### Peptides Tested

| Sequence | Peptide Name | SFU | CD8+ T Cell (300,000 PBMC) |
|----------|--------------|-----|----------------------------|
| pp65011-019 | MSVLGQPS | >100 | >100 |
| pp65021-029 | HUVKAVFSR | >100 | >100 |
| pp65028-036 | SRGDPYVP | >100 | >100 |
| pp65046-054 | INVRIQPS | >100 | >100 |
| pp65053-061 | PSLIVQGY | >100 | >100 |
| pp65066-074 | TFCHRIDVQ | >100 | >100 |
| pp65110-118 | SHYVALPS | >100 | >100 |
| pp65117-125 | PLAMCNPS | >100 | >100 |
| pp65120-128 | MLNPNSNV | >100 | >100 |
| pp65126-134 | INVWYPSSA | >100 | >100 |
| pp65134-142 | AAIPKRHSL | >100 | >100 |
| pp65140-148 | RHPLQDAV | >100 | >100 |
| pp65162-170 | TVGLAWTR | >100 | >100 |
| pp65174-182 | QWKLDPVY | >100 | >100 |
| pp65193-201 | VALRMVCCA | >100 | >100 |
| pp65196-204 | RHVQCAHEL | >100 | >100 |
| pp65202-210 | HELVCSMEN | >100 | >100 |
| pp65209-217 | ENTRATMQ | >100 | >100 |
| pp65210-218 | NTRATVIMV | >100 | >100 |
| pp65264-272 | MRPHENNFG | >100 | >100 |
| pp65277-285 | PKNRNIKPG | >100 | >100 |
| pp65285-293 | GKXISMLD | >100 | >100 |
| pp65286-294 | KISHMLDLV | >100 | >100 |
| pp65289-297 | HIMDVAVT | >100 | >100 |
| pp65290-298 | IMLDVAFTS | >100 | >100 |
| pp65293-302 | DVAFTSHEH | >100 | >100 |
| pp65301-309 | HPGLICPSS | >100 | >100 |
| pp65304-312 | LCPNPSNHG | >100 | >100 |
| pp65306-314 | CPXSGPGLS | >100 | >100 |
| pp65311-319 | PGLSSGNNL | >100 | >100 |
| pp65316-324 | SGNNLMNGQ | >100 | >100 |
| pp65333-340 | AYTVLVR | >100 | >100 |
| pp65335-343 | ETVEQCDYD | >100 | >100 |
| pp65337-345 | VELQYDPY | >100 | >100 |
| pp65340-348 | ROYPVAAAL | >100 | >100 |
| pp65341-349 | GTDFVSAAL | >100 | >100 |
| pp65346-354 | AALFIRD | >100 | >100 |
| pp65351-359 | FDIOLLLQR | >100 | >100 |
| pp65356-364 | UQORLQYS | >100 | >100 |
| pp65363-371 | YSEHPTTTS | >100 | >100 |
| pp65365-373 | EHFTTSDY | >100 | >100 |
| pp65368-374 | TTSQYMNQ | >100 | >100 |
| pp65380-388 | EVHTWDRHR | >100 | >100 |
| pp65383-391 | HTWDRIHDEG | >100 | >100 |
| pp65393-401 | AQGODDVWT | >100 | >100 |
| pp65412-420 | TTERKTRP | >100 | >100 |
| pp65432-440 | SAGKRRKSA | >100 | >100 |
| pp65460-468 | STVAPEEDT | >100 | >100 |
| pp65466-474 | EDTDESON | >100 | >100 |
| pp65472-480 | SONEWHPA | >100 | >100 |
| pp65477-485 | HNPAYTWTWP | >100 | >100 |
| pp65486-494 | PWQAGILAR | >100 | >100 |
| pp65496-504 | LVPMTAVQL | >100 | >100 |
| pp65526-534 | ELEGVWQPA | >100 | >100 |
| pp65531-539 | WPRAKOPKR | >100 | >100 |
| pp65534-542 | AAQKRRKH | >100 | >100 |
| pp65535-548 | AQPKRRHR | >100 | >100 |
| pp65552-560 | IASTPKHR | >100 | >100 |

### Negative Controls and Cut Off Values

**For Response Categories**

- **R2**<sub>10</sub> = 10.7 ± 1.3
- **R2**<sub>100</sub> = 10.7 ± 1.3
- **R2**<sub>1000</sub> = 10.7 ± 1.3
- **R2**<sub>50</sub> = 5.8 ± 1.3
- **R2**<sub>100</sub> = 5.8 ± 1.3
- **R2**<sub>500</sub> = 5.8 ± 1.3
- **R2**<sub>1000</sub> = 5.8 ± 1.3