

MultiScreen®_{HTS} Filter Plates for ELISpot

Optimized filter plates measure immune response on a single cell level



- Validated membranes
- Uniform spot morphology
- Easy membrane access
- Compatible with automation

Reliable Assay Results

ELISpot assays are used for a range of applications to monitor immune responses and immunological response patterns, and can also be used to identify antigenic peptides and create vaccination strategies. Validated **ELISpot** assays are highly reliable, reproducible and predictive. They can successfully measure antigenspecific T or B cells on a single cell level with results that closely mirror *in vivo* conditions and eliminate the need for long-term *in vitro* cell cultures.

New **MultiScreen**®_{HTS} filter plates are specifically optimized for 96-well **ELISpot** assays and are built to new specifications for improved performance.

Improved Spot Recovery and Spot Definition

MultiScreen®_{HTS} filter plates are available with validated Immobilon®-P (PVDF) for superior results. Plates with HA (mixed cellulose esters) are also available. Both provide membranes with dense uniform pore structures to promote antibody binding and increase sensitivity for better, sharper spot definition.

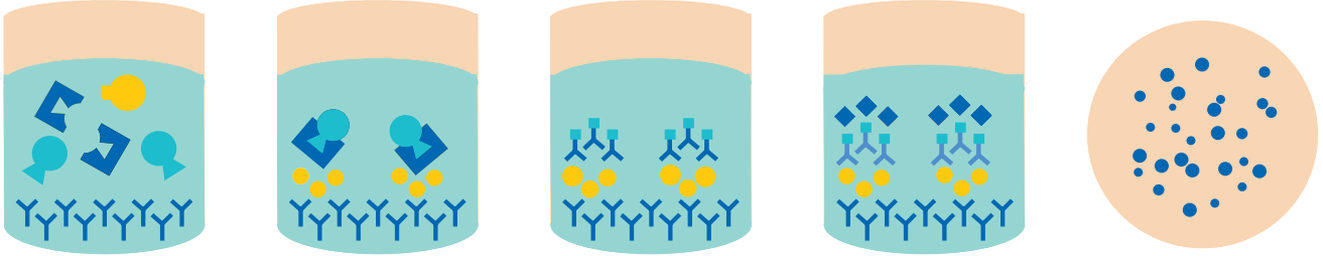
Optimized Plate Design

MultiScreen®_{HTS} filter plates are designed for high performance **ELISpot** assays. The plate design is optimized for improved membrane flatness to enhance in-well imaging. The plates are provided sterile and are constructed of low protein binding plastic. Each well is isolated and individually sealed to eliminate the occurrence of cross talk.

The plates are automation compatible and are in full compliance with ANSI/SBS standards. The plate design also features a removable underdrain for access to the membrane. Consistent results are seen within the plate and in plate-to-plate comparisons.

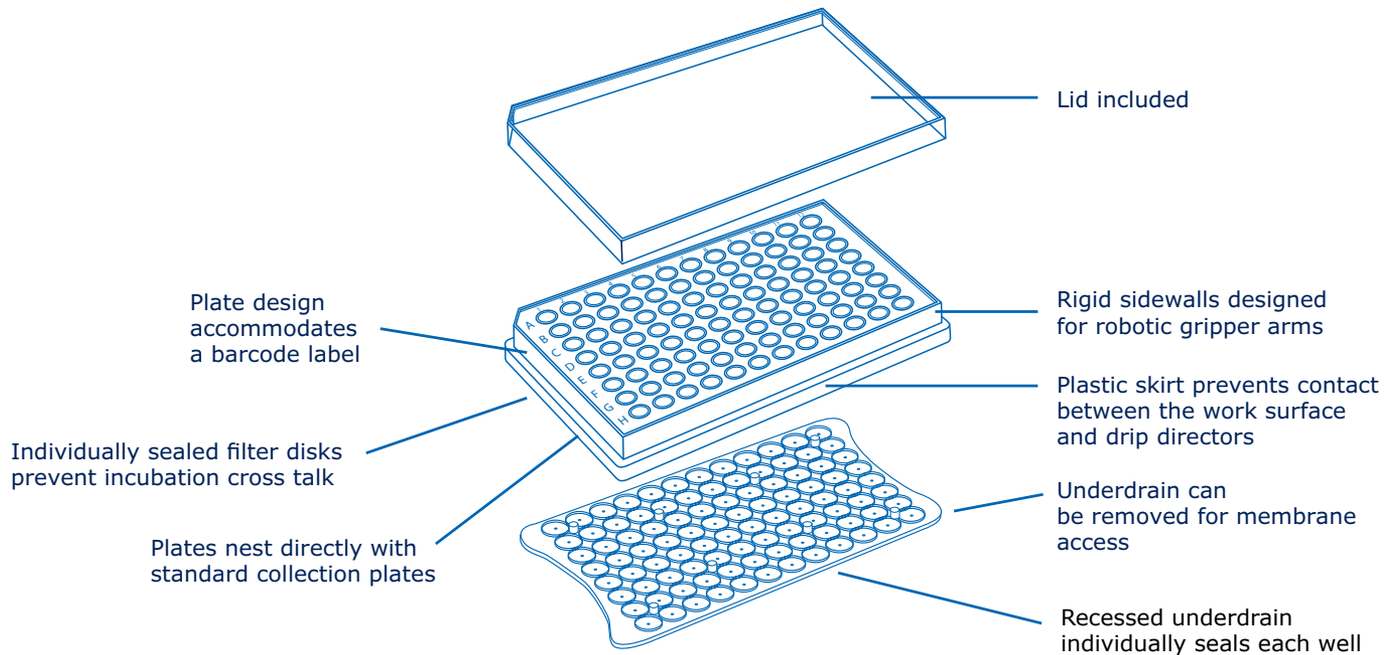
Protocol

ELISpot Assay Procedure for the Detection of Cytokine in Response to a Stimulus



1. Coat membrane with antibodies. Add immune cells and incubate.
2. Responding cells produce cytokines. The cytokine of interest is then bound by the antibody.
3. Wash to remove cells. Add biotinylated antibodies which bind to the cytokine-antibody complex.
4. Add avidin-enzyme conjugate.
5. Add enzyme substrate and each responding cell will result in one spot.

Improved Plate Design



Performance

Uniform and Reproducible Spots

Optimized Membrane Gives Consistent Results Even in Corner and Edge Wells

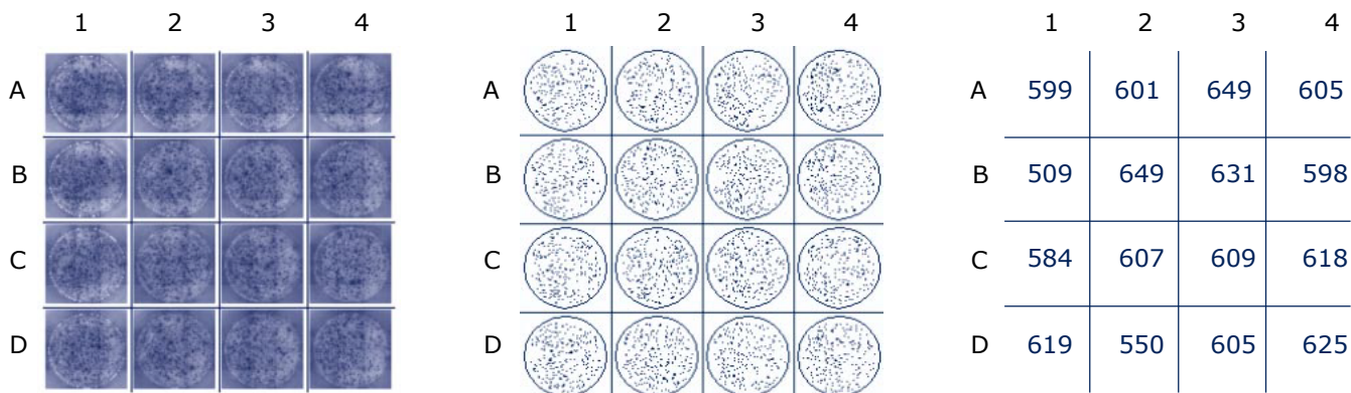


Figure 1. These images represent the number of cells secreting IFN- in response to PHA-L stimulation of Human Peripheral Blood Mononuclear cells (HPBMC). The wells were seeded with 50,000 cells and developed using BCIP/NBTplus substrate. The wells were imaged with the Zeiss KS **ELISpot** imaging system. Typical **MultiScreen[®]_{HTS-IP}** filter plate variability expressed by %CV* is less than 10%.

* %CV = (SD/mean)*100

Consistent Assay Results

Validated ELISpot Assays Demonstrate Consistent Results Plate to Plate

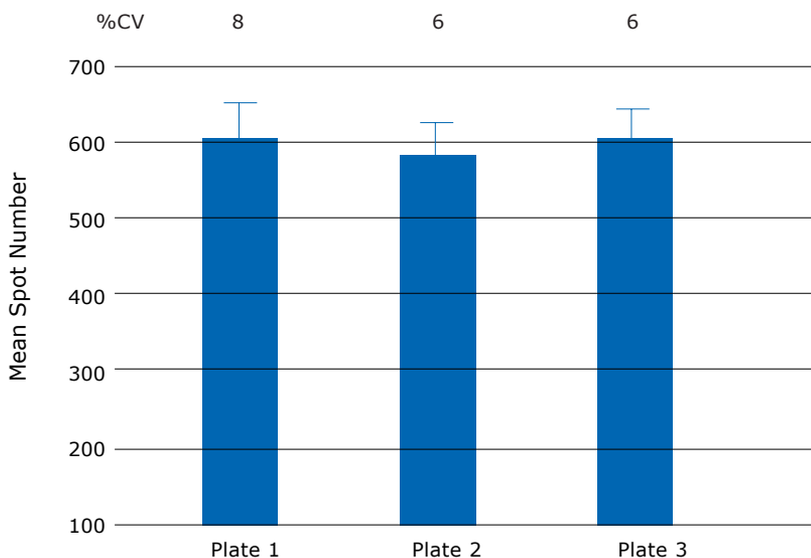


Figure 2. Three plates of **MultiScreen[®]_{HTS-IP}** were run side by side in an **ELISpot** assay using the same donor. The graph depicts the mean number of cells (HPBMC) per well that secreted IFN- in response to PHA-L stimulation (12 to 16 wells were tested per plate). The variability within each plate is shown and expressed as %CV.

Ordering Information

MultiScreen [®] _{HTS} Filter Plates					
Description	Sterile (yes/no)	Plate Material	Plate colour	Qty/Pk	Cat No.
MultiScreen [®] _{HTS} -IP Filter Plate with Immobilon [®] -P membrane	Yes	Acrylic	Clear	10	MSIPS4510
	Yes	Acrylic	White	10	MSIPS4W10
MultiScreen [®] _{HTS} -HA filter plate with MCE/nitrocellulose membrane	Yes	Styrene	Clear	10	MSHAS4510
MultiScreen [®] -IP Filter Plate with Immobilon [®] -P membrane	Yes	Acrylic	Clear	10	MAIPS4510
	Yes	Acrylic	White	10	S2EM004M99
MultiScreen [®] -HA filter plate with MCE membrane	Yes	Styrene	Clear	10	MAHAS4510
Plate sealing tape			Clear	100	MATAHCL00

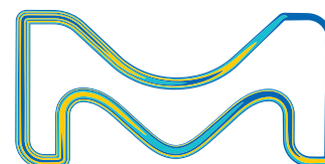
Custom MultiScreen[®] Filter Plates

In need of customized plates? We'll create the perfect plate for your assay, with a combination of filter membrane, housing material and other required specifications.



For more information about MultiScreen[®] filter plates, please visit: SigmaAldrich.com/multiscreen

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