

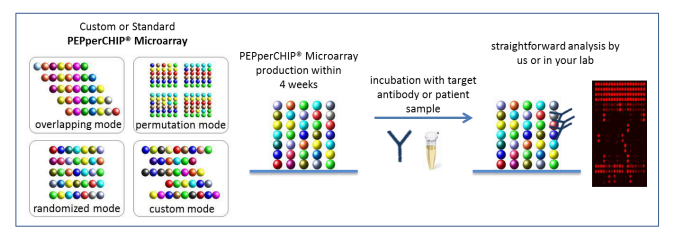
PEPperPRINT Autoimmune Research Solutions

- Broad screening of autoantibody responses throughout an entire patient population
- Linear and conformational epitope mapping of autoantibodies
- Incorporation of cyclic citrullinated and homocitrullinated peptides possible
- Up to 30,000 different high fidelity peptides on one chip



Autoimmune Research Solutions

- Correlate autoantigen-specific IgG or IgM response profiles with pathogenesis
- Identify differential antibody responses of autoimmune patient groups
- Discriminate multiple autoimmune diseases in one single assay
- Analyze possible correlations of infectious diseases with autoimmunity
- Find out more on www.pepperprint.com



Special offers

- PEPperCHIP[®] Autoimmune Epitope Microarray including citrullinated peptides
- PEPperCHIP® Cyclic Citrullinated Peptide Microarray
- PEPperCHIP[®] Human Epitome Microarray with 29,128 different peptides, bridging infectious and autoimmune diseases
- PEPperCHIP® Oncovirus Epitope Microarray to discover signatures, mimotopes, antigens
- PEPperMAP® Linear Epitope Mapping with maximum peptide-peptide overlap
- PEPperMAP[®] Conformational Epitope Mapping with cyclic constrained peptides
- Epitope Substitution Scans for discovery of conserved and variable amino acids

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
- Intuitivity easy handling and analysis
- Economics most cost-effective, no excessive and expensive peptide pre-synthesis

Request your quote today! pepperchip@pepperprint.com