

Virtual road show: February 8 – 12, 2021 March 15 – 19, 2021

Preparing for a successful transition to the clinic

Avoid missing milestones, rework or process failures

Advancing your drug or vaccine candidate and creating an optimal pathway from gene to the clinic is one of the most critical steps in development. You are making key decisions that will have long-term scientific and business impact, frequently under extreme time and cost pressure. To maximize your chances of success, it is critical to have access to experts that understand your development journey.

You have the opportunity to have tailored conversations with our scientists about your candidates' specific needs. Topics may include:

De-risking your lead

- Assessment and manufacturability screening
- Protein engineering
- Humanisation

Preventing an unwanted immune response

- De-immunization
- Immunogenicity

Generating materials for your in vitro and preclinical studies

- Non-GMP protein expression and supply
- Guaranteed antibody supply up to 2 g within 6 weeks

Creating cell lines with future manufacturability, cost of goods and speed in mind

- Standard monoclonal, bispecific or complex protein we have an approach for each
- Speed to the clinic with guaranteed timelines and minimum quantities
- Accessing a global development and manufacturing network from cell line development to drug substance and drug product manufacturing

Lonza

Pharma & Biotech

Set up a tailored discussion with our experts...



Yvette Stallwood, PhD Head Cambridge Site and Applied Protein Services



Noel Smith, PhD Head Immunology Applied Protein Services



Megan Mason, PhD Head of Cell Line Development



Matthieu Settler Head of Mammalian Development Services Ibex® Solutions

To schedule a meeting, send an E-mail to <u>Alejandro Preciado</u> from our business development team

