世界各地的科学家，共同分享对这些迷人系统的热情与探索精神，同时为思想交流提供平台。会议将邀请多位不同方向的报告人，设有互动环节与交流互动，为参会者提供宝贵的学术成长与职业发展机会。

我们非常认可您在 CRISPR-Cas 系统领域的专业能力以及您所作出的重要贡献。您的到来将极大丰富会议讨论并拓展共享知识的深度。因此，我们诚挚邀请您以海报报告（Poster）形式参会。

同时，也热忱欢迎您于 6 月 8 日至 6 月 9 日 访问我的实验室，开展学术交流与科学讨论。

为便于您参会，我们特提供本正式邀请函，以支持您办理签证申请。CRISPR 会议在 CRISPR-Cas 系统研究领域已获得广泛认可，我们相信您的参与将进一步提升会议声誉。

会议网站中包含摘要提交流程的详细信息。该信息将有助于您申请参加会议所需的相应签证。感谢您向我们提供护照号码：PE2275918。

再次感谢您参加 CRISPR 会议。期待您的积极回复，并欢迎您莅临耶鲁大学（美国纽黑文）。

此致

敬礼

Ailong Ke, 博士

生物化学与生物物理学 Eugene Higgins 教授

分子生物物理与生物化学系

耶鲁大学

代表 CRISPR2026 组委会

Ailong Ke、Yan Zhang、Ryan Jackson