

Antibody development custom services



Develop antibodies with specific assay goals in mind

Develop antibodies screened for performance

A custom strategy is the key to ensuring the best performing antibodies for any application.

BBI offers expert partnership in the development of monoclonal or polyclonal antibodies, antibody production and purification services under ISO 13485:2016. An industry leading advantage, 'MultiPure' allows customers to see assay performance data not only sooner than in a typical developments but also for dozens of antibody candidates. This early-in-development characterization in the desired end-application of a larger number of clones significantly speeds up finding the clone that meets your needs.

The experience to anticipate customer needs

Immunoassay goals have evolved and become more complex in recent years; there is no substitute for the experience to identify project risks. A project initiation meeting gives customers an opportunity to define specific assay goals and gain insight from the experience of the technical team, on the best approaches to challenging antibody applications, including IVD assays, anti-idiotype projects, biomarker discovery and anti-drug assay (ADA) requirements.

Polyclonal antibody development can be seamlessly integrated into a monoclonal project plan when the goal of having a matched pair is defined, or if ADA reagents are required.

Key benefits



Antigen analysis

Option to receive a custom report, prepared by an immunologist, to identify the right antigen strategy for any goal.



Detailed project plan

Identify goals, reagents, screening strategies and set contingency plans to ensure timely development.



MultiPure

Generate up to 1mg discovery-grade purified antibodies from fusion candidates during hybridoma development to select clones based on end use performance.



Characterization assays

Characterize antibody candidates beyond standard indirect ELISA screening, so only the right antibodies go to subcloning.



Technical support

Hands on support from project managers, technical sales team and immunology experts at every project milestone.

Development & production

- Hybridoma antibody development
- Polyclonal antibody development
- ISO 13485:2016 certified in vitro antibody manufacturing

Purification

- Protein A purification
- Antigen affinity purification
- SEC polishing

Characterization

- ELISA / Matched pair evaluation
- Western Blot / SDS-PAGE
- · Cellular / Digital Imaging
- Immunohistochemistry
- Matrix evaluation
- Blocking / non-blocking profile
- Biophysical characterization



Develop antibodies with specific assay goals in mind



Accelerate timelines

Timely development is a high priority for most antibody development customers. Thorough project planning, rapid immunisation protocol (RIMMS), and efficient data analysis at every project milestone, work together to accelerate project timelines. When goals change during the course of development, planning and communication allow BBI to be agile in making decisions and change the pathway to allow a project to be kept on track, meet new goals, and get the right result quicker.

A typical project plan* 1-2 WEEKS 4 WEEKS 6-8 WEEKS 1-2 WEEKS 2-3 MONTHS • • • • • • • • • • • • • • • • • General Phase Advanced Subcloning & Monoclonal Planning Immunization Fusion productions screening assays reagents Antigen review RIMMS protocol Primary screening Matched pair Top-ranked Activity technology offers evolution fusion products characterization Project planning Serum screening Scale-up and novel early access subcloned of antibody(s) Blocking assays cryopreservation to purified samples Monoclonal cell line Fit-for-use of fusion product Matrix evaluation cryopreservation performance selections cGMP in vitro evaluation Secondary production screening Deliverables • Antigen · Serum titre data · Screening data · Discovery-scale Advanced · Screening data Screening data Boosting strategy analysis report Banked purified antibody screening report · Assessment of Assessment of Project plan (if needed) crvo-vitals Biotin-labelled Subcloning stability stability Supernatant coniugates candidates Pilot production Performance characterization (optional) identified recommendations * Representative report summary



What you can expect from BBI

Advanced screening capabilities

'MultiPure' allows customers to select clones based on specificity, sensitivity, matched pair compatibility, matrix compatibility, diversity and native recognition in the desired end-application.

ISO13485:2016 certified

In vitro antibody manufacturing and custom production at flexible scales according to ISO 13485:2016 guidelines.

Knowledge and experience

The antibody technical team brings over 27 years of deep expertise in immunology, antibody and immunoassay development to every project.

Unparalleled customer communication

Customers are informed of data at all project stages and provided analysis with recommendations needed to make goal driven decisions.

