

Premium Immune Cell Products & Research Services

YOUR ONE-STOP SHOP FOR EVERYTHING IMMUNOLOGY

At Astarte Biologics, our top priority is delivering quality, reliable cell products and research results to our customers. That's why pharmaceutical and biotech companies, research labs, and academic institutions choose us to help advance their research and development efforts. Since 2004, our scientists have worked to build the largest selection of ethically sourced, well-characterized immune cell products with reliable donor profiles to meet our customers' precise specifications. Our product pipeline is driven by requests, so we're always adding new, in-demand products.

You set the bar high. So did we.

Quality

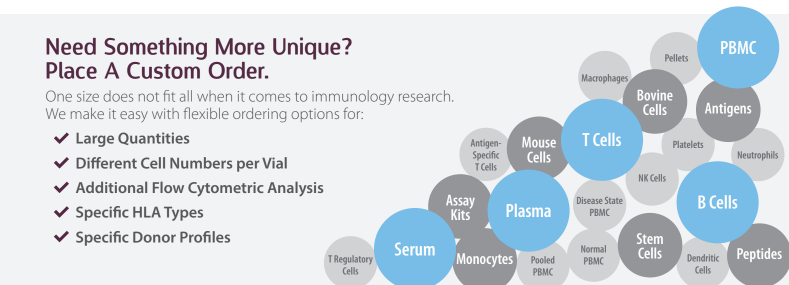
- IRB-approved collection protocols
- Donors tested negative for blood-borne pathogens
- Well-characterized and HLA-typed

Precision

- Documented processes for lot-to-lot consistency
- Checked by flow cytometric analysis
- Guaranteed to match the specifications on the Certificate of Analysis

Speed

- Next-day shipping available
- Extensive inventory of research-ready cells
- Same-day processing from donor to freezer



Helping You Get on with Discovery

Whether you need a full outsource research team or want to expand your in-house team's capacity, our scientists can help you meet your deadlines.



Experienced

- Over 50 years of combined experience researching immune cells
- ✓ Featured in dozens of industry publications



Fast Results

- Quick turnarounds to keep your studies on schedule
- Detailed documentation along the way to meet your requirements



All-Inclusive

 All the cells, protocols, lab equipment, technology, and immunology and inflammation research expertise you need

Let's Discover Together

Browse our large inventory of immune cell products or contact us to learn more.

866-513-1894 astartebio.com



© Astarte Biologics, Inc.

Areas of Expertise

- Antigen-Specific T Cell
 Development
- Dendritic Cell Biology
- Monocyte Activation
- Meso Scale Sector Imaging
- Flow Cytometric Analysis
- Microplate-Based Fluorescent and Luminescent Assays
- Multiplex Cytokine and Chemokine Assays
- Cell-Mediated Cytotoxicity
- Inhibition or Enhancement of T Cell Responses
- Proliferation Assays
- Phagocytosis Assays
- Custom Assay Development