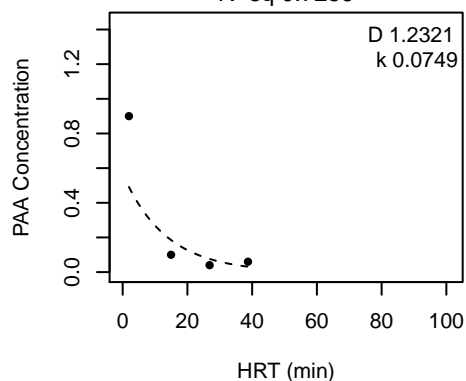
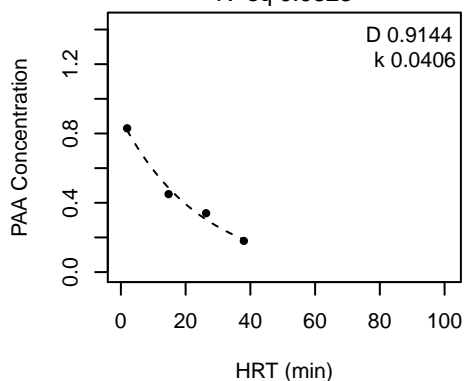


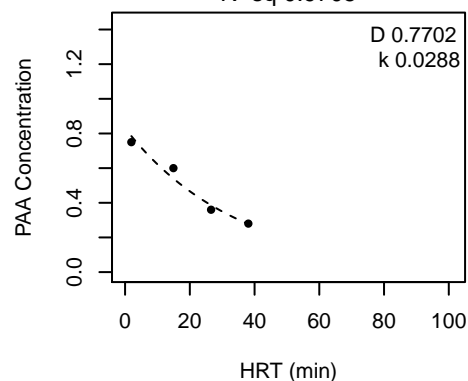
**Trial 25**  
R-sq 0.7259



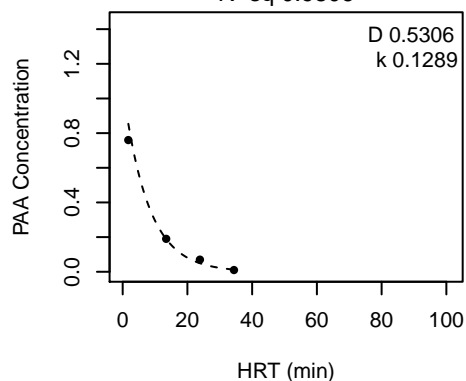
**Trial 26**  
R-sq 0.9823



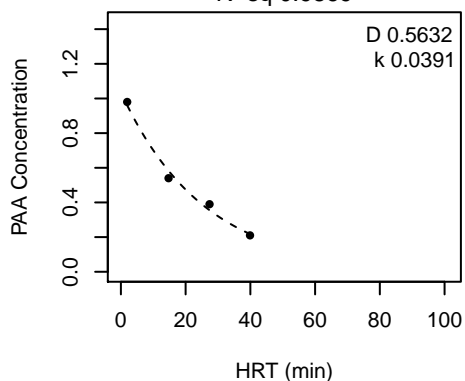
**Trial 27**  
R-sq 0.9705



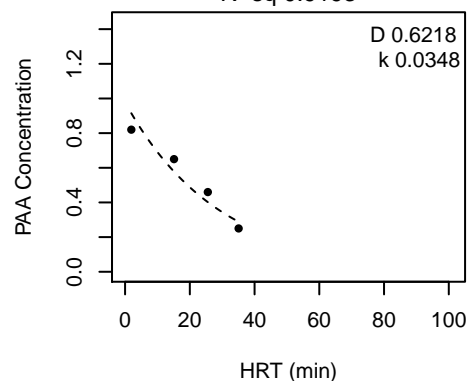
**Trial 28**  
R-sq 0.9806



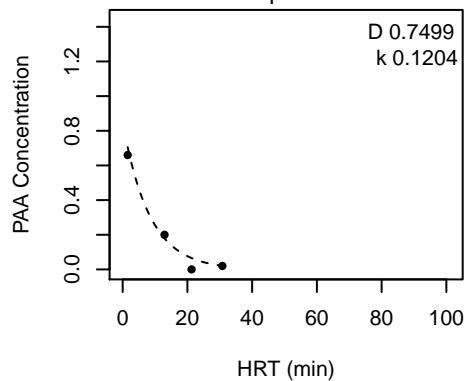
**Trial 29**  
R-sq 0.9869



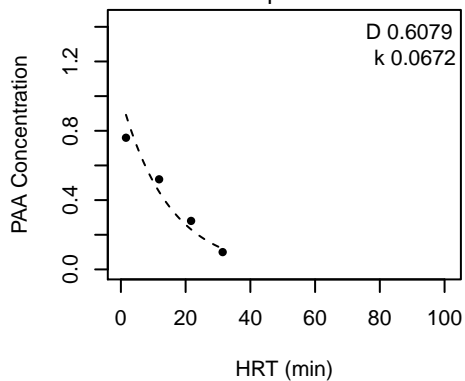
**Trial 30**  
R-sq 0.9193



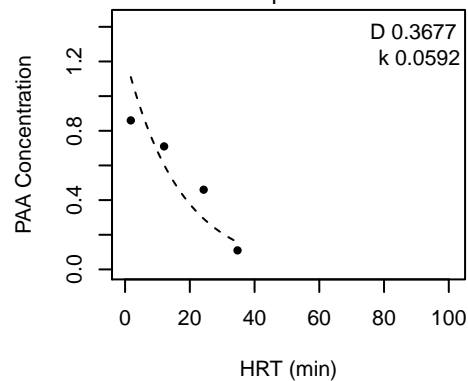
**Trial 31**  
R-sq 0.9971



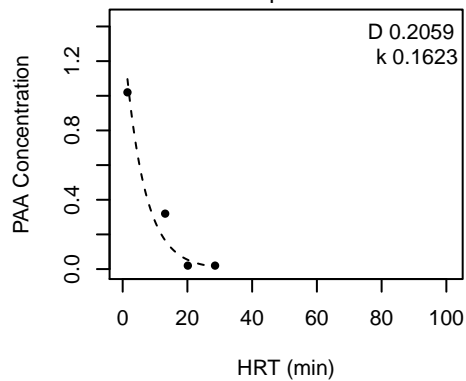
**Trial 32**  
R-sq 0.9501



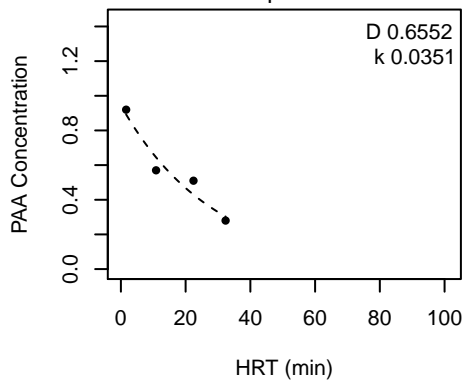
**Trial 33**  
R-sq 0.8362



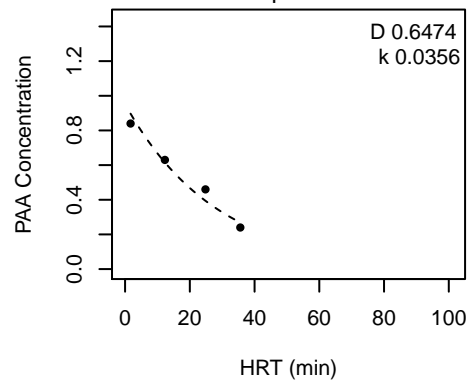
**Trial 34**  
R-sq 0.8703

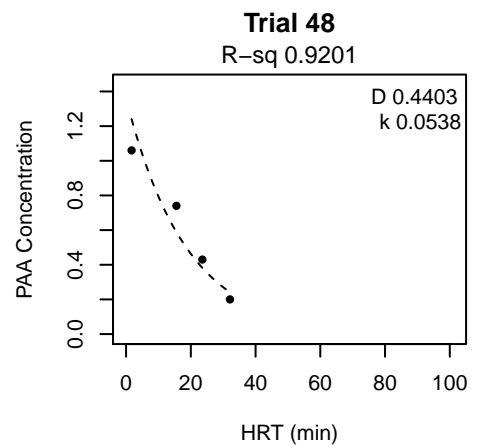
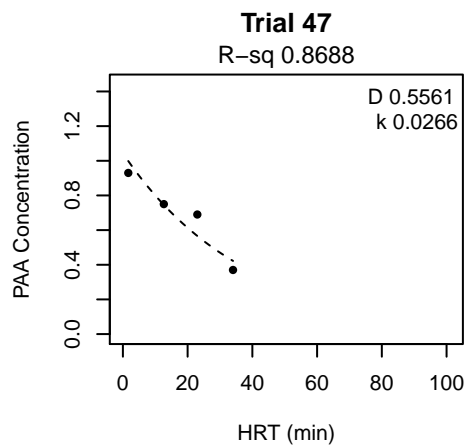
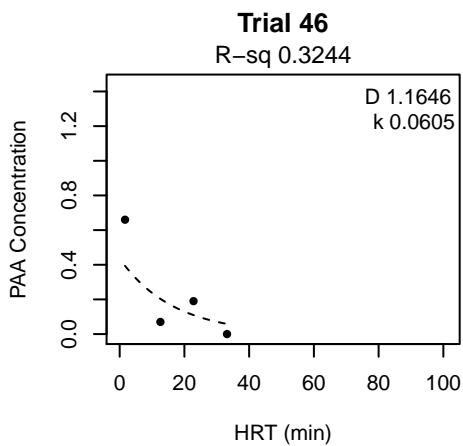
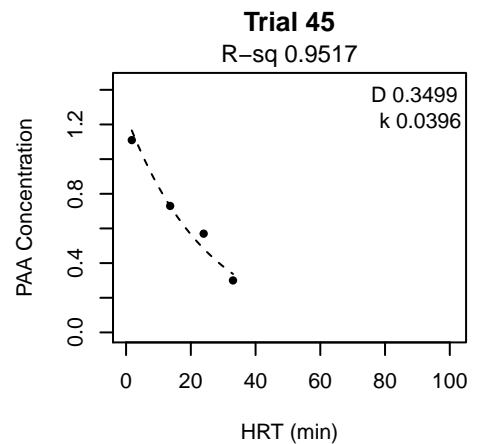
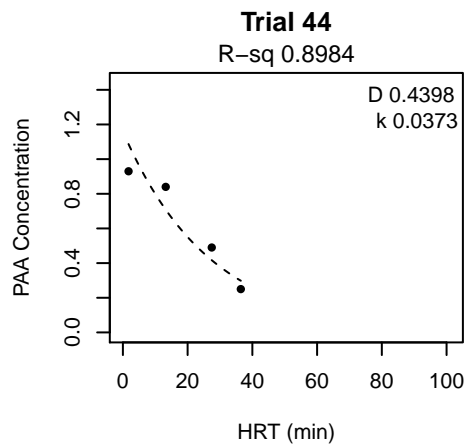
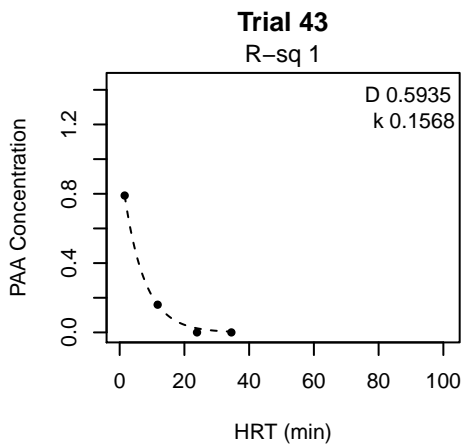
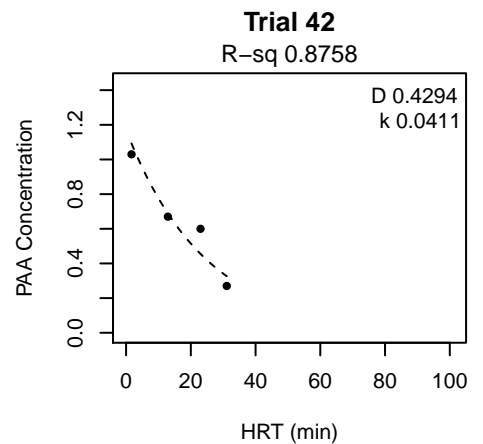
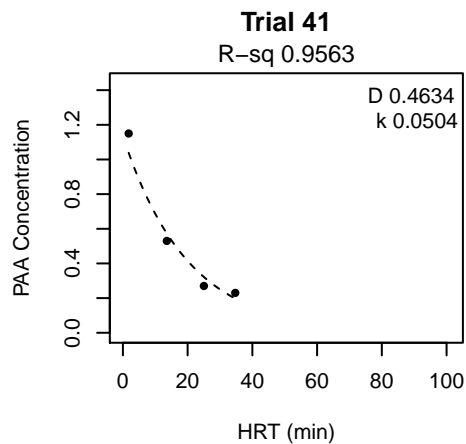
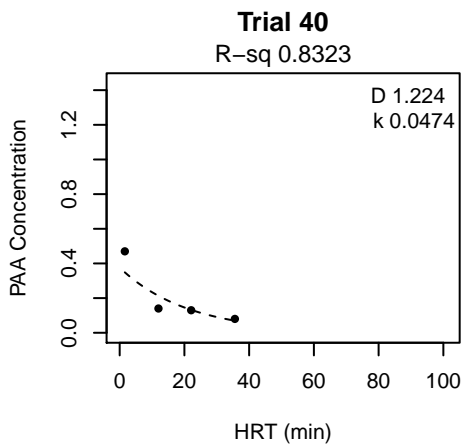
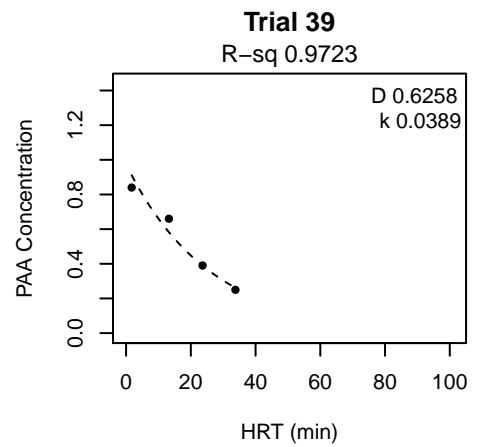
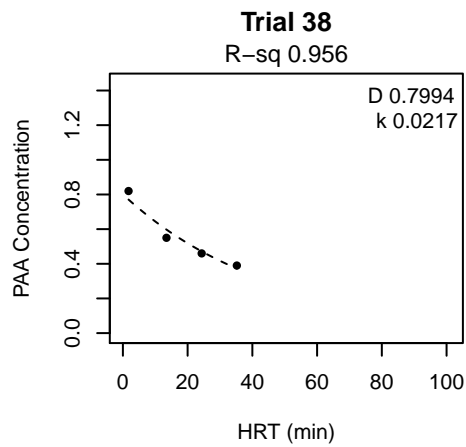
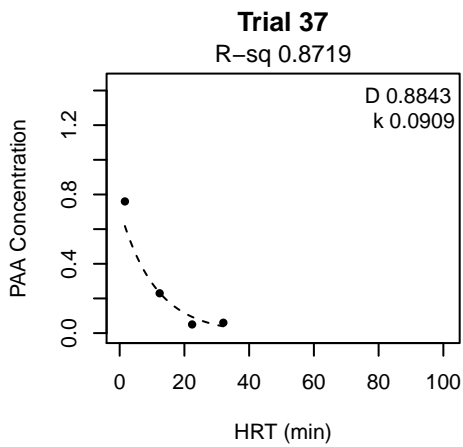


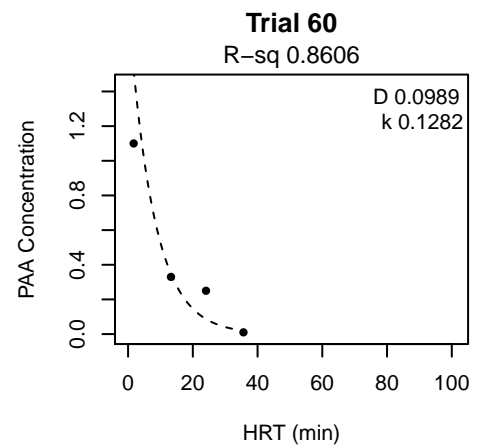
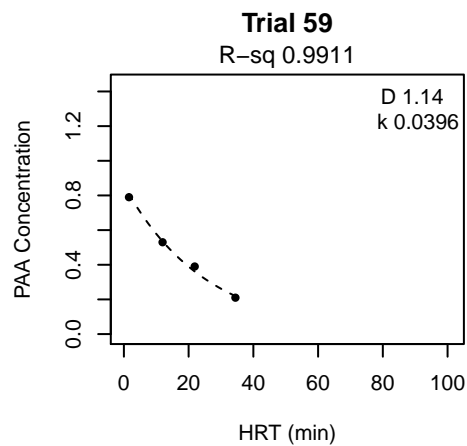
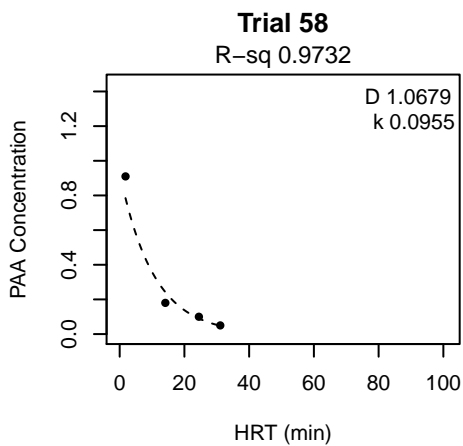
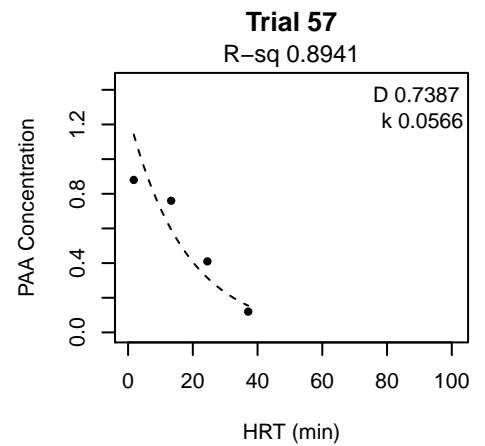
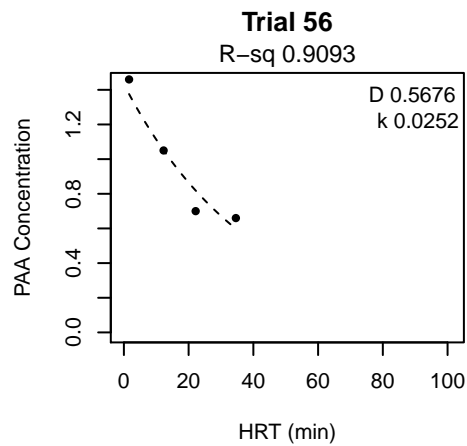
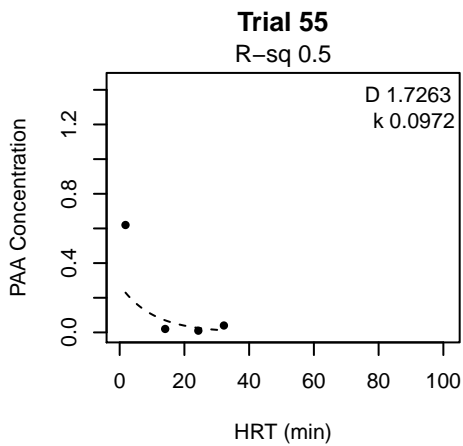
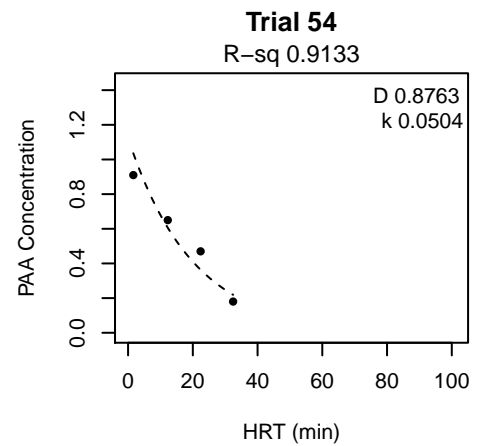
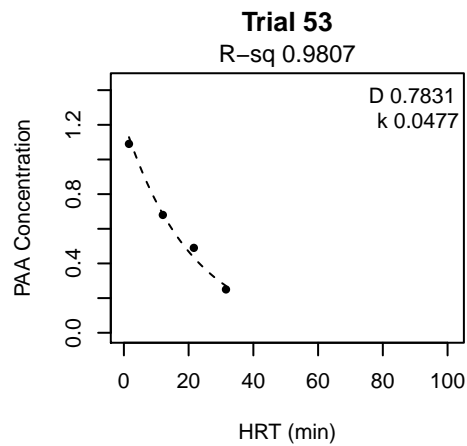
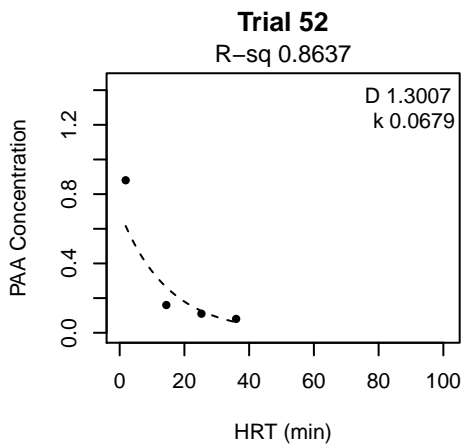
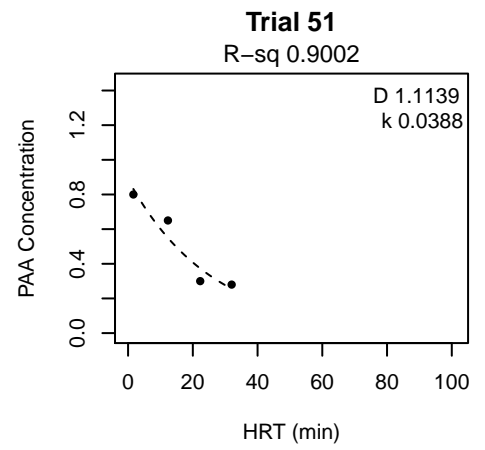
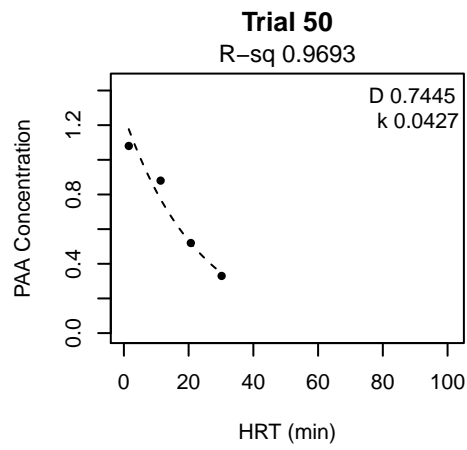
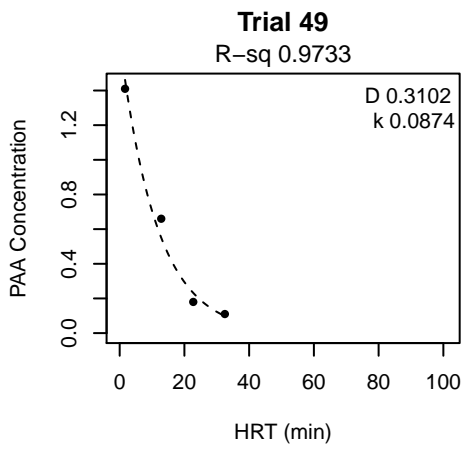
**Trial 35**  
R-sq 0.9276



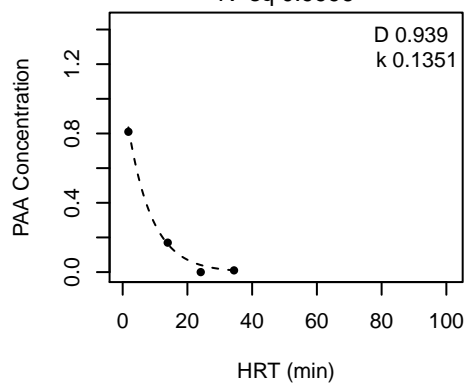
**Trial 36**  
R-sq 0.9521



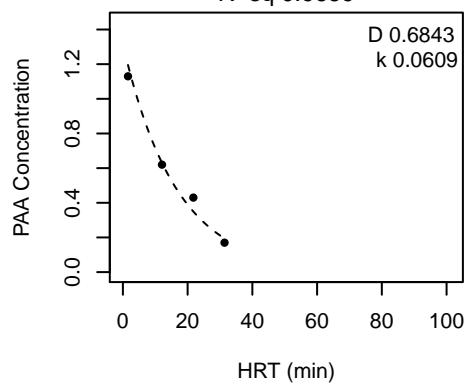




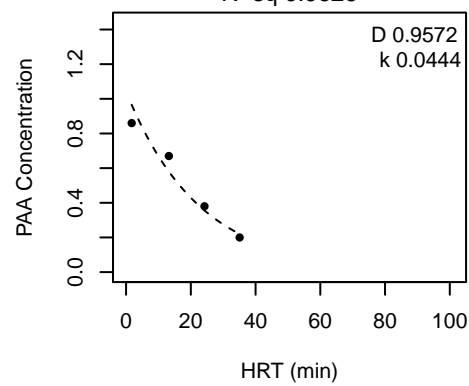
**Trial 61**  
R-sq 0.9996



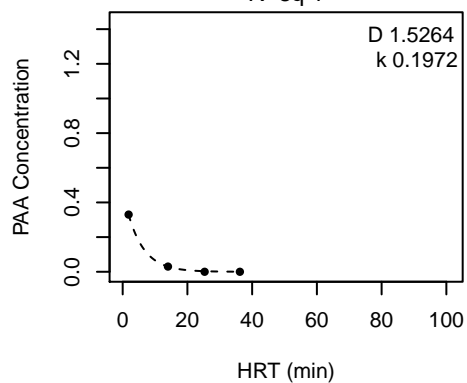
**Trial 62**  
R-sq 0.9659



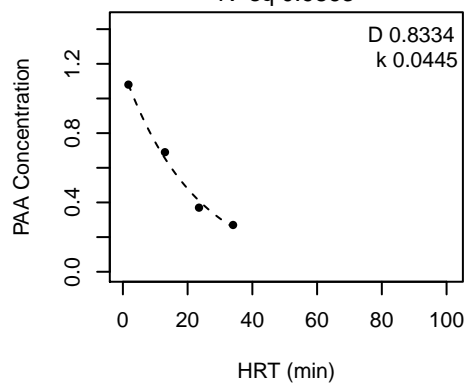
**Trial 63**  
R-sq 0.9626



**Trial 64**  
R-sq 1



**Trial 65**  
R-sq 0.9863



**Trial 66**

