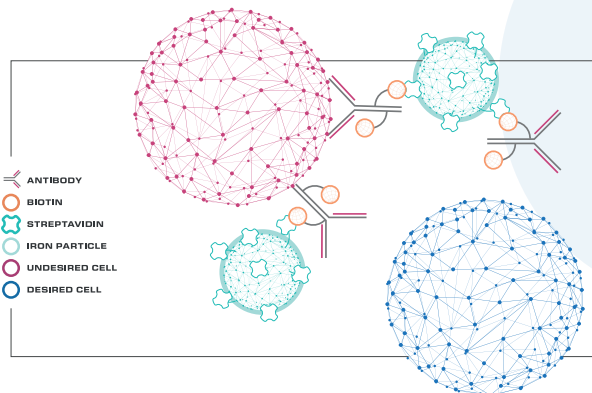




FerroSelect™ AbsenT™ Negative Cell Depletion

Many cell therapy manufacturing applications benefit from negative cell depletion which leaves a highly enriched population of desired cells, without the concern of interfering reagents persisting in subsequent processing steps. We have developed (patent pending) a novel approach that uses as little as one or two antibody specificities to accomplish what competing platforms can only do with 6 or more antibodies. This turns the production of untouched T cells into a commercial reality as the reagent costs can be controlled. Using combinations of either one or two antibodies, we can provide untouched subpopulations of T cells (CD3⁺), effector/ cytotoxic T cells (CD8⁺), helper T cells (CD4⁺), and plan to launch additional products in the AbsenT™ line in the future. Simply pure untouched cells. **Simply Magic.**



SKU: 28-0009:
FerroSelect AbsenT Negative Cell Depletion Kit (Single)
SKU: 28-0012:
FerroSelect AbsenT Negative Cell Depletion Kit (5 Pack)

Research Use Only. Not for use in diagnostic procedures. Not for use in humans.

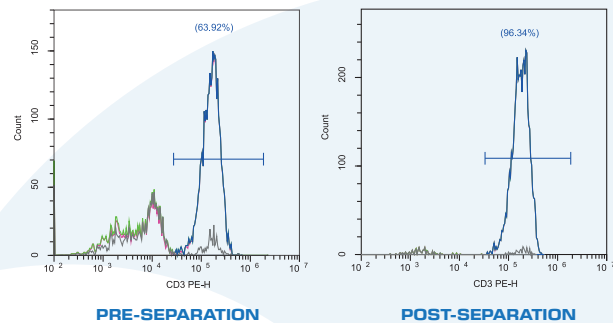


Figure 1: Histograms from a CD3⁺ cell enrichment performed by the depletion of other cell types using FerroSelect AbsenT depletion reagents using a FerroSelect QP5 magnet

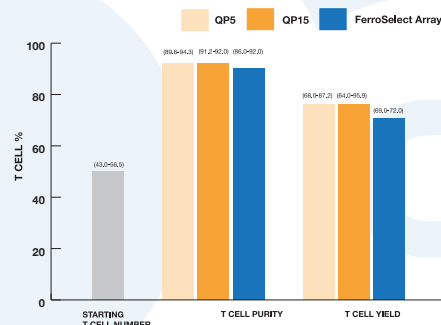


Figure 2: Negative depletion of T cells using both our FerroSelect QP5 and our FerroSelect Array, demonstrating the comparability between the hand-held open magnet and the closed, automated FerroSelect Array

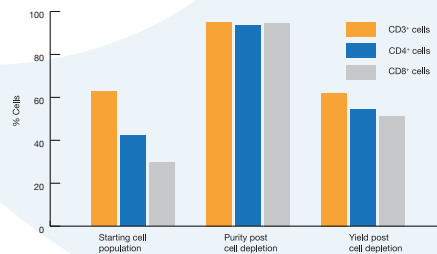


Figure 3: Negative depletion of T cells using both our negative depletion kits for CD3⁺, CD4⁺, and CD8⁺ cell enrichment



Scan here

See how **FerroSelect** turns **simply magnetic** cell selection into **simply magic** results!