## HIGH-THROUGHPUT AFFINITY-RESIN BASED SCALE DOWN METHOD FOR T CELL ISOLATION

Marielle Summers, BMS, USA Marielle.Summers@bms.com Guy Caspary, BMS, USA Calvin Chan, BMS, USA Sabine Radisch, BMS, USA Irina Treise, BMS, USA

Key Words: high-throughput, small-scale, cell selection, T-cell, sterile

T cell therapy processes may require cell selection unit operations at manufacturing. Performing these unit operations at manufacturing scale for development experiments is costly, time-consuming, and inefficient. Here we will describe development experiments for a high-throughput affinity-resin based T cell selection. This scale down platform may also be amenable for automated liquid handling systems in a sterile manner.