Alpha-Twists and Beta-Turns of Recombinant Protein Production

March 21 - 22, 2024

General Information For conference-related questions please contact Lyuba Khavrutskii | | yuba.khavrutskii@nih.gov | | 301-846-5277 Location The Advanced Technology Research Facility (ATRF) | 8560 Progress Drive Frederick, MD 21701

ADD TO CALENDAR

View Access control Edit Registrants Delete Clone

Abstract Submission

Preparing and Presenting your poster:

- Please make the dimensions of your poster no larger than 4' high X 6' long.
- · Pushpins and Velcro will be available.
- Presenters are requested to stay near their posters during the poster session to field questions and discuss their findings.

Disclaimer: Photographs, video, and live streaming may occur during this conference for social media and other event publicity purposes. Your registration and/or participation in the meeting indicates your consent to be photographed and grants the National Institutes of Health the right to copy, distribute, and/or exhibit name(s) and/or picture(s) of you.

OMB No.: 0925-0740 Expiration Date: 09/30/2025

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0740). Do not return the completed form to this address

LAST NAME *

Deadline is January 28, 2024.

Contact Information

FIRST NAME *

CONFIRM EMAIL *
e the Registration page to submit your information to secure your place as an
,,
·