



Organize Your JPM Week and Find Meeting Space

FREE ACCESS
TO BIO'S PARTNERING SYSTEM

January 6-10, 2019 • San Francisco, CA

Biotechnology Innovation Organization
ONE @JPM
PARTNERING™

bio.org/jpm

NCBIO members can use BIO resources in preparing and making plans for the first major deal-making event of the new year, the J.P. Morgan Healthcare Conference. Let BIO help you efficiently plan your meetings and maximize your time in San Francisco during JPM week, January 6-10, 2019.

- **Save time on meetings:** You can access the BIO One-on-One Partnering system—the same system used at all BIO partnering events—for free to help you identify potential partners and manage your meetings. [Apply for partnering HERE.](#)
- **Reserve convenient meeting space:** BIO has affordable meeting space only blocks from Union Square that you can reserve in just minutes online (and BIO members receive an hour of complimentary space). Slots have already begun to fill up, so we suggest scheduling meetings in the partnering system or [requesting meeting space using our online form as soon as possible.](#)
- **Organize your schedule easily:** There are

numerous receptions, conferences, and events happening during JPM week. How to decide which to attend? BIO, Big3Bio and MacDougall Biomedical Communications have joined forces to create the most comprehensive event list. Stay posted to bio.org/JPM for the events calendar as well as details on the events & receptions webinar to be held in December.

Also, registration is now open for BIO's next big investor event, the BIO CEO & Investor Conference, taking place February 11-12 in New York. Visit bio.org/ceo to learn more.

Sam Taylor, President
North Carolina Biosciences Organization
P.O. Box 14354
Research Triangle Park, NC 27709
staylor@ncbioscience.net



You are receiving this announcement as part of your NCBIO membership. If you do not wish to receive announcements, please click the unsubscribe link provided below.

NCBIO | PO Box 14354 | Research Triangle Park, NC 27709