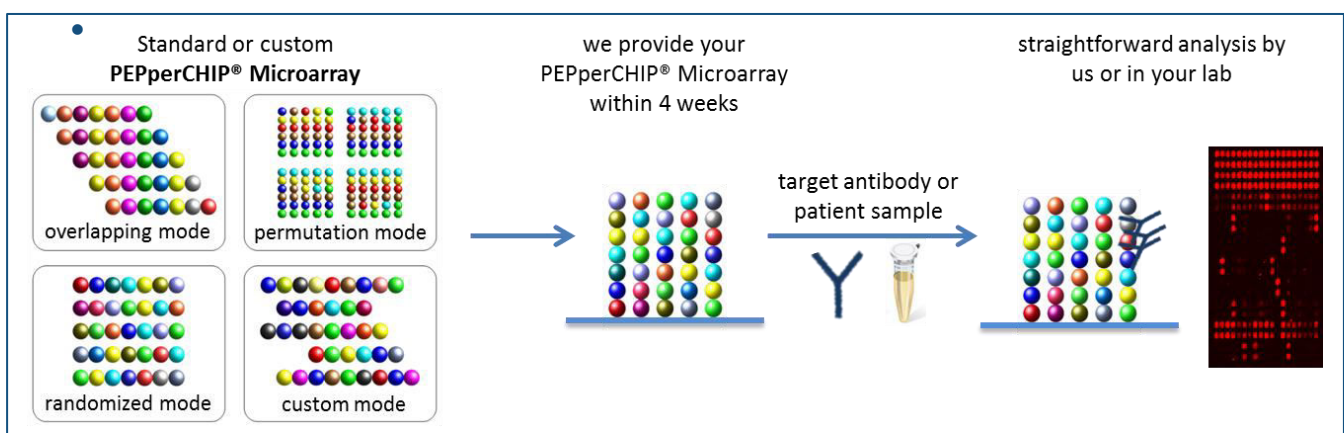


PEPperPRINT Cancer Research Solutions

- **PEPperCHIP® Peptide Microarrays** for profiling of every possible tumor-specific antibody response
- **Cancer antibody profile** correlation with pathogenesis
- Screenings for **prognostic and protective** antibodies
- **Customized** and **off-the-shelf** content solutions
- Benefit from the **highest signal-to-noise** ratios available

Cancer Research Solutions

- Analyze **multiplexed** and **isotype-specific** tumor antibody responses against tens of thousands of tumor epitopes in a single assay
- Validate and characterize cancer **immunotherapy antibodies**
- Discover **common epitopes** in different patient groups
- Monitor **cancer-specific antibody** responses
- Find out more on www.pepperprint.com



Special offers

- PEPperCHIP® **Discovery Microarray**: up to 75,000 custom peptide features, e.g. tumor epitopes, custom-derived overlapping peptides, peptide collections, substitution scans etc.
- PEPperCHIP® **Standard Microarrays**: off-the-shelf content such as melanoma and other tumor antigens or oncovirus epitopes.

Benefits

- **Quality** – high reproducibility, highest signal-to-noise ratios, high specificity
- **Service** – excellent technical and scientific support
- **Flexibility** – layouts according to your specifications, content on demand at any time
- **Intuitiveness** – easy handling and analysis
- **Economics** – most cost-effective, no excessive and expensive peptide pre-synthesis

Request your quote today!

pepperchip@pepperprint.com