BMS R&D China Innovation Proposal Collection Program

Program Overview

BMS R&D China Innovation Proposal Collection Program kicks off in March 2023. We intend to have in-depth communication with the China life science community, identify emerging innovations in the early R&D space, and explore collaboration opportunities, so that we work together to transfer and apply innovations to serve unmet medical needs and eventually benefit patients in China and globally.

2023 Priorities



Digital health in drug discovery and development



New modalities



Undruggable targets

Eligibility

Biotech companies, universities, academic institutes in greater China

Emerging innovations in the <u>early R&D space</u>, including novel ideas for targets, technologies, early discovery molecules, and translational medicine platforms

Process

March — August Proposal collection

April — September
Initial screening on a rolling
basis by BMS China
Integrative Sciences team

May — October
Scientific review on a rolling basis by China Opportunity
Review Panel (consists of BMS global senior scientists)

Participation Benefits

<u>All participants</u> will get specific feedback from BMS scientists on their innovation proposal

<u>Winner</u> will have deeper conversation with BMS global top scientists to explore research collaboration opportunity in relevant areas

<u>Winner</u> will have Speaker opportunity on 2023 BMS China Science Day

BMS R&D China Innovation Proposal Collection Program

Participation Guidance

Please send the following materials to RnDChinalnnovation@bms.com to join the program. Proposal collection is open between March 15 and August 31, 2023

Materials

- Innovation Proposal Summary
 - Please highlight the differentiation points
 - Format: Word template attached (see sample at the right)
 - Language: English
- 2. Supplementary deck (not compulsory)

Innovation Proposal Summary (word template sample)

Basic information	
Name of Company/Research Institute	
Company/Research Institute brief introduction	Core team brief introduction
Innovation Proposal Summary (within 1-2 pages)	
Proposal Summary (please highlight the differentiation points)	
Novel or highly differentiated mechanism	Potential clinical application
Collaboration model	
Your expectations on the collaboration model	
Other information	
If needed, a supplementary deck can be attached. (Not compulsory)	

Please note that this Program collects Innovation Proposals on a non-confidential basis. You will not assert any proprietary ownership rights to any information provided herein. For avoidance of misunderstanding, please make sure that you have deleted all confidential information and removed any watermark/footer that says "confidential". BMS will not be responsible for any information you may consider as confidential but disclosed inadvertently herein.

China R&D / Integrative Sciences