

# An Optimized Ex Vivo Flurospot assay to identify multi-functional HBV-specific T cells in Chronic Hepatitis B patients

Cell Cultures, Immunology Assays

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## Introduction

During a traditional FluroSpot assay, low HBV Specific T cell frequencies have hindered effective ex vivo analysis. We overcame this obstacle to measure ex vivo T cell responses in CHB patients, by modifying the key variables of cell number and the peptide pulsing method to improve ex vivo detection of HBV-specific T cells.

## Materials and Reagents

- $10^7$  frozen PBMCs (per donor; maximum 6 donors per plate)
- 30ml polypropylene tube (one per donor sample)
- 7ml Eppendorf tubes
- 3-color FluoroSpot kit Catalog: hT3002F(ImmunoSpot; 6 donors per plate)
- HBSS medium (Gibco, Ref# 24020-117)
- AIM V medium (Gibco, Ref# 12055-091)
- Knock out serum Replacement (KSR) (Lifetech: 10828028)
- Primocin ( 1ml of 50mg/ml: InvivoGen: Cat: ANT-PM-05)
- Human Blood type-AB serum (VWR, CA45001-062)
- DMSO solution (Sigma, Ref# D8418)
- HBV overlapping peptides (OLP), genotype C (GenScript) (Make Superstock:50mg/ml in 100% DMSO)
- 250ug/ml (50X) OLP pools: (made from superstock)
- 50X DMSO control media: (38% DMSO in AIM V)
- CEF purified peptide library (GenScript):
- Dynabeads™ Human T-activator CD3/28 (Gibco, Ref# 11131D)
- ImmunoSpot S6 Universal Analyzer
- IPFL plate (Merck Millipore, Ref# S53J104I07-MB) (*comes with the kit*)
- 50mL multi-pipette troughs (*Optional*)
- Multi-channel pipette (*Optional*)
- Repeater pipette (*Optional*)
- Syringes
- 22µm filter (Merck Millipore, Ref# SLGP033RS)
- Vacuum manifold or plate washer
- 70% Ethanol (in PBS)
- Blocking solution (AIM V media with 10% Knockout Serum)
- AIM V with Primocin (add 1ml of Primocin to 500ml bottle of AIM V)

## Experimental Procedures

### Preparation of OLP peptide pools:

- **313 peptides in total**
- **Spans 15 amino acids (ie. 15-mers)**
- **Peptide offset: 5 amino acids apart**
- Peptide pools:
  - PreCore/Core = 41 peptides
  - X = 29 peptides
  - Env - 1 = peptides 1 - 181 (37 peptides)
  - Env - 2 = peptides 186 - 376 (36 peptides - 3 peptides not synthesized: 241, 246, 251)
  - Pol-1 = peptides 1 - 206 (42 peptides)
  - Pol-2 = peptides 211 - 416 (42 peptides)
  - Pol-3 = peptides 421 - 626 (42 peptides)
  - Pol-4 = peptides 631 - 831 (41 peptides)

### Preparation of 50X OLP peptide pool

- PreCore/Core 50x
  - 41 peptides x 10 µl /peptide = 410 µl of peptides + 590 ml Aim-V + Prim
- X 50x stimulation pool
  - 29 peptides x 10 µl /peptide = 290 µl of peptides + 710 ml Aim-V + Prim
- Envelope 50x stimulation pool
  - Env-1 37 peptides x 10 µl /peptide = 370 µl of peptides + 630 ml Aim-V + Prim
  - Env-2 36 peptides x 10 µl /peptide = 360 µl of peptides + 640 ml Aim-V + Prim
- Polymerase 50x stimulation pool
  - Pol-1 42 peptides x 10 µl /peptide = 420 µl of peptides + 580 ml Aim-V + Prim
  - Pol-2 42 peptides x 10 µl /peptide = 420 µl of peptides + 580 ml Aim-V + Prim
  - Pol-3 42 peptides x 10 µl /peptide = 420 µl of peptides + 580 ml Aim-V + Prim
  - Pol-4 41 peptides x 10 µl /peptide = 410 µl of peptides + 590 ml Aim-V + Prim

## Ex Vivo 3-color FluoroSpot - Cell prepping (ImmunoSpot)

### Materials:

- 10<sup>7</sup> frozen PBMCs (per donor; maximum 6 donors per plate)
- 30ml polypropylene tube (one per donor sample)
- Eppendorf tubes
- 3-color FluoroSpot kit (ImmunoSpot; 6 donors per plate)
- HBSS medium (Gibco, Ref# 24020-117)
- AIM V medium (Gibco, Ref# 12055-091)
- Knock out serum Replacement (KSR) (Lifetech: 10828028)
- Primocin ( 1ml of 50mg/ml: InvivoGen)
- Human Blood type-AB serum (VWR, CA45001-062)
- HBV overlapping peptides, genotype C (GenScript)

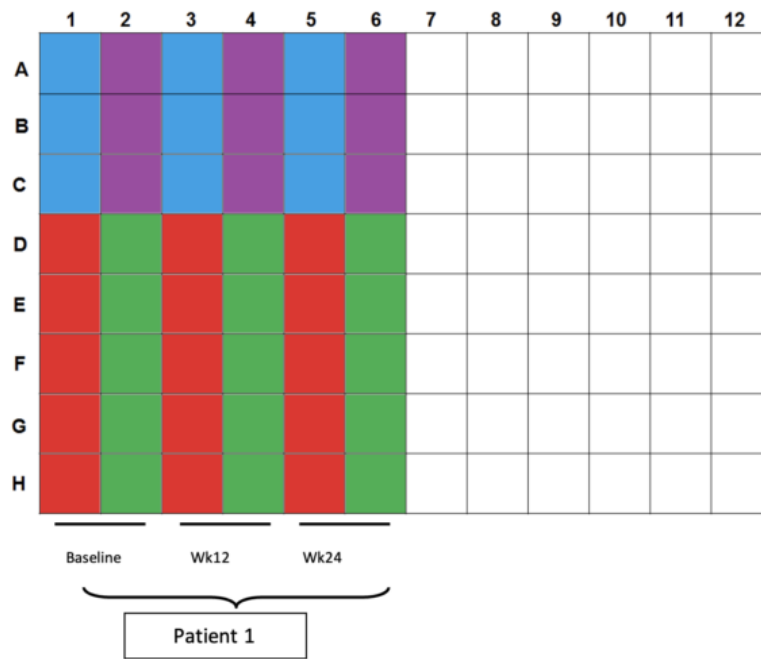
- CEF purified peptide library (GenScript): (**USED to monitor treatment effect on unrelated virus-specific T cells**)
- DMSO solution (Sigma, Ref# D8418)
- Dynabeads™ Human T-activator CD3/28 (Gibco, Ref# 11131D) (**USED as positive/Assay Control**)

### **Day 1: Resting cells** (pre-warm media)

- Thaw  $10^7$  cells with HBSS medium (as per protocol) in a 30mL polypropylene tube
  - **Minimum count required for experiment:  $6 \times 10^6$  cells/donor**
- Centrifuge at 300xg for 5mins., aspirate
- Resuspend at approximately  $4 \times 10^6$  cells/ml with **AIM V (+2% human serum)**
- Take counting aliquot for pre-rest counts
  - *fix cell concentration if necessary ( $3.5-4.5 \times 10^6$  cells/ml are suitable as well)*
- Incubate O/N in 37°C incubator @ 5% CO<sub>2</sub>
- Coat IPFL plates, fridge O/N in 4°C (as per manufacturer's, see next pages)

### **Day 2a: Pulsing cells** (pre-warm media)

- **16-18h** later, resuspend samples and take counting aliquot for post-rest counts
- Aliquot two Eppendorf tubes with  $4.5 \times 10^5$  cells each (per donor)
  - *1 tube for HBV OLP stimulation, another for DMSO vehicle control*
- Centrifuge at 300xg for 5mins., aspirate
- Resuspend both tubes with 84µl **AIM V (+2% human serum)** each
- **Pulsing scheme: final volume of 100µl**
  - **HBV OLP sample:** add 2µl of 250µg/ml/peptide per OLP pool (8 pools: 16µl)
    - HBV OLP final concentration: 5µg/ml/peptide
  - **DMSO control sample:** add 16µl of 19.38% DMSO (in AIM V)
    - DMSO final concentration: 3.1% DMSO (equivalent to OLP sample)
- Incubate for 1hr in 37°C incubator @ 5% CO<sub>2</sub>
- Block IPFL plate simultaneously (as per protocol, see next page)
- Centrifuge **both tubes of pulsed cells** at 300xg for 5mins., aspirate
  - Resuspend cells with 225µl **AIM V (no serum)** (ie.  $2 \times 10^6$  cells/ml)
- Aliquot two Eppendorf tubes with  **$8 \times 10^6$**  cells each (per donor); centrifuge, aspirate
  - Resuspend cells with 450µl **AIM V (no serum)** (ie.  $4 \times 10^6$  cells/ml)
  - Pool respectively with **pulsed cells**
  - Wash tube with another 450µl **AIM V (no serum)** and pool respectively
  - **Final volume:**  $25 \times 10^6$  PBMCs in 1.125ml AIM V (ie.  $2 \times 10^6$  cells/ml)
- Aliquot  $1.2 \times 10^6$  cells for **CEF controls**; centrifuge, aspirate
  - Resuspend cells with 588µl **AIM V** and 12µl 50x CEF (ie.  $2 \times 10^6$  cells/ml)
- Aliquot  $1 \times 10^5$  cells for **CD3/28 controls**; centrifuge, aspirate
  - Resuspend cells with 400µl **AIM V** and 0.4µl CD3/28 (ie.  $2.5 \times 10^5$  cells/ml)



• **Color scheme for plating:**

- Blue wells: 100µl **CD3/28 controls** ( $2.5 \times 10^4$  cells per well)
- Purple wells: 200/200/100µl **CEF controls** ( $4 \times 10^5$  cells/ $2 \times 10^5$  cells per well)
- Red wells: 200µl **DMSO controls** ( $4 \times 10^5$  cells per well)
- Green wells: 200µl **OLP pulsed cells** ( $4 \times 10^5$  cells per well)

• **Plating totals:**

- CD3/28:  $5 \times 10^4$  cells in 3 wells
- CEF:  $1 \times 10^6$  cells in 3 wells

**Day 2b: Plating Cells**  $1 \times 10^6$  cells in 5 wells

- OLP:  $2 \times 10^6$  cells in 5 wells
- Incubate for **20hr** in 37°C incubator @ 5% CO<sub>2</sub>

**Day 3: Plate development** (20 hours after plating cells)

- Develop IPFL plates the next day (as per manufacturer’s protocol, see next pages)

**Ex Vivo 3-color FluoroSpot -Plate prepping (ImmunoSpot)**

**Materials:**

- ImmunoSpot S6 Universal Analyzer
- 3-color FluoroSpot kit (ImmunoSpot)
- IPFL plate (Merck Millipore, Ref# S53J104I07-MB) (comes with the kit)
- 50ml multi-pipette troughs (Optional)
- Multi-channel pipette (Optional)
- Repeater pipette (Optional)
- Syringes
- 22µm filter (Merck Millipore, Ref# SLGP033RS)
- Vacuum manifold or plate washer
- 70% Ethanol (in PBS)
- AIM V medium (Gibco, Ref# 12055-091)

- Blocking solution (AIM V media with 10% KSR)

### **Day 1: Plate coating**

- Prepare coating Abs as per manufacturer's protocol
- Activate wells by adding **15µl of 70% ethanol** for 1 minute at room temperature
  - **NOTE:** Activate all the well even if not be used. Need to activate for vacuum manifold to work. Wells, that's not bee used for experiments do not let them dry, just add PBS during incubation steps.
- Wash IPFL plate 3x with 200µl sterile PBS (*optional: use multi-channel + troughs*)
- Plate **80µl of coating Ab solution** into each well (*optional: use repeater*)
- Parafilm (optional) and incubate plate at 4°C O/N

### **Day 2: Setting up plate**

- Flick coating solution, wash 3x with 200µl sterile PBS
- Make blocking solution, AIM V – 10% KSR
  - Add **45ml of AIM V to 5ml of KSR**
- Add **100µl blocking solution** into each well
- Incubate plate at room temperature for at least 30 minutes
- Remove via flicking
- Add PBMCs to the plate after pulsing (as per protocol, see previous page)
- Incubate the plate @ 37°C for **20hr**

### **Day 3: Plate development** (*20 hours after plating cells*)

- Prepare secondary Abs as per manufacturer's protocol:
  - *Filtration subtracts 0.5ml from total volume, prepare excess solution as necessary*
  - Attach 0.22µm filter to syringe; apply and filter solution as per manufacturer's protocol
- Wash IPFL plate 3x with 200µl PBS
- Add secondary Ab solution, plate **80µl** solution into each well
- Incubate plate at room temperature for 2hr in the dark
- Prepare detection Abs as per manufacturer's protocol:
  - *Filtration subtracts 0.5ml from total volume, prepare excess solution as necessary*
  - Attach 0.22µm filter to syringe; apply and filter solution as per manufacturer's protocol
- Wash IPFL plate 3x with 200µl PBS
- Add detection Ab solution, plate **80µl** solution into each well
- Incubate plate at room temperature for 1hr in the dark
- Wash and dry with vacuum manifold using plate washer (**necessary step**)
  - With Microplate washer:
    - wash with 200µ PBS and dry via vacuum filtration at -187mmHg for 20s, repeat 4x
  - Remove plate underdrain and wash underside with running water, flick and repeat ~2-3x; flick dry as much as possible
  - *Note: avoid flicking on paper towels to minimize dust/particulates in wells*
  - Dry ~20-30mins in the BSC (with underside upwards) in the dark
- Scan and count plates, **store long-term at 4°C**

## **References**

Chua, C. G. *et al.* Optimized ex vivo stimulation identifies multi-functional HBV-specific T cells in a majority of chronic hepatitis B patients. *Sci. Rep.* **10**, (2020). (<https://www.nature.com/articles/s41598-020-68226-5>)