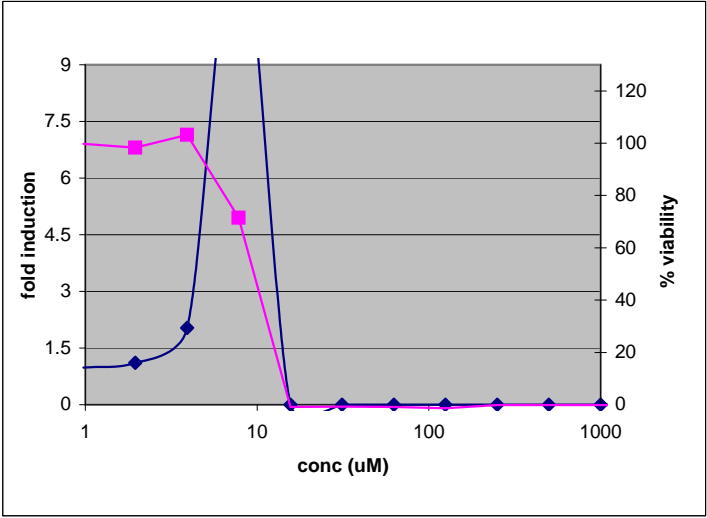
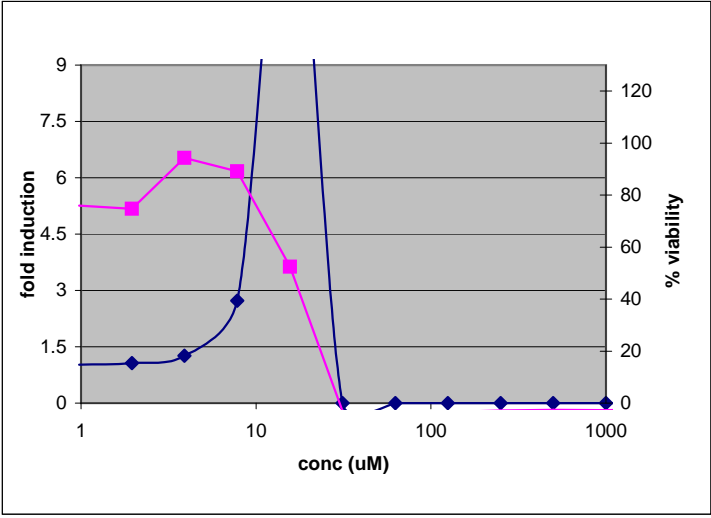


Attachment 8a - Dose response curves transferability phase - DNCB

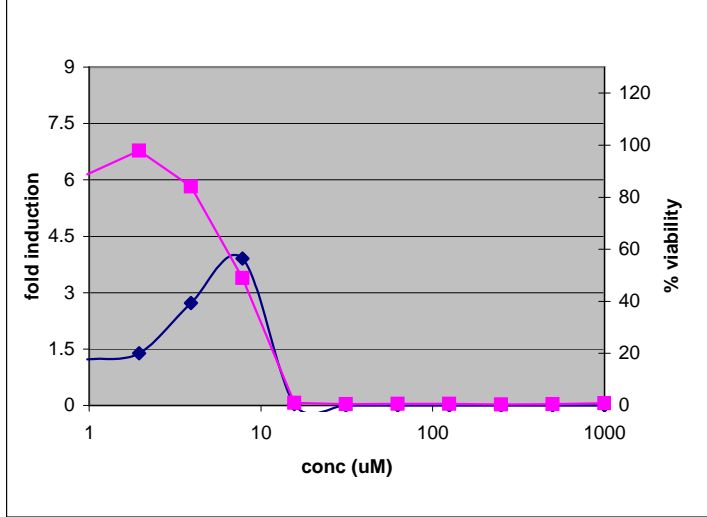
Lead lab ring study



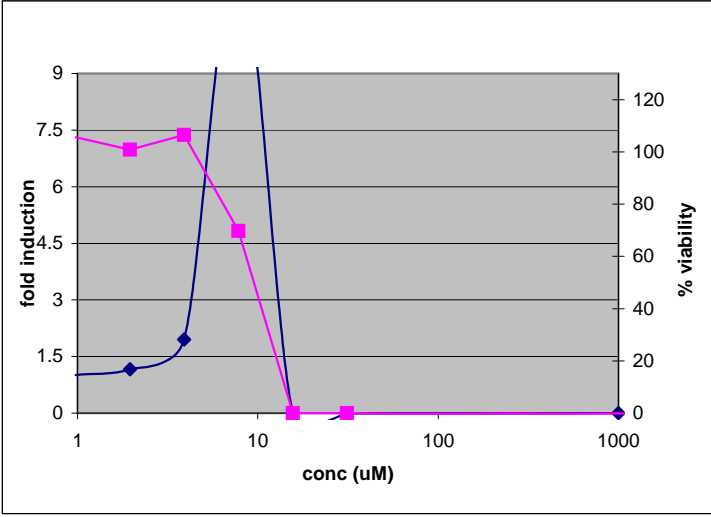
Lead lab historical



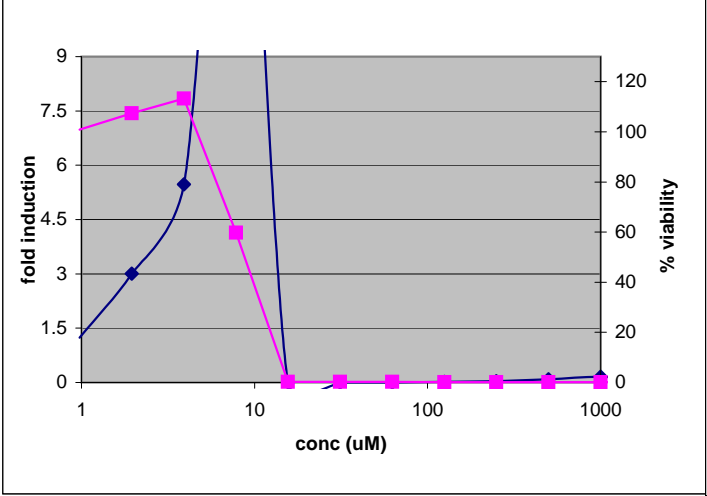
Lab 1



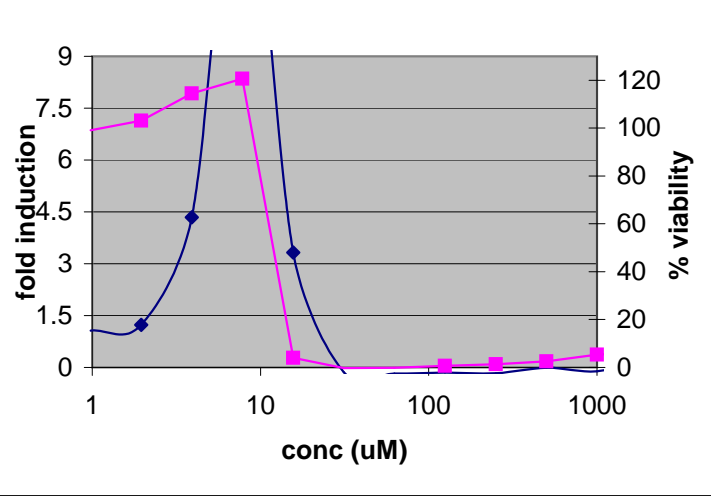
Lab 2



Lab 3



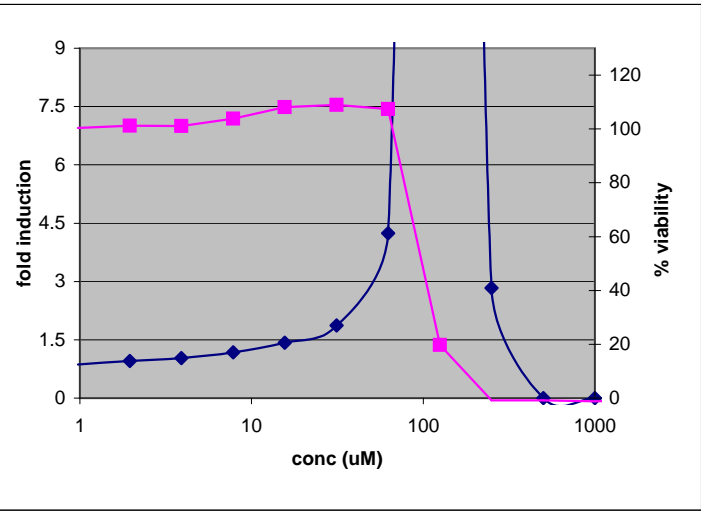
Lab 4



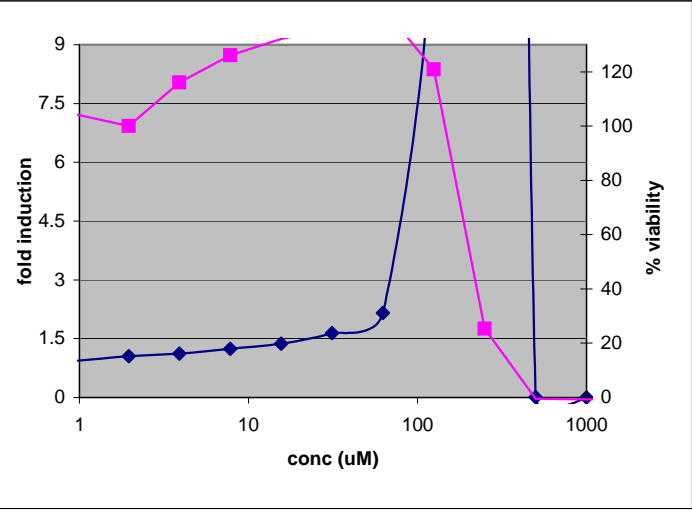
Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity

Dose response curves transferability phase - Citral

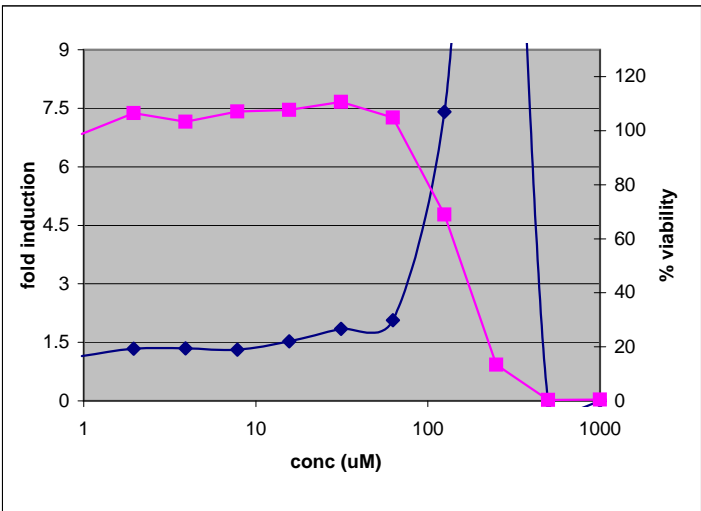
Lead lab ring study



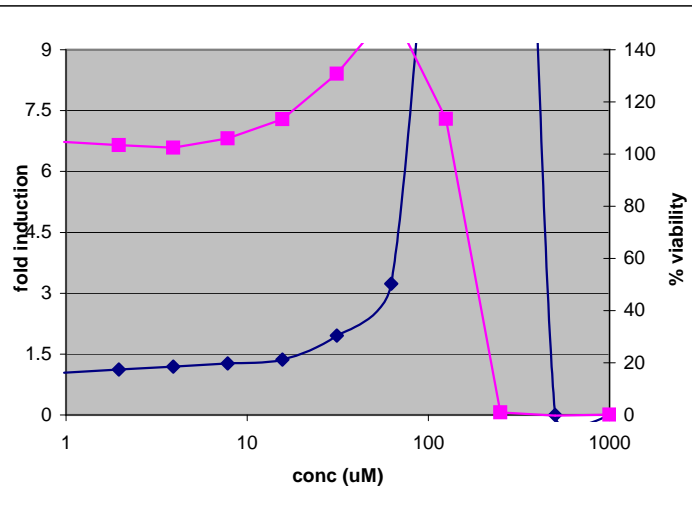
Lead lab historical



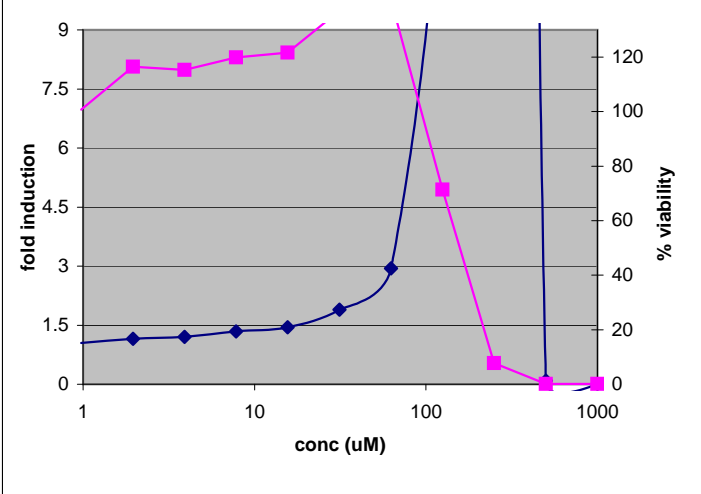
Lab 1



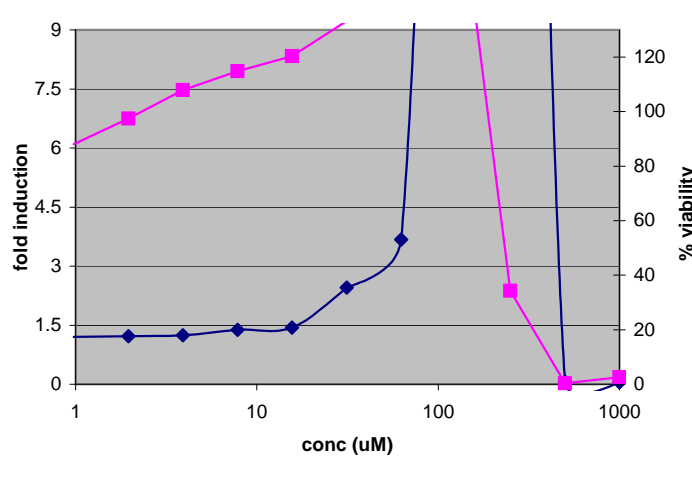
Lab 2



Lab 3



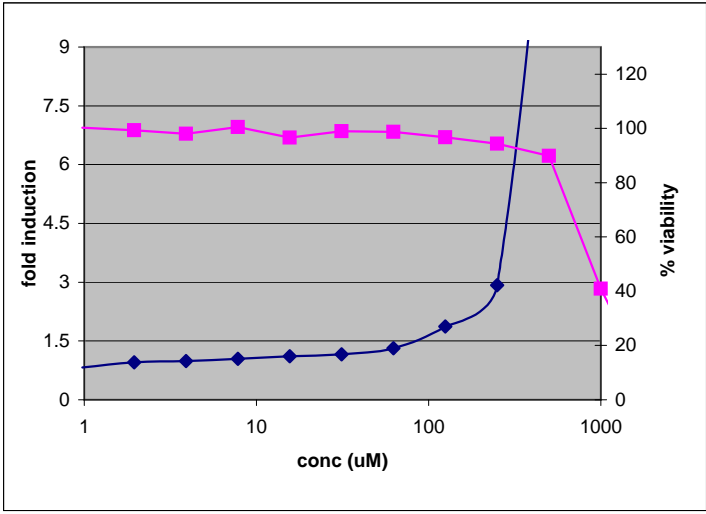
Lab 4



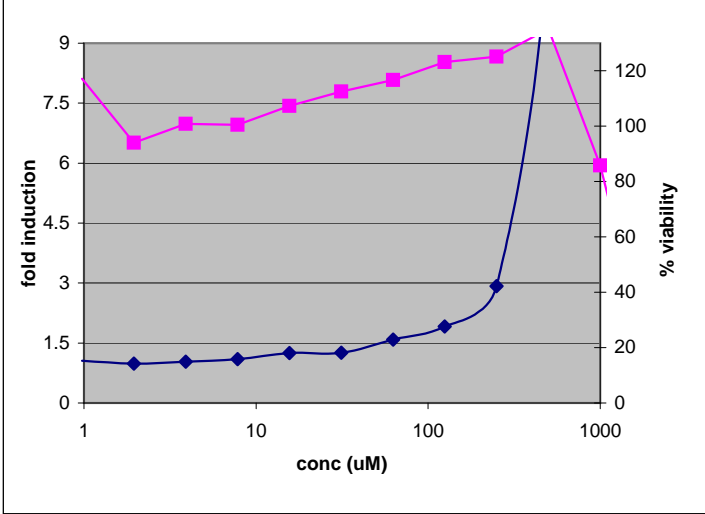
Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity

Dose response curves transferability phase - Ethyleneglycol dimethacrylate

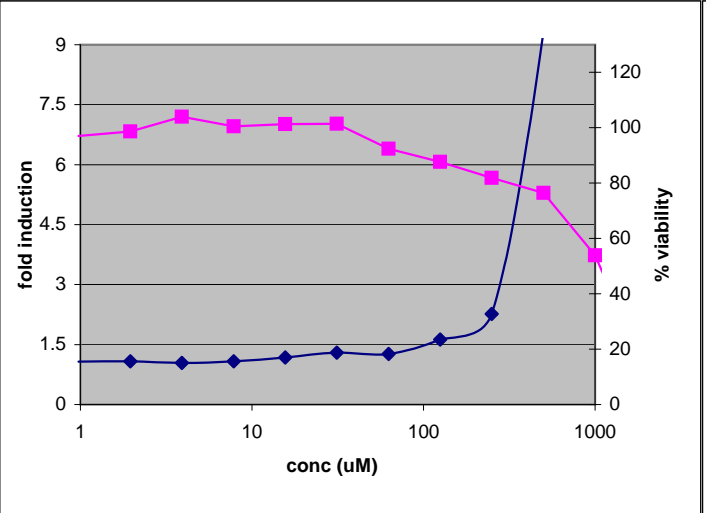
Lead lab ring study



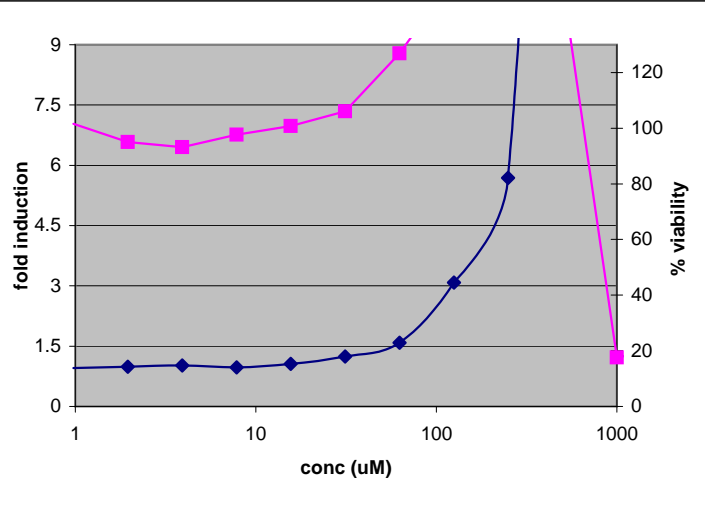
Lead lab historical



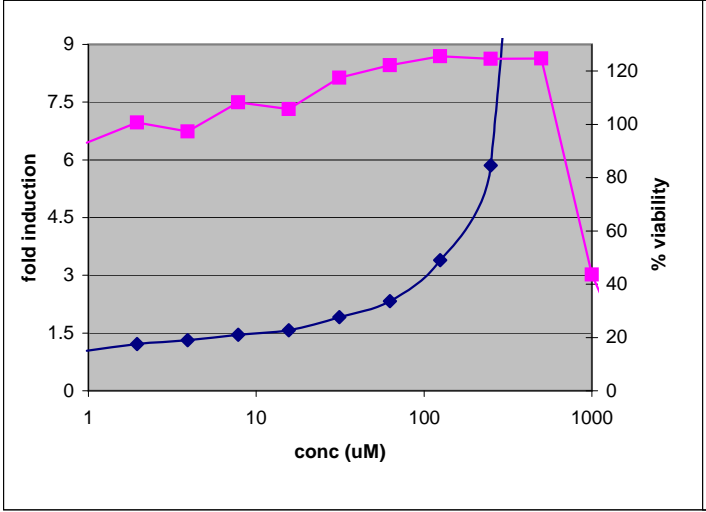
Lab 1



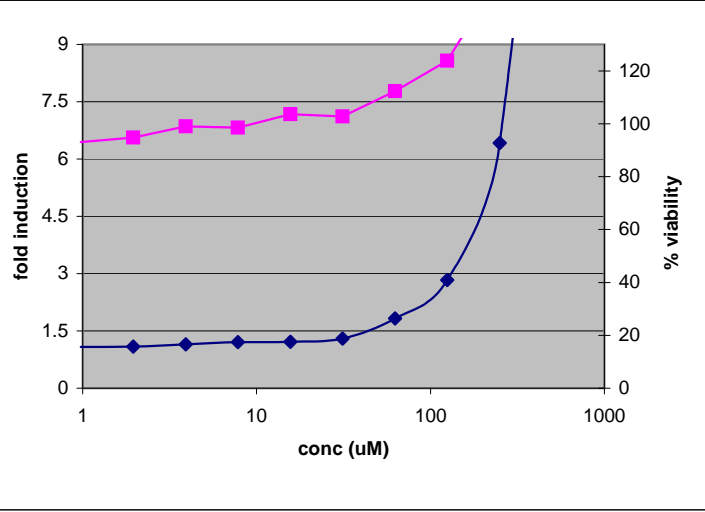
Lab 2



Lab 3



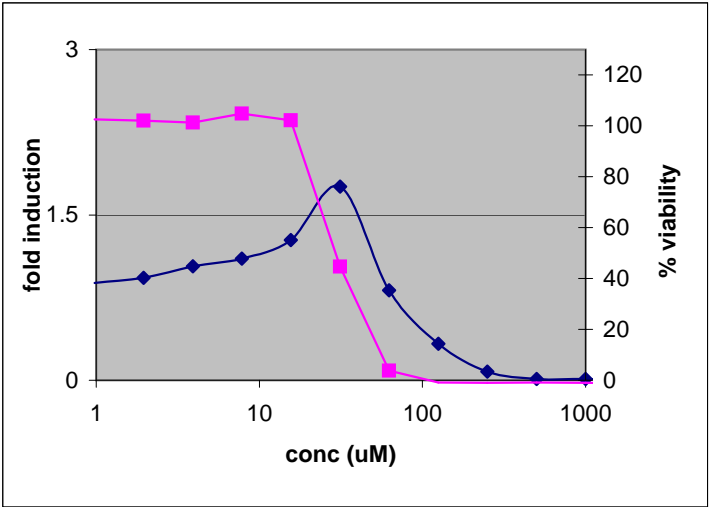
Lab 4



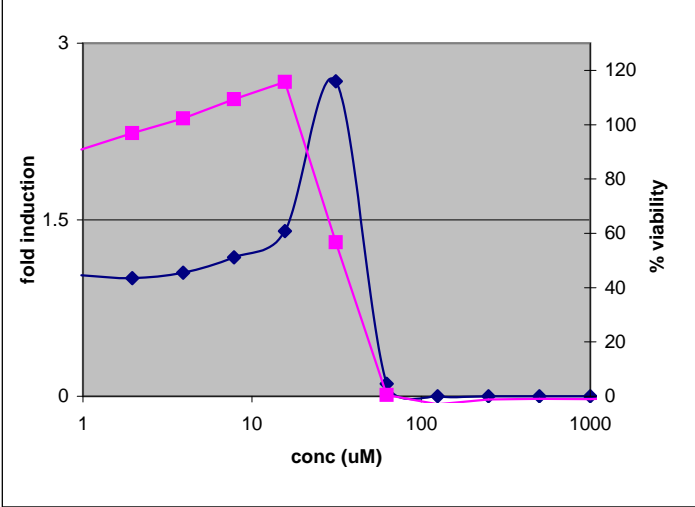
Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity

Dose response curves transferability phase - Hexyl cinnamic aldehyde

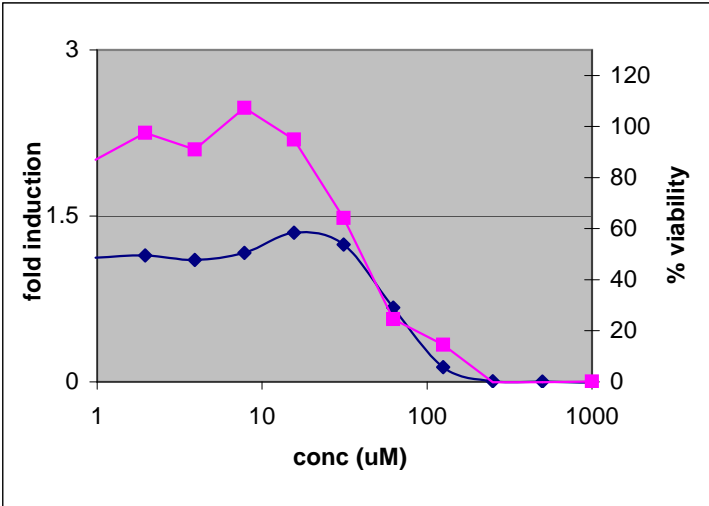
Lead lab ring study



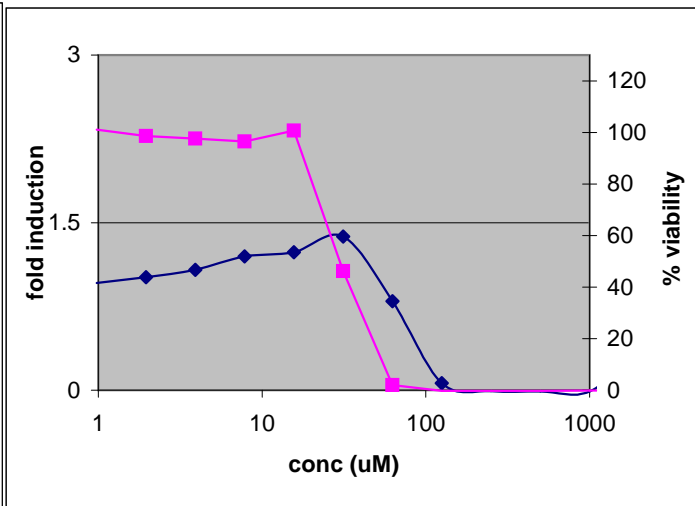
Lead lab historical



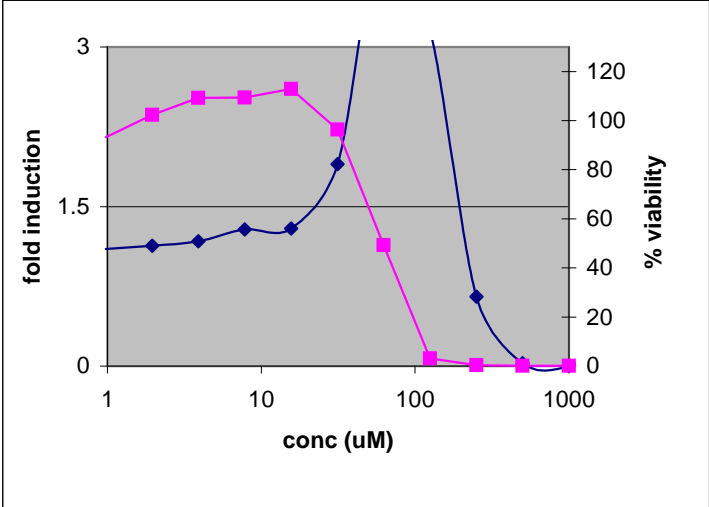
Lab 1



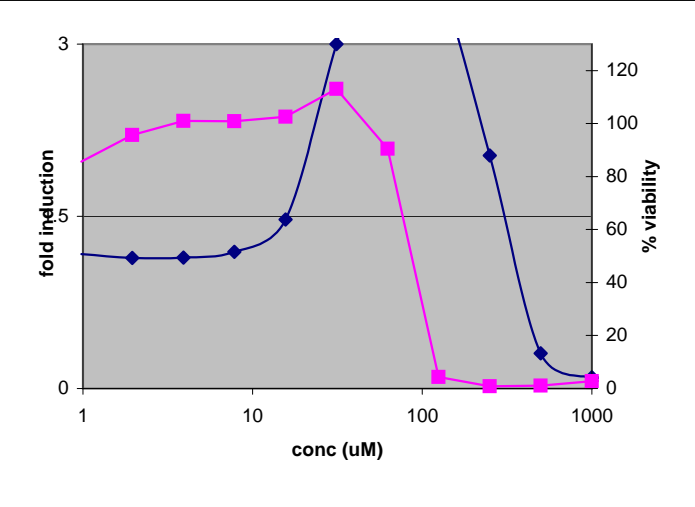
Lab 2



Lab 3



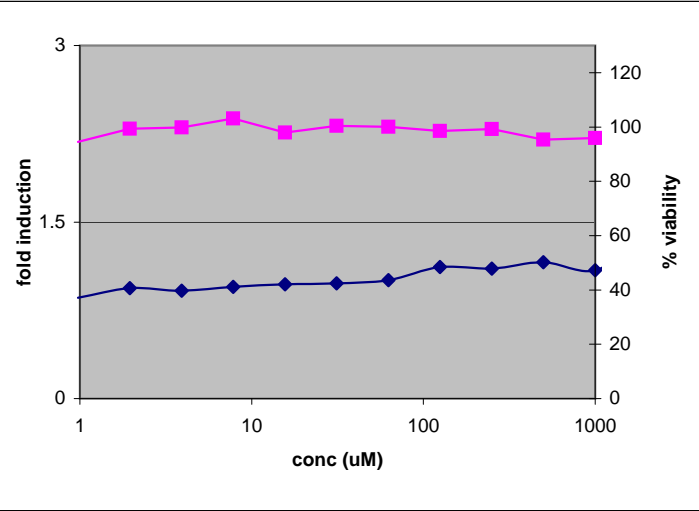
Lab 4



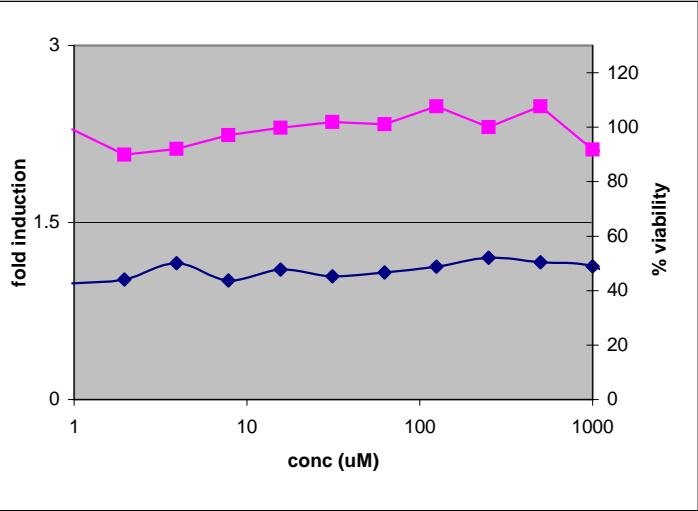
Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity

Dose response curves transferability phase - Methyl Salicylate

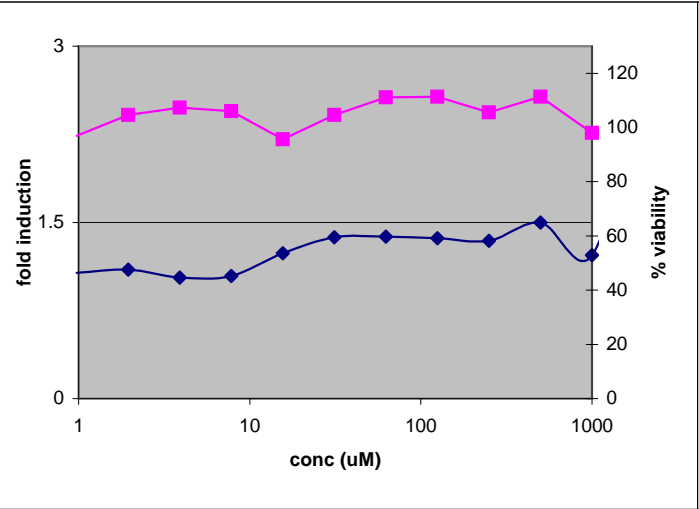
Lead lab ring study



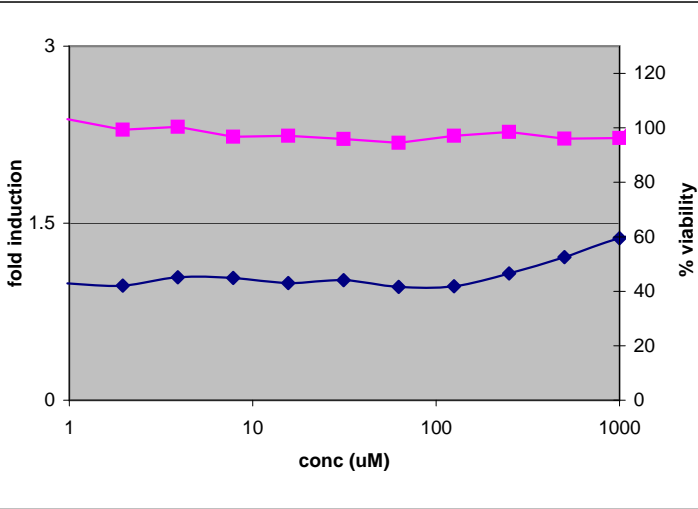
Lead lab historical



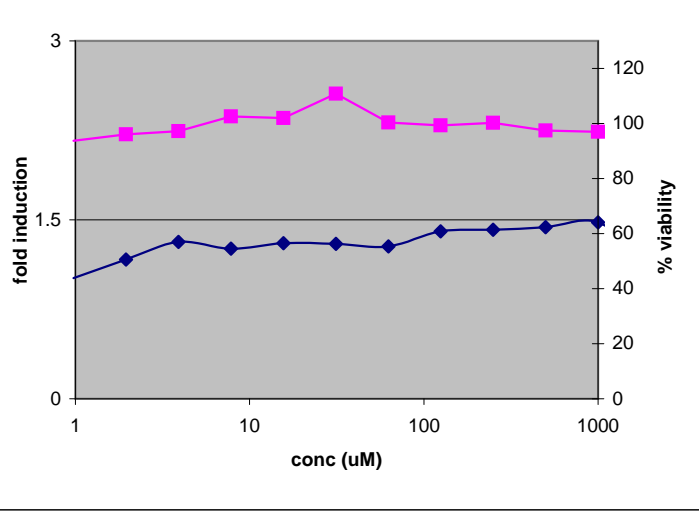
Lab 1



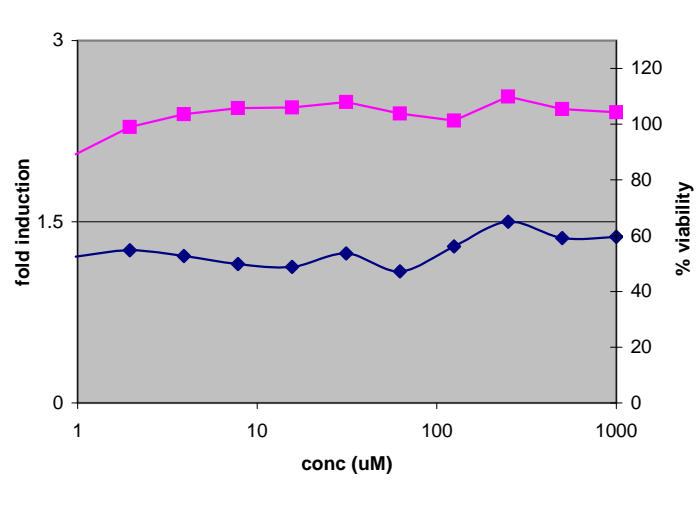
Lab 2



Lab 3



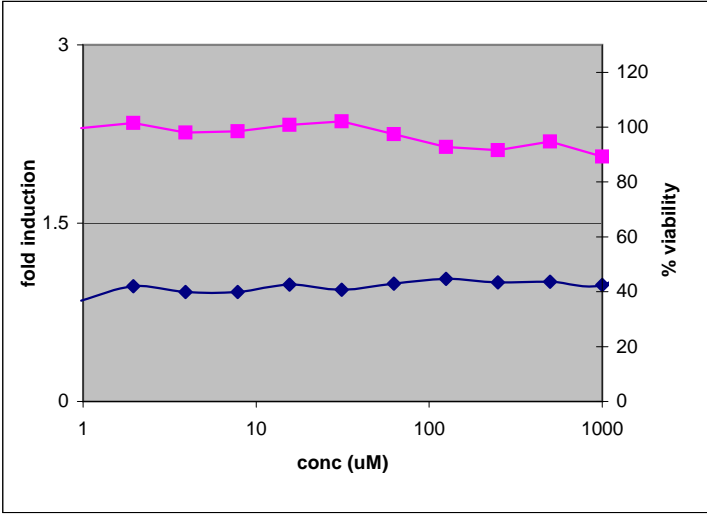
Lab 4



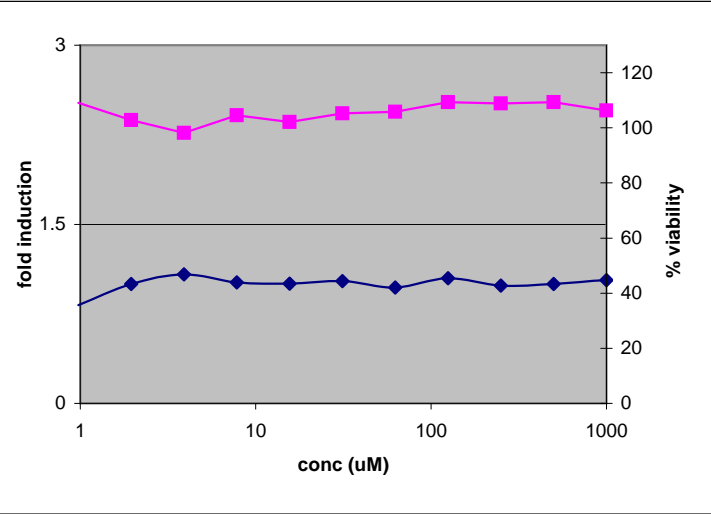
Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity

Dose response curves transferability phase - Chlorobenzene

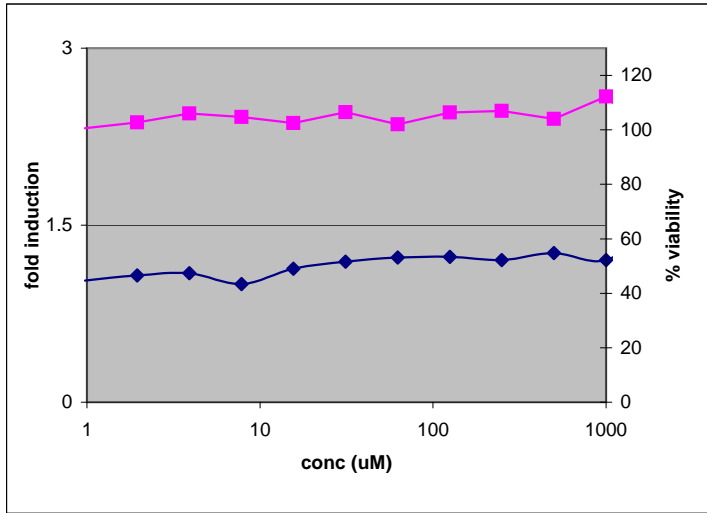
Lead lab ring study



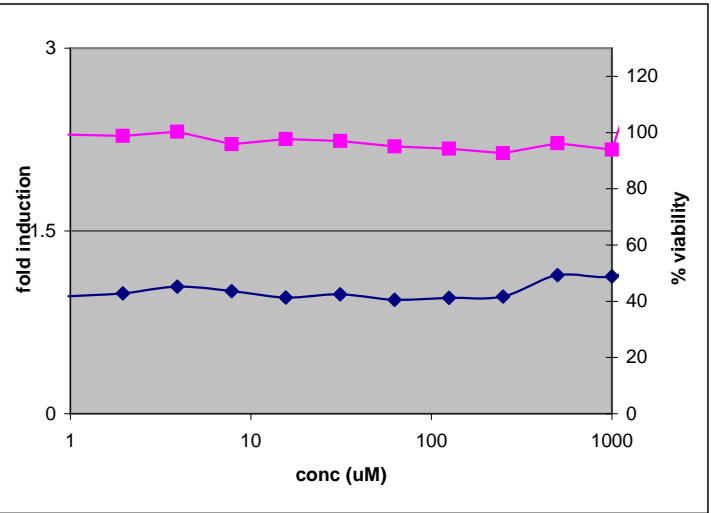
Lead lab historical



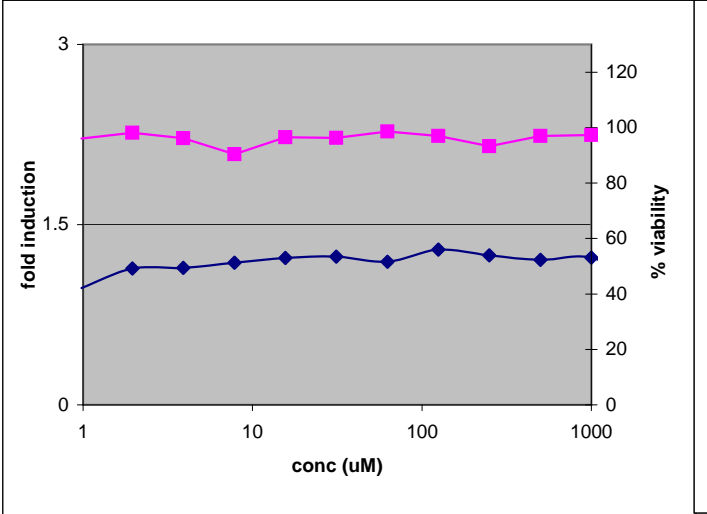
Lab 1



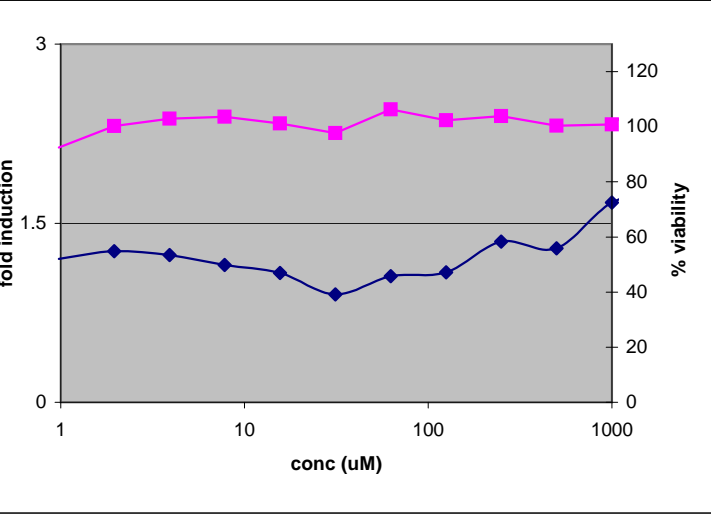
Lab 2



Lab 3



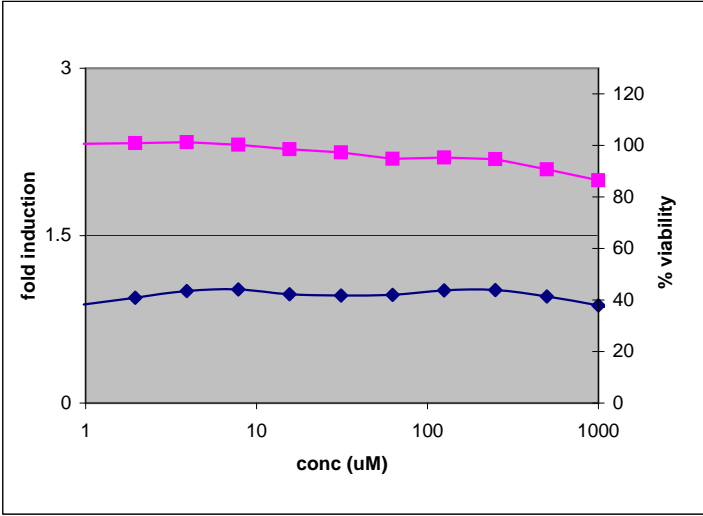
Lab 4



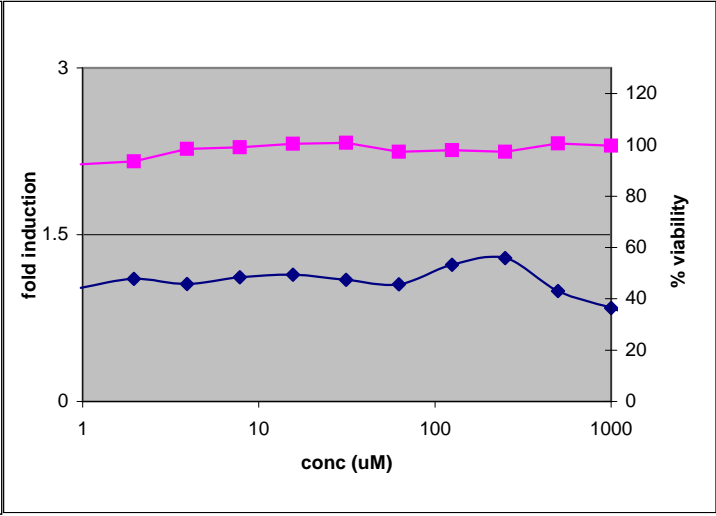
Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity

Dose response curves transferability phase - Sulfanilamide

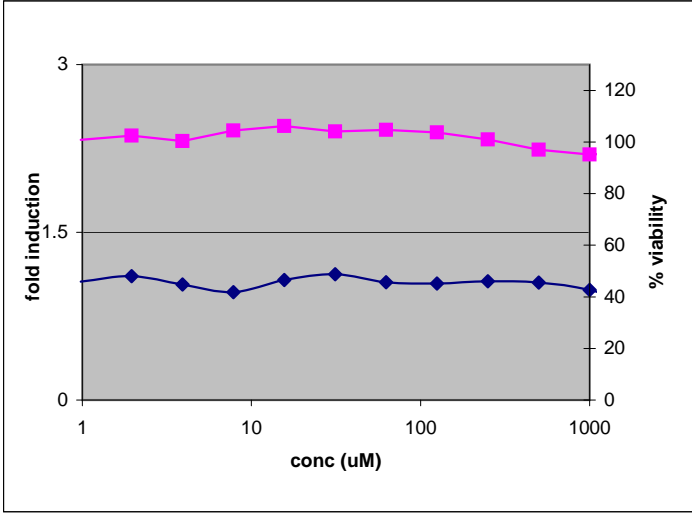
Lead lab ring study



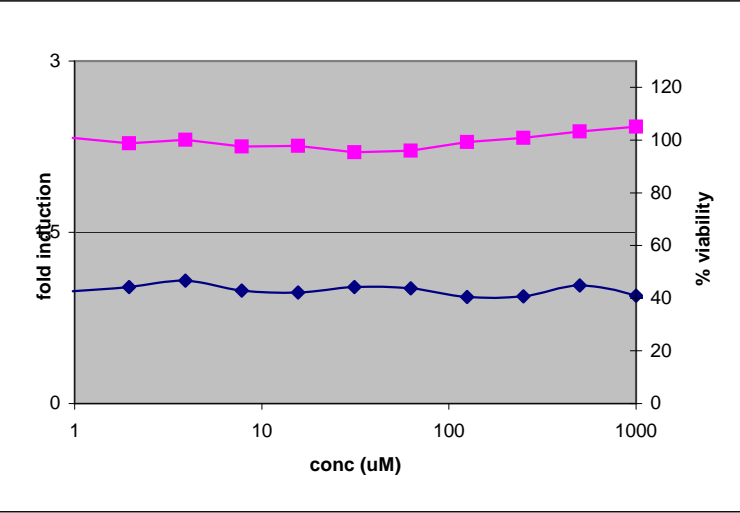
Lead lab historical



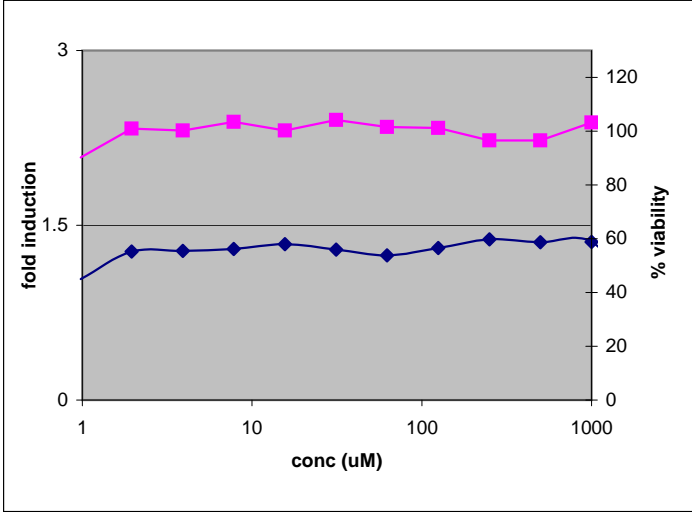
Lab 1



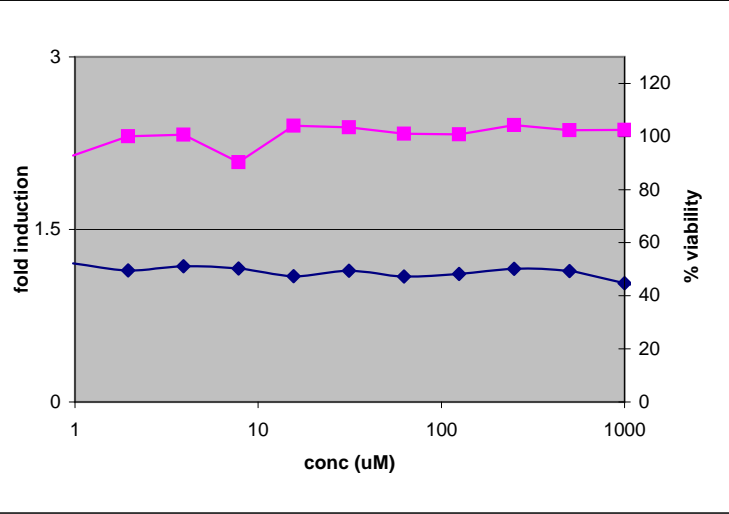
Lab 2



Lab 3



Lab 4



Pink line and squares indicate cellular viability, blue line and diamonds indicate fold-induction of luciferase activity