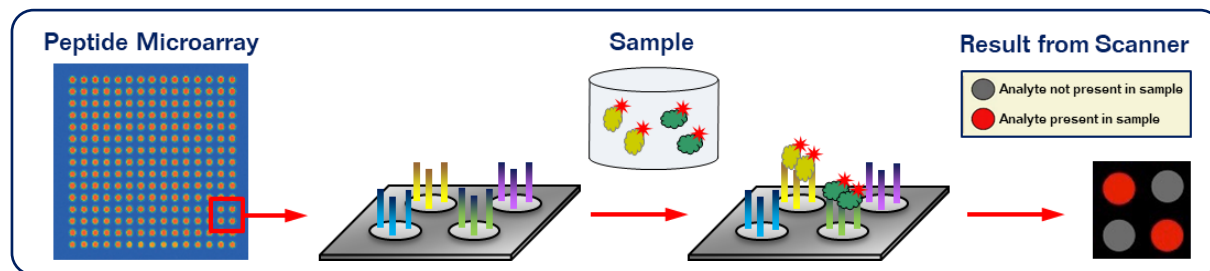
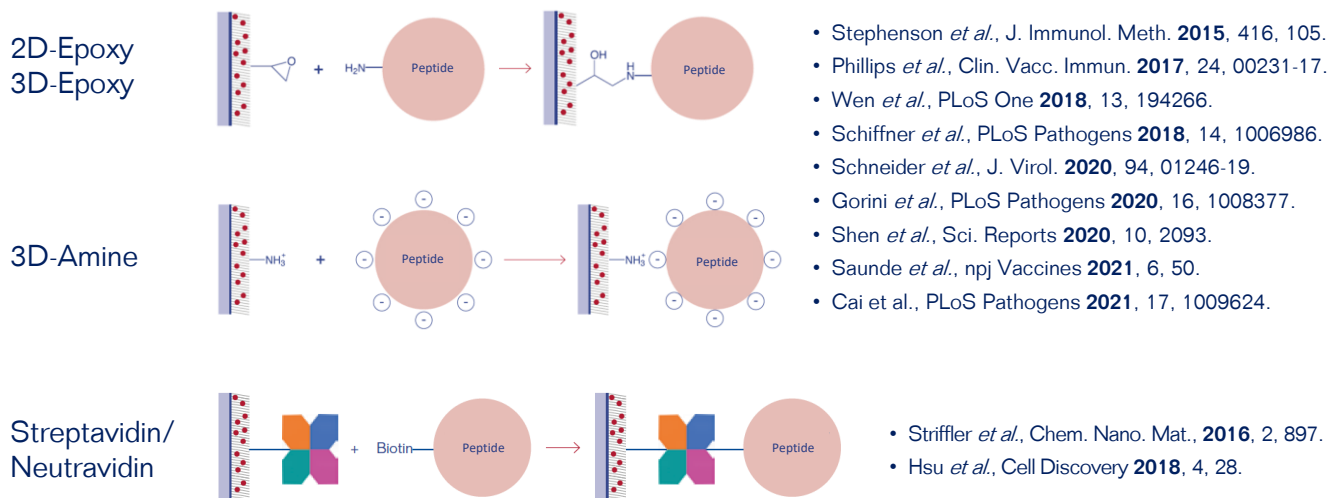


Most commonly used Surfaces

Peptide Microarrays are two-dimensional arrays of peptides printed onto a solid substrate used to assay a large number of analytes within a sample for multiplexed high-throughput screening:



PolyAn's Functionalized Surfaces for Peptide Microarrays



Products list

Products list	Glass Slides	Coverslips	Glass Sheets	Polymer Slides	Glass Bottom Plates
Dimensions	25x75x1 mm	25x60x0.17 mm	74 x 110 x 1 mm	25 x 75 x 1 mm	1 mm, 96/384 well
2D-Epoxy	104 00 225	104 00 226	104 00 228	---	00 700 221
3D-Epoxy	104 00 205	104 00 206	104 00 208	104 00 255	00 700 251
3D-Amine	104 00 005	104 00 006	upon request	104 00 051	00 700 001
Streptavidin	104 02 201	104 02 206	upon request	104 02 251	upon request
Neutravidin	104 03 201	104 03 206	upon request	104 03 251	upon request

Other reactive surfaces, other substrate materials/dimensions, and surface test packages for peptide immobilization (104 00 930: 2D-Epoxy/3D-Epoxy/3D-Amine, 104 00 915: 2D-Azide/Streptavidin/3D-Maleimide) are also available.