Supplementary Figure S4.

- Viability Co-Culture PI
- Viability Co-Culture NRTI
- Viability Co-Culture NNRTI
- Viability Co-Culture Ent-I
- Viability Cell-Free NRTI
- Viability Cell-Free NNRTI
- Viability Cell-Free Ent-I

Graphs show the percent relative to DMSO control (%) at various drug doses (µM) for different drug combinations:

- **AZT, d4T, ABC, 3TC, FTC, TFV**
- **EFV, NVP, RPV, ETR**
- **AMD3100, T20 (µg/ml), BMS626529, BMS488043**

Percentage values range from 0 to 150%.

Drug doses are plotted on a logarithmic scale (log10) for each graph, ranging from $10^{-5}$ to $10^0$ µM and $10^{-5}$ to $10^0$ µg/ml.