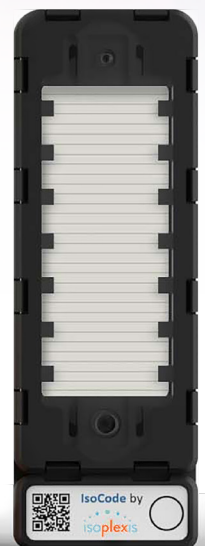


isocode[®]

Mouse PBMC-Derived T Cell Guide
for IsoCode

IsoCode
Reagent

IsoCode



Legal Notices

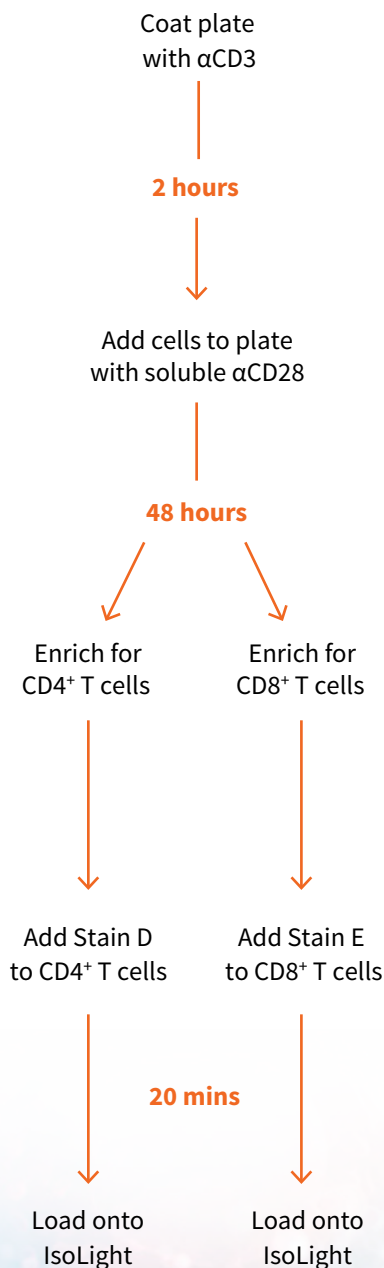
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Selected References:

Seo et al., *Journal of Clinical Oncology* 2018
 Ma et al., *Cancer Discovery* 2013



IsoCode Chip Pre-Chip Stimulation

- A.** 48-hour stimulation with bound αCD3 and soluble αCD28
 - 1) 10 µg/mL plate bound αCD3 for 2 hours at 37°C
 - 2) 4 µg/mL soluble αCD28 added with 1 million cells/mL

T cell Enrichment

- A.** Ficoll cells to ensure >80% viability
- B.** Enrich for CD4⁺ T cells via Miltenyi CD4⁺ T Cell Isolation Kit (see kit protocol)
- C.** Enrich for CD8⁺ T cells via Miltenyi CD8⁺ T Cell Isolation Kit (see kit protocol)

Enriching for CD4⁺ or CD8⁺ T cell population is required in order to detect cell subsets in required quantities on the IsoCode Chip

IsoCode Chip Staining Step

- A.** Add Stain D* to enriched CD4⁺ T cells
- B.** Add Stain E* to enriched CD8⁺ T cells

See 'IsoLight Manual' for additional stains and for exact volumes and cell concentrations

Loading onto the IsoLight

- A.** Add cells at 800,000 cells/mL to the IsoCode Chip and load onto the IsoLight

Wait for IsoCode Results

- A.** Review data after completion of 24 hour run

*Reagents supplied by IsoPlexis