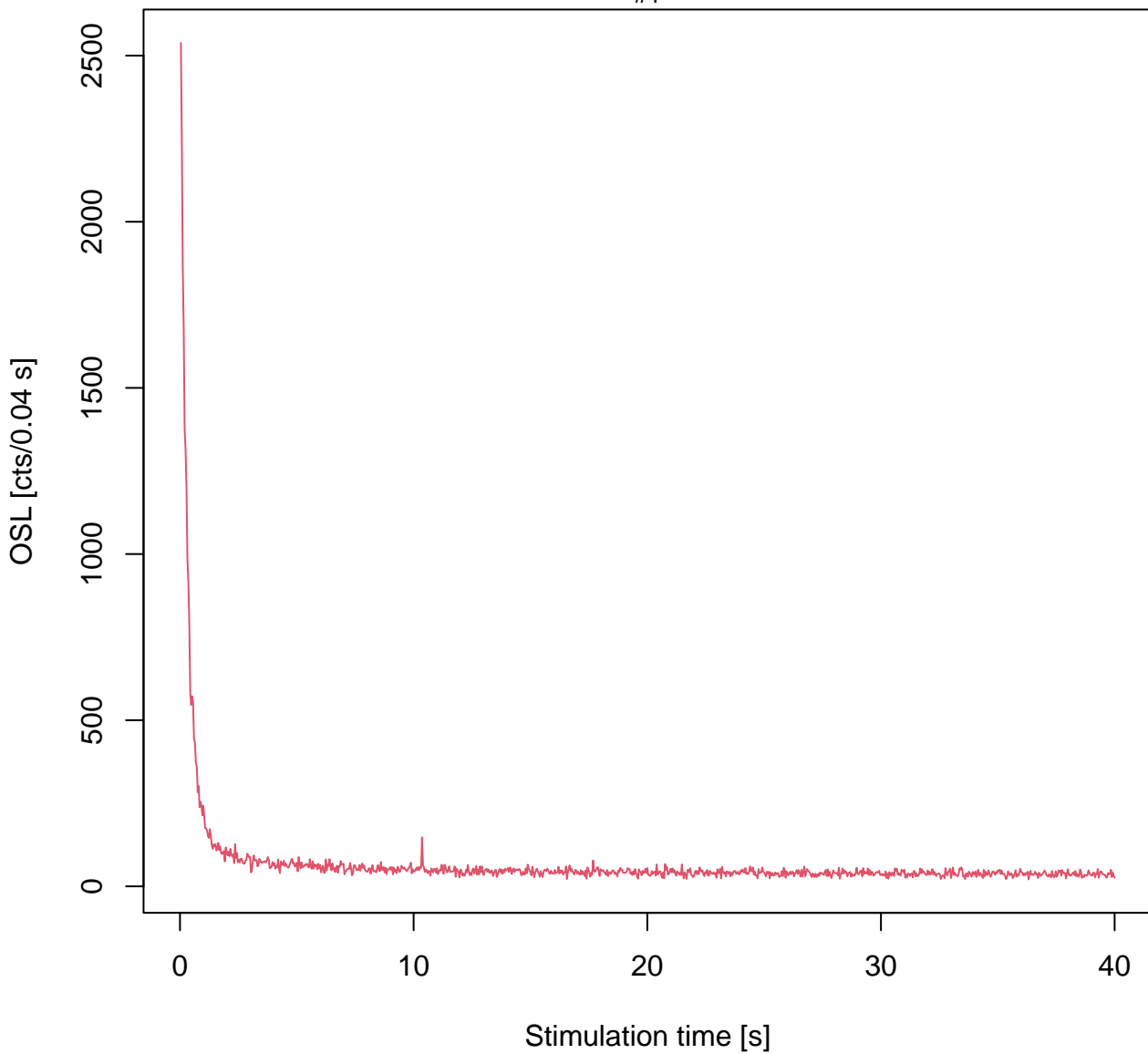
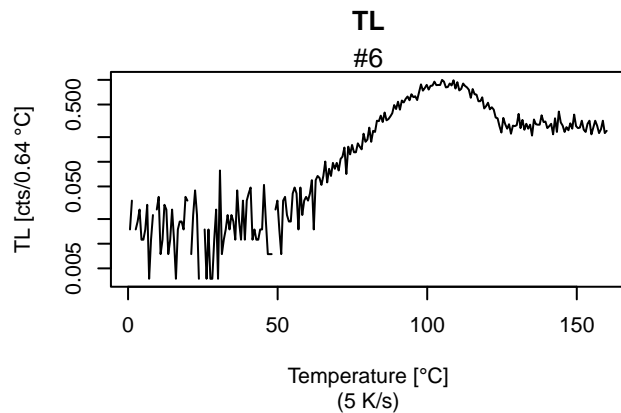
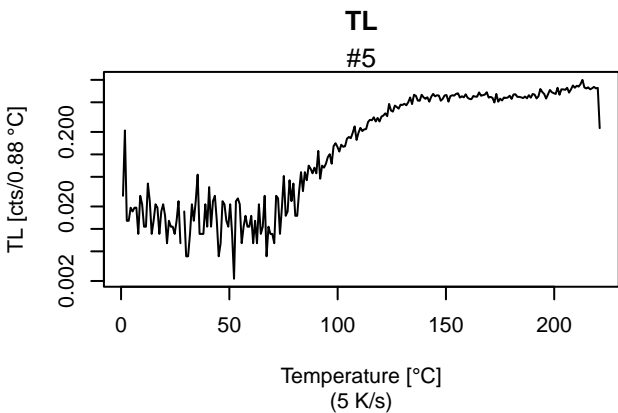
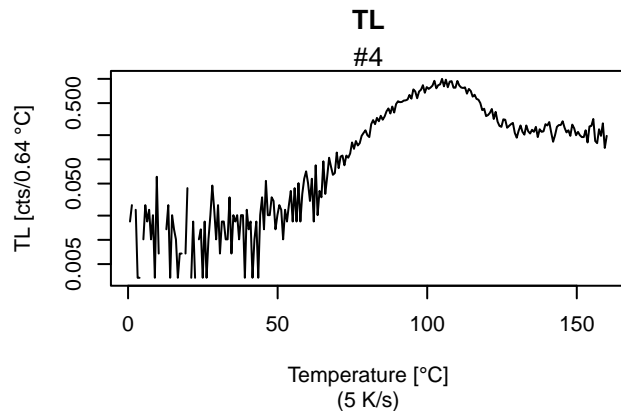
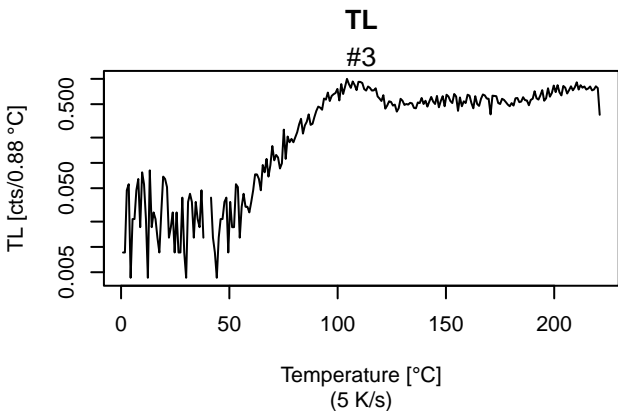
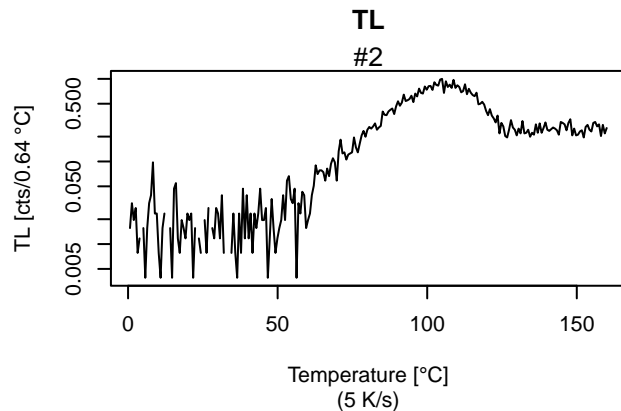
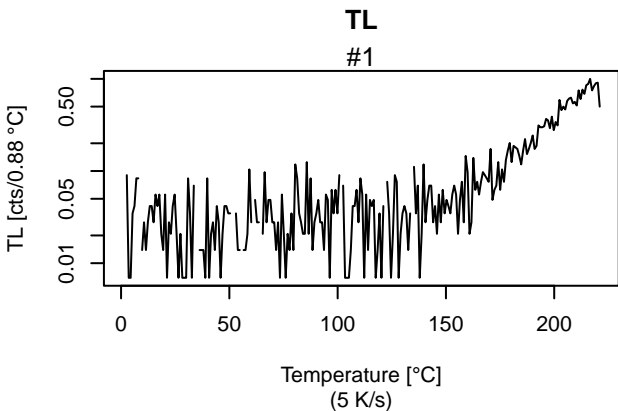
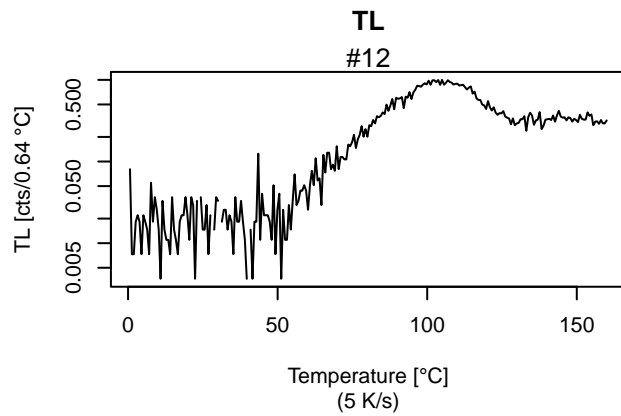
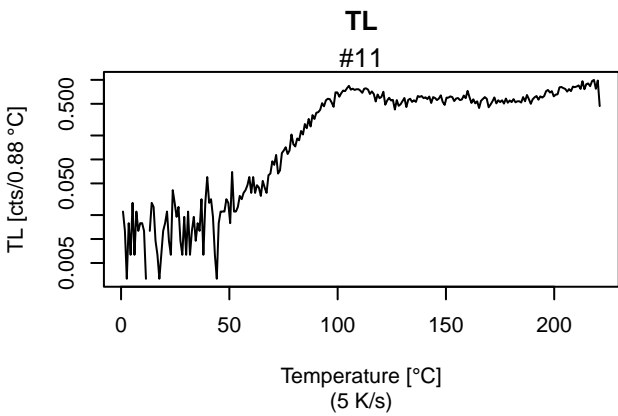
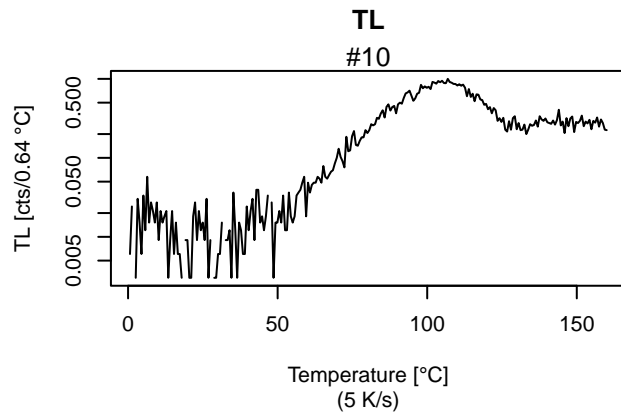
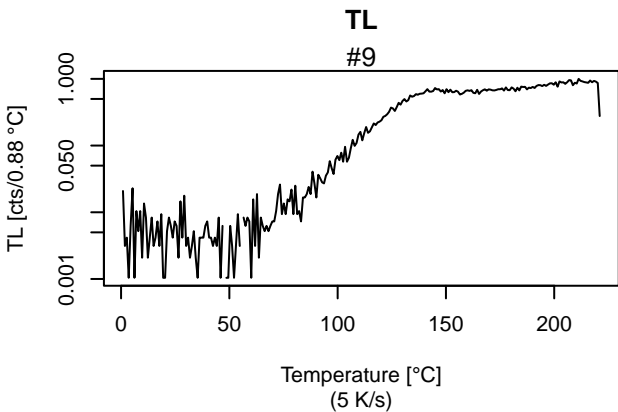
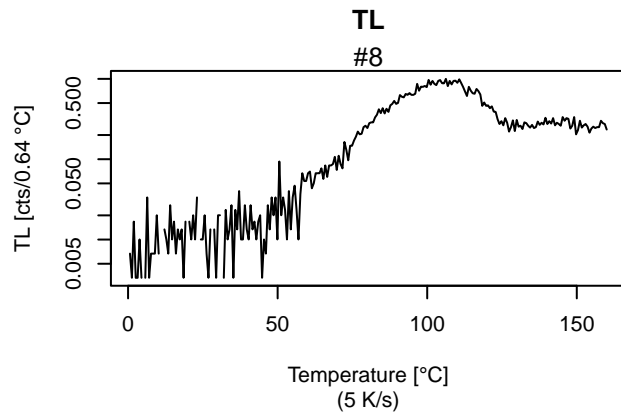
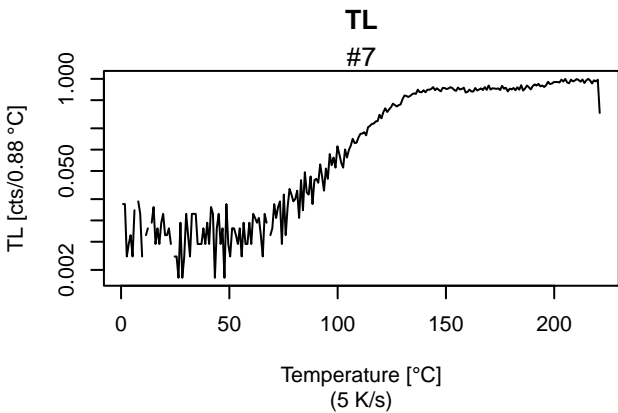


OSL

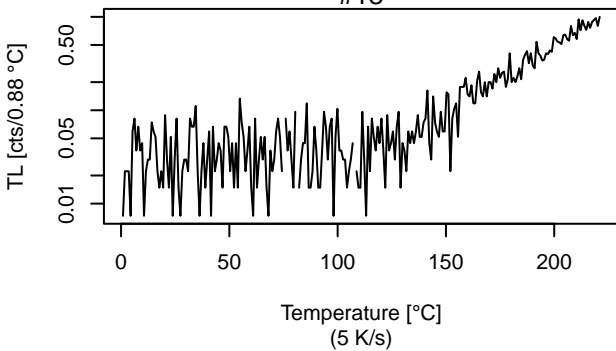
#1



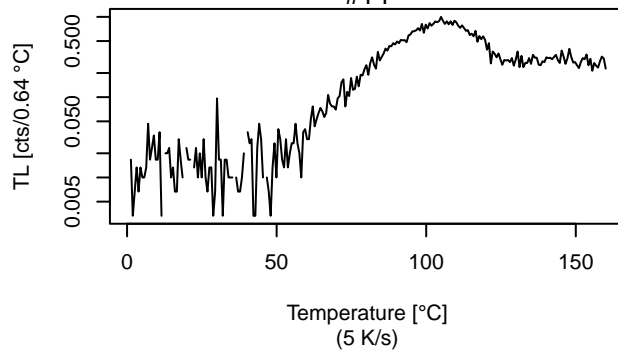




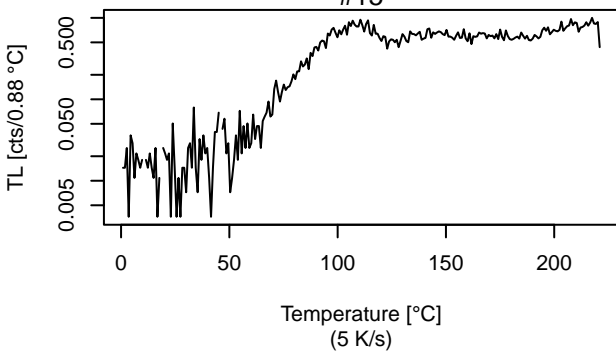
TL
#13



TL
#14

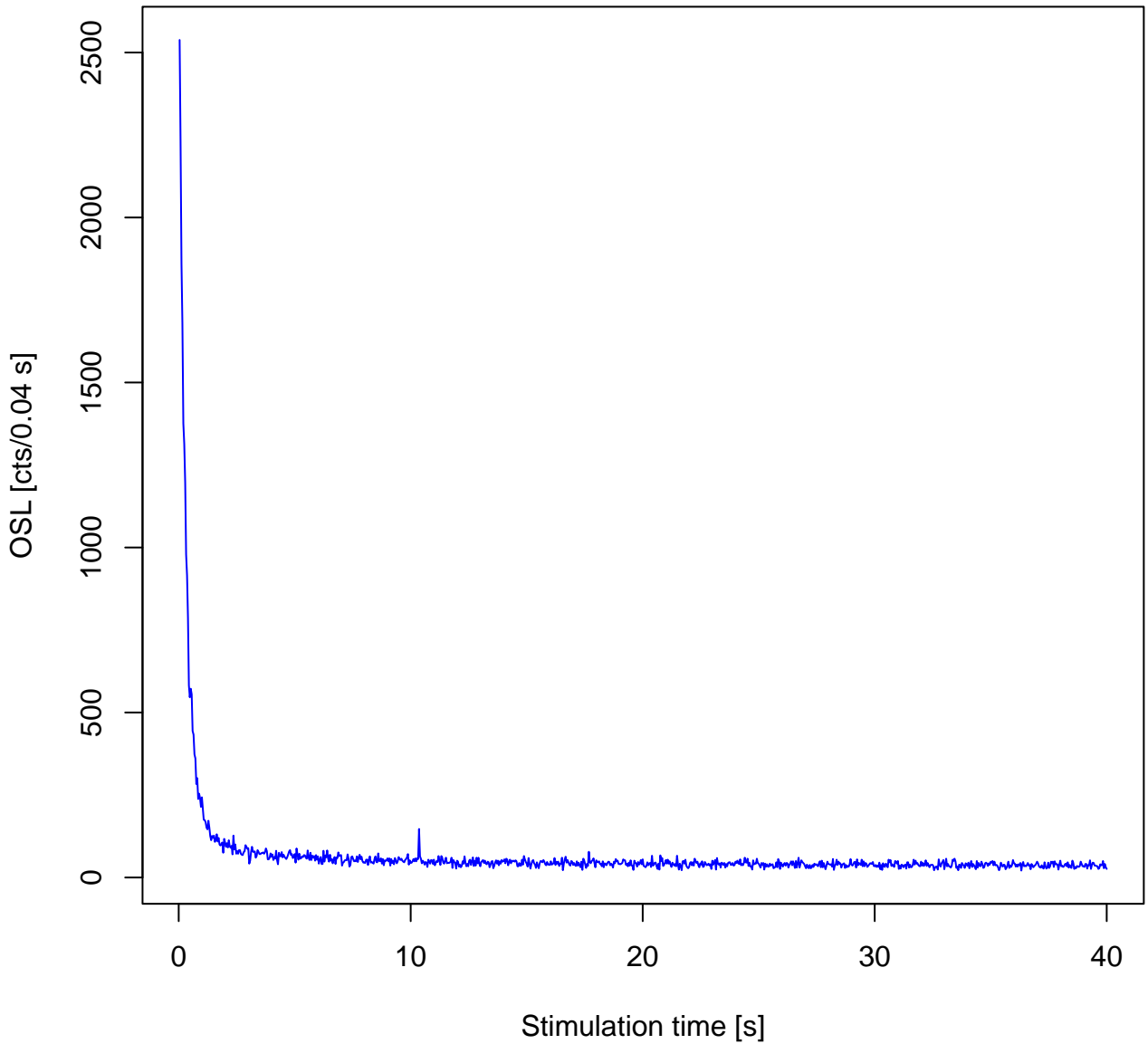


TL
#15



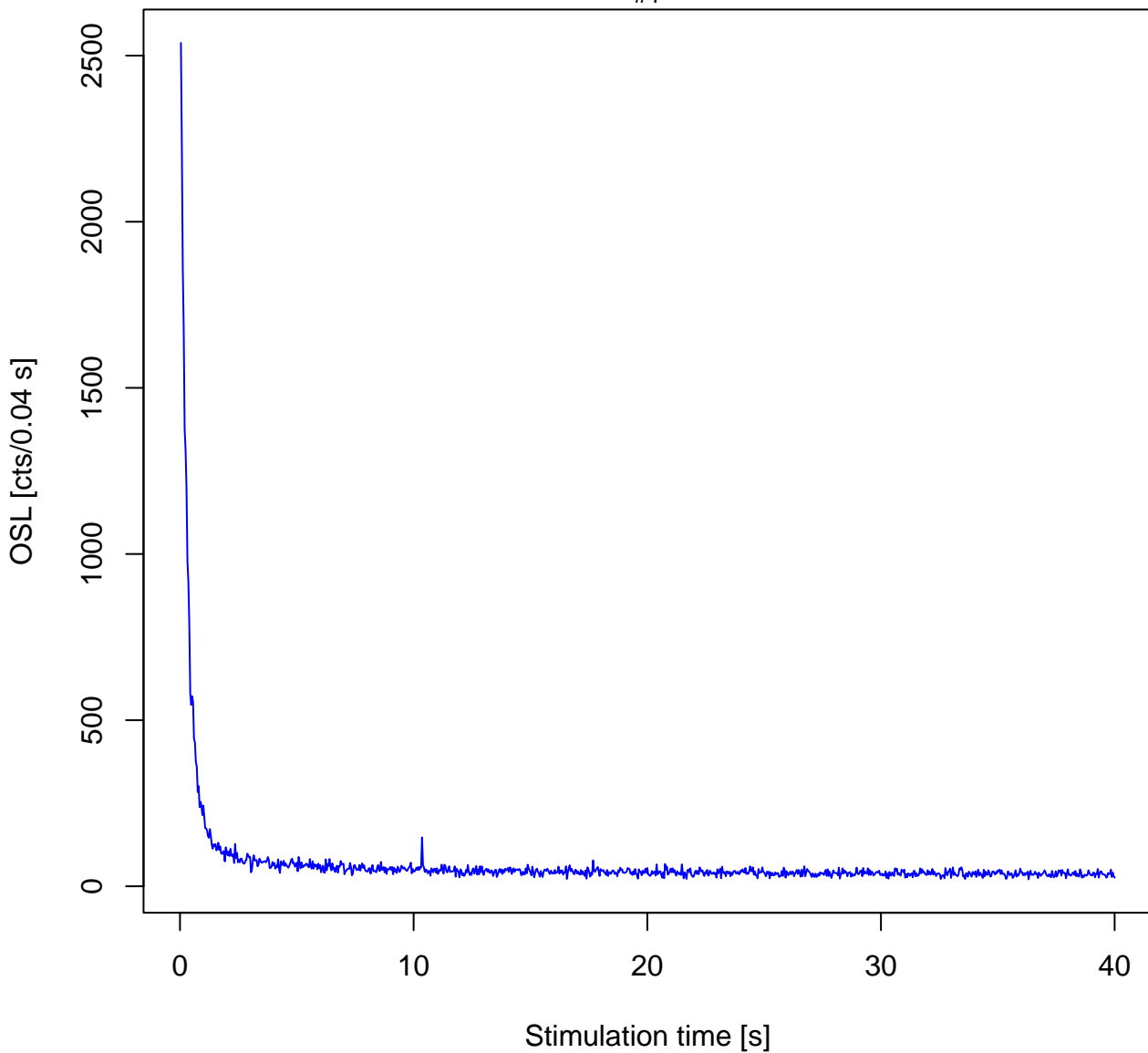
Curve

#1

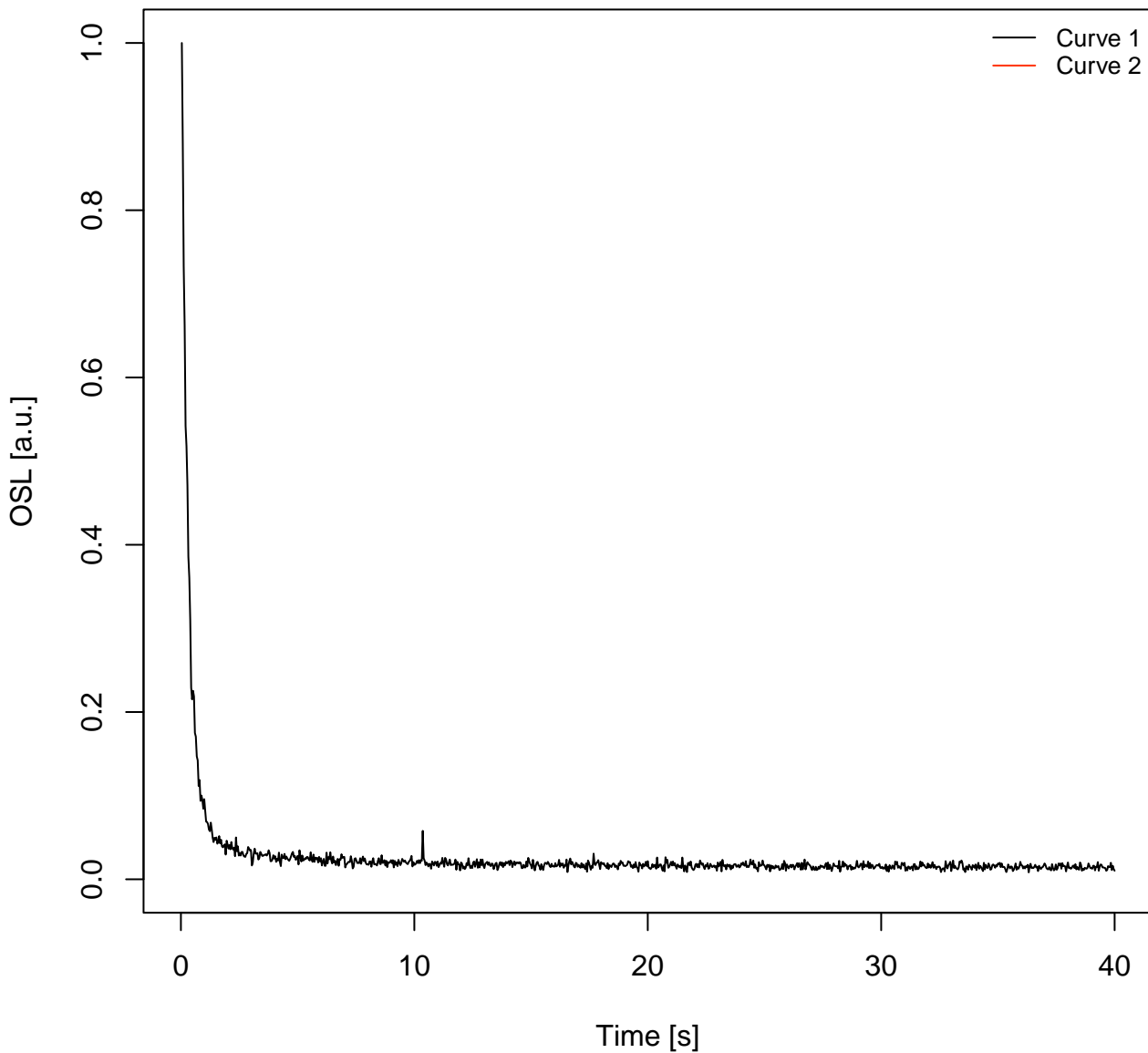


OSL

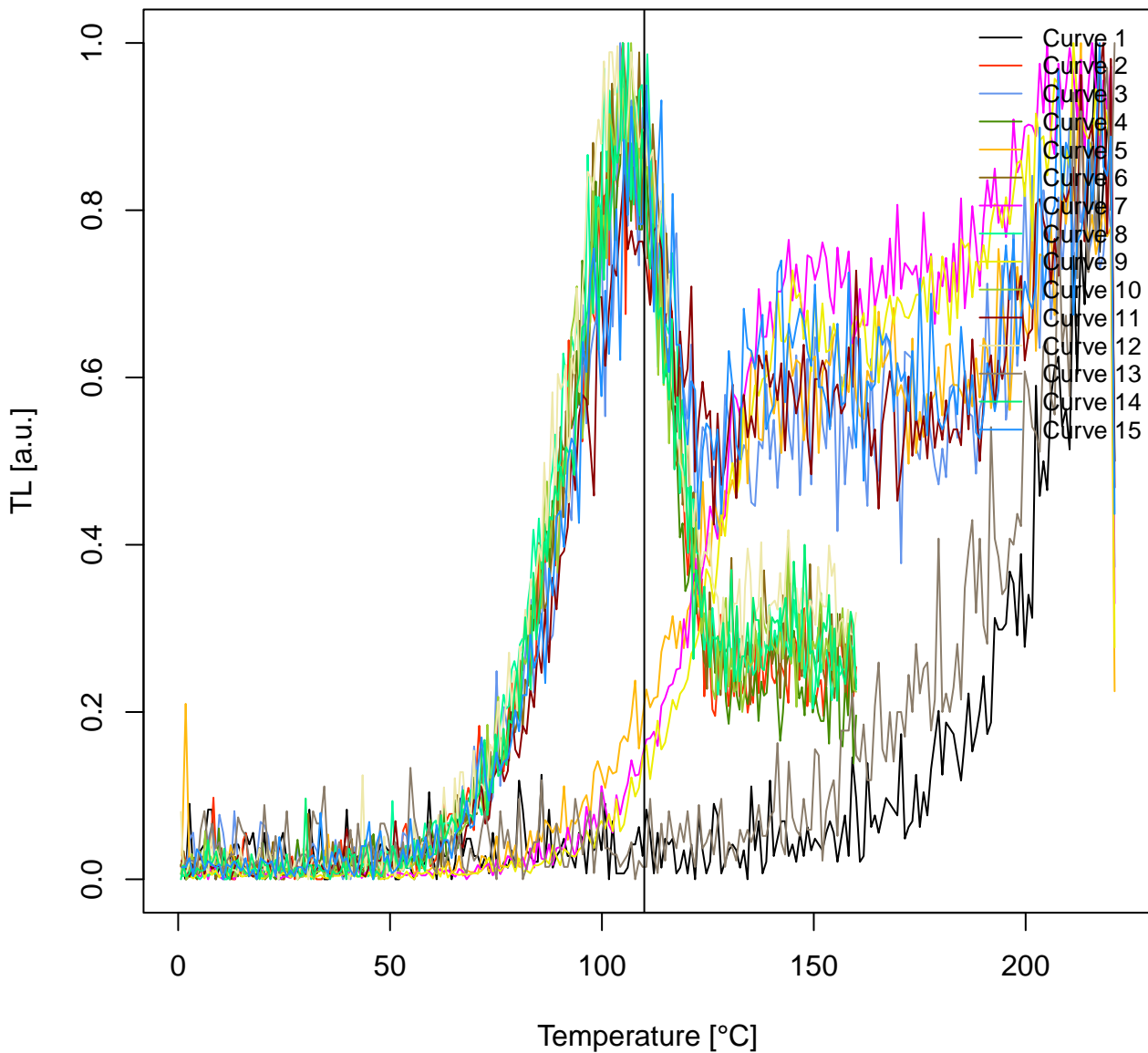
#1



OSL combined

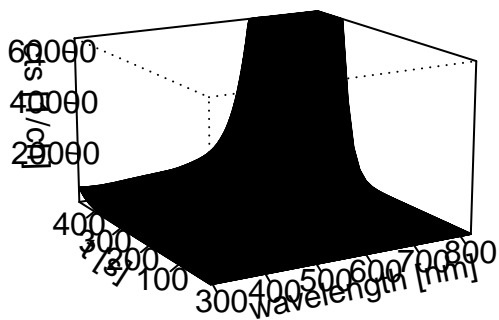


TL combined



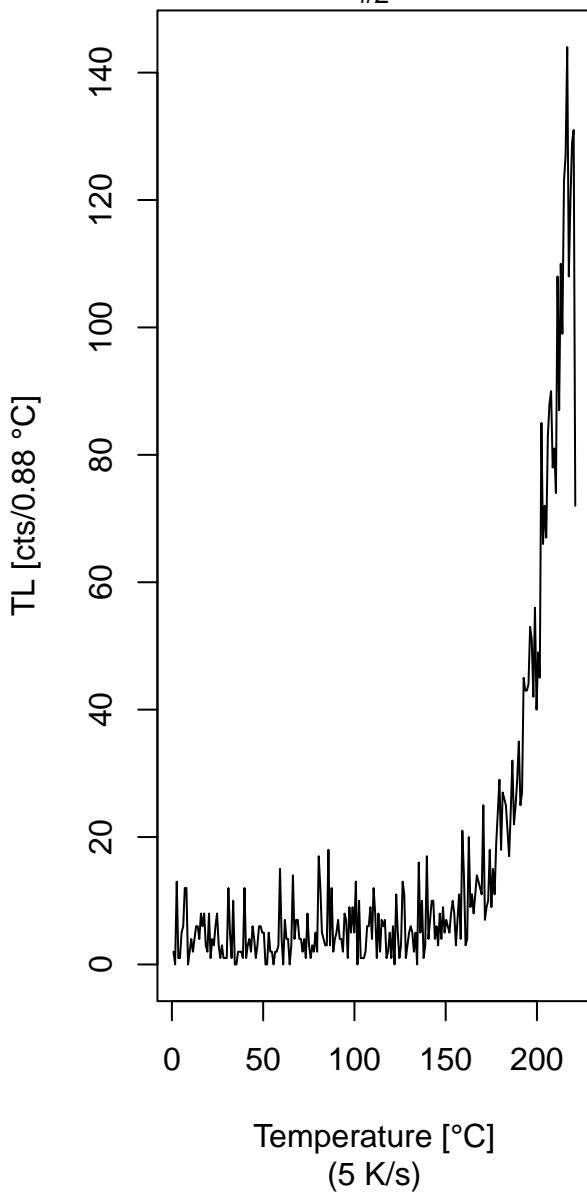
TL (Spectrometer)

#1

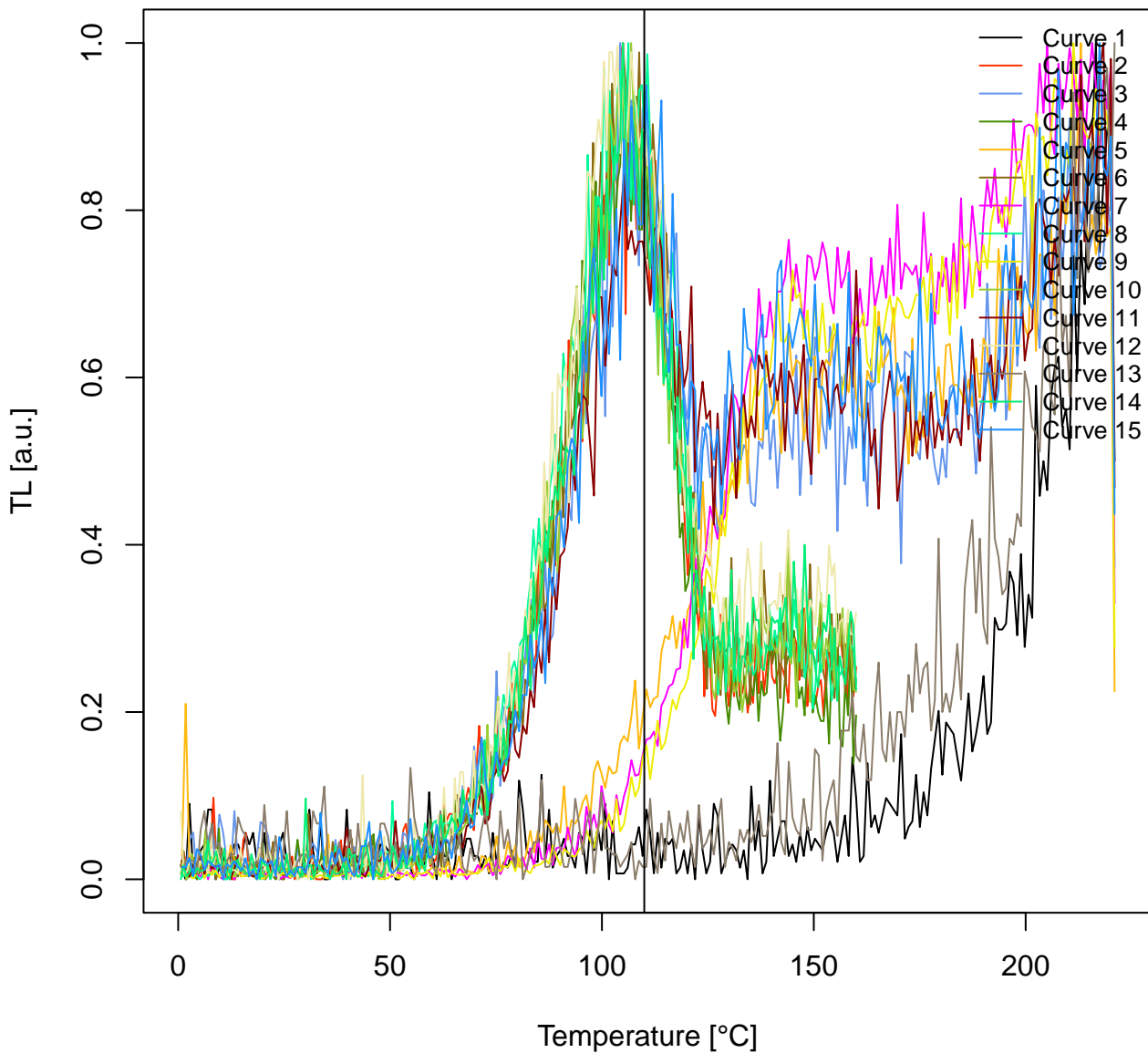


TL

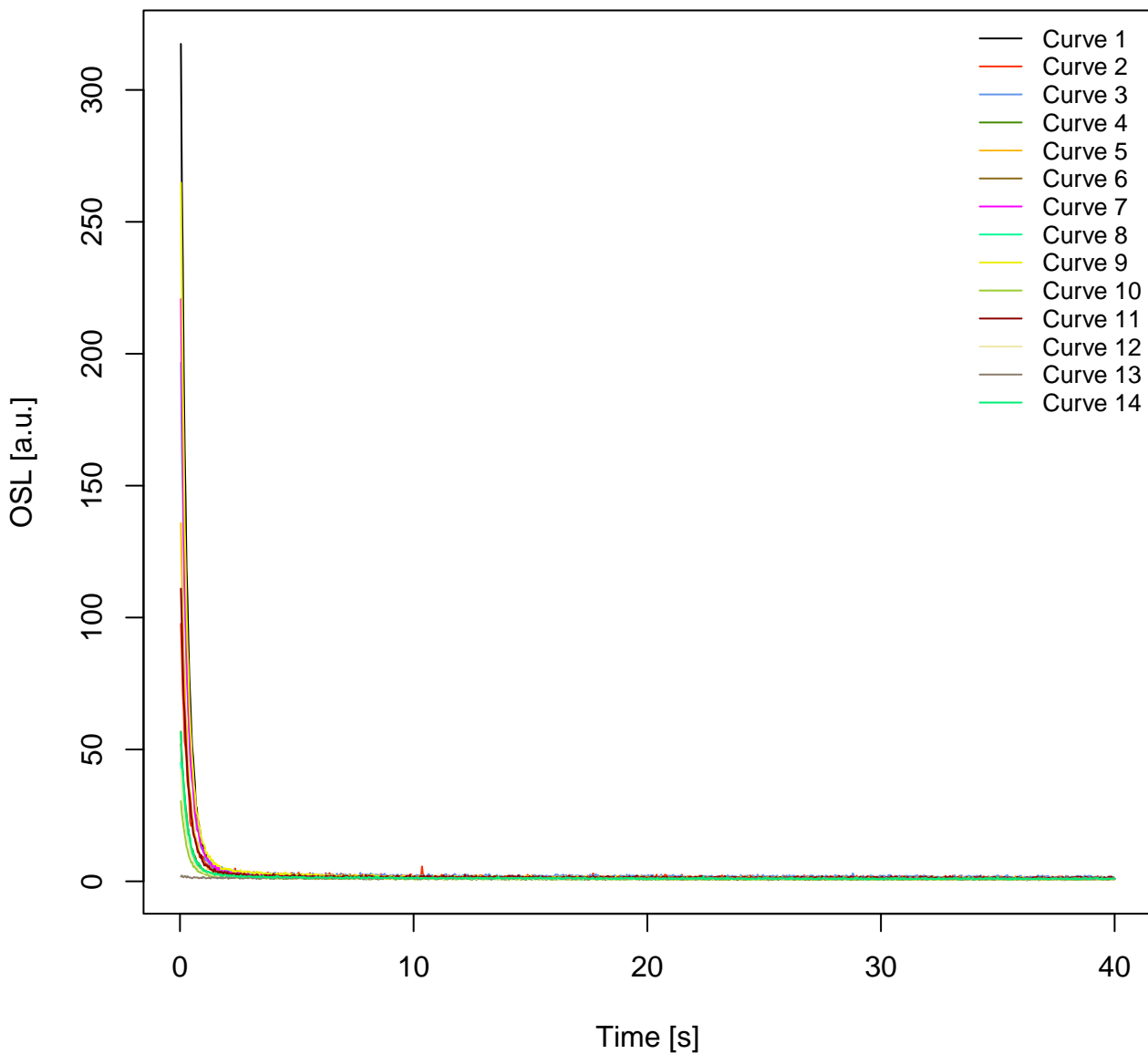
#2



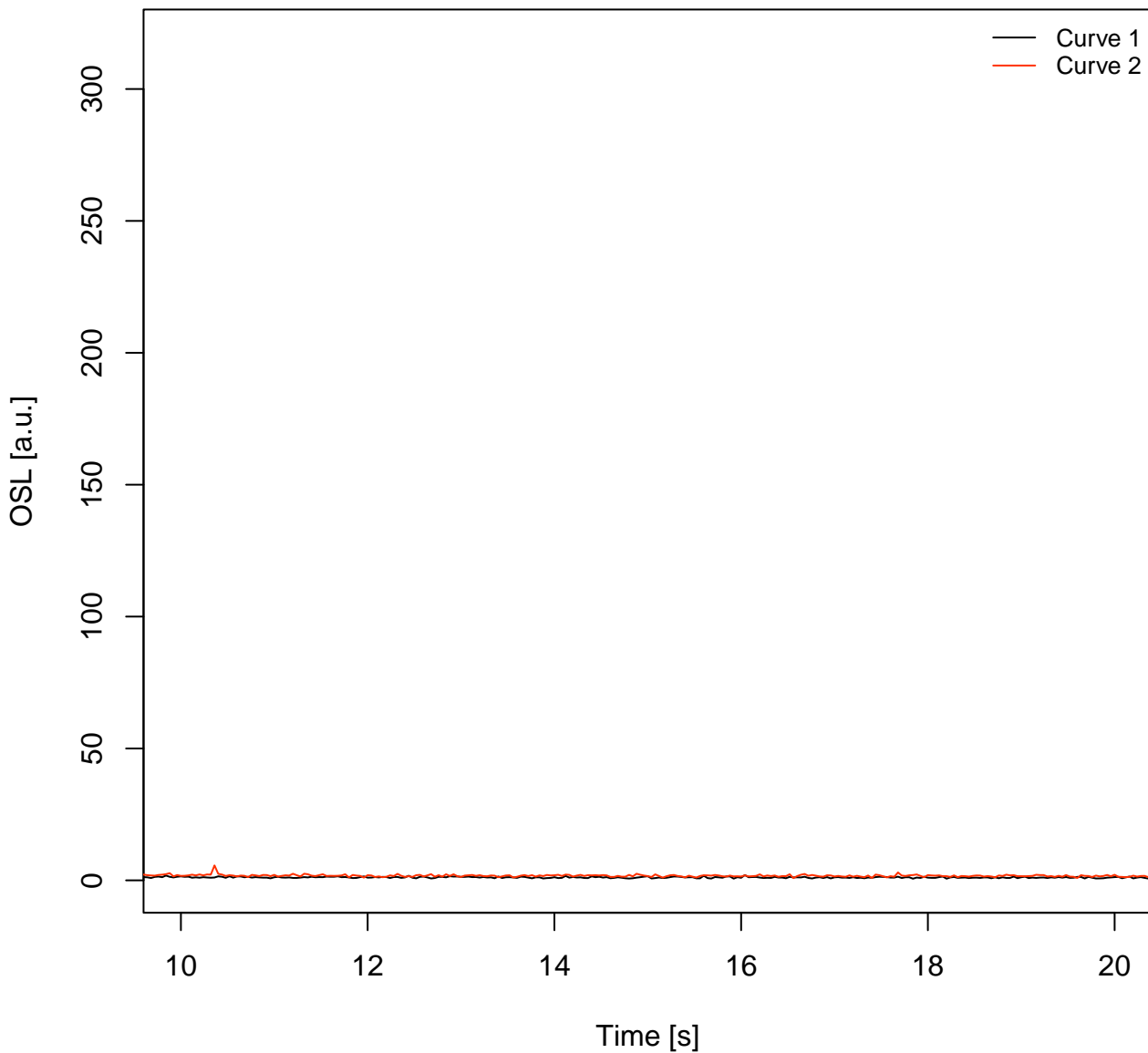
TL combined



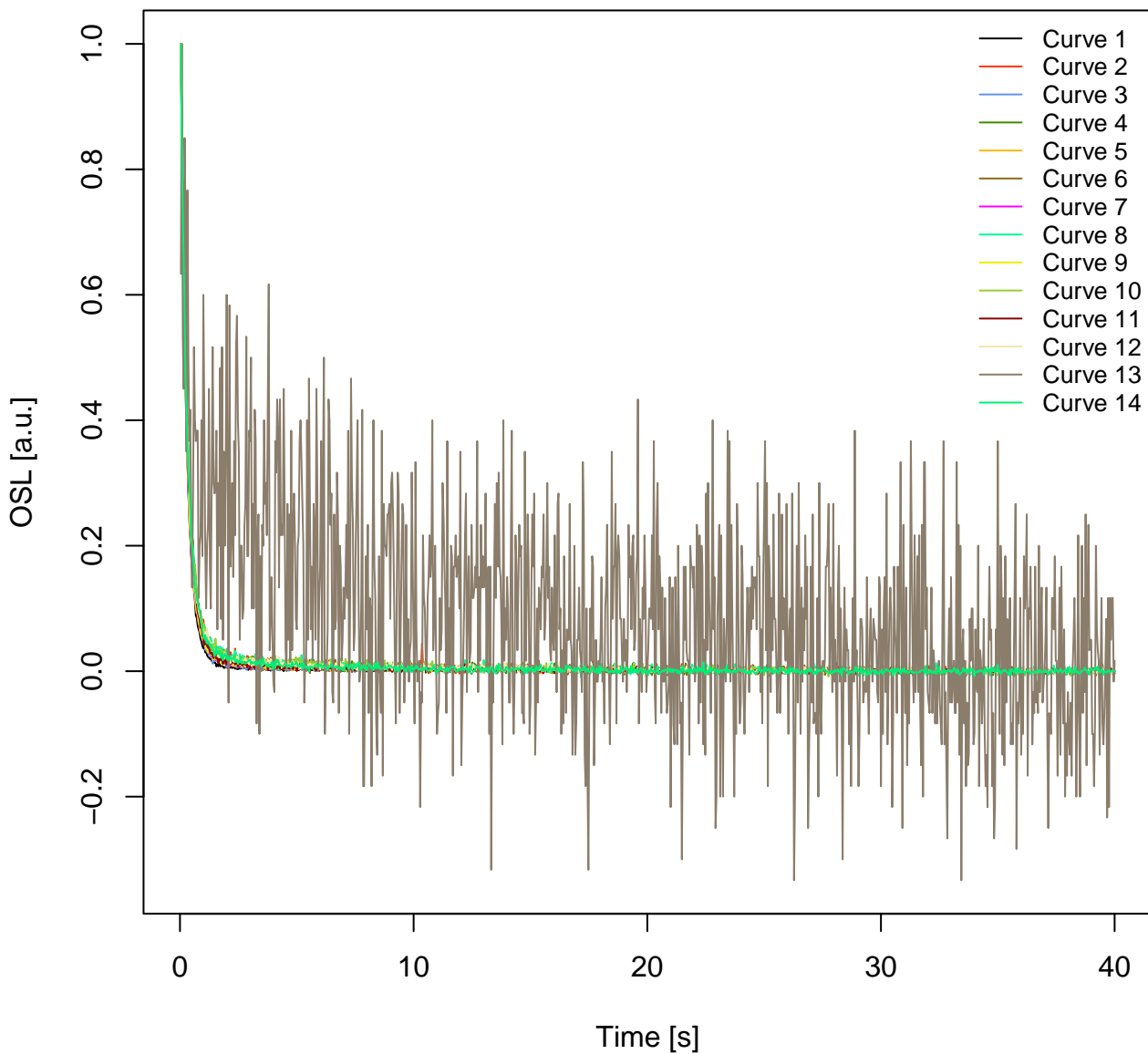
OSL combined



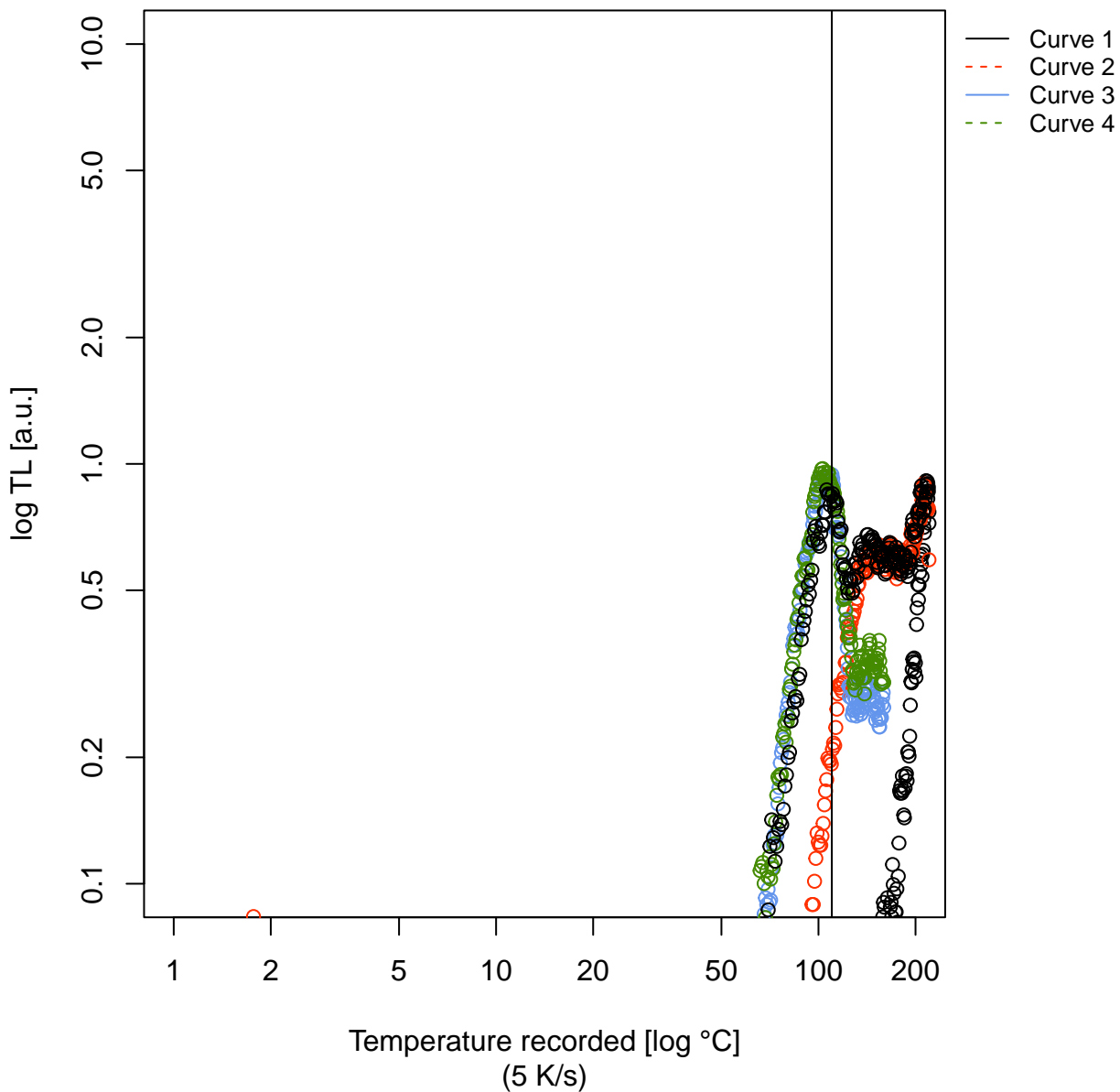
OSL combined



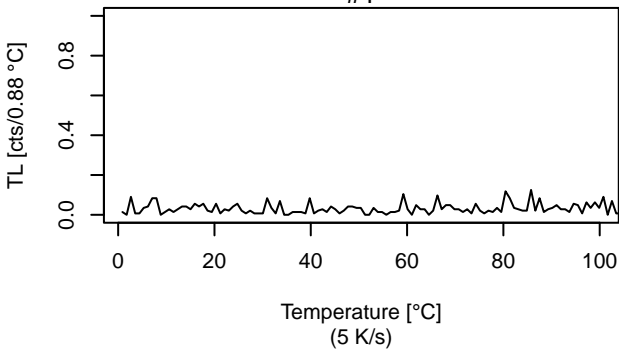
OSL combined



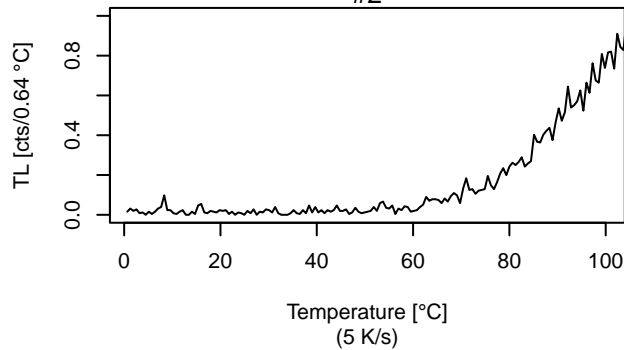
TL curves combined



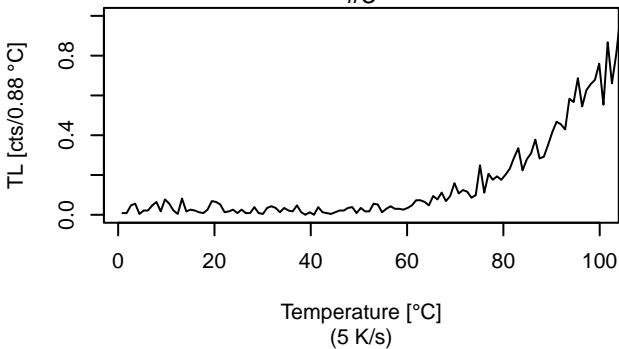
TL
#1



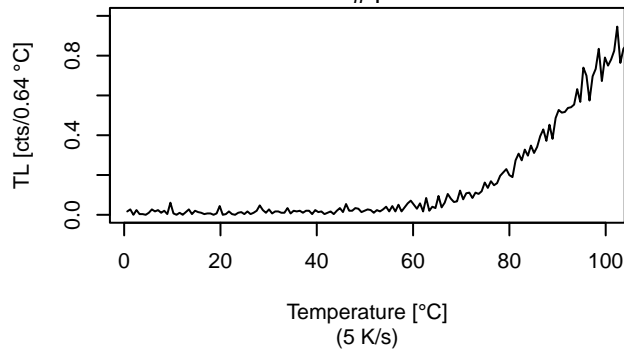
TL
#2



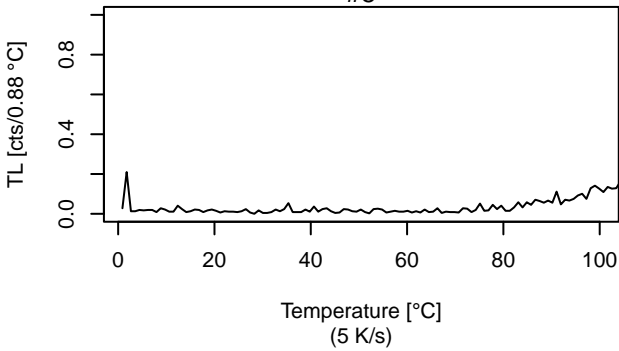
TL
#3



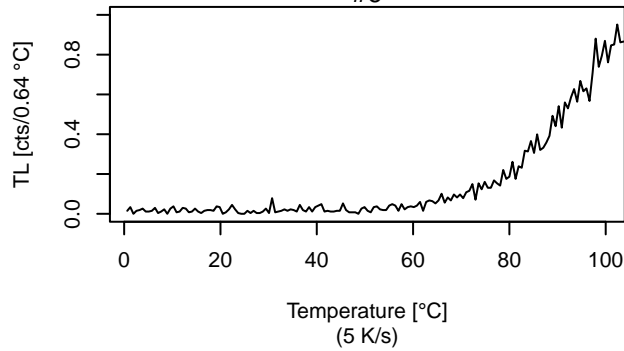
TL
#4



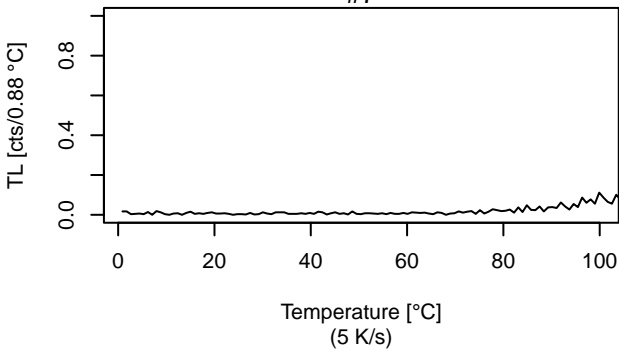
TL
#5



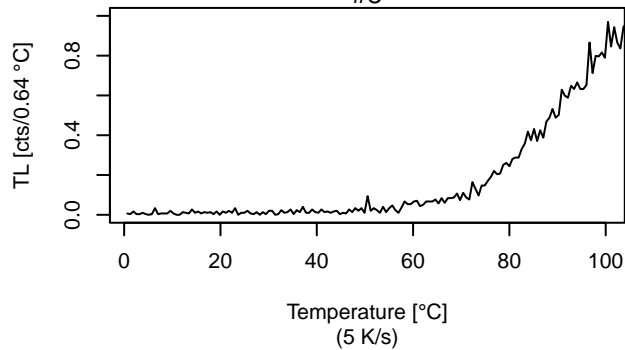
TL
#6



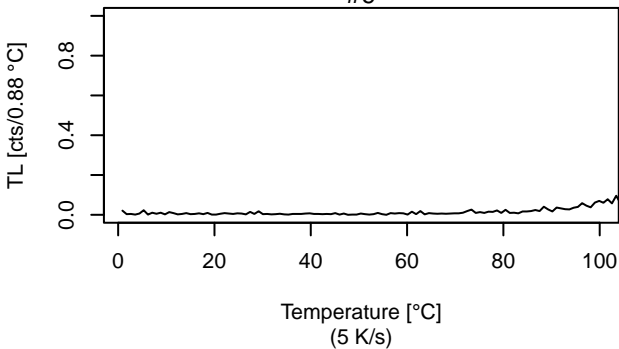
TL
#7



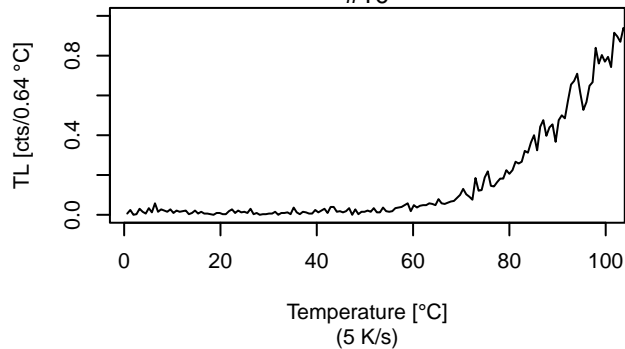
TL
#8



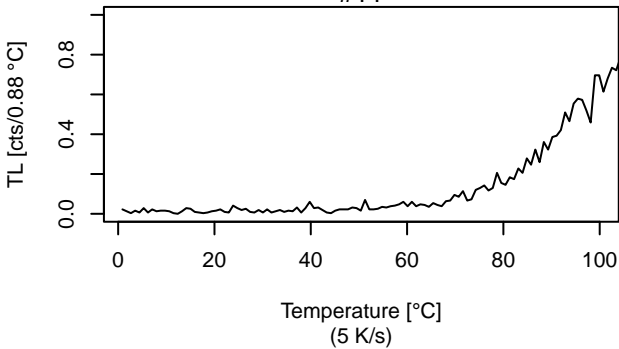
TL
#9



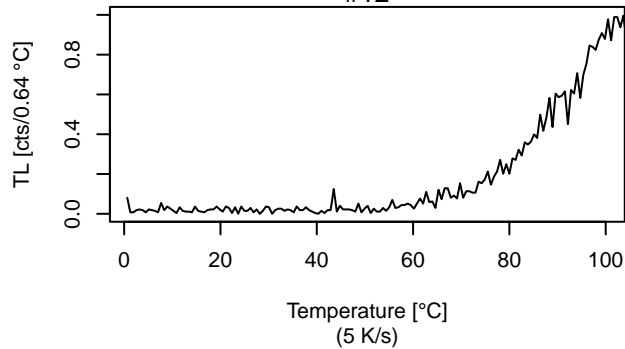
TL
#10



TL
#11

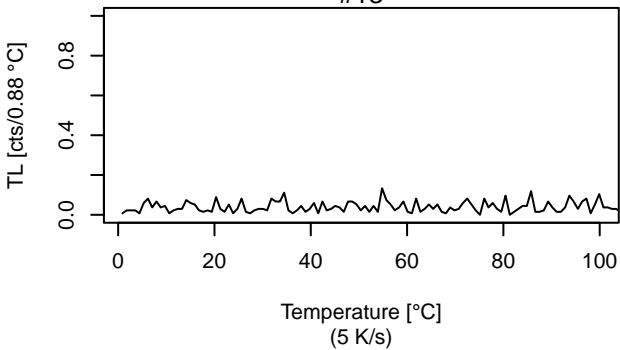


TL
#12



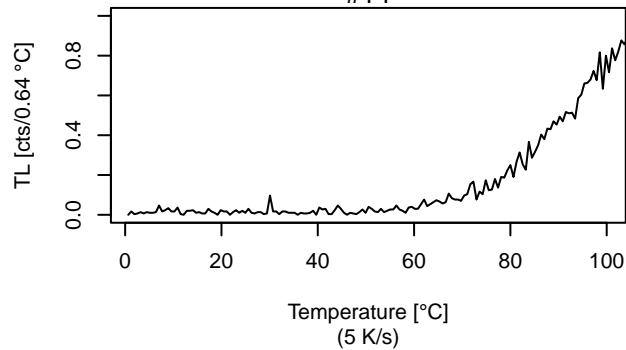
TL

#13



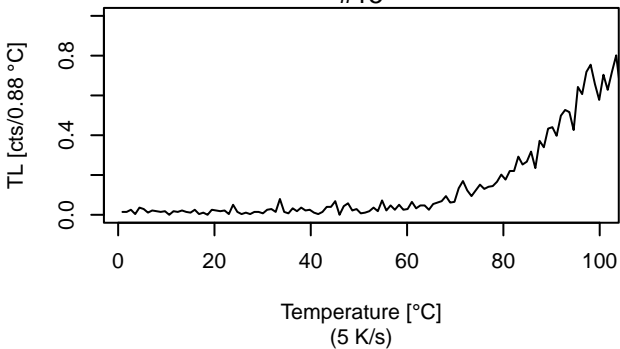
TL

#14



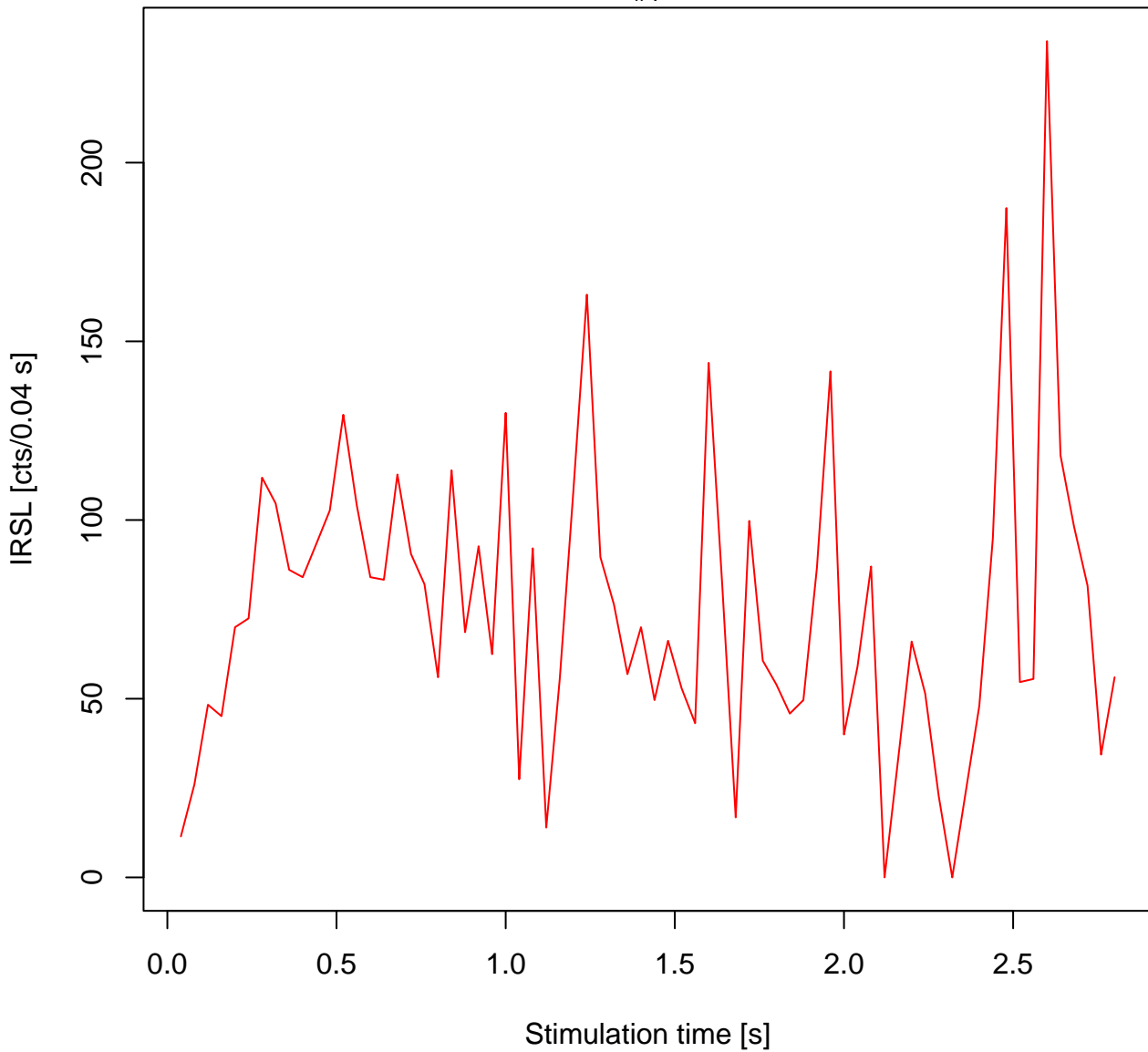
TL

#15



IRSL

#1



OSL combined

