**Figure 1 – Bridging data only - Log/linear**

Mean and Median MFI as line plots

X-Axis: Analyte Name

Y-Axis: mean and median calculated over median sample values per each analyte.

Color: Date

**Figure 2 – Sample and Bridging data, separate plots - Log/Linear**

Mean of Counts in box plots

X-Axis: Analyte Name

Y-Axis: mean calculated over count values per each analyte + date.

Color: Date

**Figure 3 - Sample and Bridging data, separate plots**

Line plot of blank values.

X-Axis: Analytes

Y-axis: MFI values

Color: Plate ID

**Figure 4 - Sample and Bridging data in one plot**

Delta T values per plate as point plots

X-Axis: Date

Y-Axis: Delta T value from the Error log file.

Color: Type –bridge/sample

Make each plate visible using jiggle dots.

Hover info: Plate ID...

**Figure 5 - Sample and Bridging data in one plot 3x – Log/Linear**

Lineplots, 3 plots per sample/bridging

X-Axis: Plate.ID (internal order number)

Y-Axis: MFI

Color: Analyte

**Figure 6 - Sample data only – Log/Linear**

Mean and Median MFI per plate as line plots

X-Axis: Plate.id

Y-Axis: Mean and Median MFI per analyte for each plate.

Color: Analyte

* Option button: display data - daywise – weekwise – plate wise

**Figure 7 – KT-3 Lineplots Bridge data only**

Lineplots

X-Axis: Date

Y-Axis: MFI of KT3 samples only

Color: Analyte

**Figure 8 – GST beeswarm plots Sample and Bridge data separately**

X-Axis: Date

Y-Axis: GST MFI value (NO KT3 values)

Color: Plate number daywise

Hover over info: Sample.ID, Plate.ID