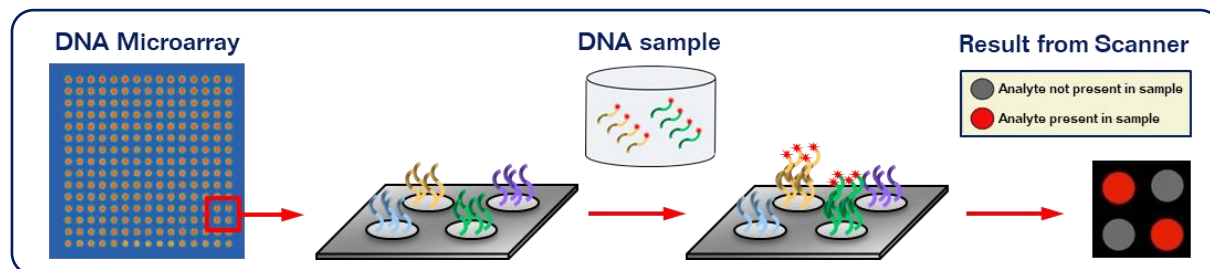
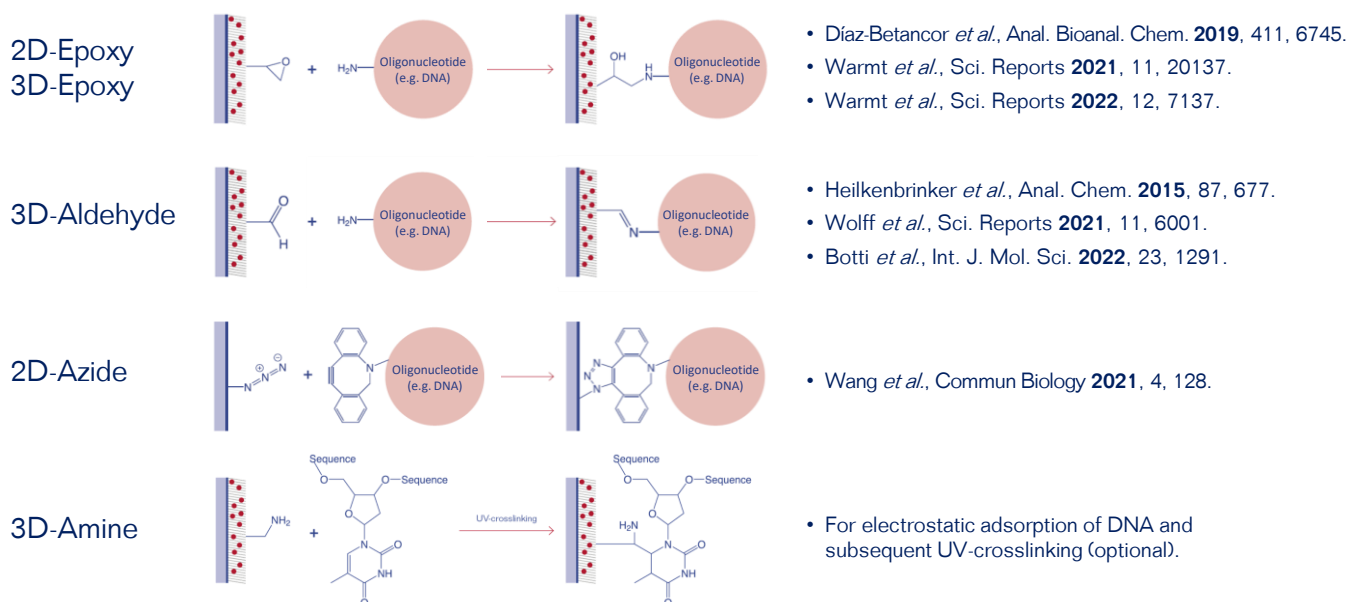


Most commonly used Surfaces

DNA Microarrays are two-dimensional arrays of DNA capture strands printed onto a solid substrate used to assay a large number of DNA variants within a sample for multiplexed high-throughput screening:



PolyAn's Functionalized Surfaces for DNA Microarrays



Products list

	Glass Slides	Coverslips	Glass Sheets	Polymer Slides	Glass Bottom Plates
Dimensions	25 x 75 x 1 mm	25 x 60 x 0.17 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-Aldehyde	104 00 305	104 00 306	upon request	104 00 355	00 700 301
2D-Azide	104 00 625	104 00 626	upon request	---	upon request
3D-Amine	104 00 005	104 00 006	upon request	104 00 051	00 700 001

Other reactive surfaces, other substrate materials/dimensions, and surface test packages for DNA/RNA immobilization (104 00 910: 2D-Epoxy/3D-Epoxy/3D-NHS, 104 00 915: 2D-Azide/Streptavidin/3D-Maleimide) are also available.