

ProPlate® Multi-Well Chambers Wash Protocol

ProPlate® Multi-Well Chambers and stainless steel spring clips can be cleaned using the following protocol.

Place the chamber and clips in a beaker.

1. Soak in PBS + 0.1%(v/v) tween-20 for 15 minutes
2. Rinse 3 times with di-H₂O
3. Soak in Isopropanol for 2 hours
4. Air dry or dry with compressed gas

The process guarantees optimal results for microarray applications with ONCYTE® film slides. See **figure 1**.

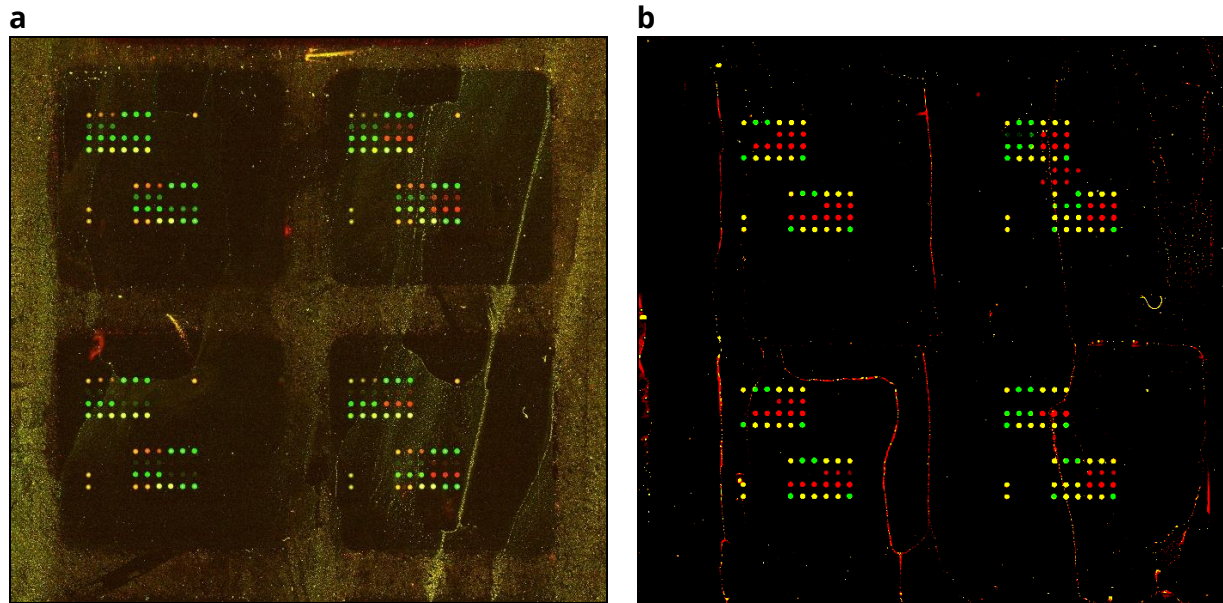


Figure1. 16 well ProPlate slide module used in protein microarray experiment before (a) and after washing (b).