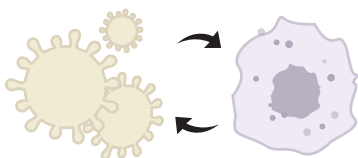


## Peptide Pools for Advanced Immunology Research

With over 30 years of peptide synthesis expertise, we provide researchers with ready-to-use peptide pools and customized solutions tailored to the most demanding immunological studies.

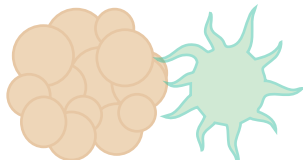
### Our extensive portfolio includes

#### Infectious Disease Pools



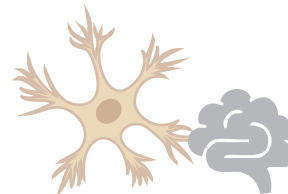
Viral and bacterial antigen peptides for T-cell assays.

#### Cancer Antigen Pools



Tumor-associated and tumor-specific epitopes for oncology research.

#### Neuroscience Pools



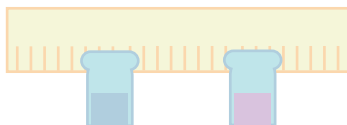
Peptides targeting CNS-related proteins.

#### Cell Signaling Pools



Key pathway-related peptide sets.

#### Hormone & Control Pools



Standardized reference materials for reliable assay performance.

Each peptide pool is manufactured under strict quality standards, ensuring purity, reproducibility, and consistency for immune monitoring, vaccine development, and functional studies.

### Custom Peptide Pool Synthesis

- Fully customized peptide design & synthesis
- Flexible pool composition (length, purity, modifications)
- Pre-aliquoting service for ready-to-use assay formats
- Special modifications including PEGylation, cyclization, labeling, or methylation



### Why Choose Us?

- ✓ Decades of peptide expertise
- ✓ Rapid turnaround with global delivery
- ✓ Tailored solutions for immunology, oncology, and vaccine research
- ✓ Proven partner for academic, biotech, and pharmaceutical projects

