Experience PHASE[™]

A Premium Partnership in Biotech CMC Development

Alloy Therapeutics and Wheeler Bio have joined forces to transform your journey from discovery to CMC development and clinical material delivery. PHASE[™] is a premium service experience for both existing and future ATX-Gx platform users and Alloy Discovery Service partners, who contract CMC development and manufacturing services with Wheeler Bio, ensuring a smooth and cost-effective pathway to lead selection and CGMP material production.

Immediate Exclusive Benefits for Alloy-Wheeler PHASE[™] Partners





Dollar-for-dollar reductions in Alloy economics for Wheeler services contracted

Free CMC consulting services



Free CHO pool generation for Lead to Tox programs

50% reduction in initial payment on Lead to Clinic programs



Zero CGMP manufacturing fee

Accelerate Your Path to Clinic

Portable CMC[®] from Wheeler Bio benefits Alloy discovery partners by:

- Accelerating the transition from discovery to clinic by starting CMC development sooner
- Placing their molecules on a streamlined CMC platform that is proven for Alloy discovery candidates
- Reducing the risks and costs involved in bringing antibody therapeutics from discovery to clinic
- Aligning with clients' fund-raising timing to provide an affordable, and rapid path to clinical supply

By bringing together the ecosystem benefits of Alloy's world-class discovery engine, along with Wheeler's reliable CMC services, the Wheeler PHASE[™] offering will rapidly traverse the translational gap between discovery and material supply to the clinic.

Pairing Alloy's Translational Discovery Approach with Wheeler's Portable CMC[®] Platform



Alloy Therapeutics is the one-stop-shop for translating therapeutic concepts from target idea to validated lead candidates in as quickly as 6 months. Alloy has partnered with over 150 organizations across its industry-leading antibody discovery platform and service offerings, including: ATX-Gx best-in-class transgenic mouse strain for fully human antibody discovery, advanced technologies for B-cell repertoire mining and sequencing, proprietary integration of AI/ML, and advanced protein engineering and functional testing.

Wheeler Bio 🖸



