本源公益基金"青年PI助研金"生命科学项目申请说明书

本源公益基金旨在支持处于职业生涯早期的优秀青年学者。我们关注新一代有理想抱负和创新思维的青年学者的成长,希望用社会力量为他们提供多元化的学术资源和成长环境,鼓励并支持他们在基础科研方向上的自由探索,推动国家在基础科研领域的突破。

本源公益基金"青年PI助研金"生命科学项目旨在支持独立成立实验室5年内(尚未通过tenure)、从事生命科学领域基础科学研究的青年科学家。本项目支持具有高度创新潜力的青年学者在生命科学领域进行自由探索,鼓励更具挑战性、前瞻性的原创研究。

本项目将每年资助3-5名研究员,为每位受资助者提供80万人民币的助研金,在基金会章程允许的范围内,受资助者可按其科研需求灵活支配。本项目对在中国境内高校或科研机构任职的独立研究人员开放申请。

本项目申请自2024年10月1日开放,至2024年11月30日18时(北京时间)截止。获得资助者名单将于2025年3月底公布。

申请资格标准

申请人无需任何人推荐即可参与申请,往届未获得资助者可重复申请。符合标准的申请人必须满足以下条件:

- 具有博士学位且具备博士生导师资格
- 在国内科研院校、研究所等机构担任助理教授(Assistant Professor)、独立研究员 (Principal Investigator) 或同等职务,且尚未获得终身教职/Tenure
- 独立负责实验室的运行和博士生的培养

申请材料要求

(请将下述材料整合成一个PDF文件)

- 1. 申请表格(请至本源网站下载www.benyuancharity.com)
- 2. 身份证或护照复印件

- 3. 英文个人简历 (Curriculum Vitae)
- 4. 英文学术陈述 (Research statement)
- 5. 至多2篇代表作PDF全文



请注意,今年开始,为提高工作效率,我们将不会再对格式错误,或材料缺失的申请做出修改提醒。

英文学术陈述请按如下结构和格式准备:

- **Vision statement:** outline your central research directions, vision for your research program, and its potential impact on the field of life science research (1-page maximum).
- Previous research accomplishment: summarize your previous research and academic accomplishment (1-page maximum).
- Research plan: although this is not a project-specific award, we request that you provide a proposal that exemplifies the types of projects being undertaken in your lab, including sections on summary, background/motivation, specific aims, experimental design, expected outcomes, and potential to transform the field (3-page maximum including figures/tables and references).

Formatting requirements:

- Please combine all files into ONE PDF file in the indicated order and send it to benyuancharity@163.com. Please name your application document as Name_Field1/Field2_institution, for example: John Smith_cell biology/immunology_ABC university.pdf. (Note: choose up to three fields)
 Field list: cell biology, neuroscience, immunology, microbiology, developmental biology, cancer biology, metabolism, nucleic acid & protein biochemistry, genetics, epigenetics, structural biology, bioinformatics & computational biology,
- Research statement should be written in English. Minimum 0.5-inch margins and a minimum font size of 11 points. Smaller text in figures, tables, and captions is appropriate, if it is legible when the page is viewed at 100%. Please use adequate type density, line spacing, and font choice to ensure legibility.

systematic and evolutionary biology, biotechnology, chemical biology.