**A**

- **IIP: AZT+TFV vs TFV Alone**
  - Cell-Free IC₉₀ 0.96 ± 0.1 M
  - Co-Culture IC₉₀ 1.28 ± 0.2 M
  - TFV Cell-Free IC₉₀ 2.68 ± 0.5 M
  - TFV Co-Culture IC₉₀ 3.85 x 10⁻⁵ M

- **IIP: 3TC+AZT vs AZT Alone**
  - Cell-Free IC₉₀ 0.196 ± 0.2 M
  - Co-Culture IC₉₀ 0.256 ± 0.1 M
  - AZT Cell-Free IC₉₀ 3.131 ± 0.1 M
  - AZT Co-Culture IC₉₀ 711 ± 111 M

- **IIP: 3TC+TFV vs TFV Alone**
  - Cell-Free IC₉₀ 0.489 ± 0.1 M
  - Co-Culture IC₉₀ 0.210 ± 0.1 M
  - TFV Cell-Free IC₉₀ 0.981 ± 0.1 M
  - TFV Co-Culture IC₉₀ 2.68 ± 0.5 M

- **IIP: 3TC+ABC vs ABC Alone**
  - Cell-Free IC₉₀ 0.351 ± 0.1 M
  - Co-Culture IC₉₀ 0.351 ± 0.1 M
  - ABC Cell-Free IC₉₀ 0.196 ± 0.2 M
  - ABC Co-Culture IC₉₀ 0.210 ± 0.1 M

**B**

- **IIP: AZT+TFV vs AZT Alone**
  - Cell-Free
  - Co-Culture
  - AZT Cell-Free
  - AZT Co-Culture

- **IIP: 3TC+AZT vs 3TC Alone**
  - Cell-Free
  - Co-Culture
  - 3TC Cell-Free
  - 3TC Co-Culture

- **IIP: 3TC+TFV vs TFV Alone**
  - Cell-Free
  - Co-Culture
  - TFV Cell-Free
  - TFV Co-Culture

- **IIP: 3TC+ABC vs ABC Alone**
  - Cell-Free
  - Co-Culture
  - ABC Cell-Free
  - ABC Co-Culture

**Supplementary Figure S8.**