

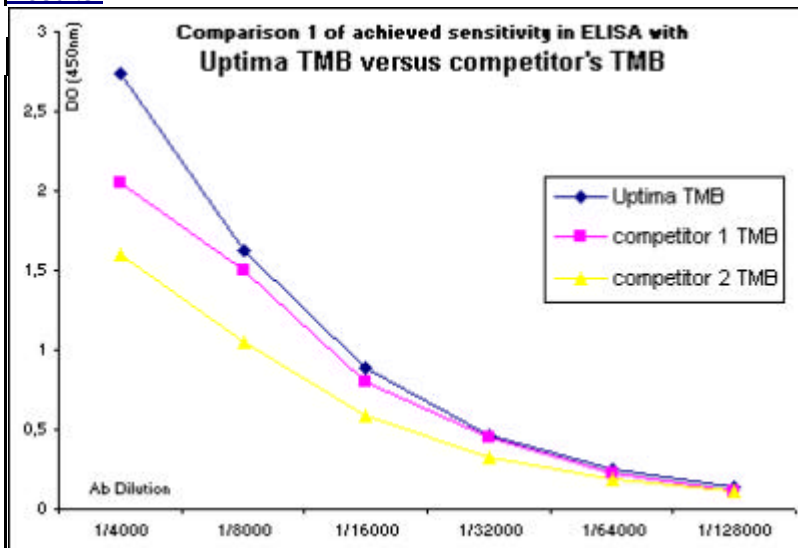
UP66478 TMB for ELISA

Comparison of Uptima's TMB to competitors

Procedure:

TMB are tested in ELISA assay with a peroxidase conjugated anti-Goat IgG antibody (#UP511380) incubated on a rabbit IgG (#UP378410) coated microplate, according Uptima's procedures Optical Densities (ODs) a measured, and substracted with OD of the control (no incubated antibody/ TMB) The results are expressed as ODs plotted against the dilution of the secondary antibody

Results:



Conclusion:

Uptima TMB #UP66478

- + achieves the highest sensitivity**
(detection of more diluted antibody for a defined OD threshold)
- + allows a better working range and accuracy detection**
(higher OD signal rate, thus a broader OD range to exploit)

DT-UP66778/A0512