Suppl. Figure 4

The diagram illustrates the relationship between nM [3H] Fluorowillardine and pmol/mg for two different samples: R2o(Q) wt (filled circles) and R2o(Q)/V758L (open circles). The x-axis represents nM [3H] Fluorowillardine, ranging from 0 to 100, and the y-axis represents pmol/mg, ranging from 0 to 2500.