

Custom Target-Specific Microarrays



The miPLEX™ product from InDevR is customizable target-specific microarrays that contain less than 2,500 spots per array. miPLEX offers several unique advantages over higher density formats including straightforward analysis, fully customizable content, and lower cost per array. These custom arrays can be printed with both protein and nucleic acid targets in a variety of formats to match your throughput and instrumentation needs.

Key Features & Benefits

- **Flexible Formats.** Your miPLEX array can be printed in multiple formats and substrates to fit your specific needs. Common formats include 1-16 arrays per glass slide or a 96 well microplate with a functionalized glass surface.
- **Superior Quality.** miPLEX arrays are printed using proprietary equipment and methods designed for precision and reproducibility while reducing background.
- **Convert Existing Assays.** InDevR's team of scientists will help you transform your existing ELISAs into cost-saving multiplexed assays.
- **One Stop Shopping.** In addition to custom printed microarrays, InDevR also provides microarray imaging instrumentation, reagents, and ancillary equipment for all your target-specific microarray applications.



Contact InDevR for more information about miPLEX and other microarray products.

For Research Use Only



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