

We were so pleased to have your participation in this year's Carterra symposium and would love to get your feedback. Please leave the survey upside-down on your chair when you leave. Thank you!

1. Where did you hear about the Carterra symposium?

- Carterra Email Biospace Email LinkedIn Facebook Twitter Carterra Website
- Friend or Colleague Other _____

2. Please select the top three presentations that were most informative and insightful to your current work.

- Sharon L. Schendel, PhD, Program Manager, La Jolla Institute for Immunology
From Alpha to Omicron: A Global Consortium Study to Identify Broadly Reactive SARS-CoV2 Therapeutic Antibodies
- M. Frank Erasmus, PhD, Head, Bioinformatics, Specifica, Inc.
Linking NGS to Biophysical Measurements - Important Insights into NGS-Guided Selection Strategies from a SARS-CoV-2 Discovery Campaign
- Noah T. Ditto, Technical Product Manager, Carterra
New Applications Using HT-SPR Technology
- Maria McGresham, PhD, Field Applications Scientist, Carterra
Best Practices for Designing and Analyzing Epitope Binning Experiments Using the Carterra LSA and Epitope Software
- Mike Brown, Senior Scientist, Adimab LLC
More is Better - High-Throughput and High-Capacity Binding Characterization Assays for Antibody Discovery
- Alexander Ivanov, PhD, Director, Biologics Discovery, Dragonfly Therapeutics
High-Throughput Screening in Biotech: Outsource or Run in House?
- Heather Schwoebel, Chief Business Officer and Chief Operating Officer, Alloy Therapeutics
Lucy Liu, PhD, Senior Director and Head of Protein Analytics, Alloy Therapeutics
Fully Integrated Antibody Discovery for the Biotechnology Ecosystem

3. Do you have any other feedback on presentations or content you would like to see at our 2023 meeting?

4. Please list 3 takeaways from the Symposium that you can take back to your group or lab?

1. _____
2. _____
3. _____

5. Please list any feedback on location, food, and format of the symposium. Anything you liked or disliked?

We hope to see you back next year!

The Carterra Team