

Nano-liter droplet incubation array (Technion)

code: RES-1464

This nano-liter droplet incubation array, or "StatDrop," provides a new method of creating single cell analysis arrays. The device is based on a reversed-order loading procedure, which results in an array of indexed stationary droplets with variable chemical composition. The array can support adherent and non-adherent cell cultures. StatDrop's simplicity to operate, minimal use of reagent, and portability make it convenient for uses such as creating multiplexed single cell performance assays for research and diagnostics.

Contact for more information:

Santiago Ini **≤**, +972-4-8294856

T - Technion Technology Transfer Technion City, Senate Bldg., Haifa 32000, Israel Tel. 972-4-829-4851; 972-8325-375 Fax. 972-4-832-0845