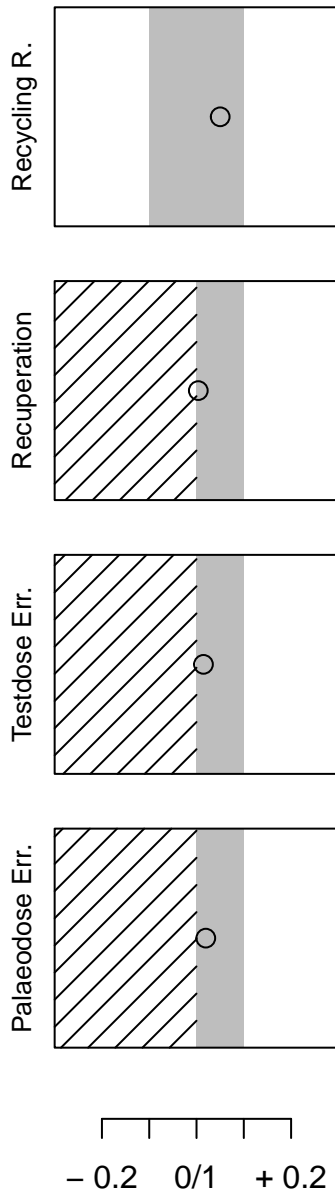
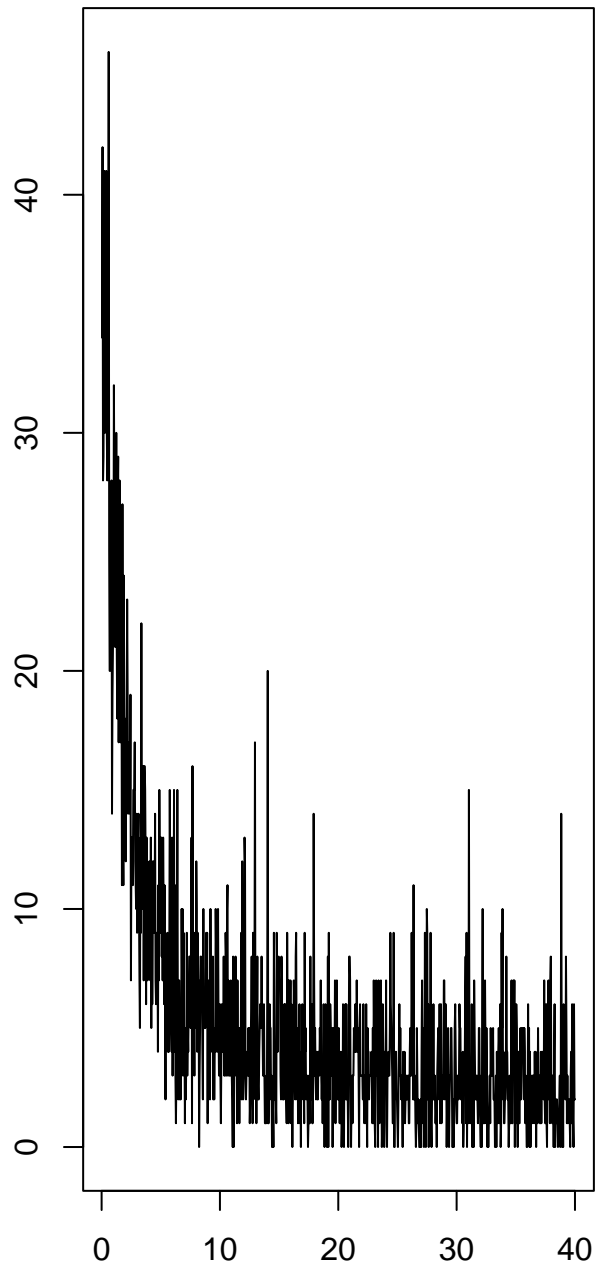
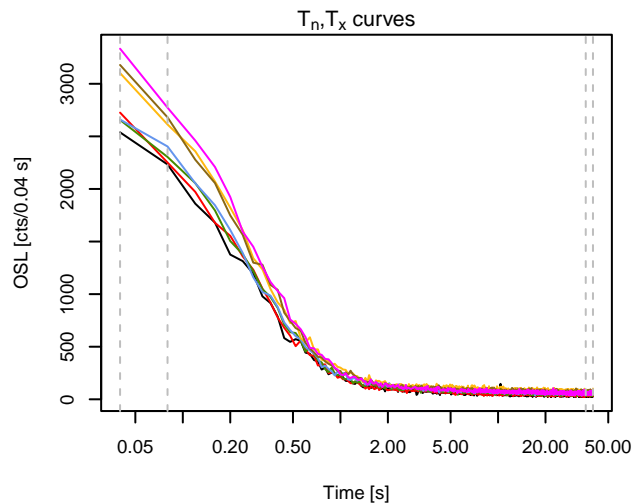
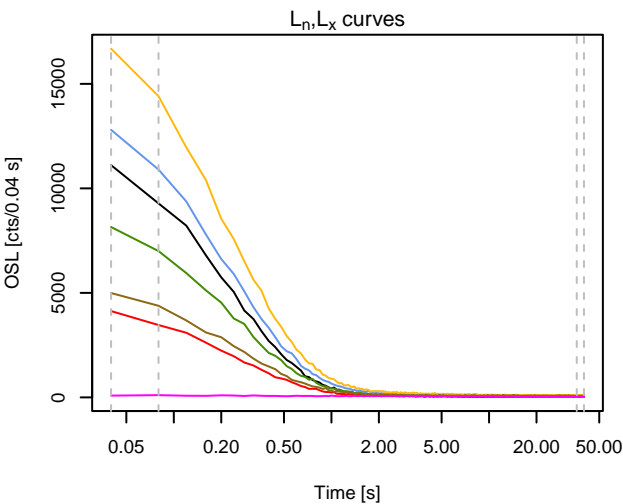
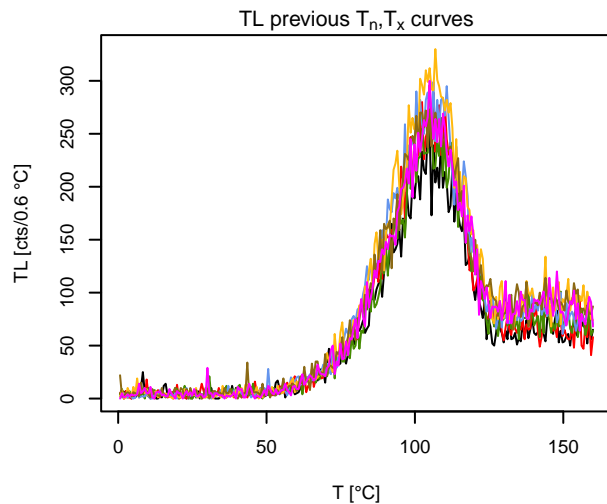
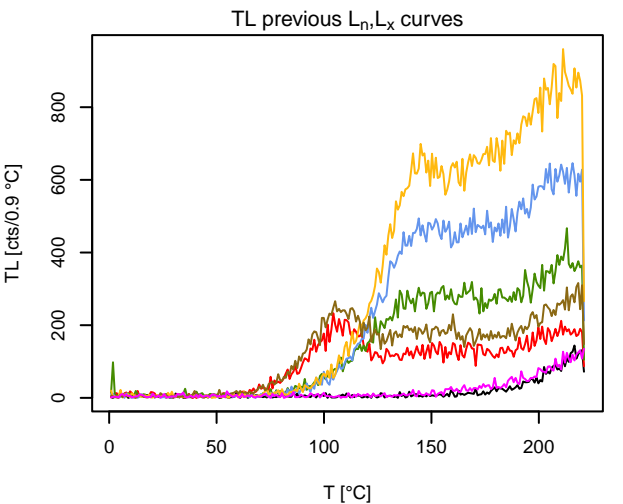


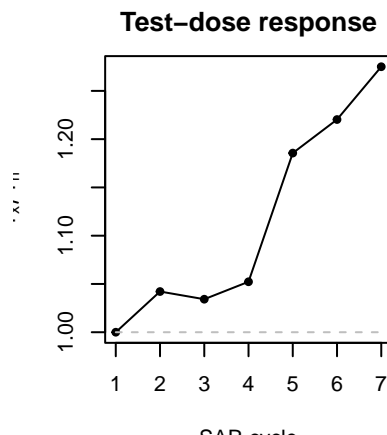
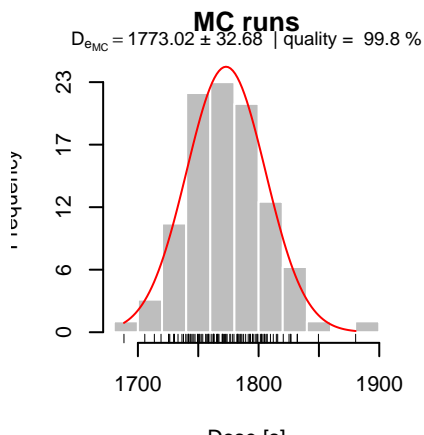
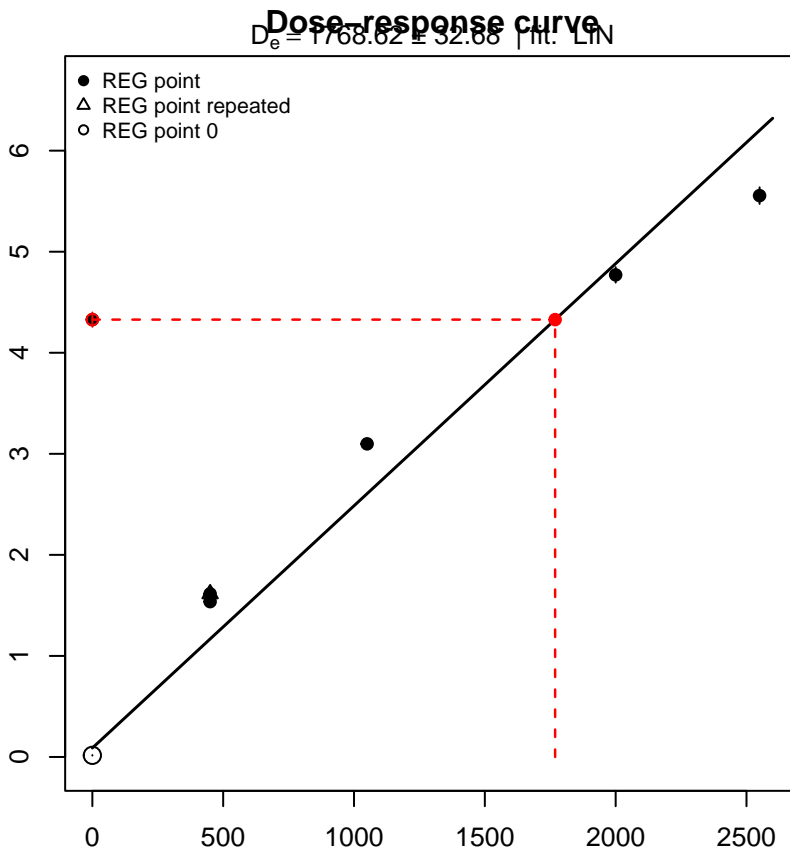
Rejection criteria



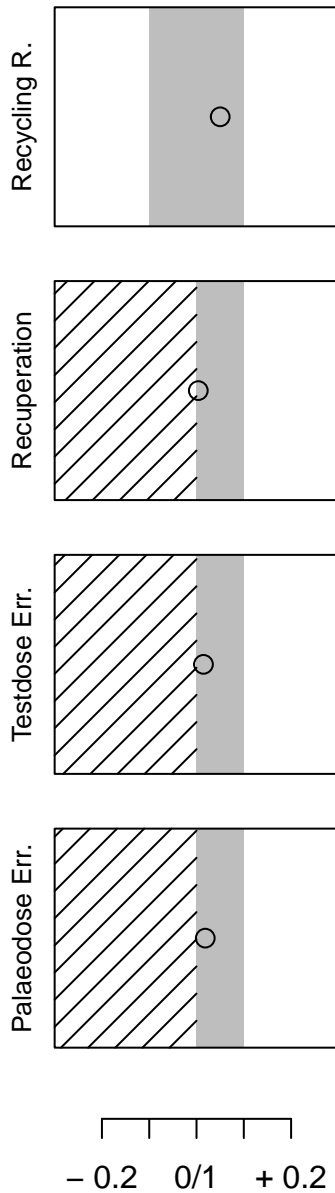
IRSL



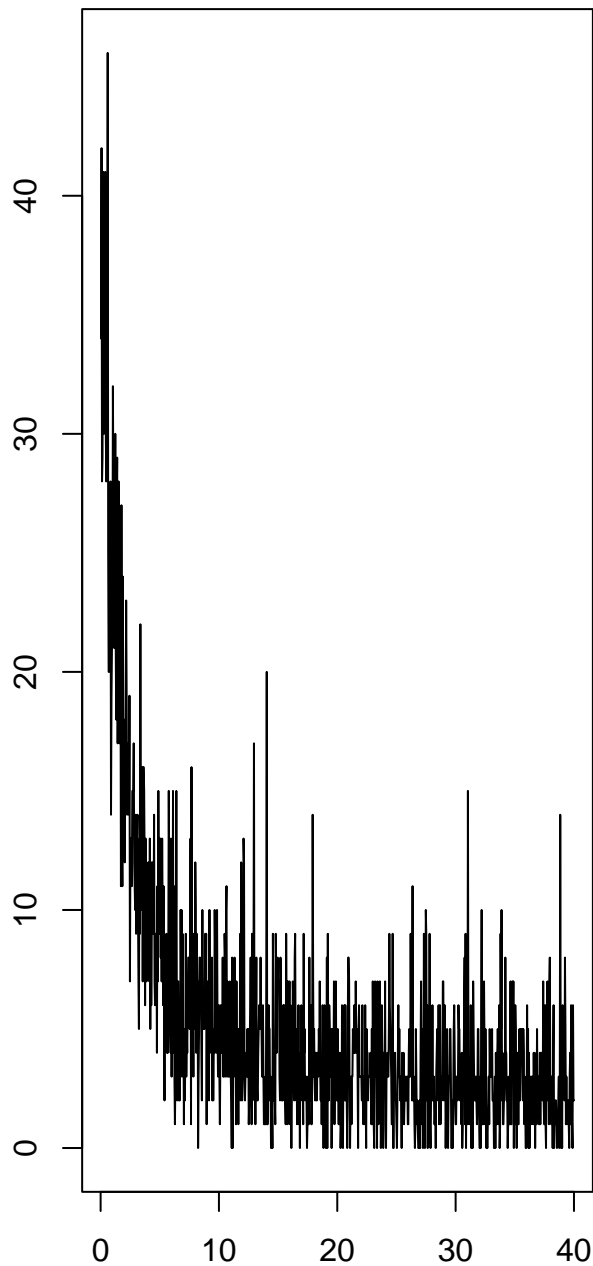




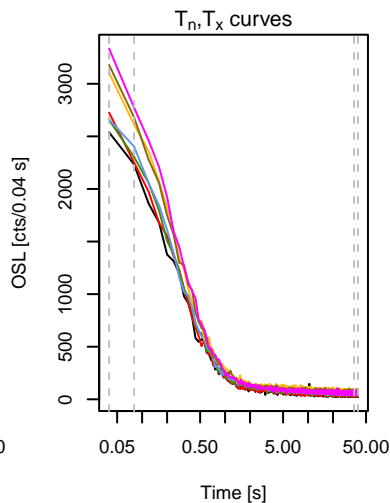
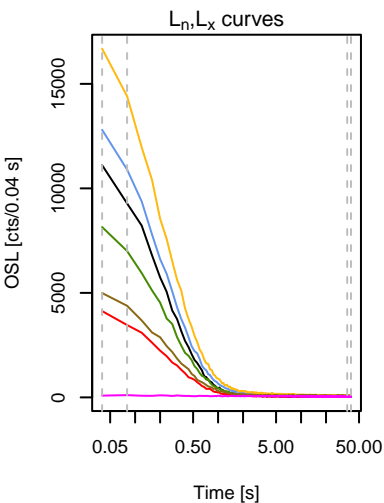
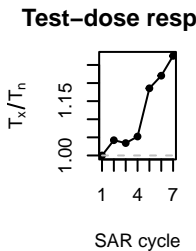
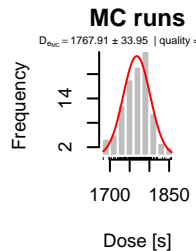
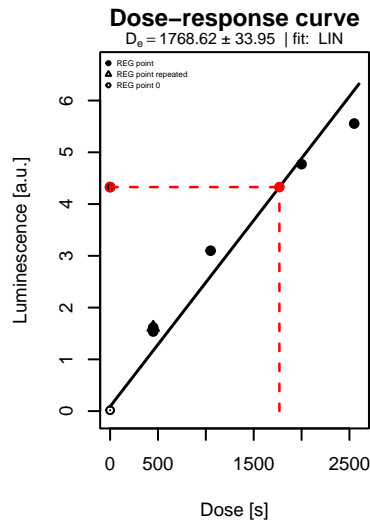
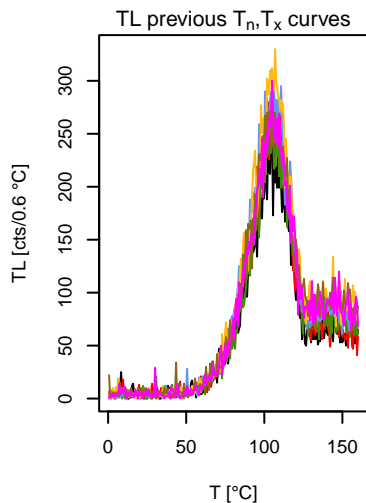
Rejection criteria



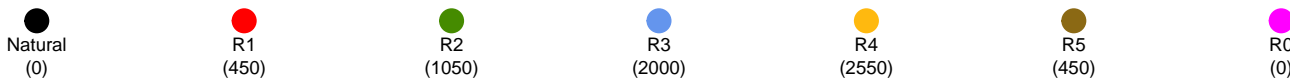
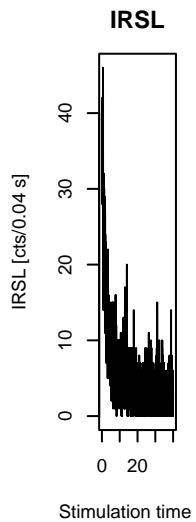
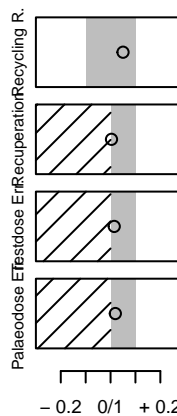
IRSL



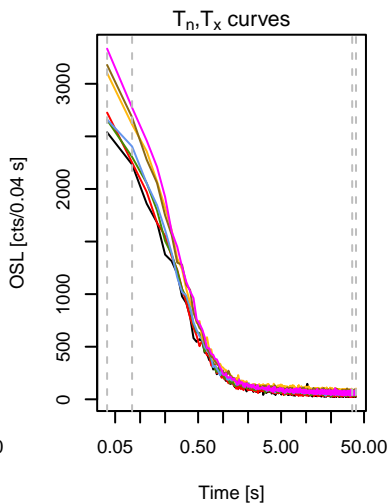
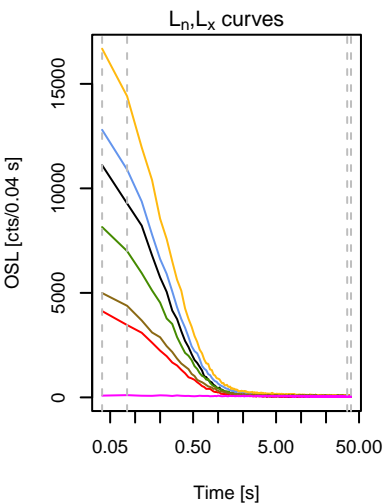
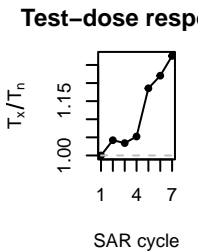
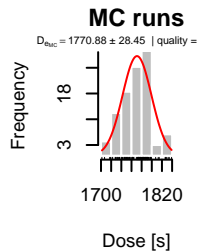
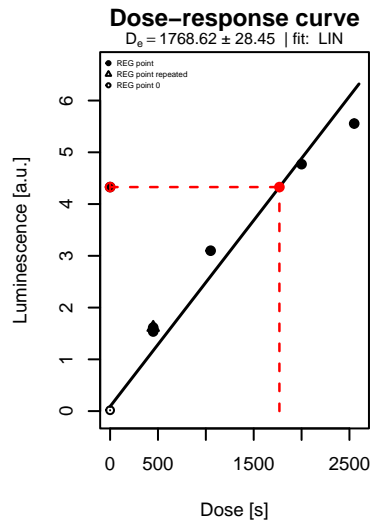
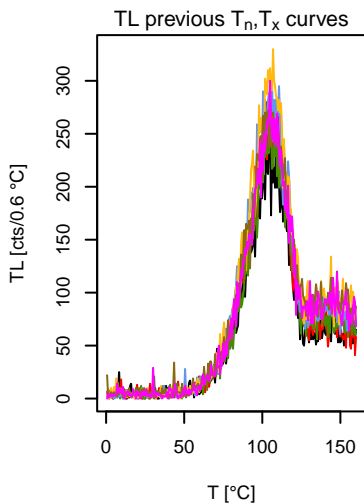
No TL curve detected



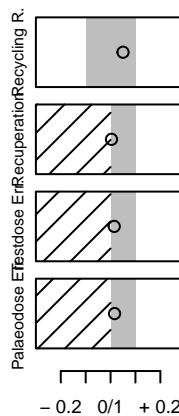
Rejection criteria



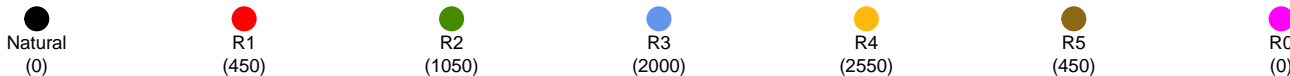
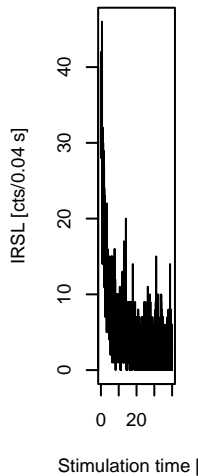
No TL curve detected



Rejection criteria

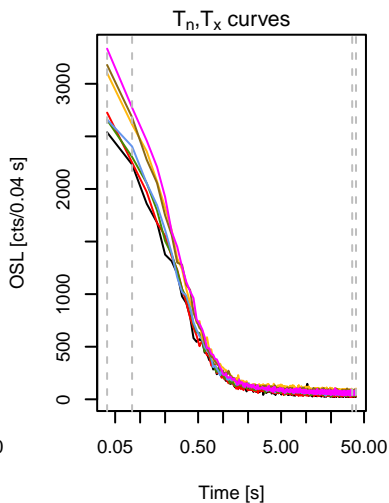
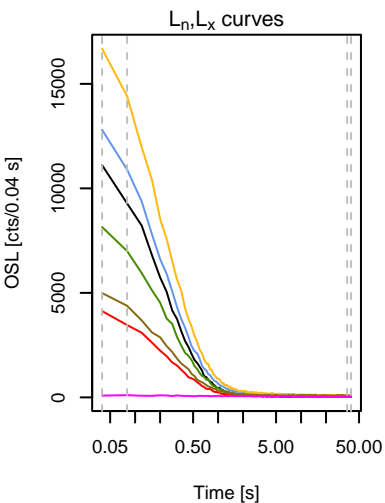


IRSL



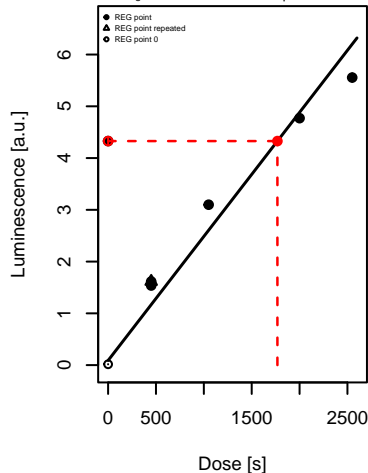
No TL curve detected

No TL curve detected



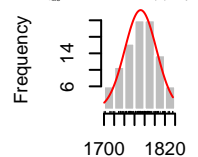
Dose-response curve

$D_0 = 1768.62 \pm 31.13$ | fit: LIN

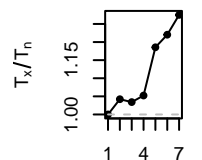


MC runs

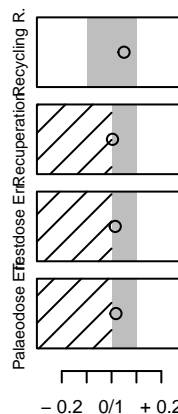
$D_{MC} = 1772.13 \pm 31.13$ | quality =



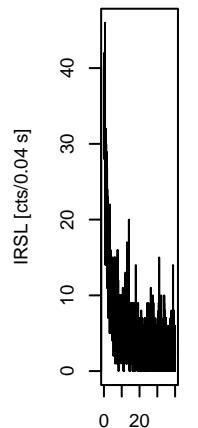
Test-dose resp



Rejection criteria



IRSL



Natural
(0)

R1
(450)

R2
(1050)

R3
(2000)

R4
(2550)

R5
(450)

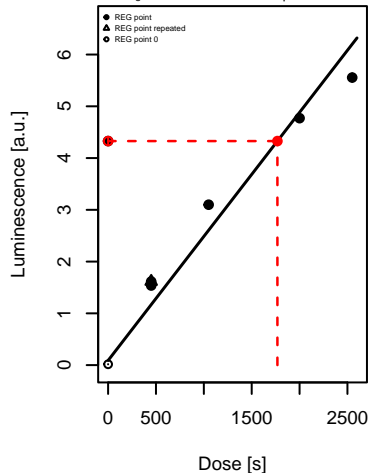
R0
(0)

No TL curve detected

No TL curve detected

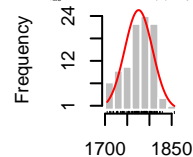
Dose-response curve

$D_0 = 1768.62 \pm 31.28$ | fit: LIN



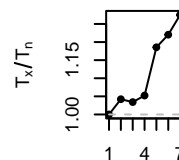
MC runs

$D_{MC} = 1775.65 \pm 31.28$ | quality =



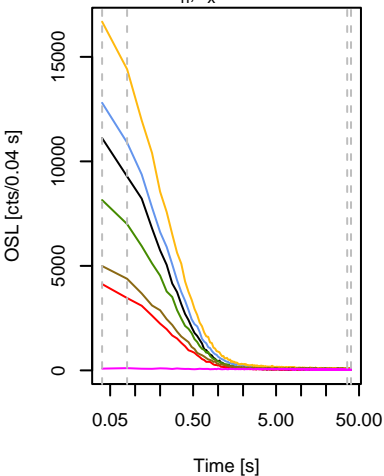
Dose [s]

Test-dose resp

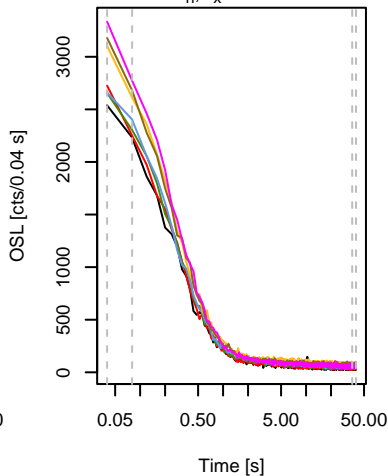


SAR cycle

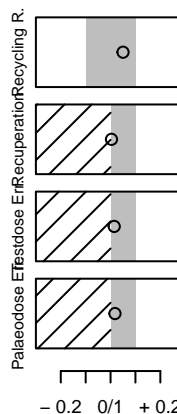
L_n, L_x curves



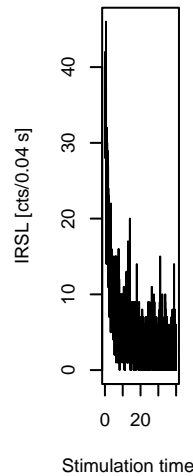
T_n, T_x curves



Rejection criteria



IRSL



Natural
(0)

R1
(450)

R2
(1050)

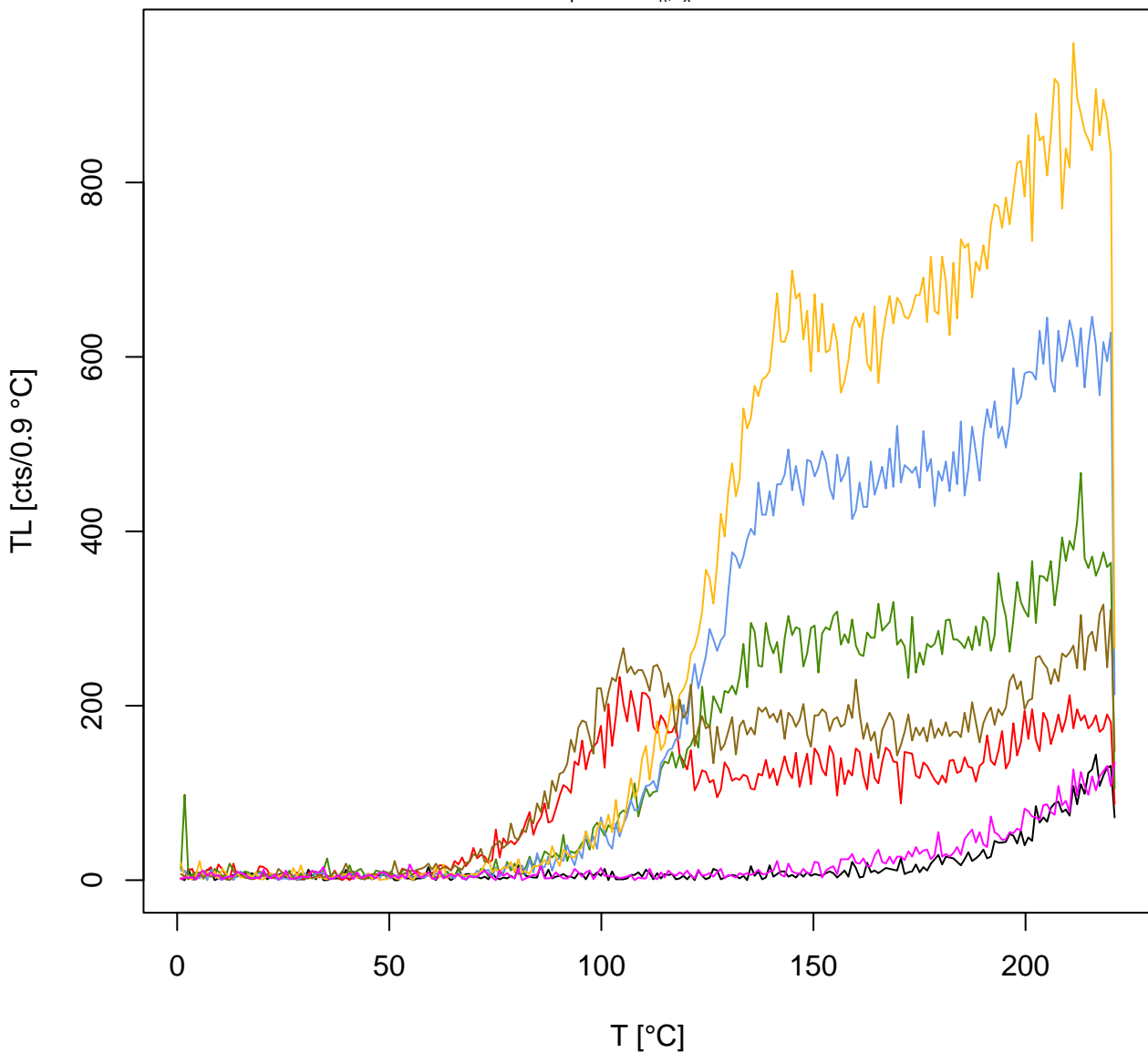
R3
(2000)

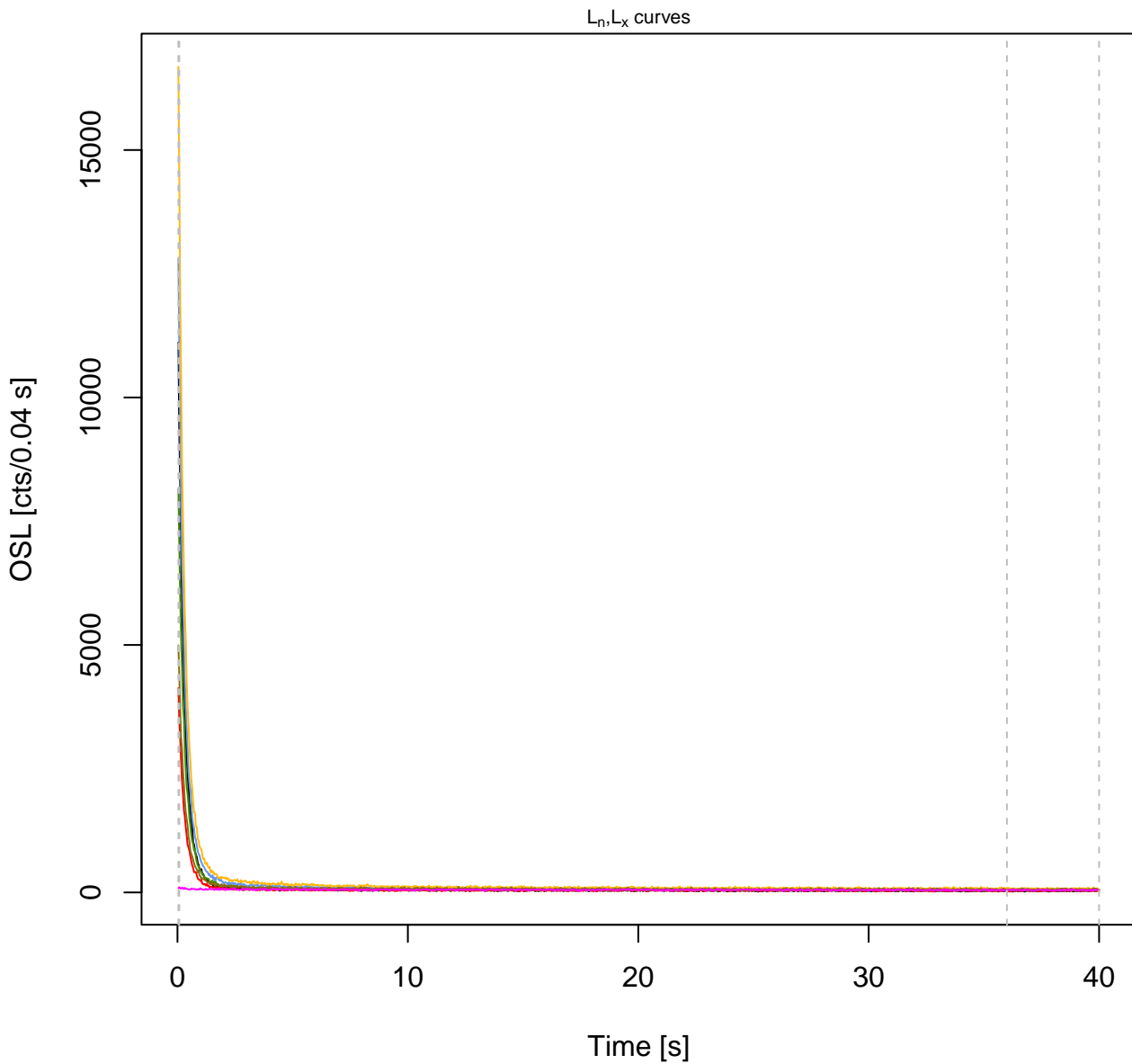
R4
(2550)

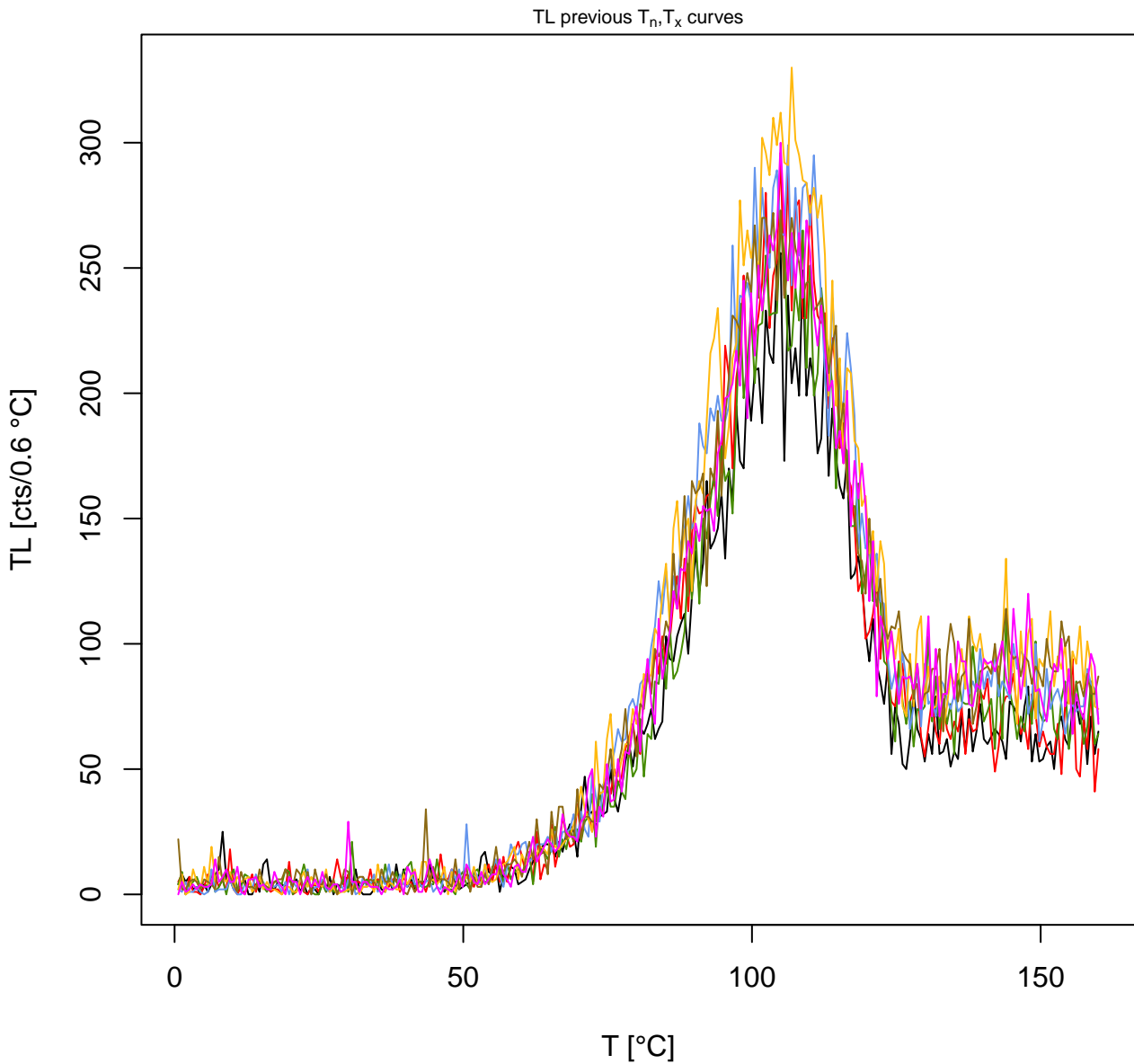
R5
(450)

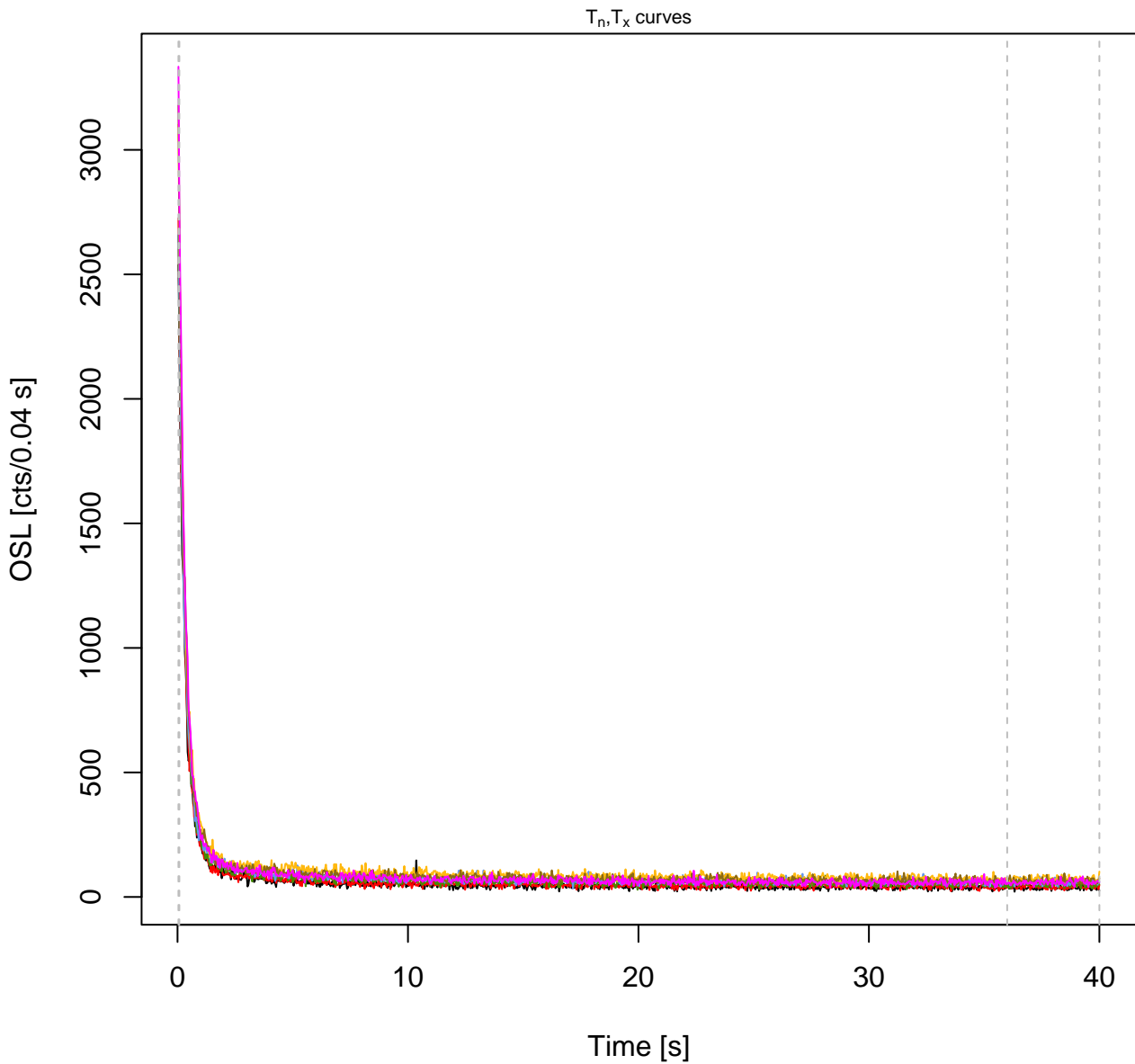
R0
(0)

TL previous L_n, L_x curves



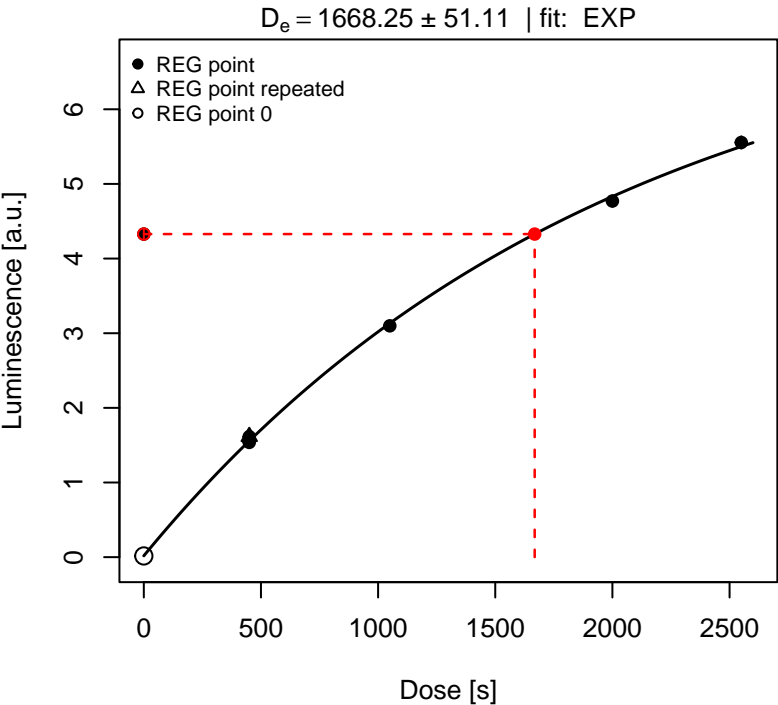




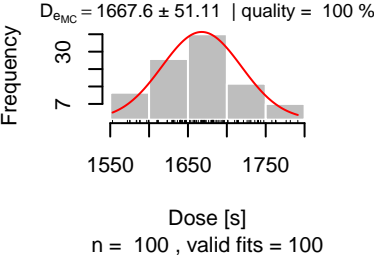




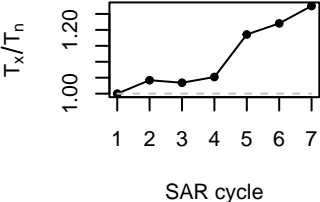
Dose-response curve



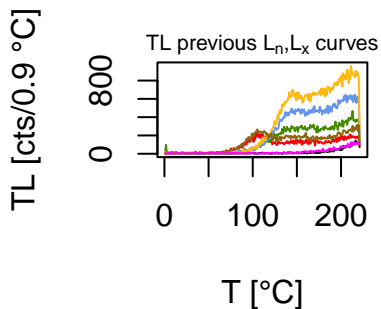
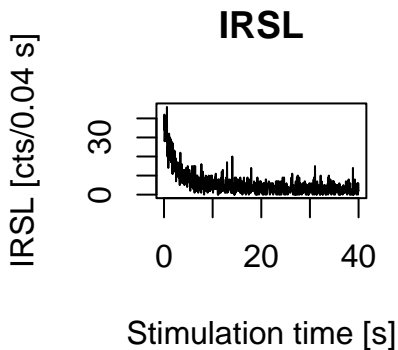
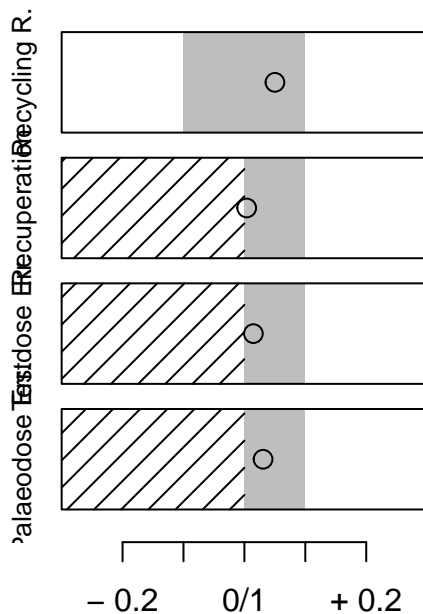
MC runs

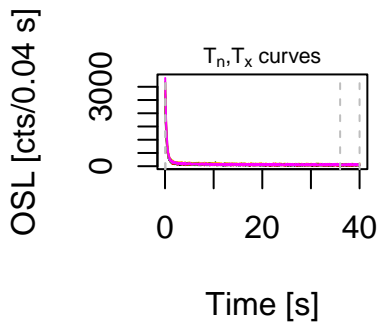
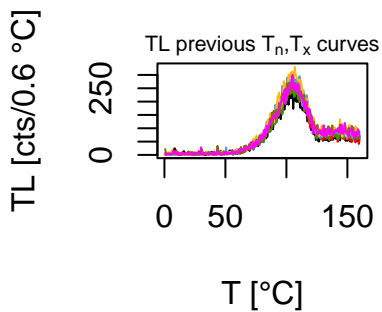
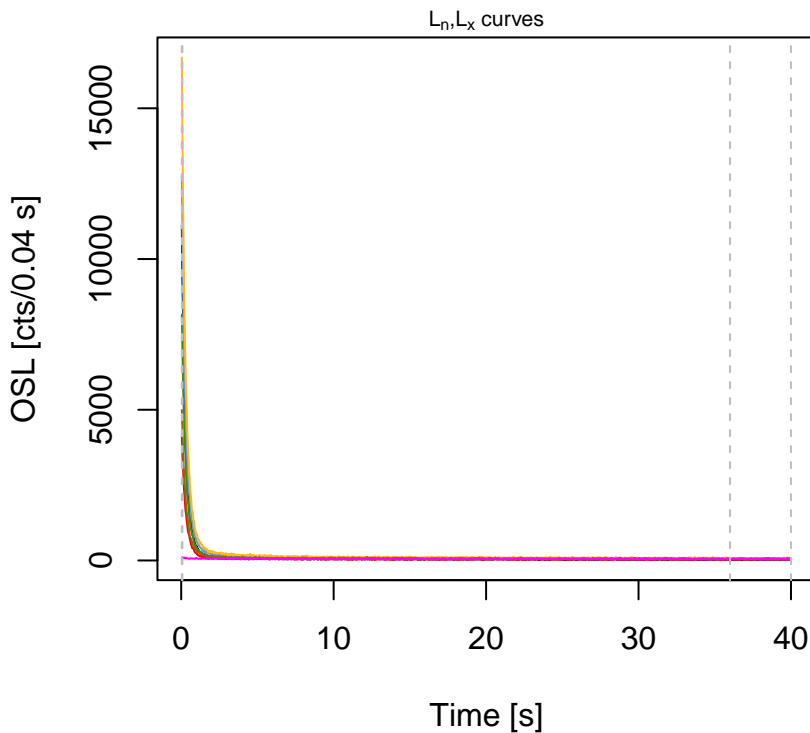


Test-dose response



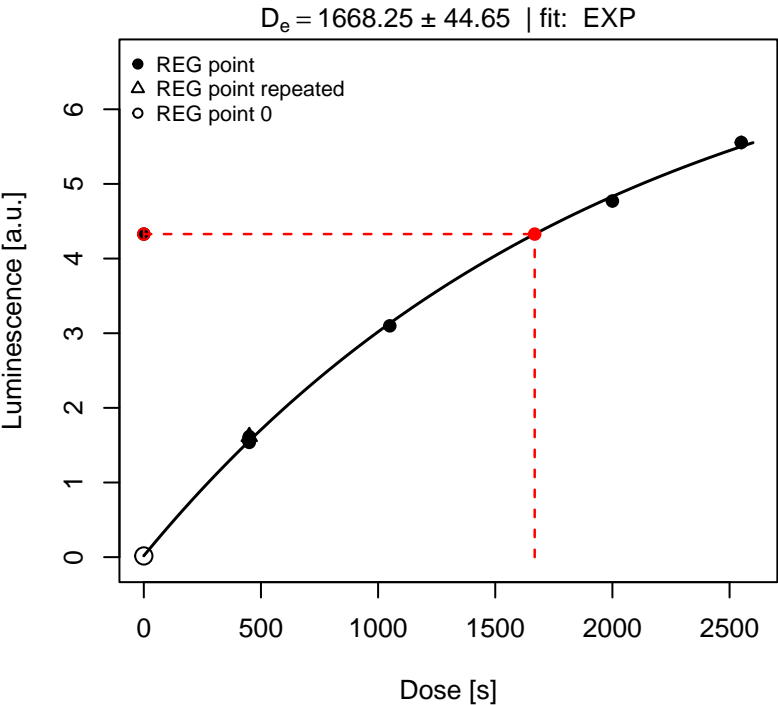
Rejection criteria



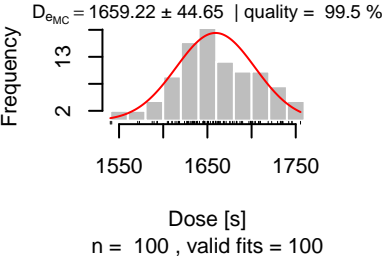




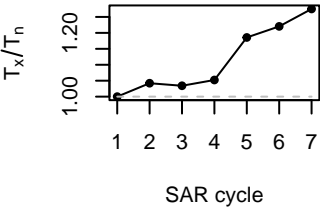
Dose-response curve



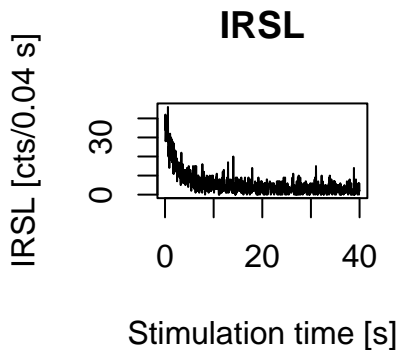
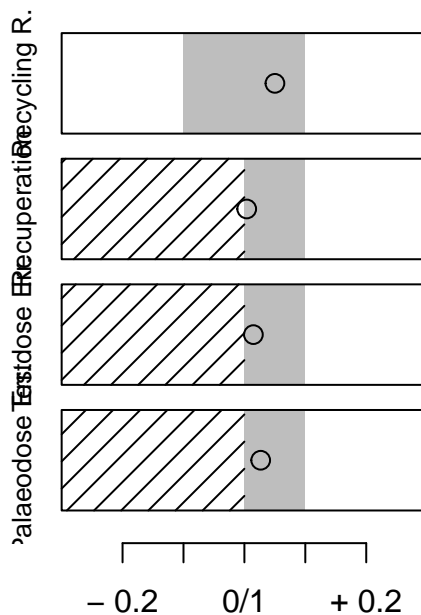
MC runs

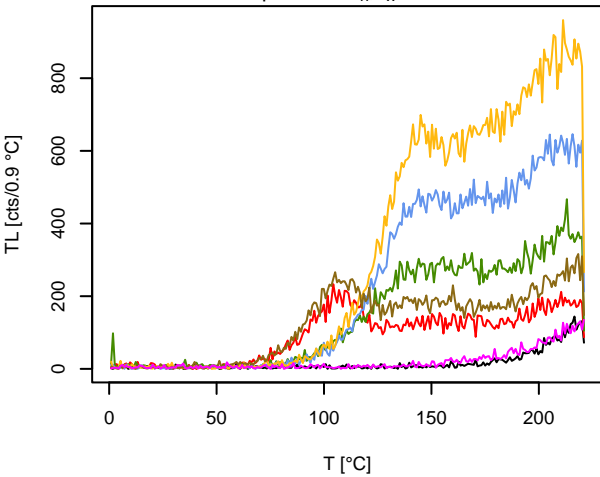
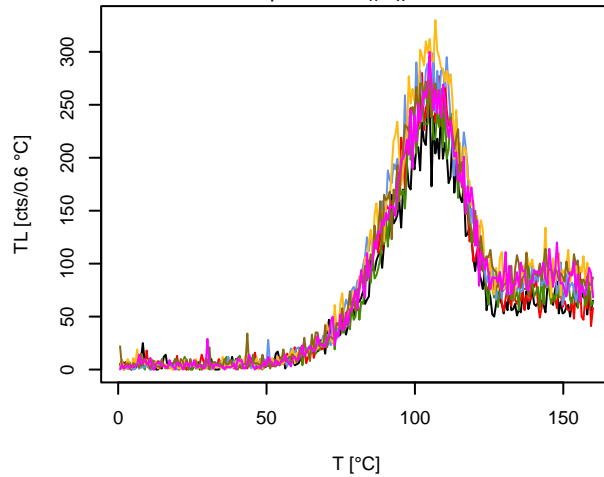
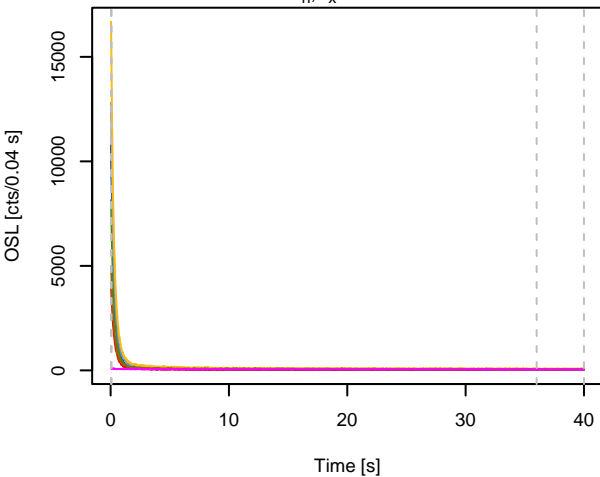
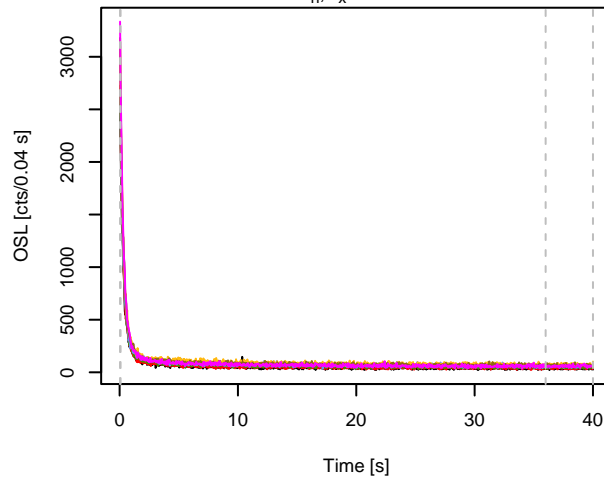


Test-dose response



Rejection criteria



TL previous L_n, L_x curvesTL previous T_n, T_x curves L_n, L_x curves T_n, T_x curves

●
Natural
(0)

●
R1
(450)

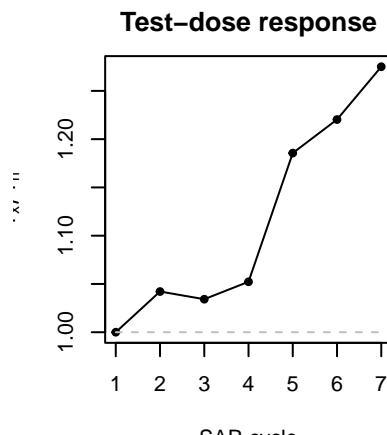
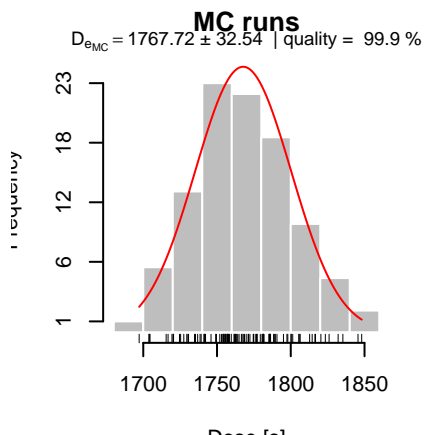
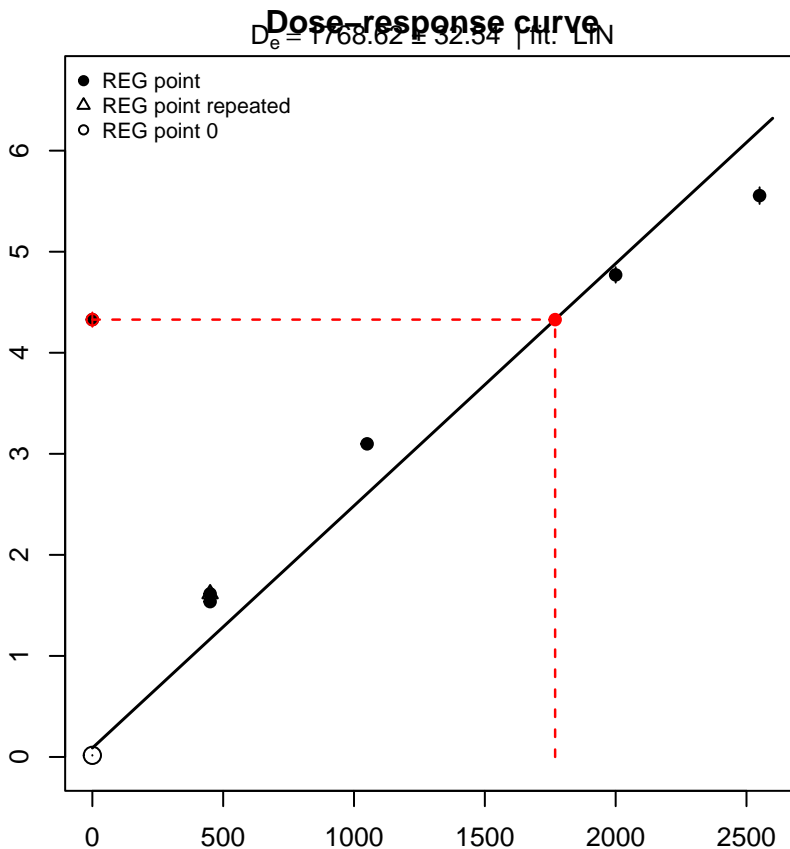
●
R2
(1050)

●
R3
(2000)

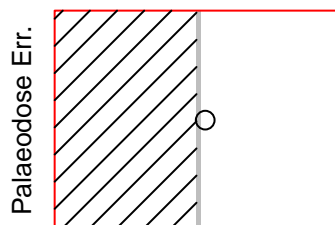
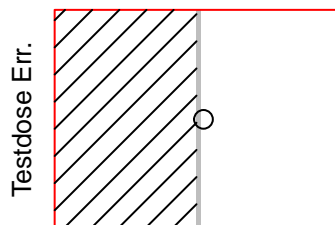
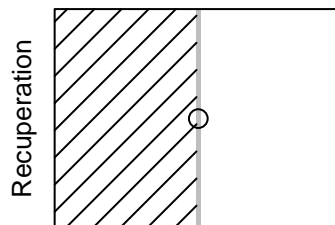
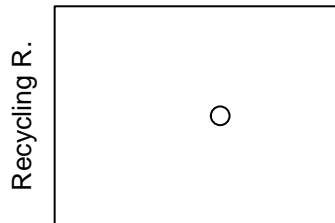
●
R4
(2550)

●
R5
(450)

●
R0
(0)

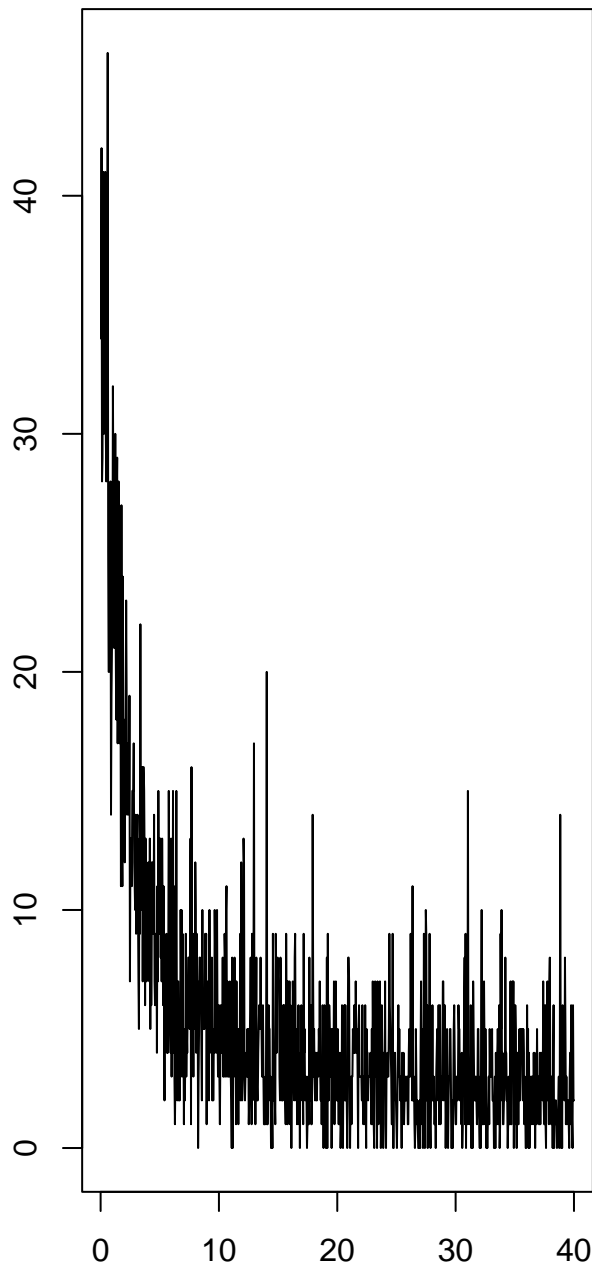


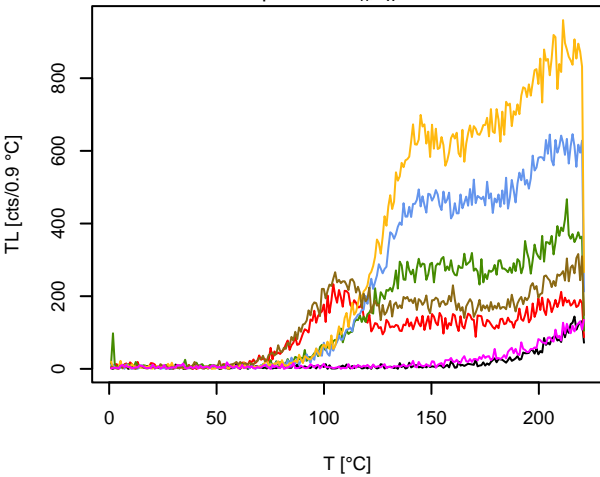
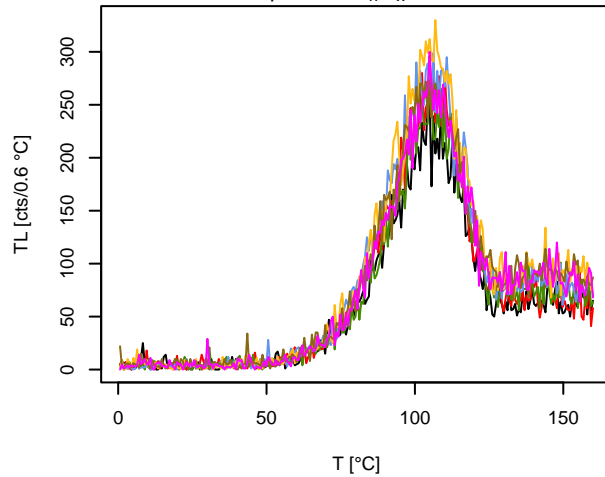
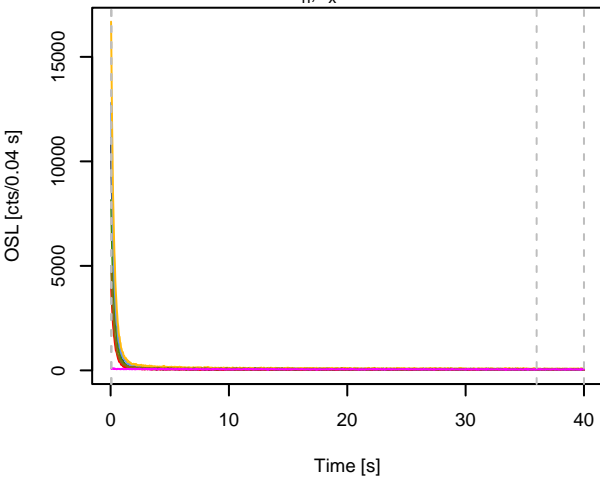
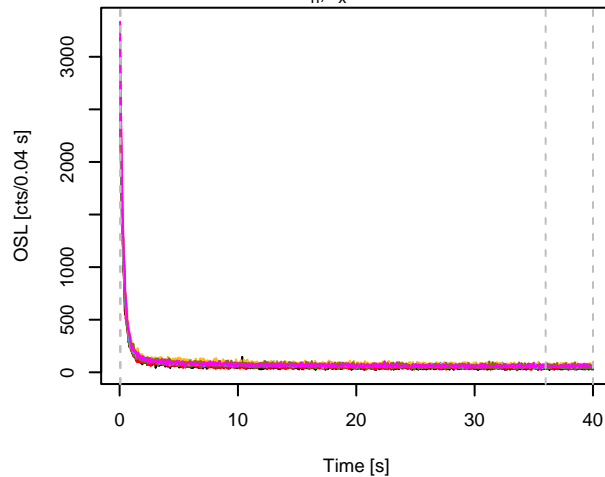
Rejection criteria



- 0.2 0/1 + 0.2

IRSL



TL previous L_n, L_x curvesTL previous T_n, T_x curves L_n, L_x curves T_n, T_x curves

Natural
(0)

R1
(450)

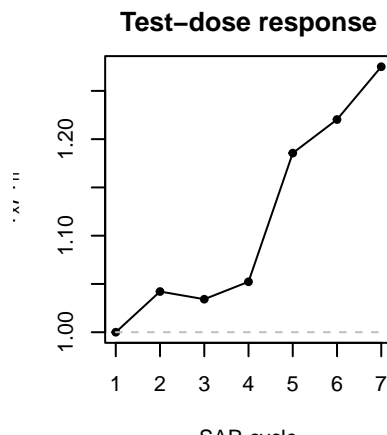
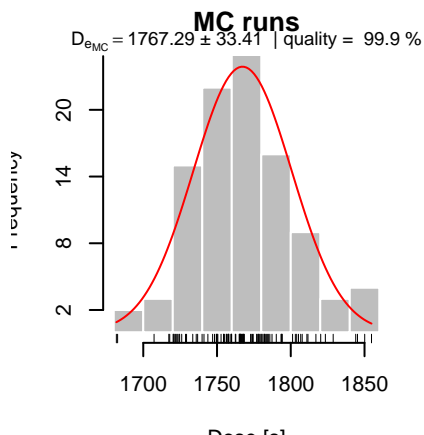
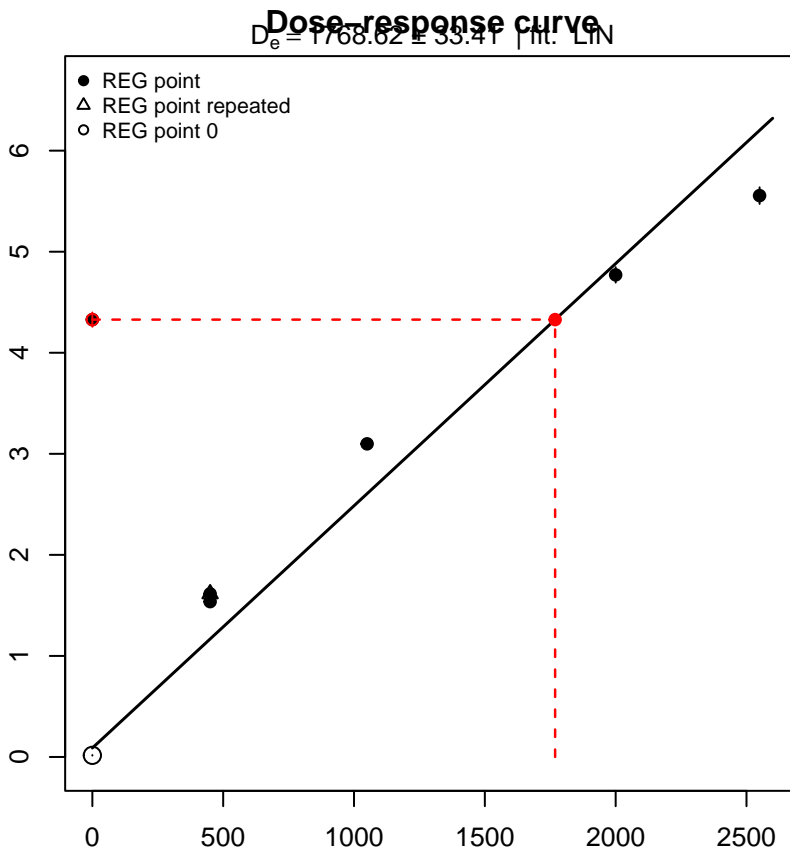
R2
(1050)

R3
(2000)

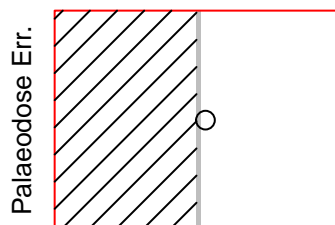
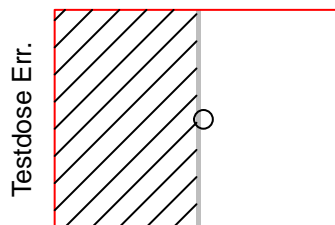
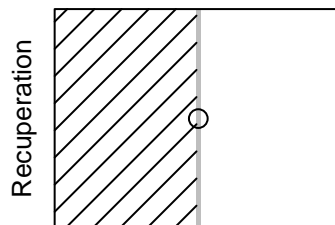
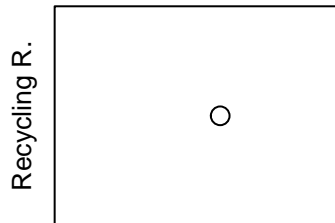
R4
(2550)

R5
(450)

R0
(0)

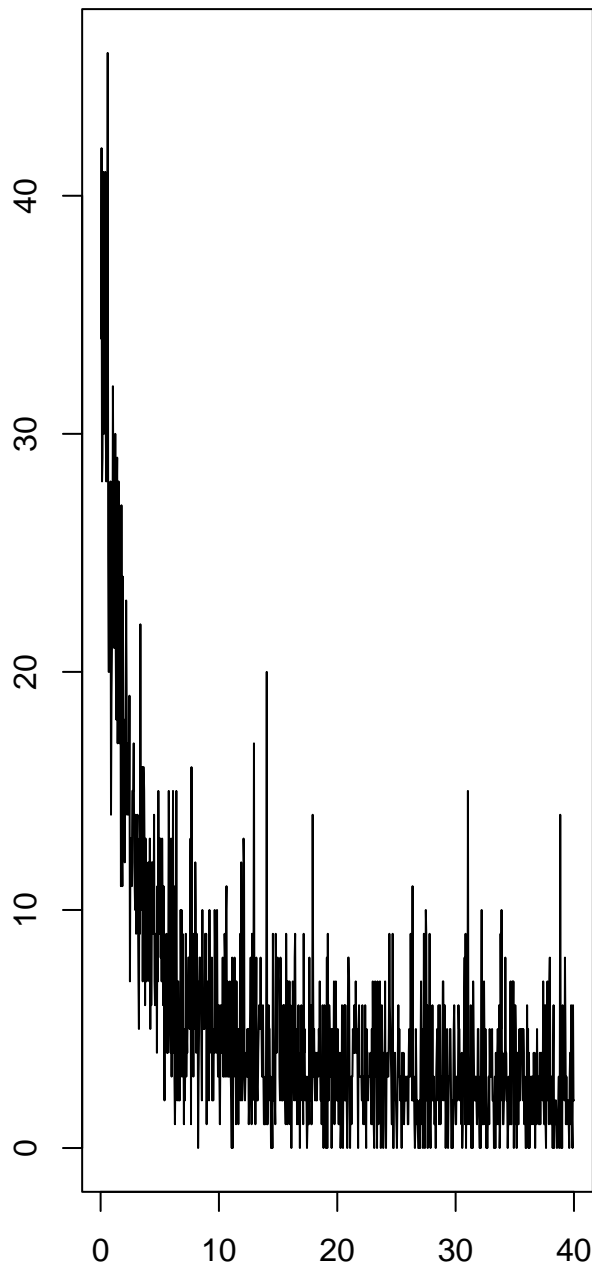


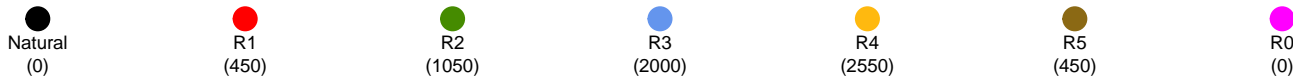
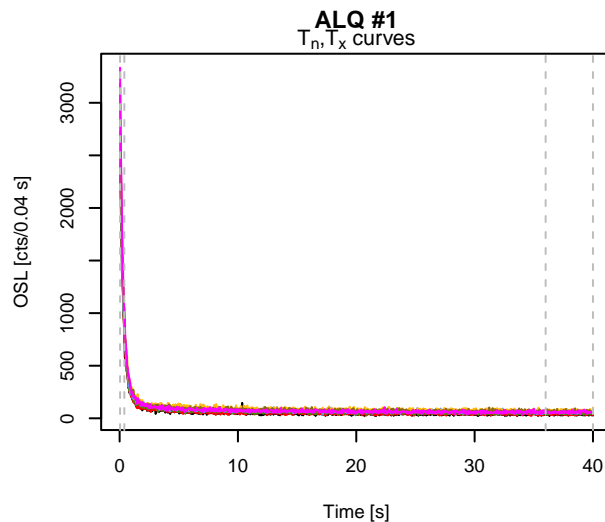
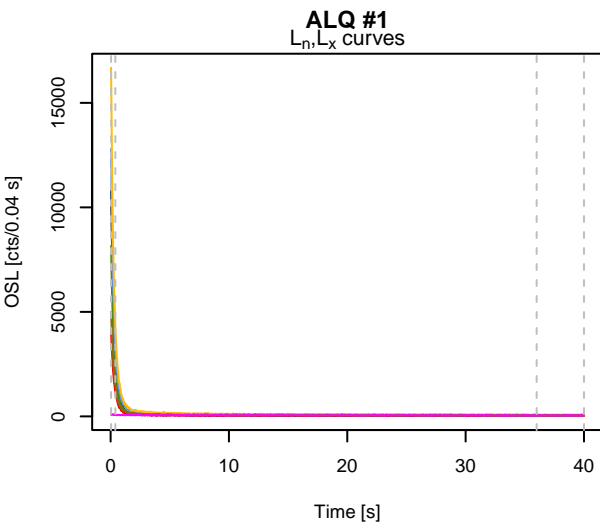
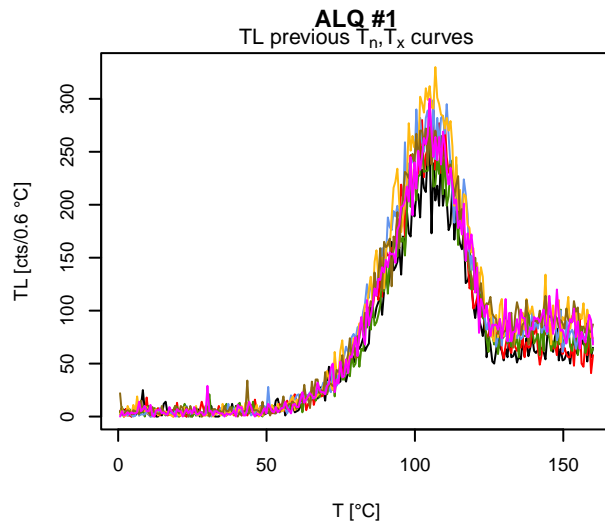
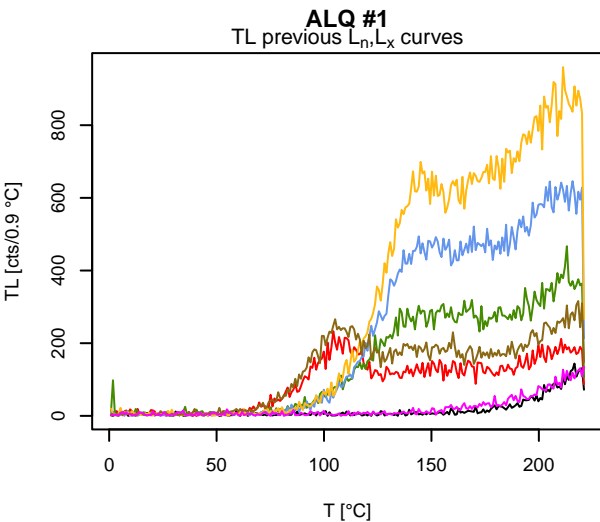
Rejection criteria



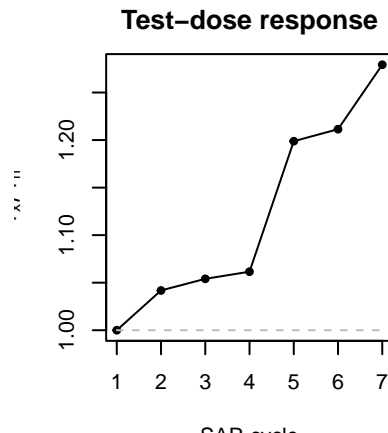
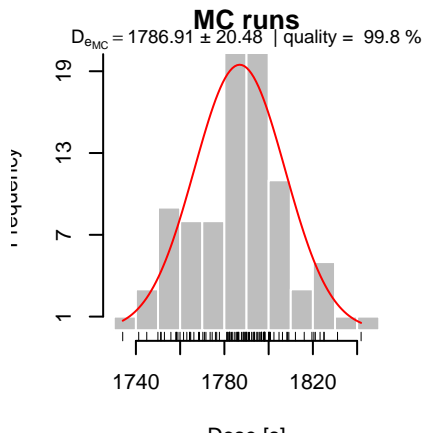
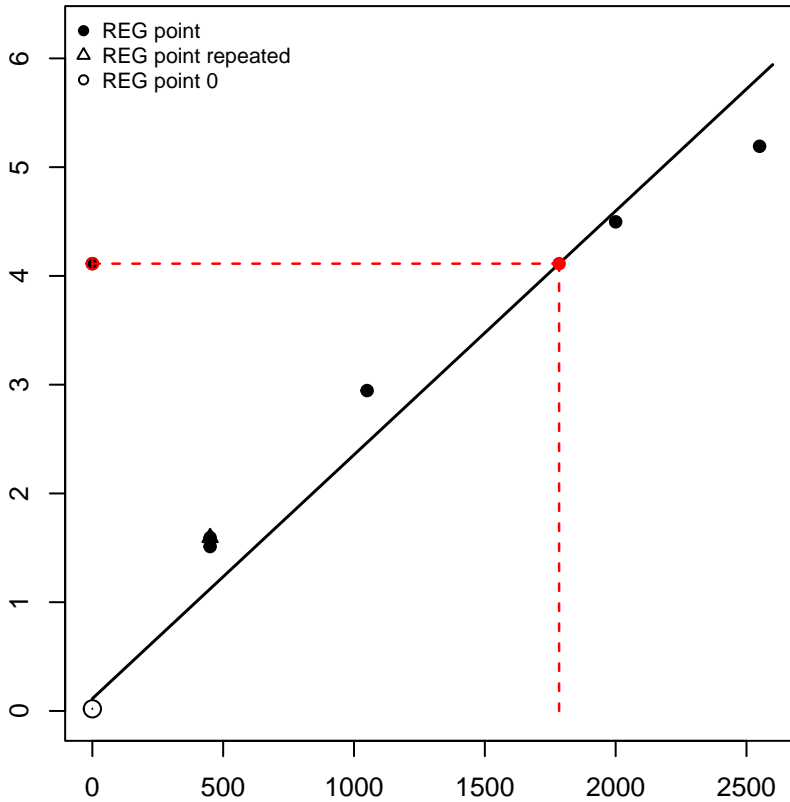
- 0.2 0/1 + 0.2

IRSL

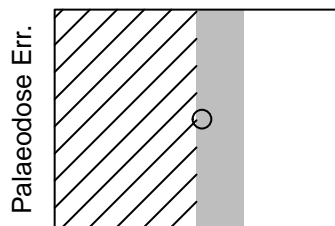
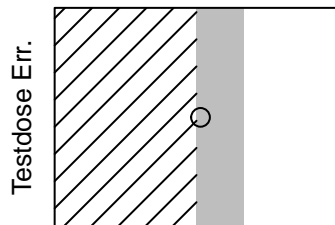
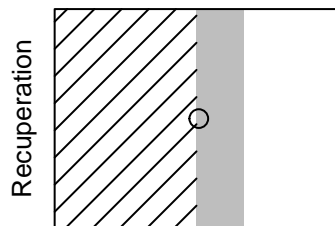
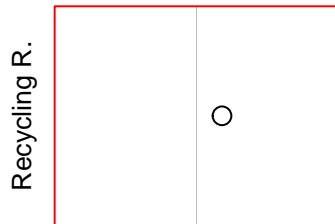




ALQ #1
 $D_e = 1783.6 \pm 20.48$ | fit: LIN

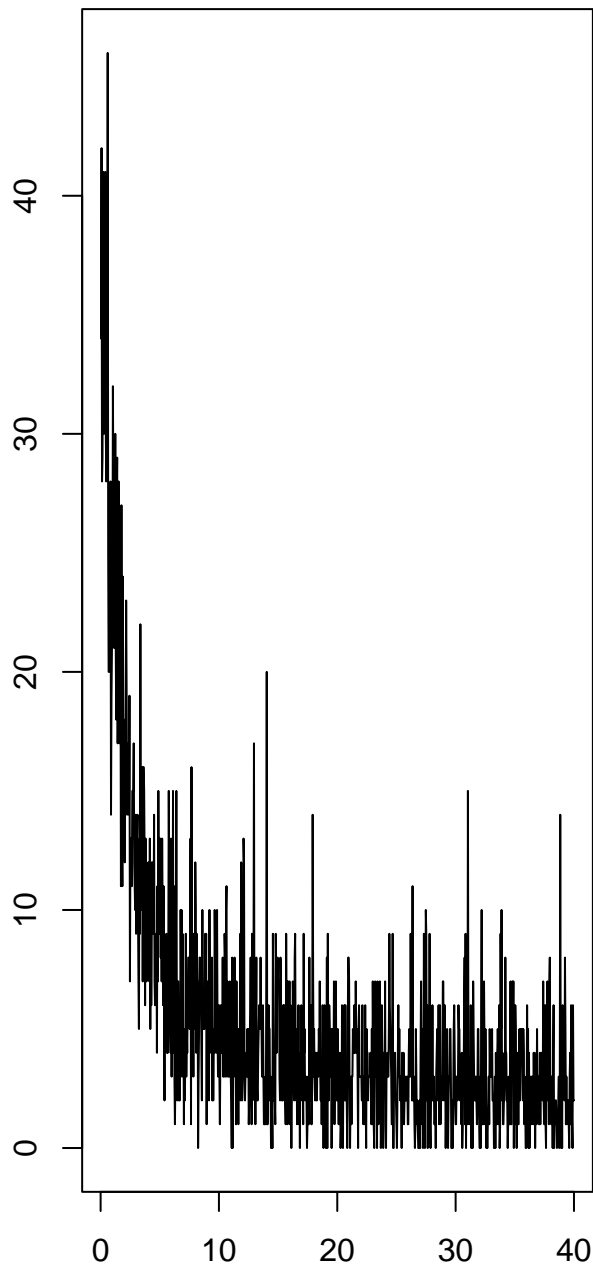


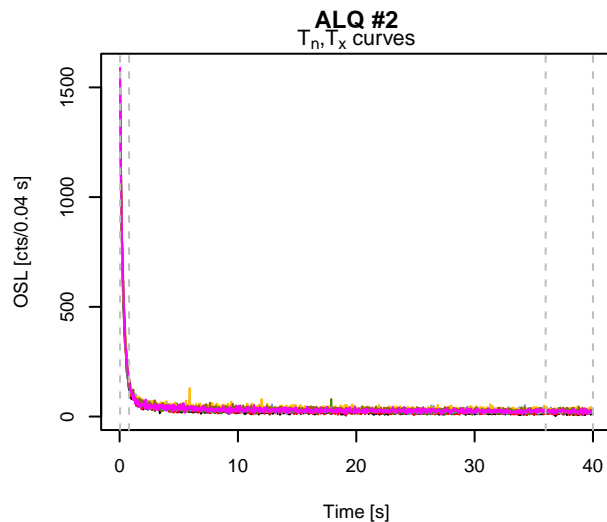
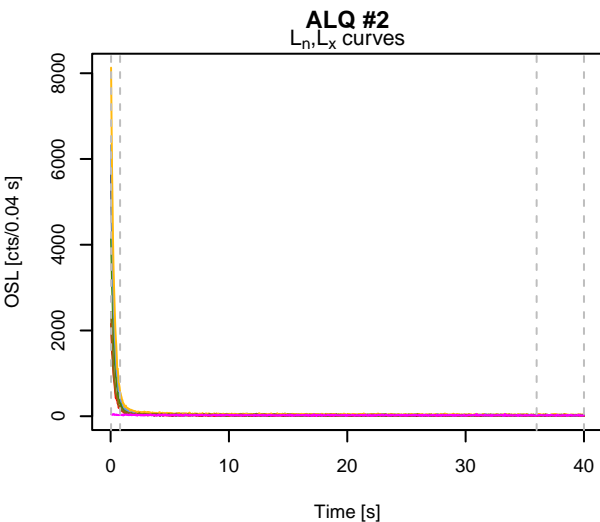
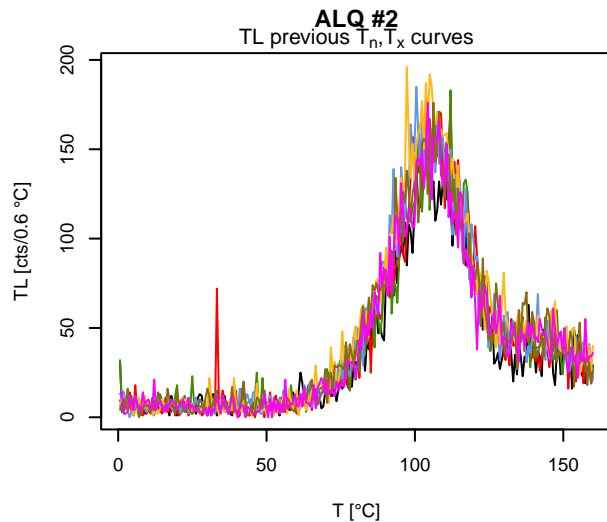
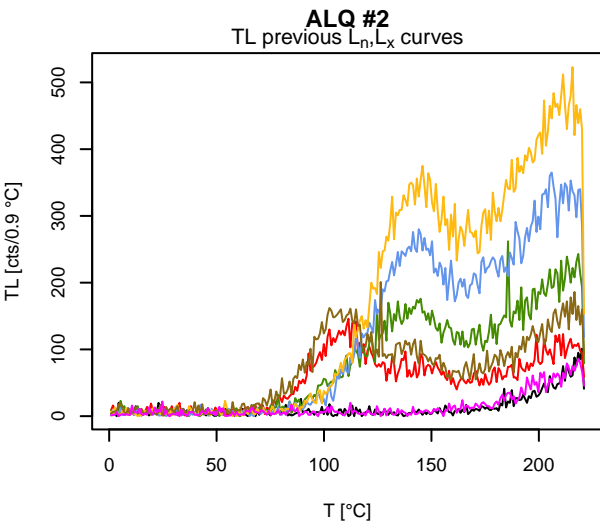
Rejection criteria



- 0.2 0/1 + 0.2

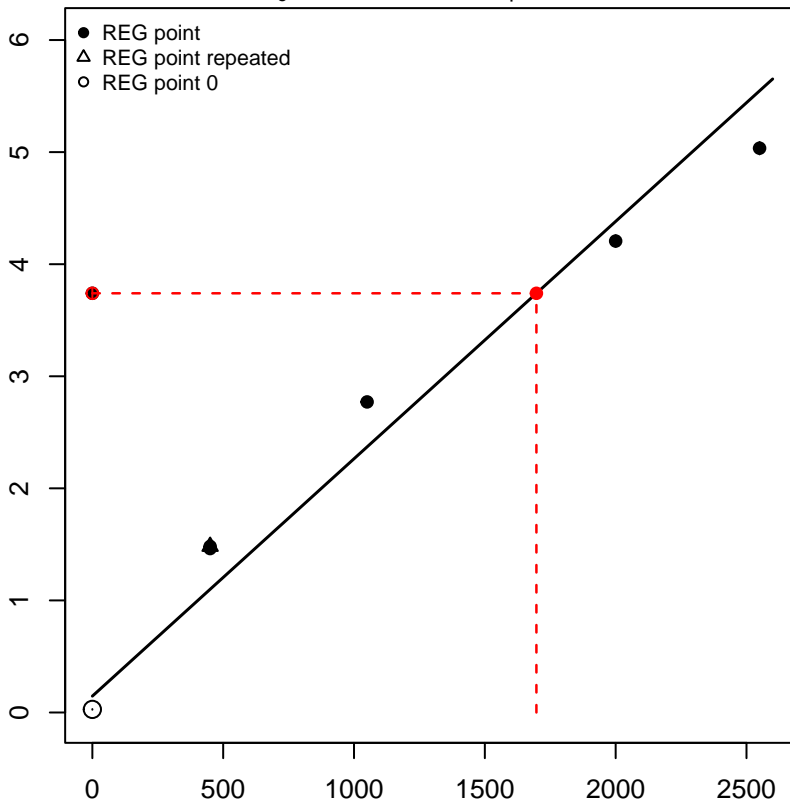
IRSL





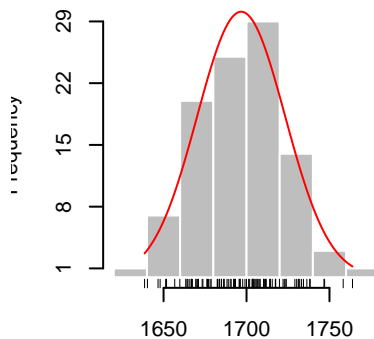
ALQ #2

$D_e = 1697.07 \pm 26.5$ | fit: LIN

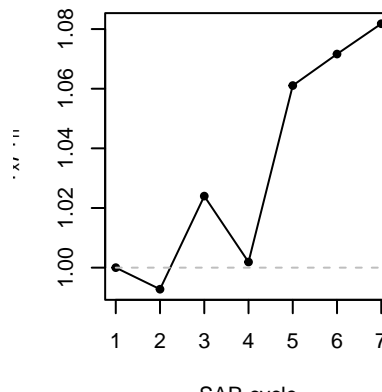


MC runs

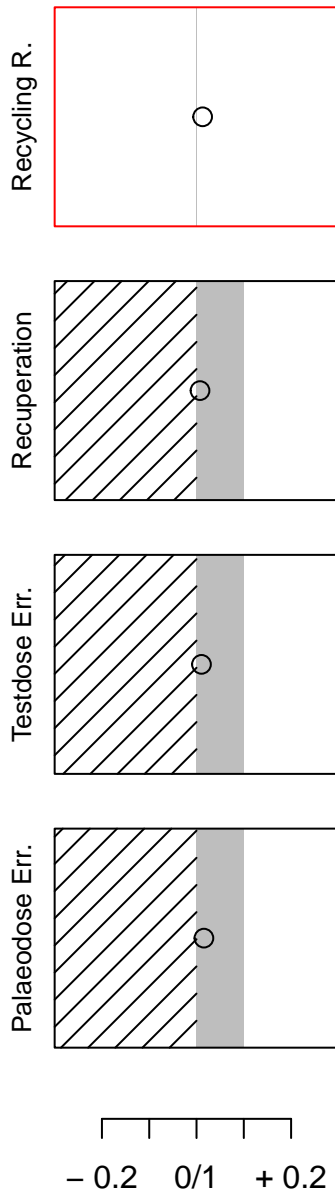
$D_{eMC} = 1696.77 \pm 26.5$ | quality = 100 %



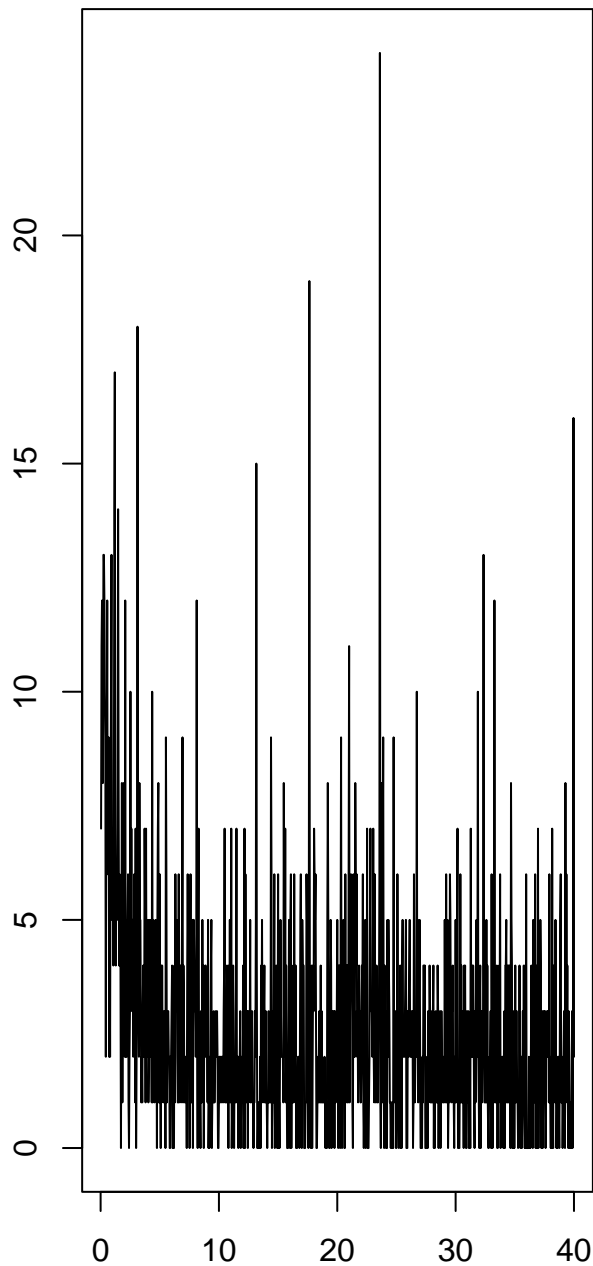
Test-dose response

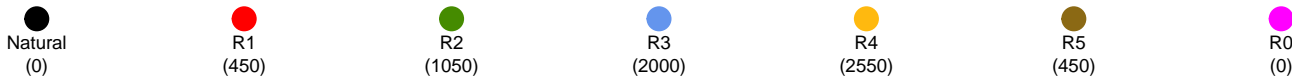
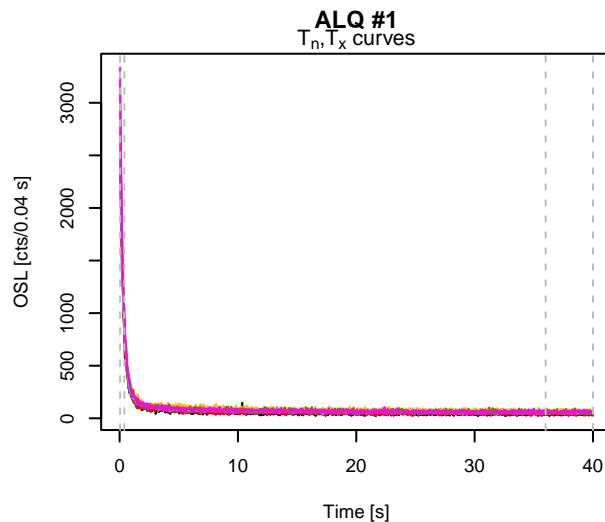
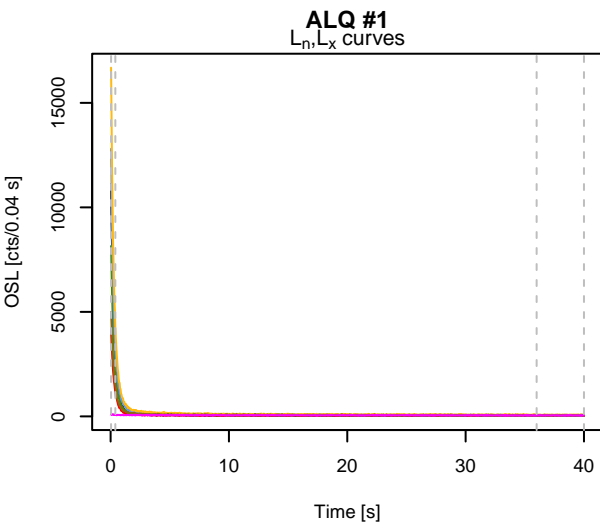
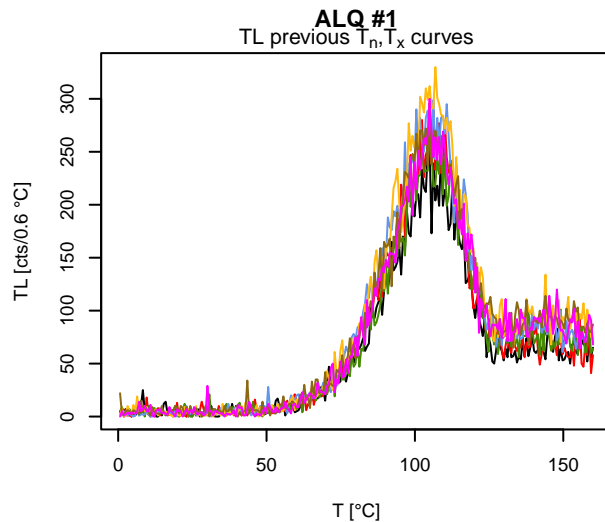
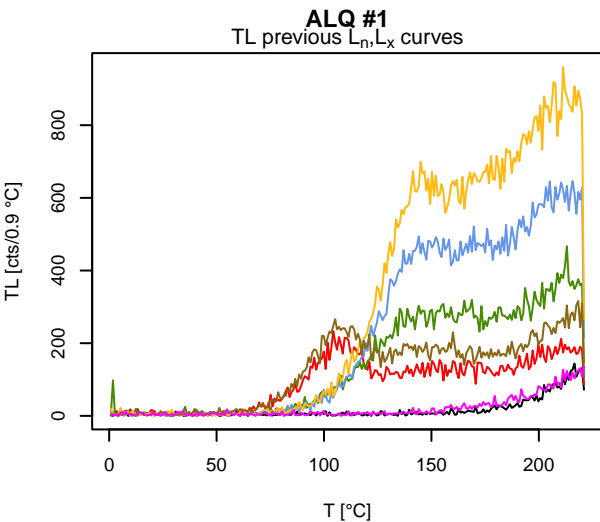


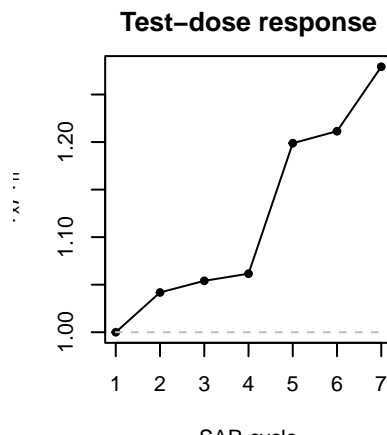
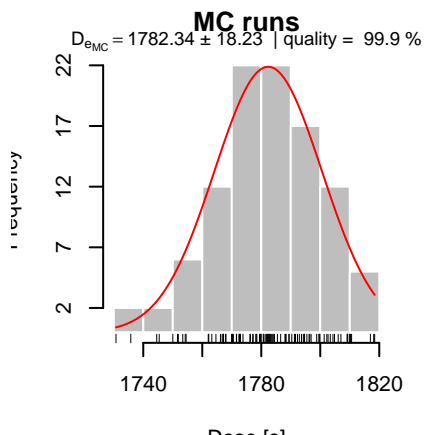
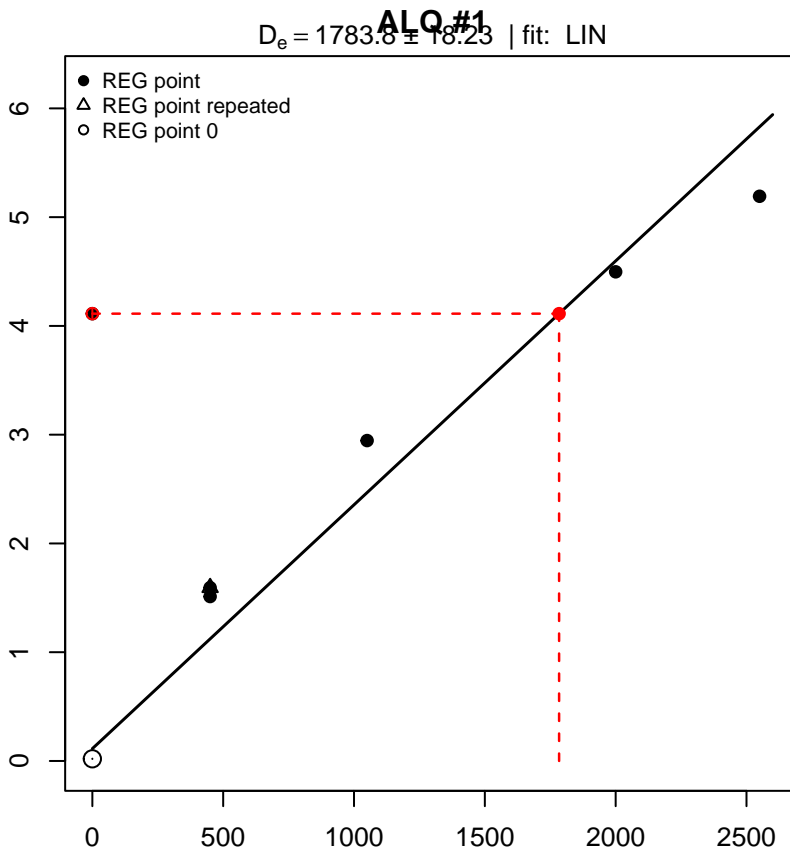
Rejection criteria



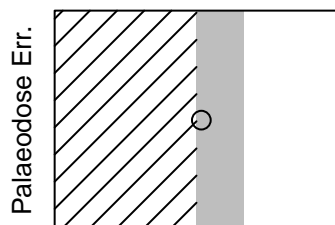
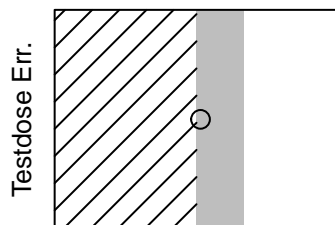
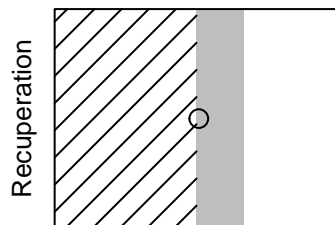
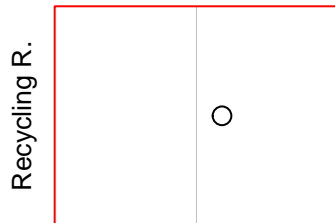
IRSL





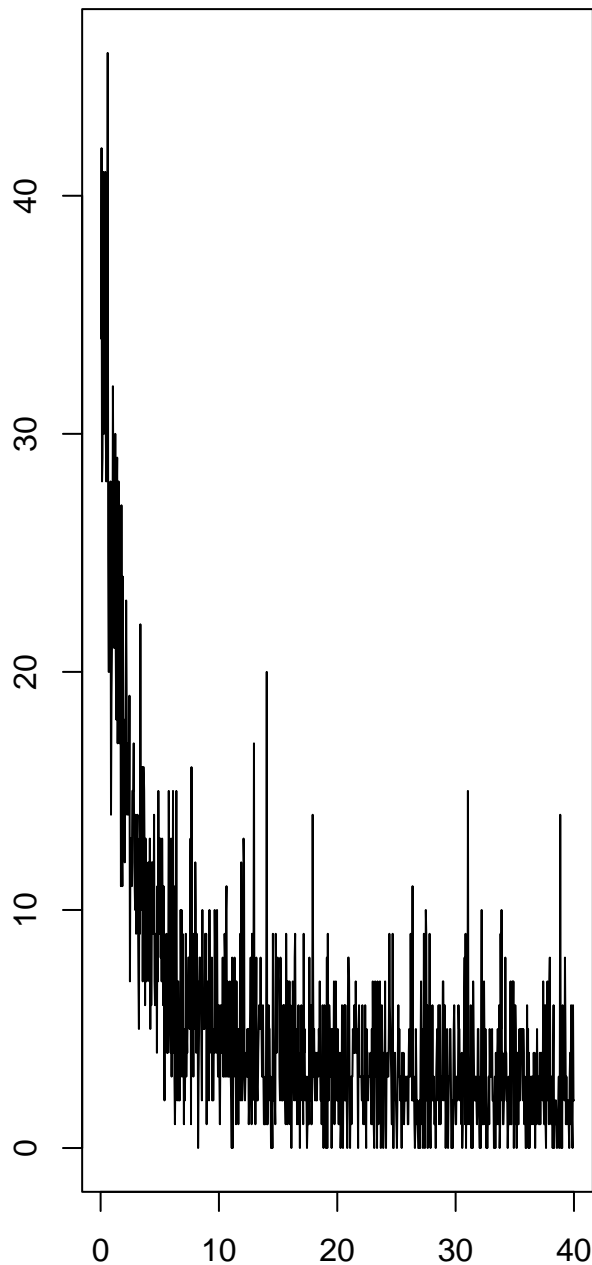


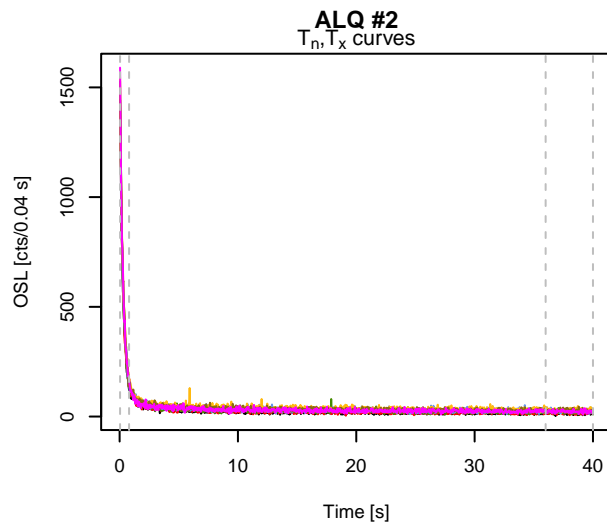
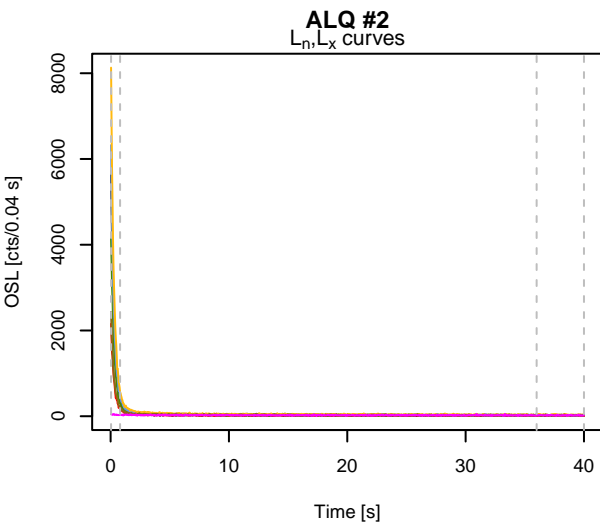
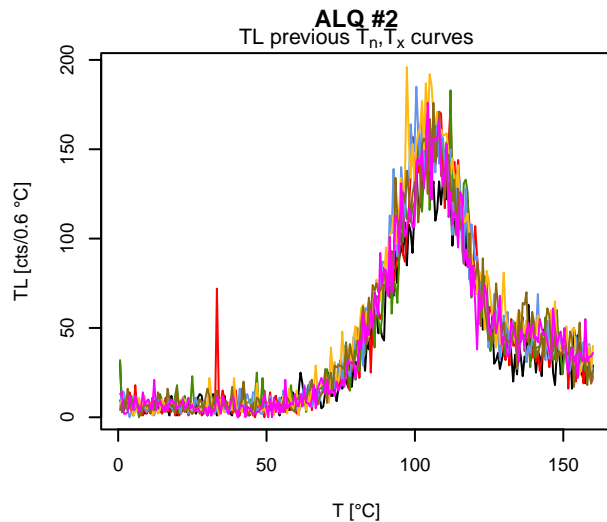
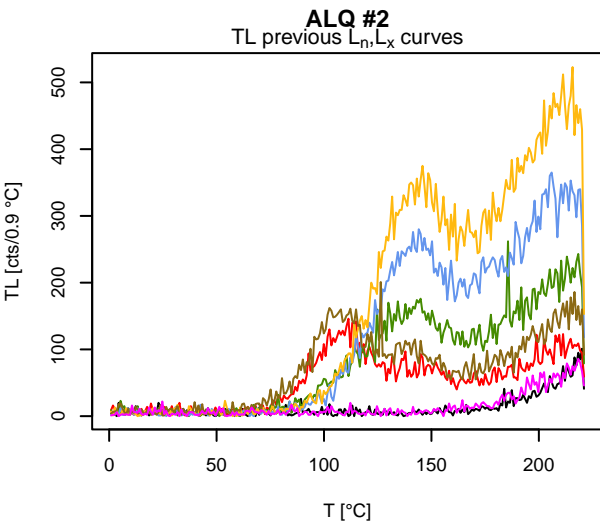
Rejection criteria



- 0.2 0/1 + 0.2

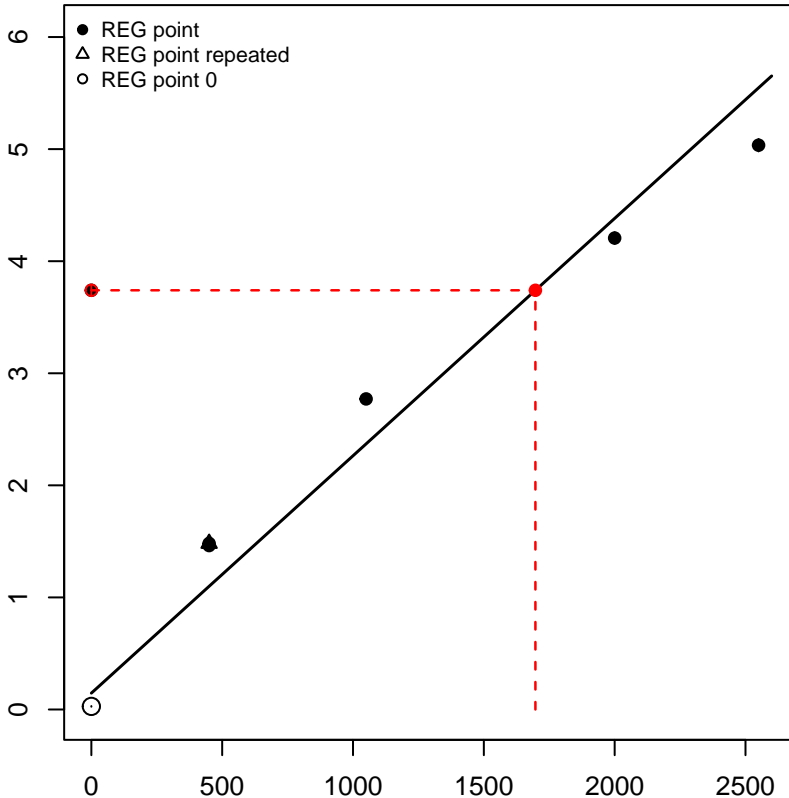
IRSL





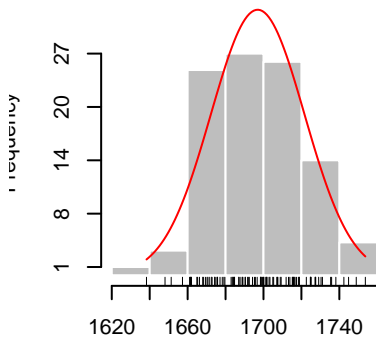
ALQ #2

$D_e = 1697.07 \pm 24.67$ | fit: LIN

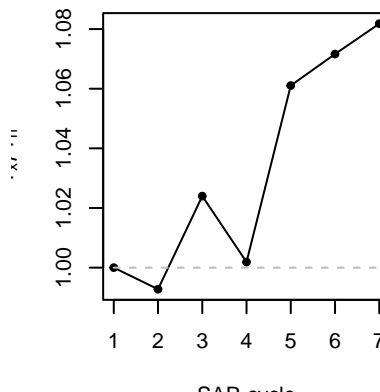


MC runs

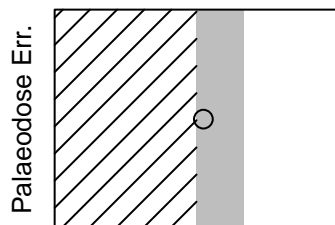
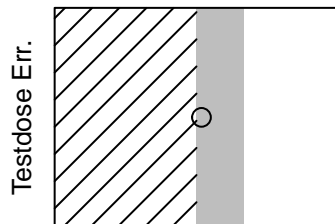
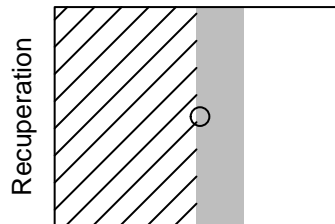
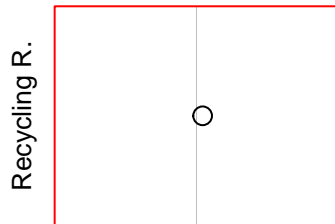
$D_{eMC} = 1696.94 \pm 24.67$ | quality = 100 %



Test-dose response



Rejection criteria



- 0.2 0/1 + 0.2

IRSL

