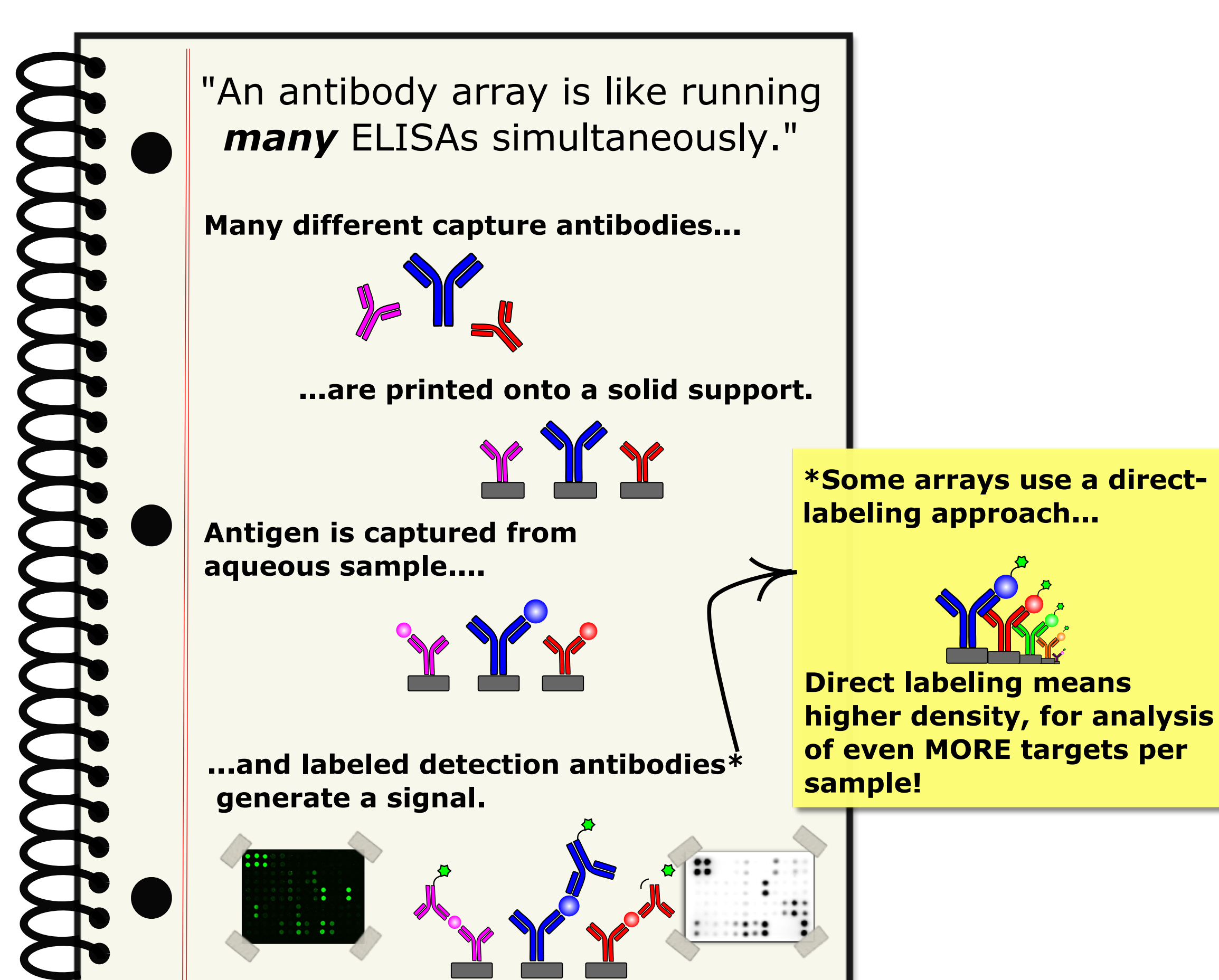
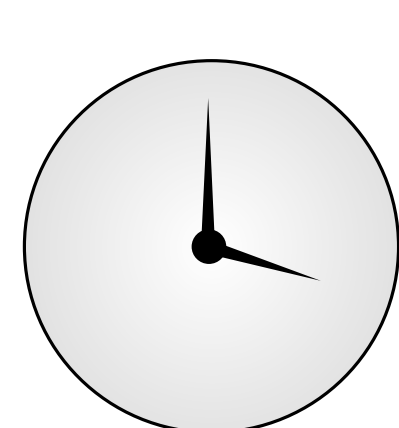


# antibody arrays: fast & simple tools for high-throughput proteomic analysis

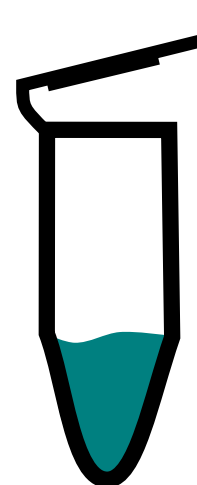
Antibody arrays are **fast**, **simple**, **cost effective** tools for profiling proteomic expression in a complex biological sample.



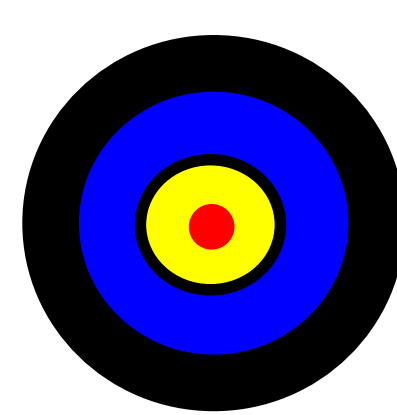
## What makes an array BETTER than ELISA (or Western blot)?



Time



Sample volume

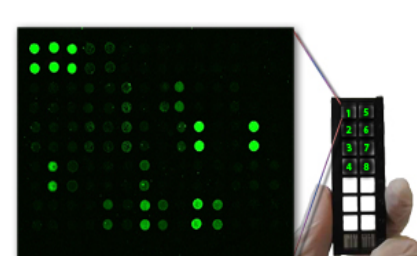


Targets characterized

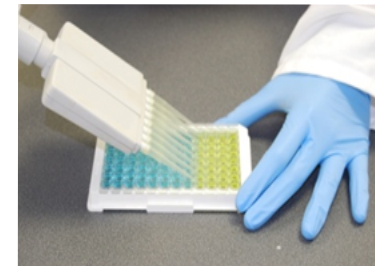


Cost per sample

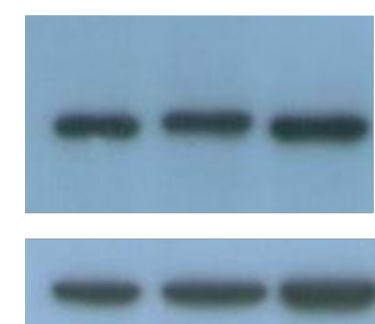
ARRAY



ELISA



WESTERN

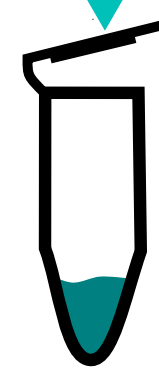


4-6 hours	As low as .25µL/target*	Up to 1000 targets simultaneously	Low ~\$1-\$10 / target
4-6 hours	50-100µL / target	Single Target	Medium ~\$10-\$20 / target
1 day w/ sample prep	~20µL / target	Single Target	High ~\$15-\$25 / per target

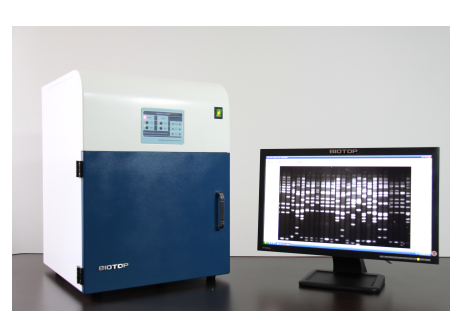
\*as little as 10µL can be diluted and used in an array measuring 40 different biomarkers.

## "Pick the RIGHT tool for the RIGHT Job" (find an array that works for you)

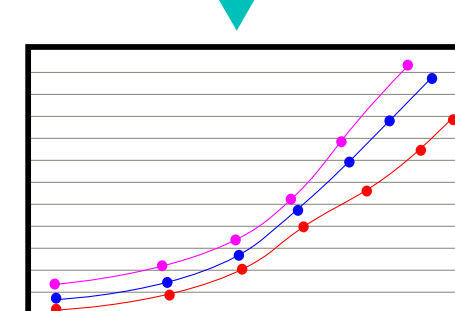
I Need...



To make the most of a very small sample



To use my existing Gel Doc



To collect fully quantitative data

< 200 targets

G-Series (Glass Slide) Array

Quantibody (Glass Slide) Array

C-Series (Membrane) Array

Quantibody (Glass Slide) Array

200+ targets

L-Series (Glass Slide) Array

Quantibody (Glass Slide) Array

L-Series (Membrane) Array

Quantibody (Glass Slide) Array

Interested in learning more about antibody arrays?

Contact antibodies-online scientific support:

phone : +1 877 302 8632

email : [support@antibodies-online.com](mailto:support@antibodies-online.com)

web : <http://www.antibodies-online.com>