

1 **Data Supplement for:**

2

3 **Effect-based characterization of mixtures of**
4 **environmental pollutants in sediments**
5 **collected between the Arctic and Australia**

6 Annika Jahnke, Anna Sobek, Melanie Bergmann, Jennifer Bräunig, Madlen

7 Landmann, Sabine Schäfer and Beate I. Escher

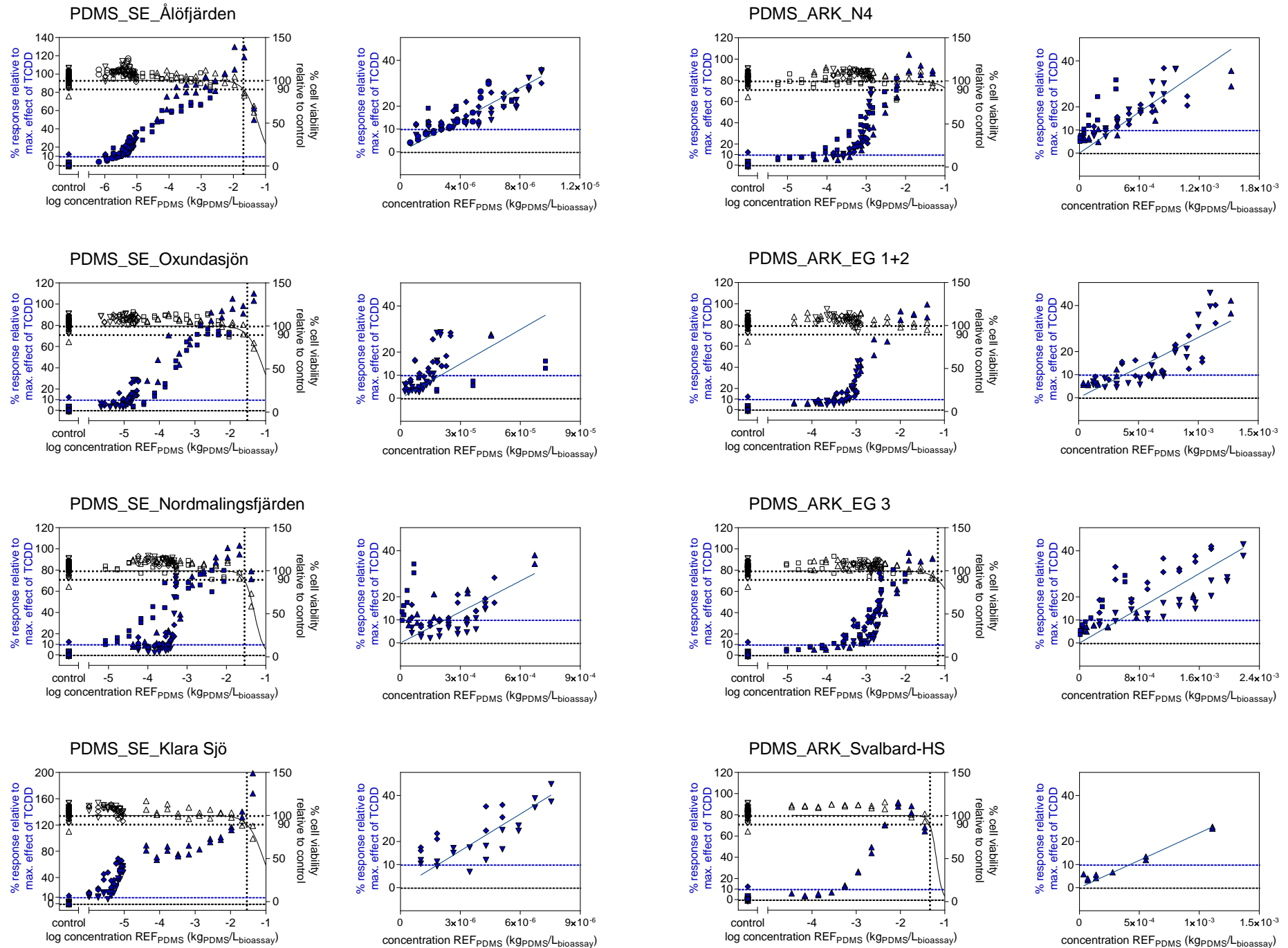
8

9 **Table of Content**

10	Page	
11		
12	Full concentration effect curves	
13		
14	Figure DS1. Logarithmic and linear concentration-effect curves for AhR	S1
15	Figure DS2. Logarithmic and linear concentration-effect curves for AREc32	S12
16	Figure DS3. Logarithmic and linear concentration-effect curves for PPAR γ	S24
17	Figure DS4. Logarithmic and linear concentration-effect curves for ER α	S36
18	Figure DS5. Logarithmic and linear concentration-effect curves for GR	S48
19	Figure DS6. Logarithmic and linear concentration-effect curves for PR	S60
20	Figure DS7. Logarithmic and linear concentration-effect curves for AR	S72
21		
22		

Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR

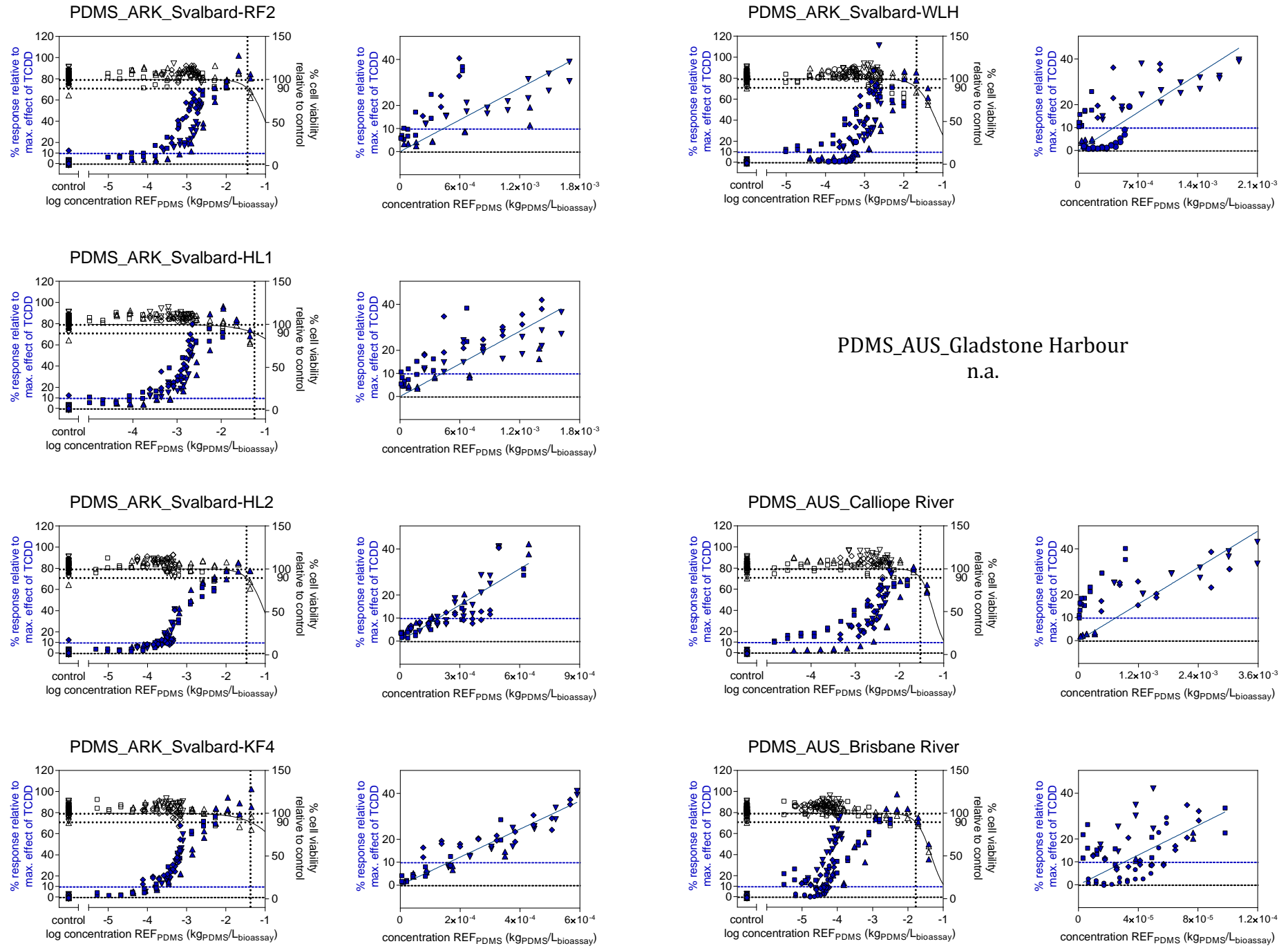
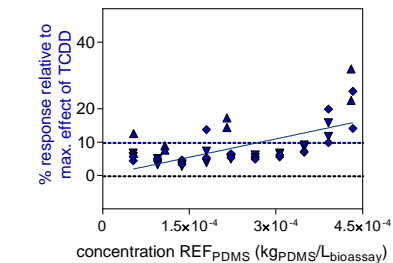
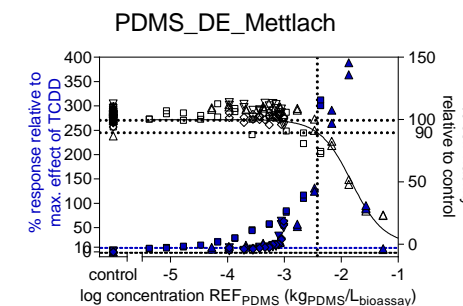
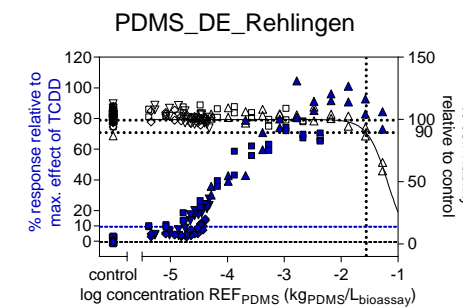
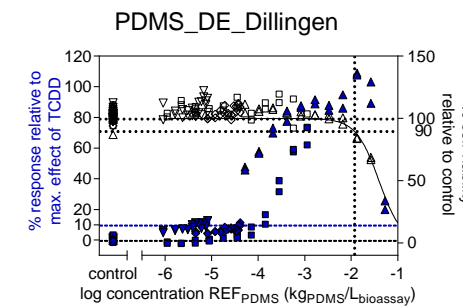
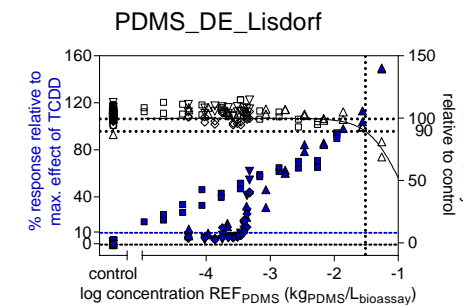
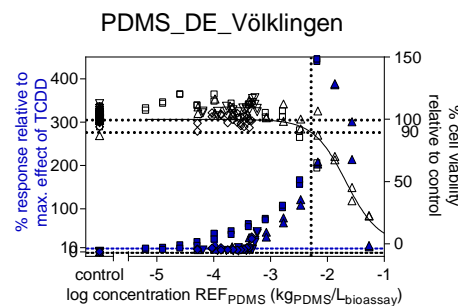
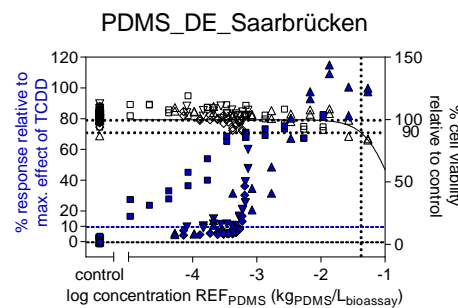
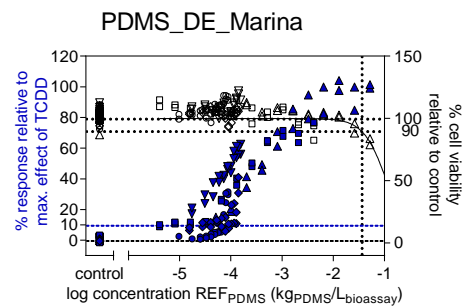


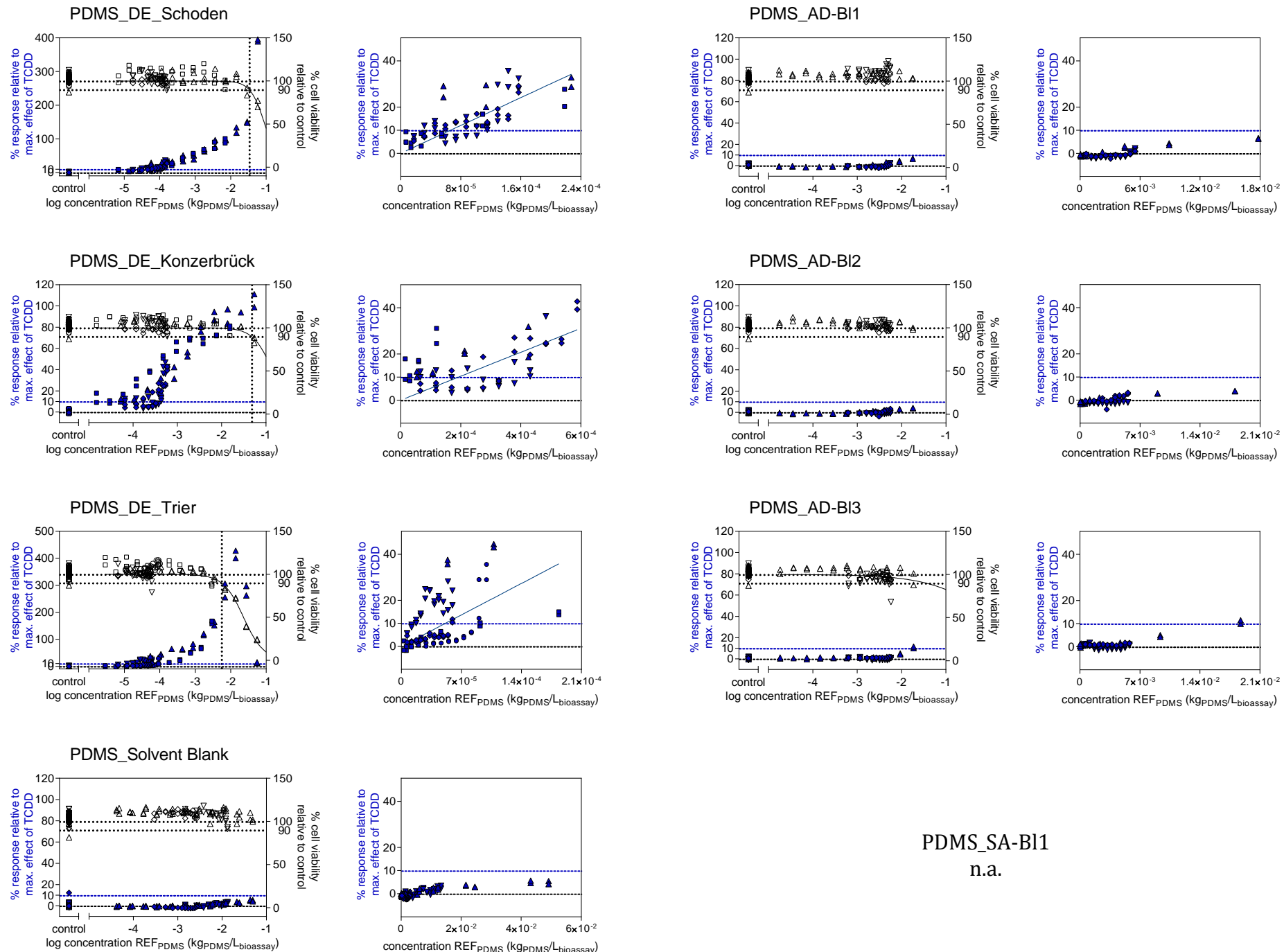
Figure DS1: Logarithmic and linear concentration-effect curves for AhR

PDMS_AUS_Daintree River
n.a.



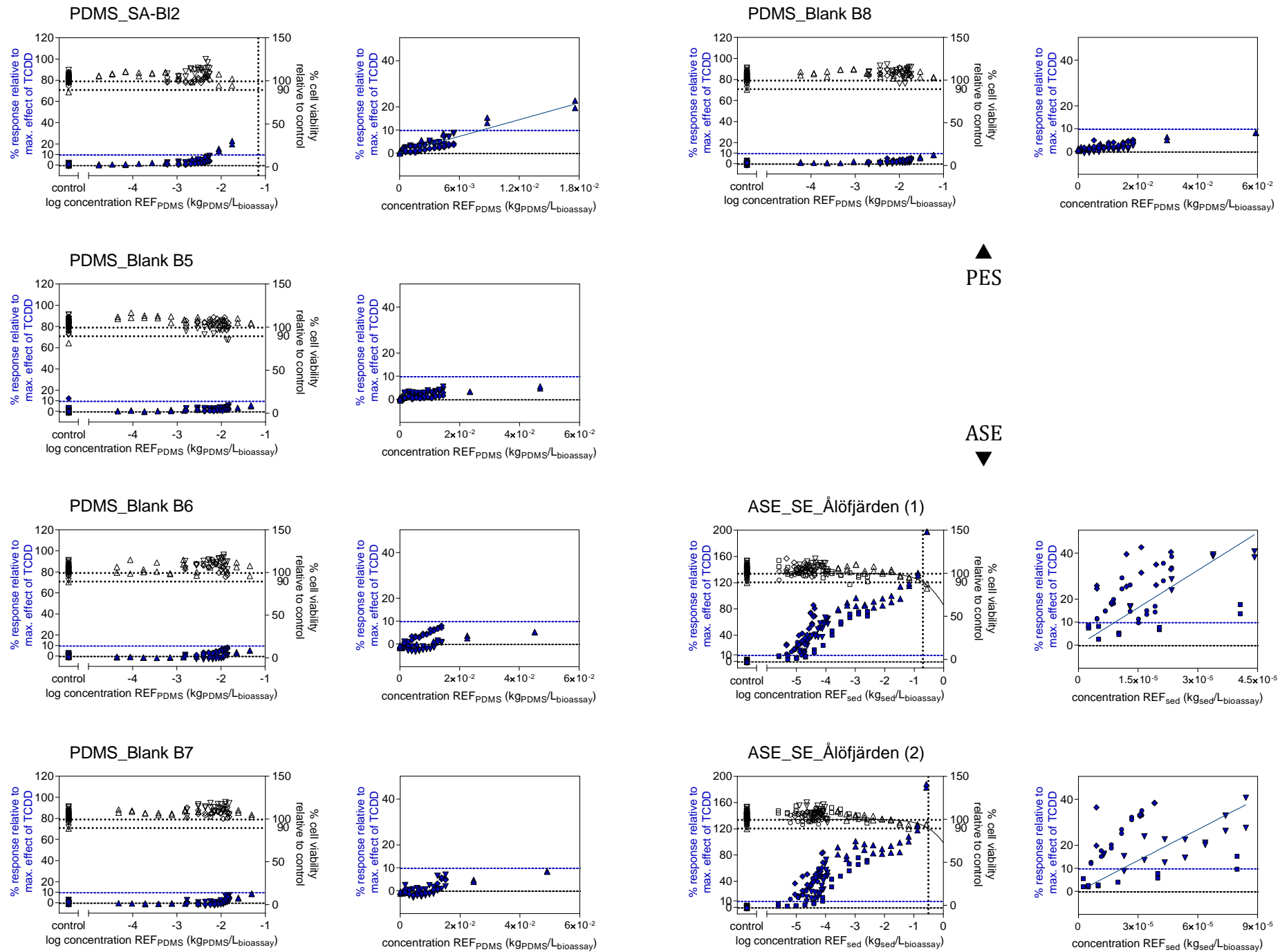
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



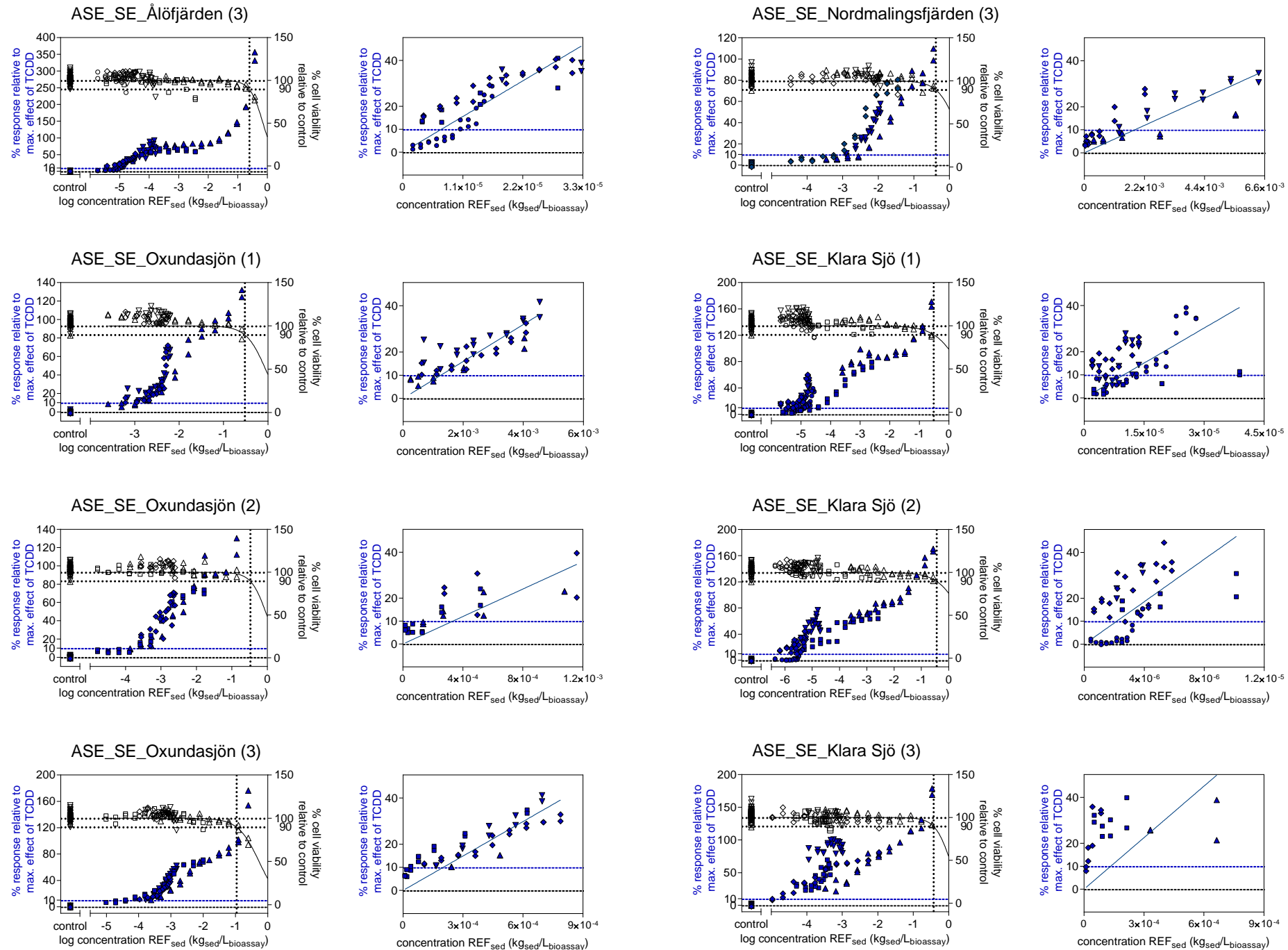
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



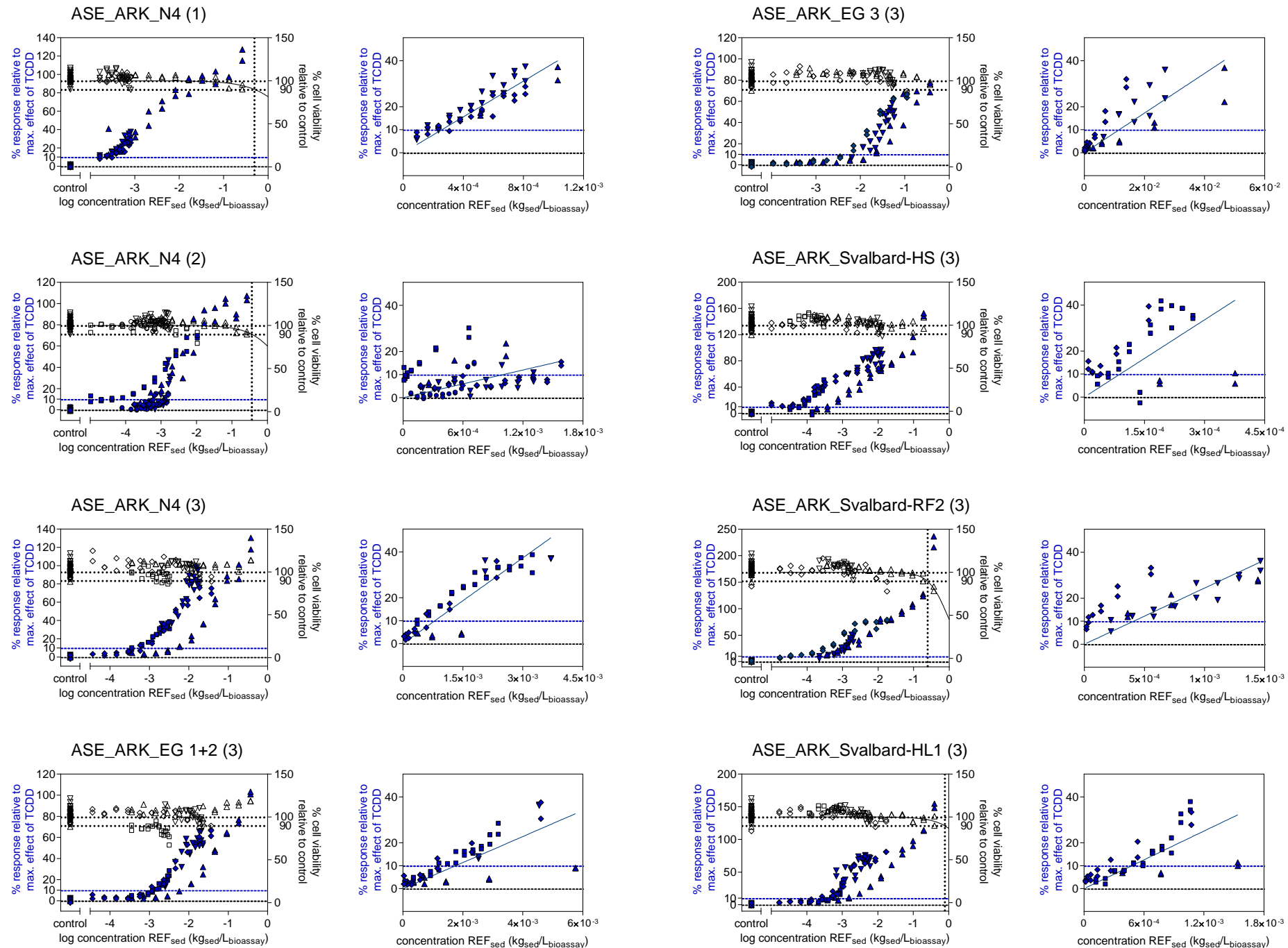
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



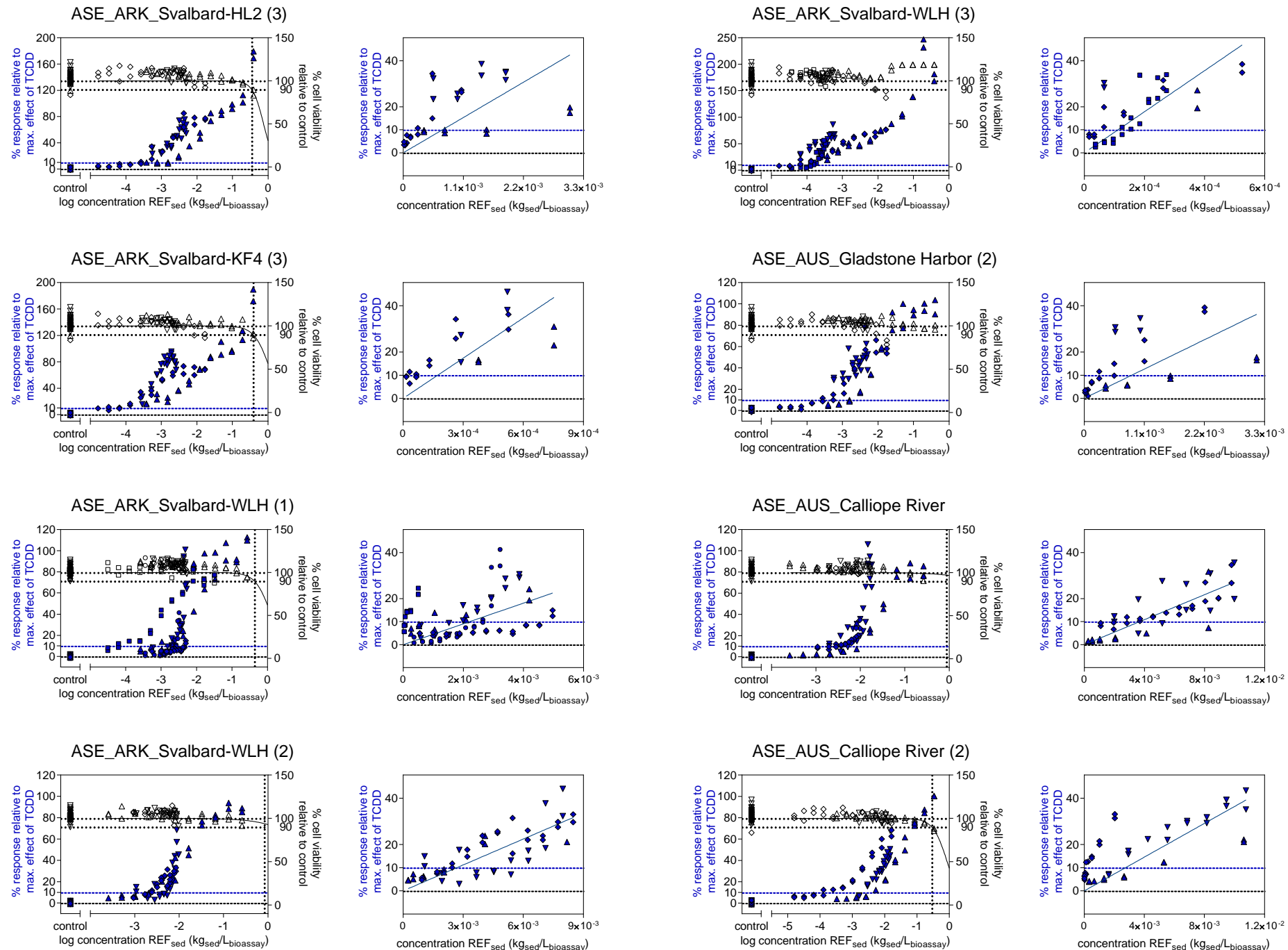
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



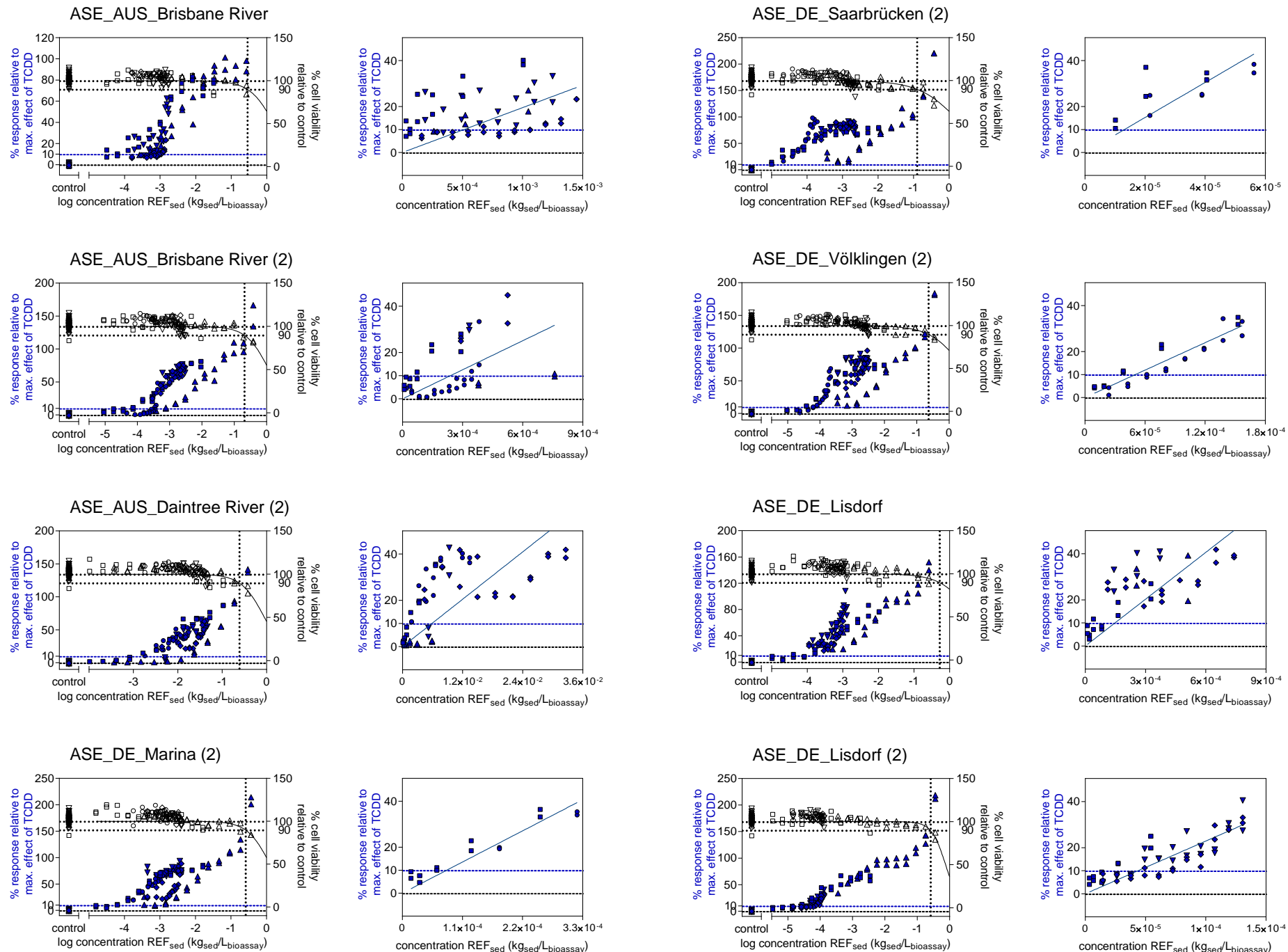
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



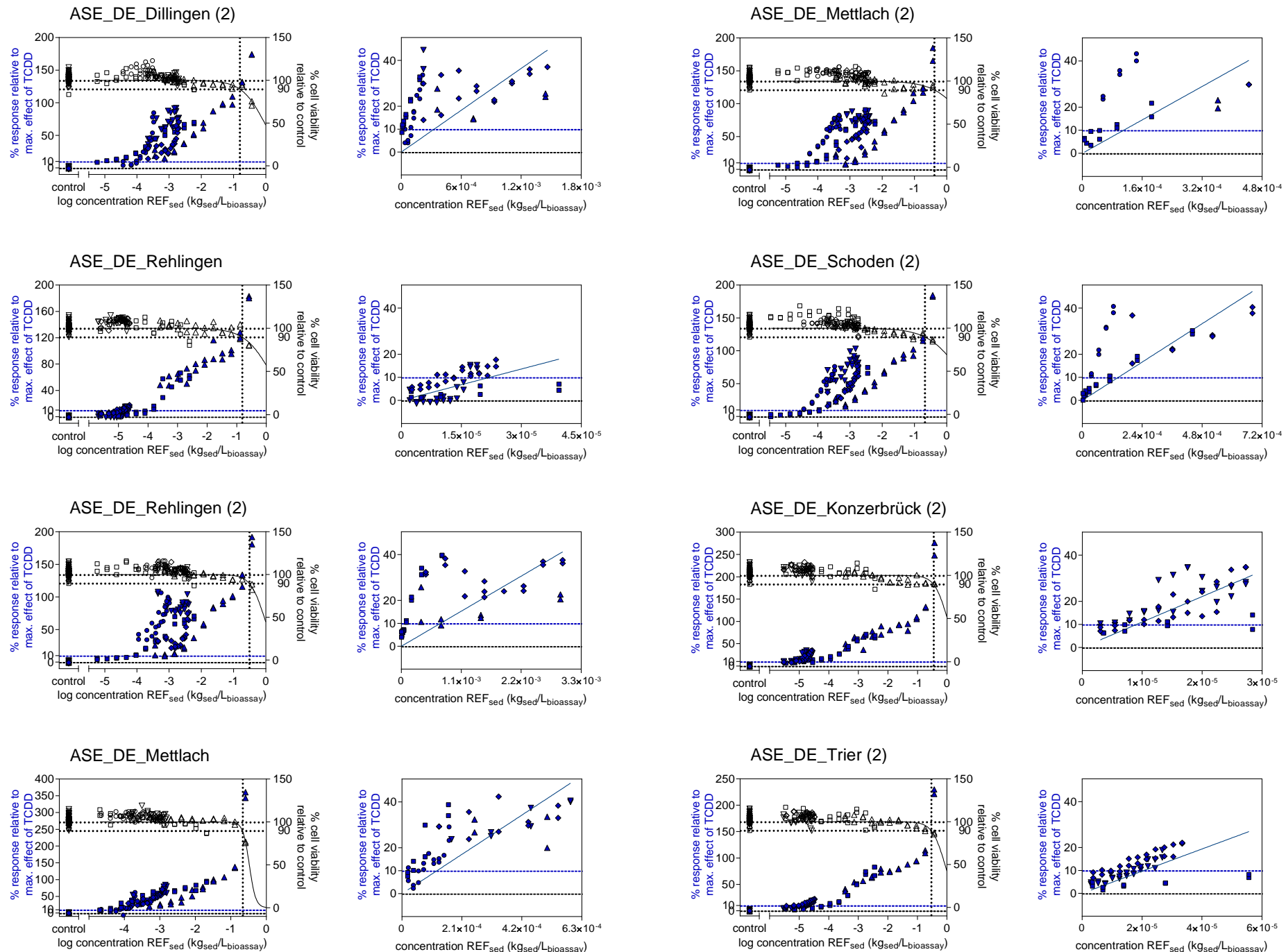
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



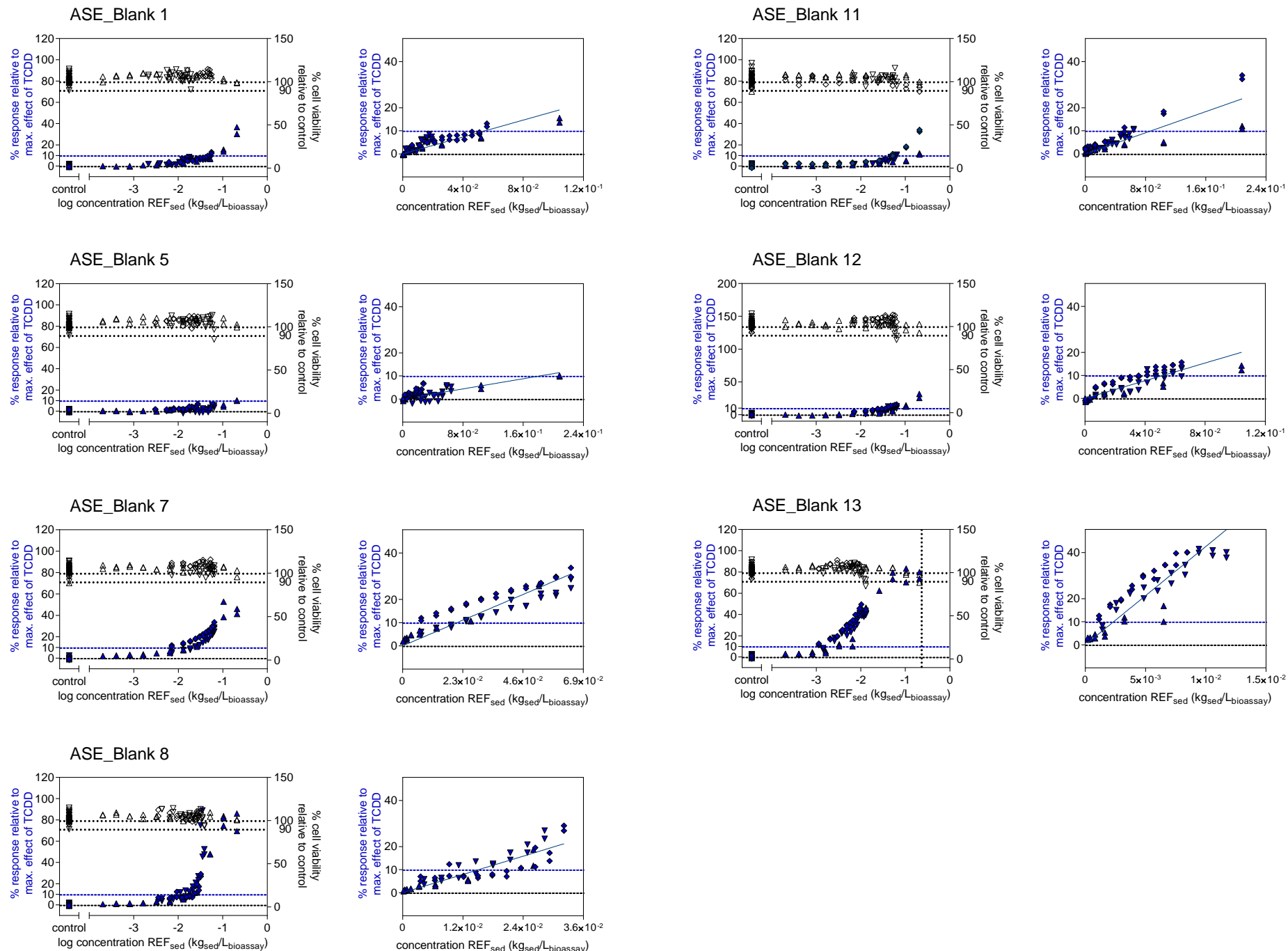
Supporting Information

Figure DS1: Logarithmic and linear concentration-effect curves for AhR



Supporting Information

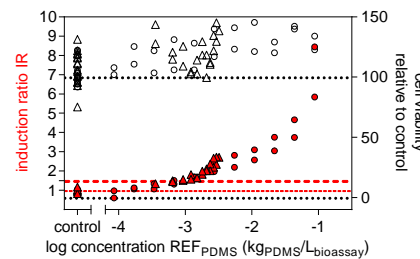
Figure DS1: Logarithmic and linear concentration-effect curves for AhR



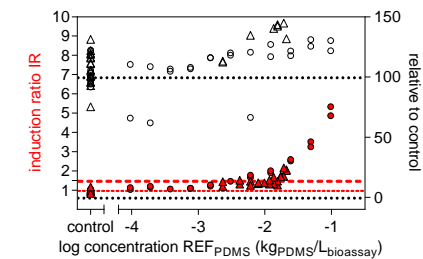
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32

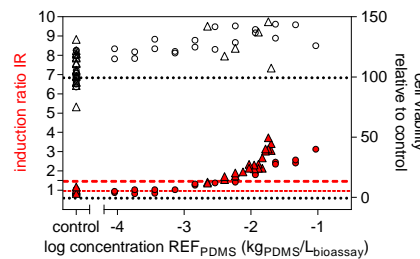
PDMS_SE_Ålöfjärden



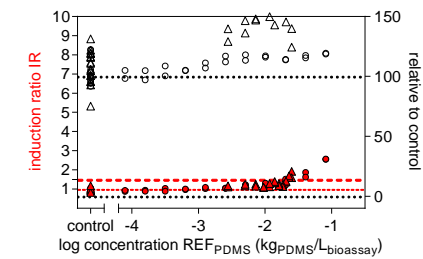
PDMS_ARK_N4



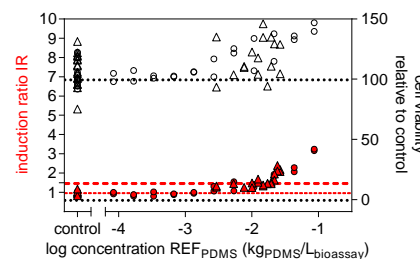
PDMS_SE_Oxundasjön



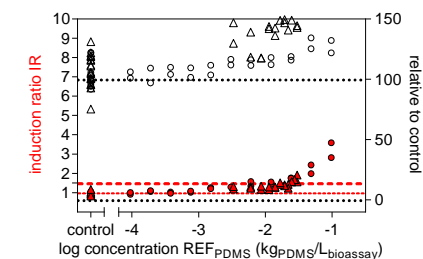
PDMS_ARK_EG 1+2



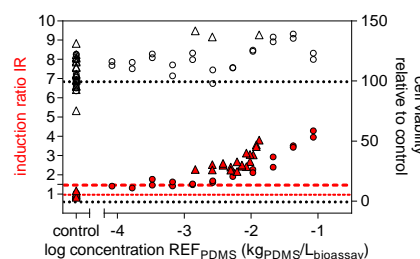
PDMS_SE_Nordmalingsfjärden



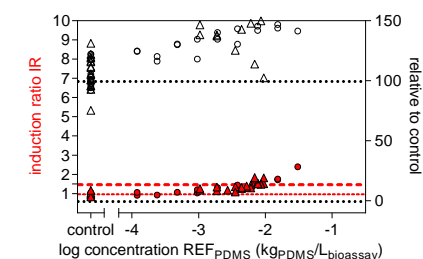
PDMS_ARK_EG 3



PDMS_SE_Klara Sjö

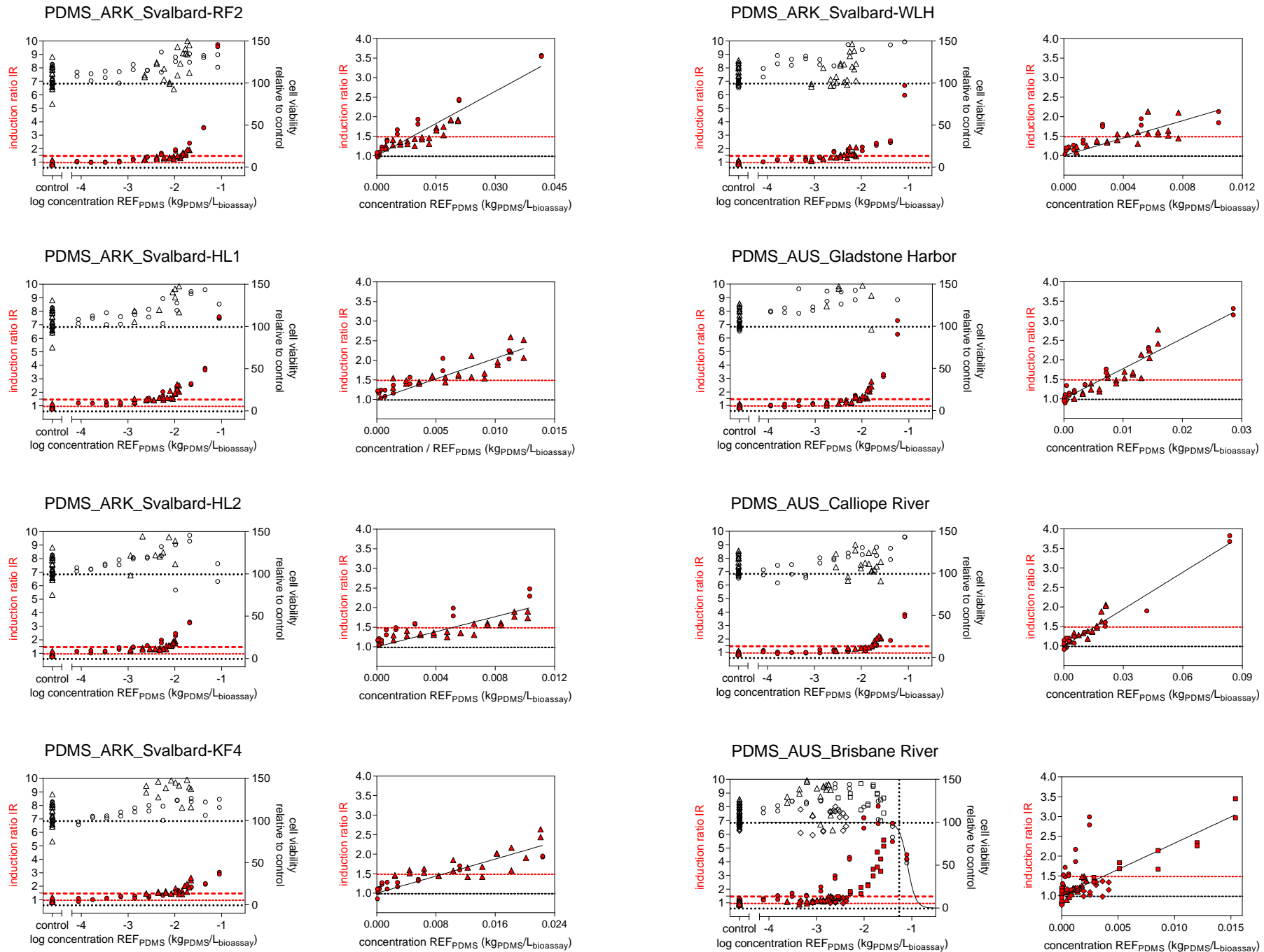


PDMS_ARK_Svalbard-HS



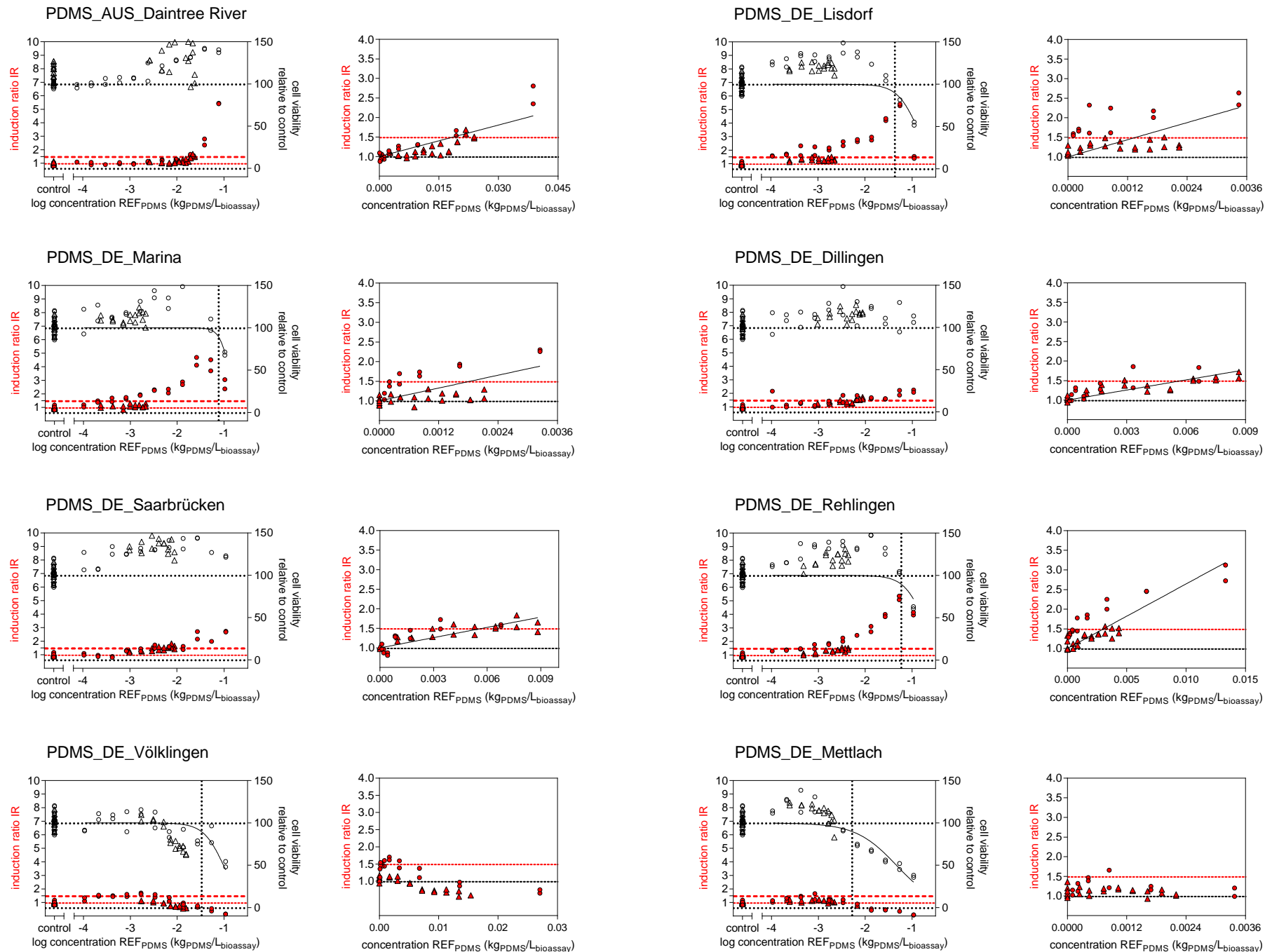
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



Supporting Information

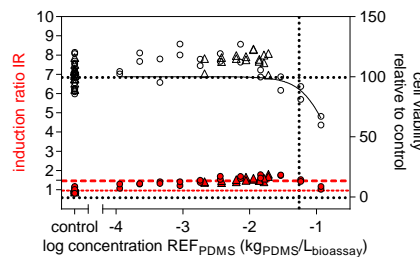
Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



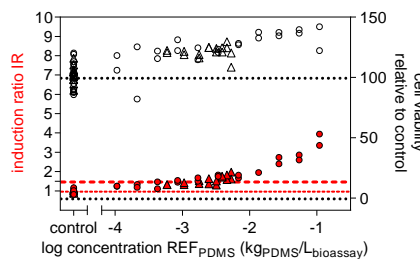
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32

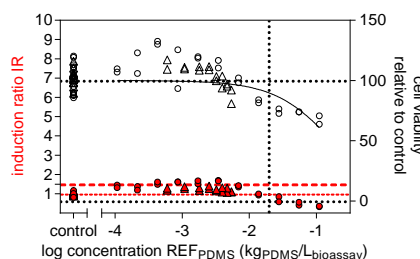
PDMS_DE_Schoden



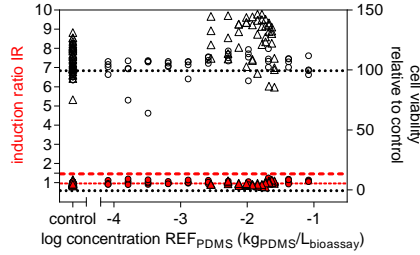
PDMS_DE_Konzerbrück



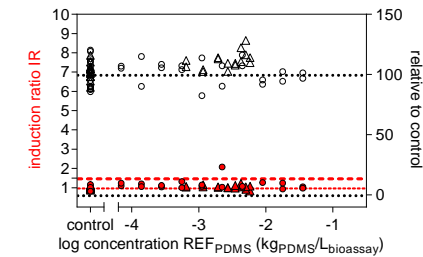
PDMS_DE_Trier



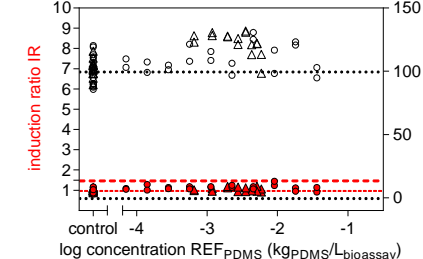
PDMS_Solvent Blank



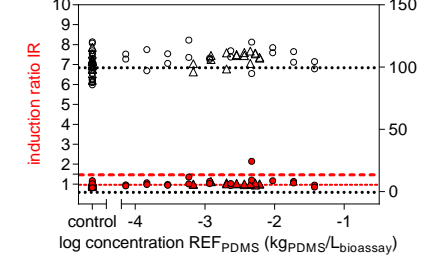
PDMS_AD-BI1



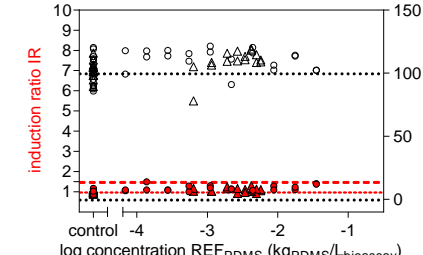
PDMS_AD-BI2



PDMS_AD-BI3

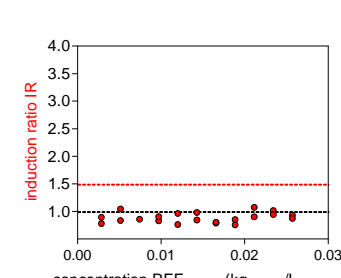
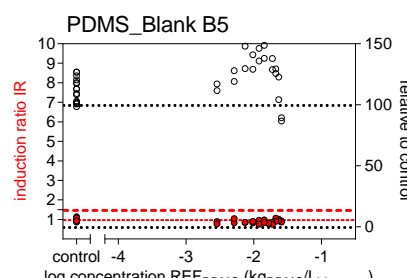
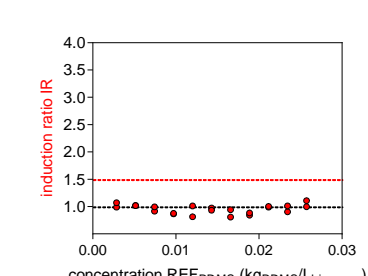
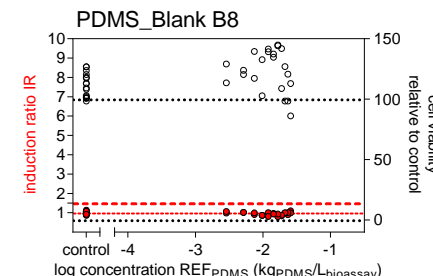
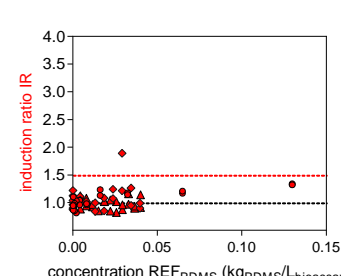
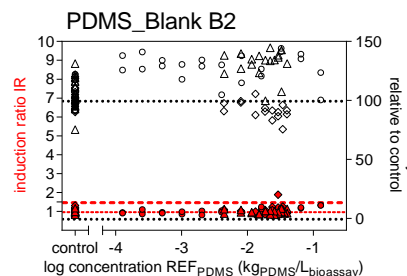
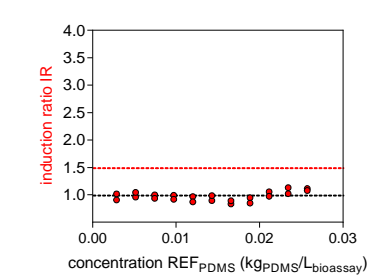
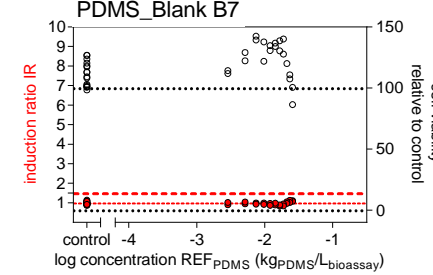
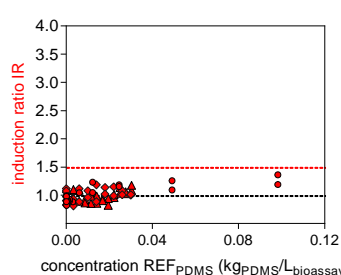
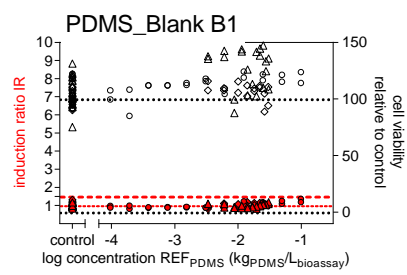
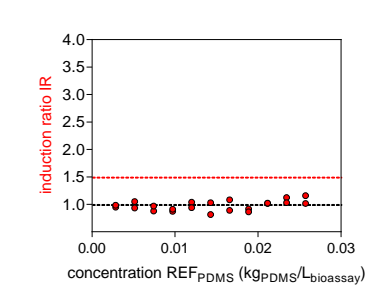
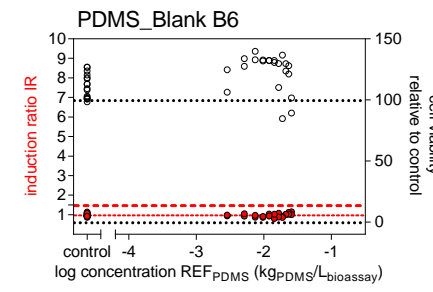
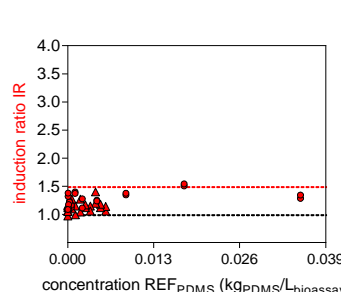
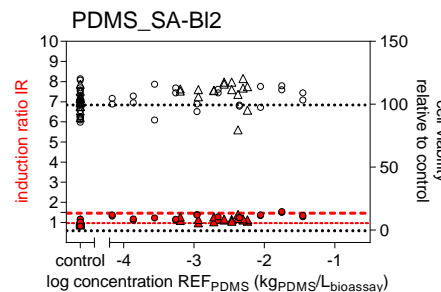


PDMS_SA-BI1



Supporting Information

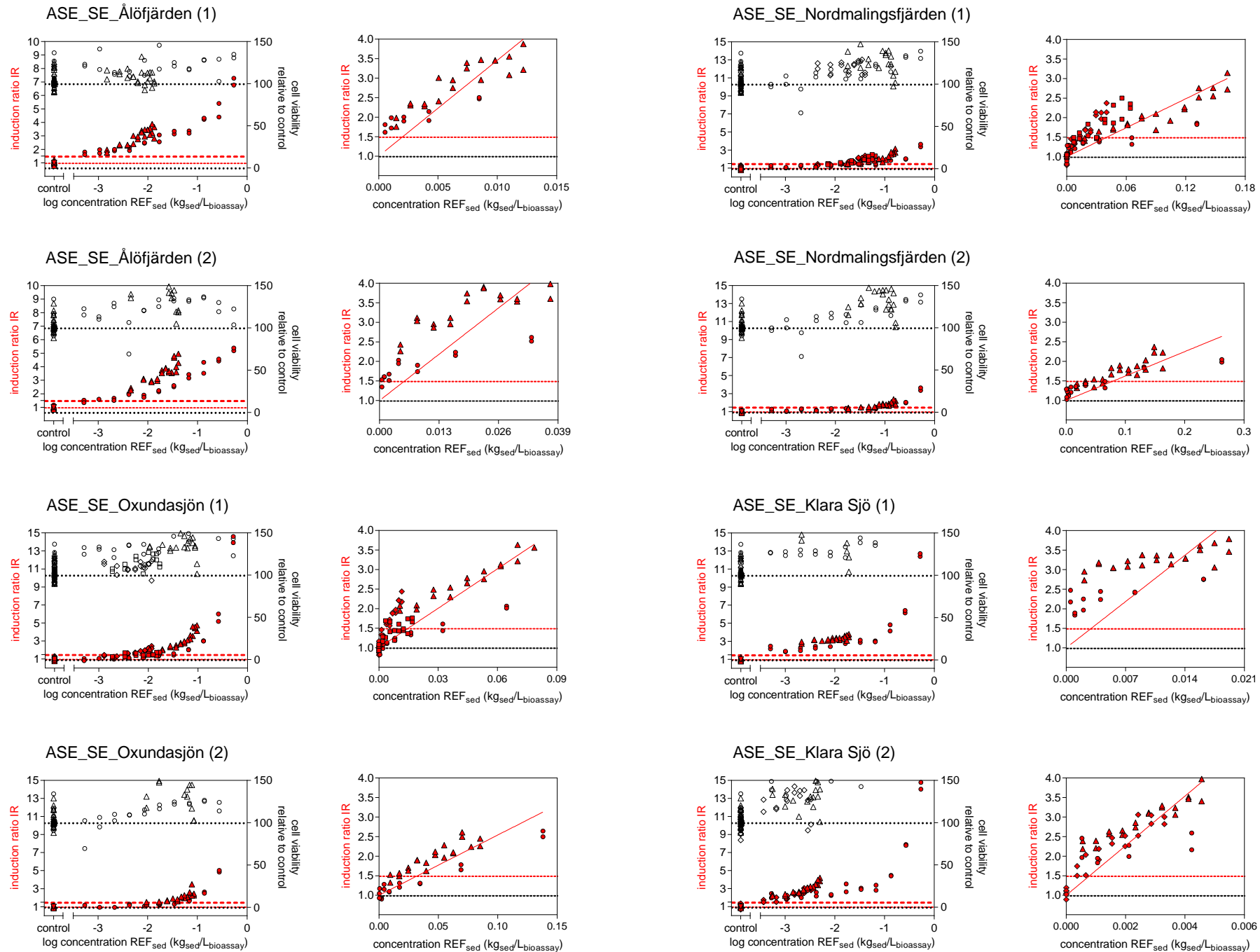
Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



▲ PES
▼ ASE

Supporting Information

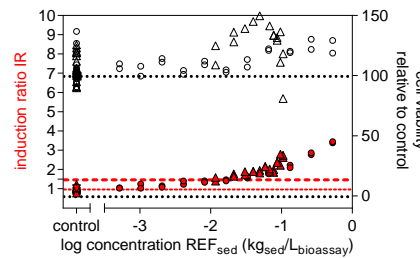
Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



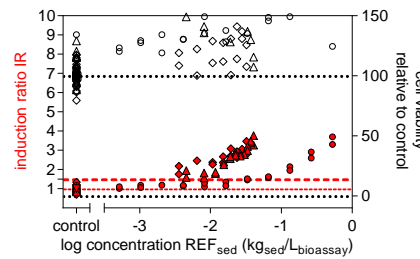
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32

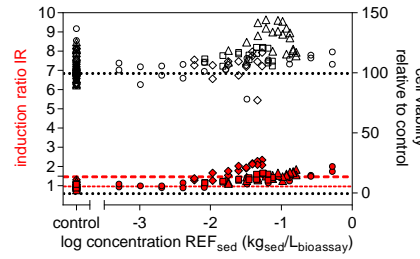
ASE_ARK_N4 (1)



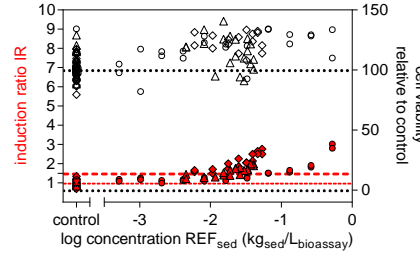
ASE_ARK_N4 (2)



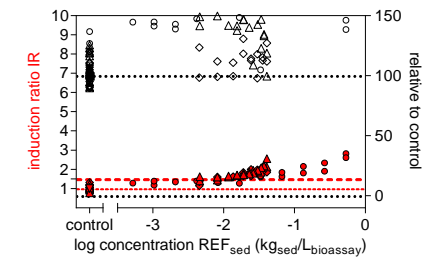
ASE_ARK_EG1+2 (1)



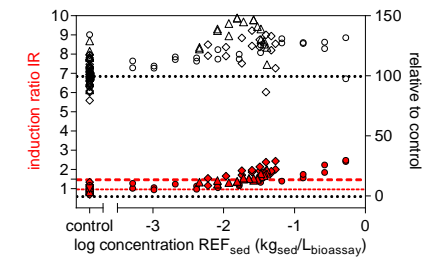
ASE_ARK_EG1+2 (2)



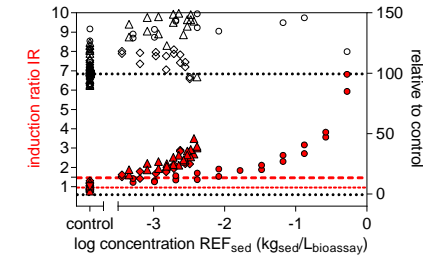
ASE_ARK_EG3 (1)



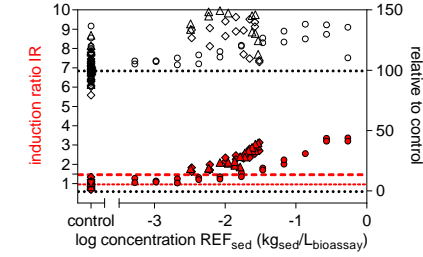
ASE_ARK_EG3 (2)



ASE_ARK_HS (1)

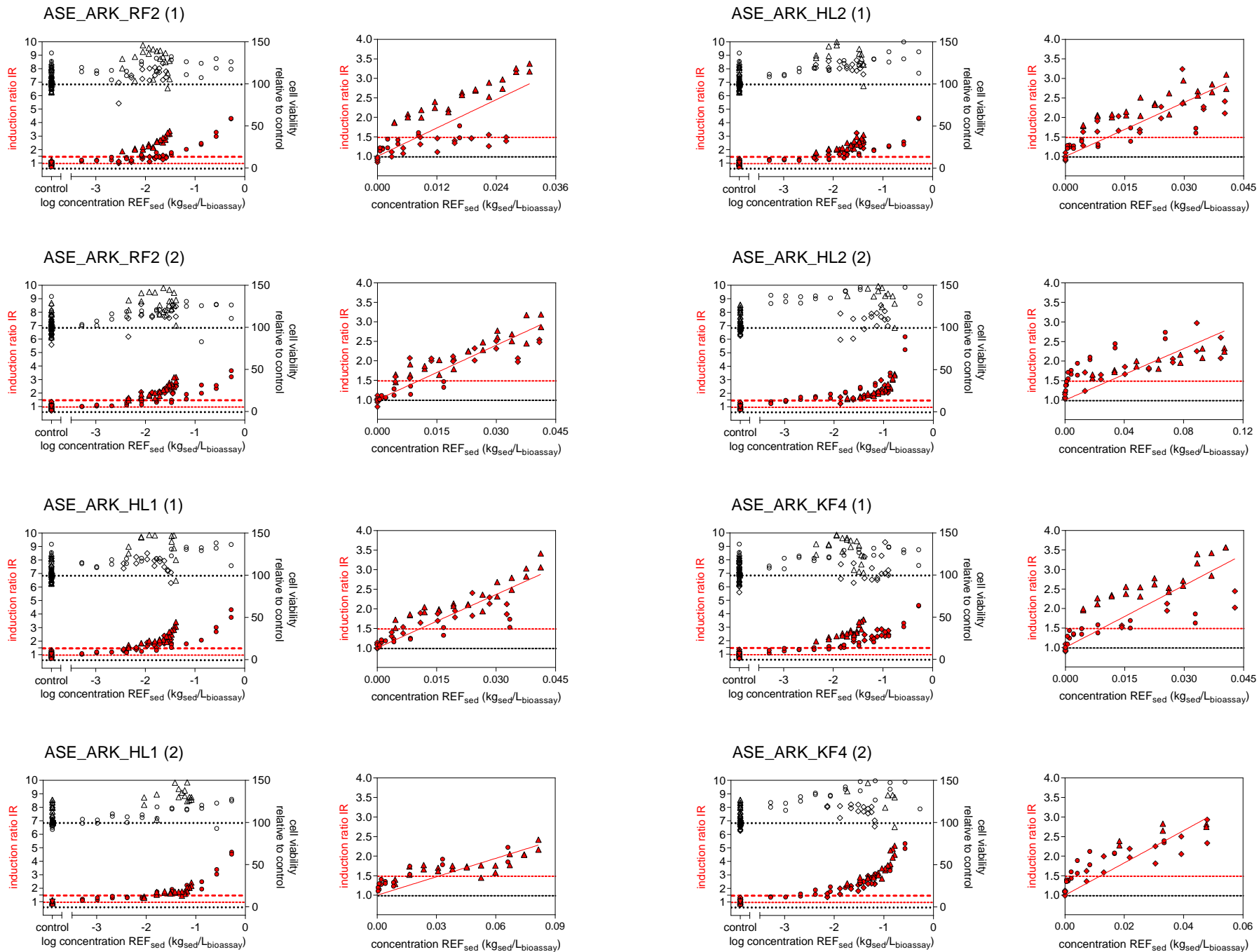


ASE_ARK_HS (2)



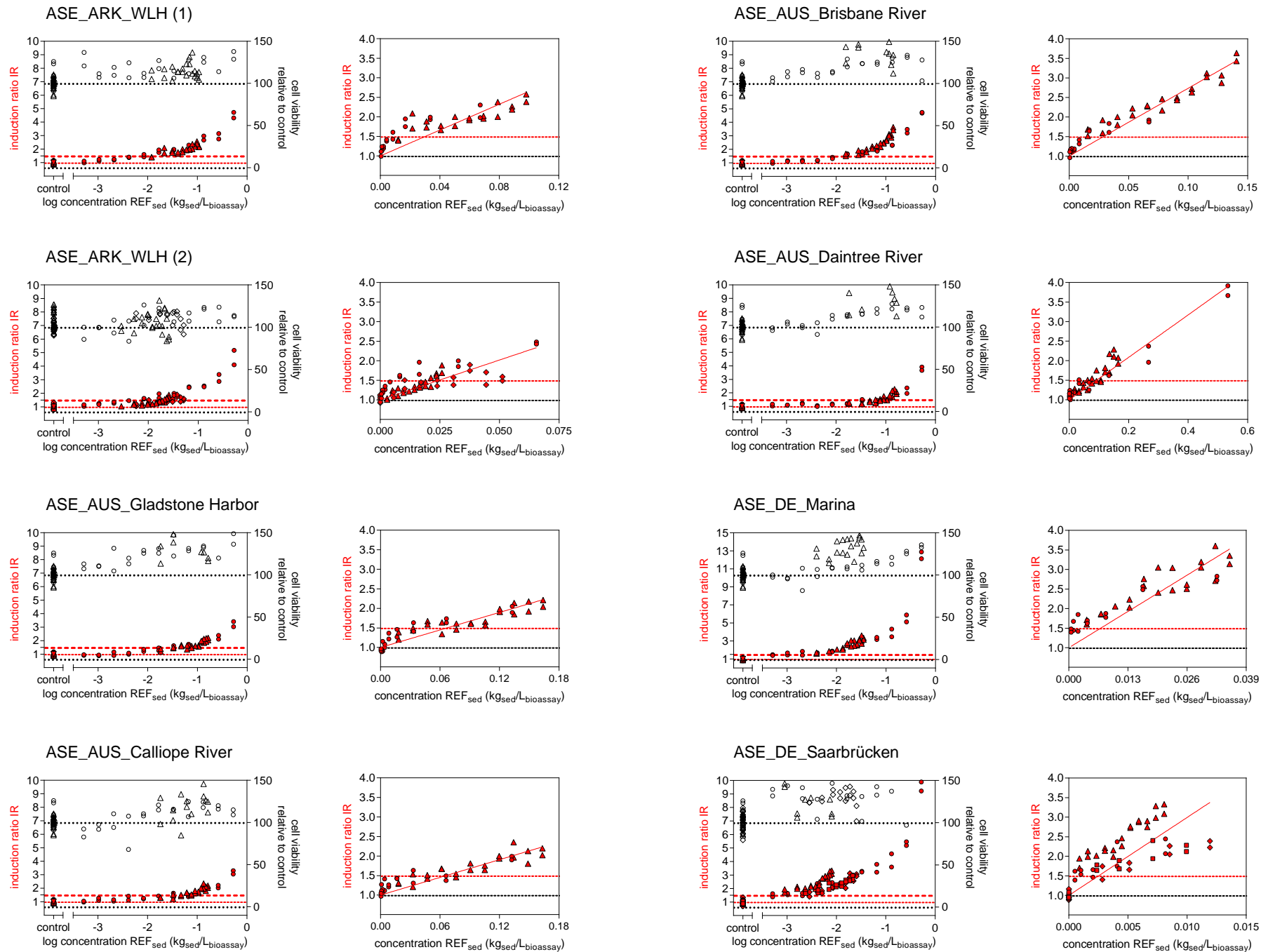
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



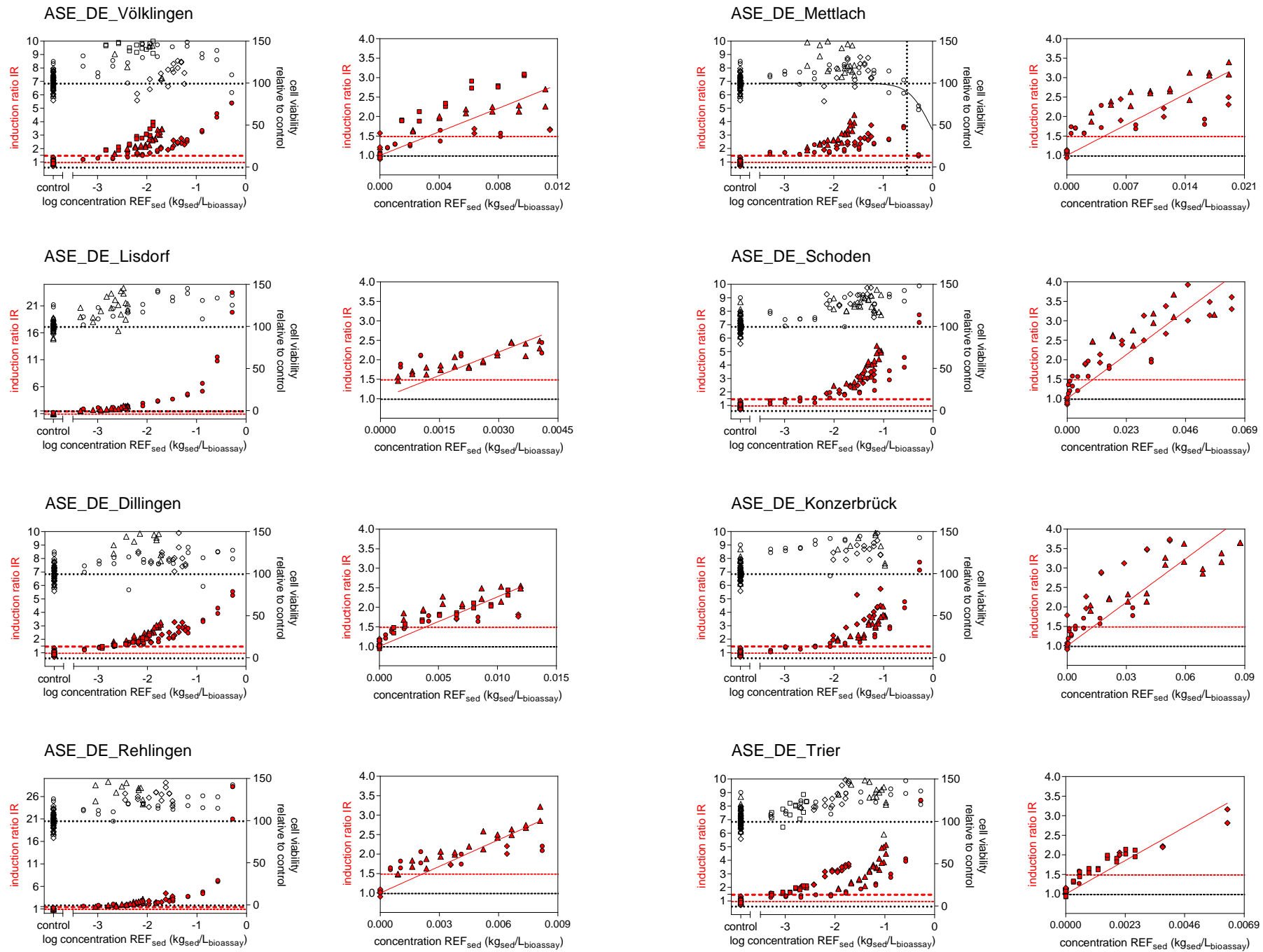
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



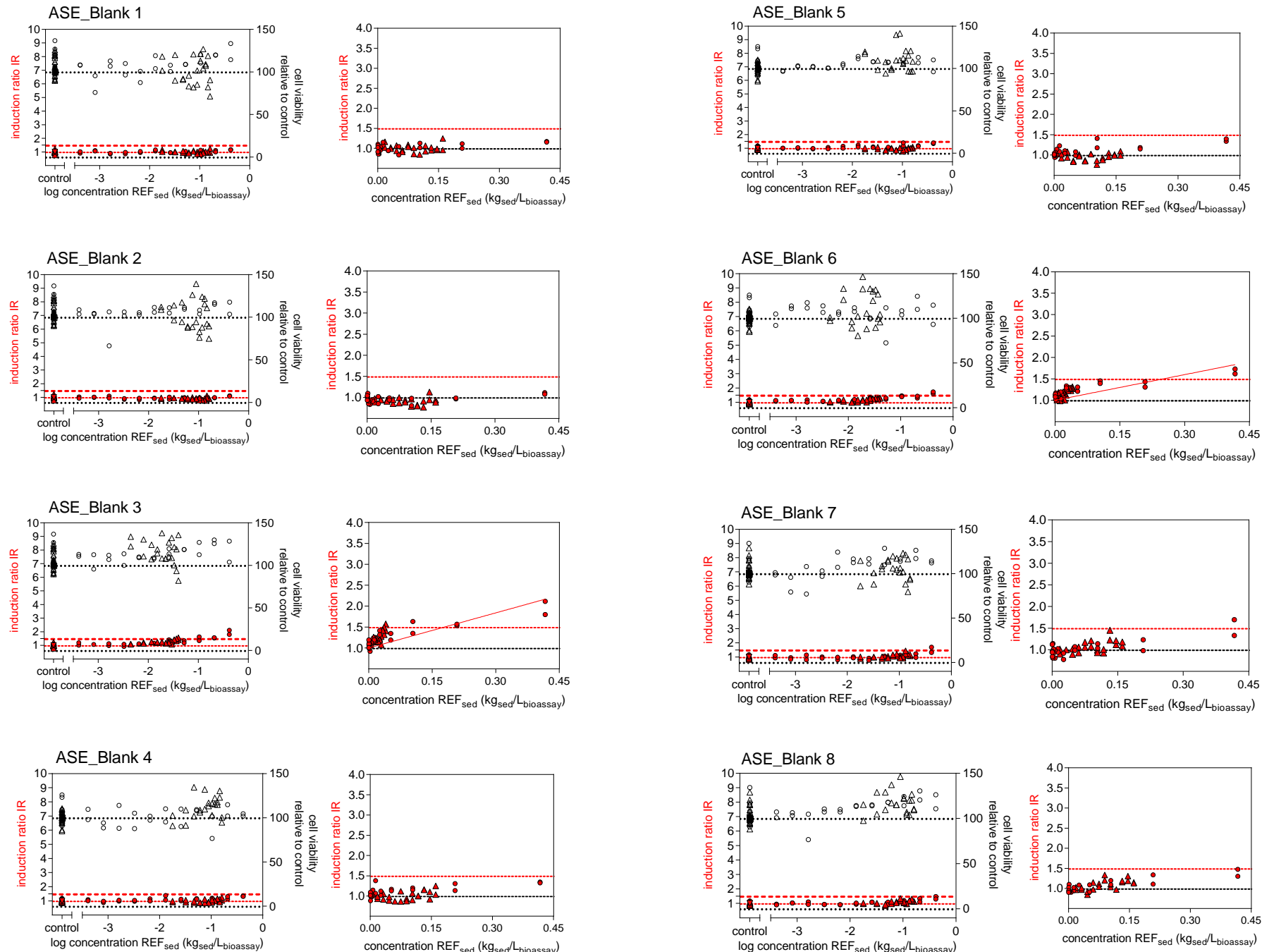
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



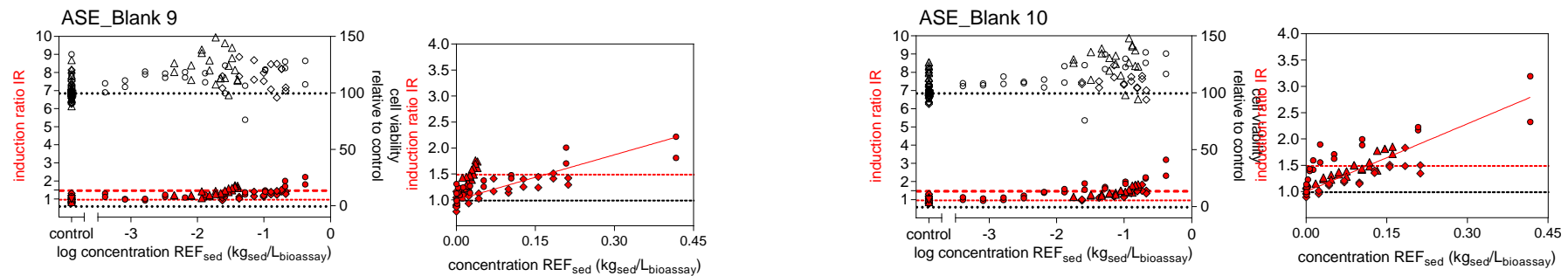
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



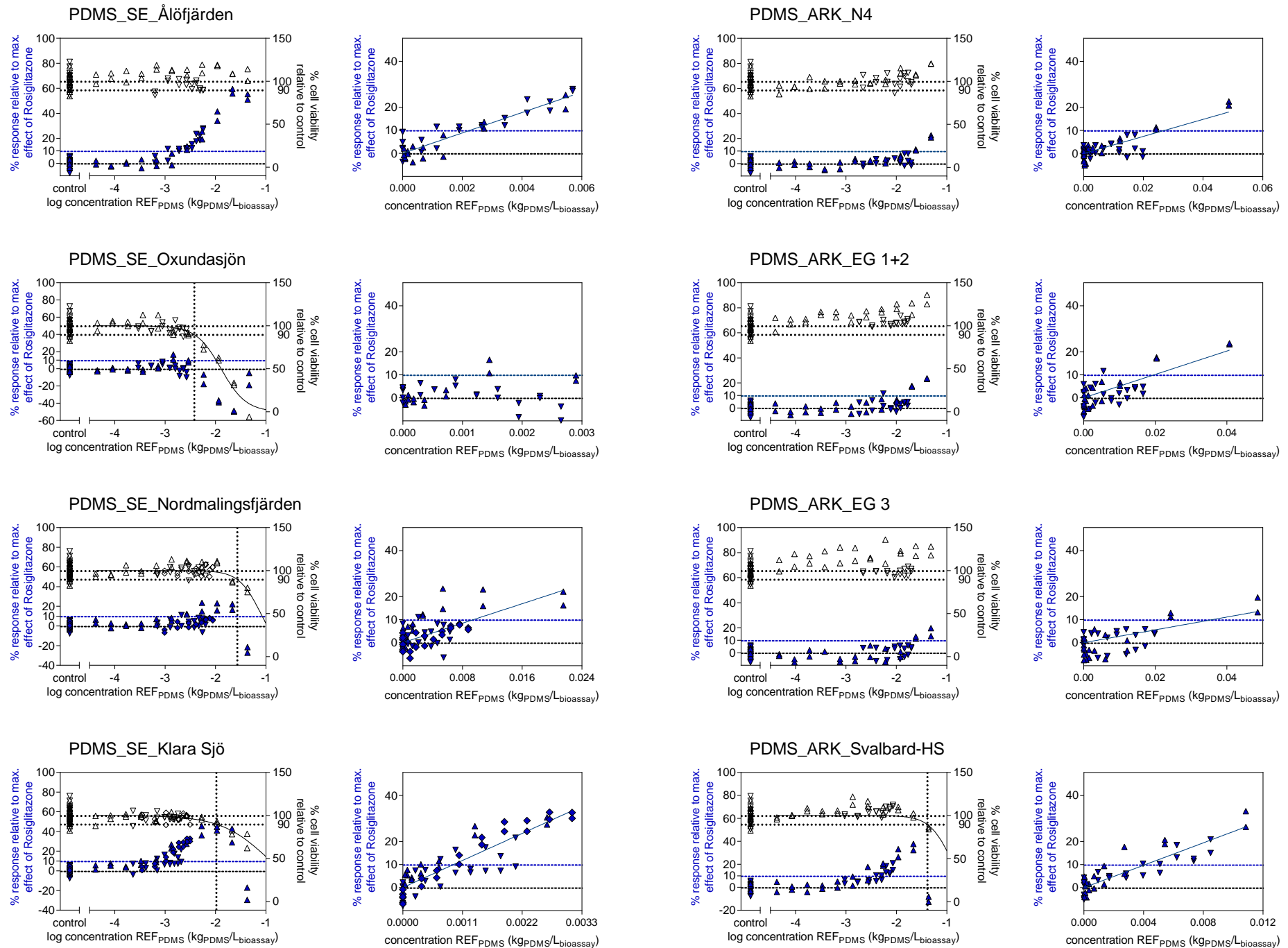
Supporting Information

Figure DS2: Logarithmic and linear concentration-effect curves for AREc32



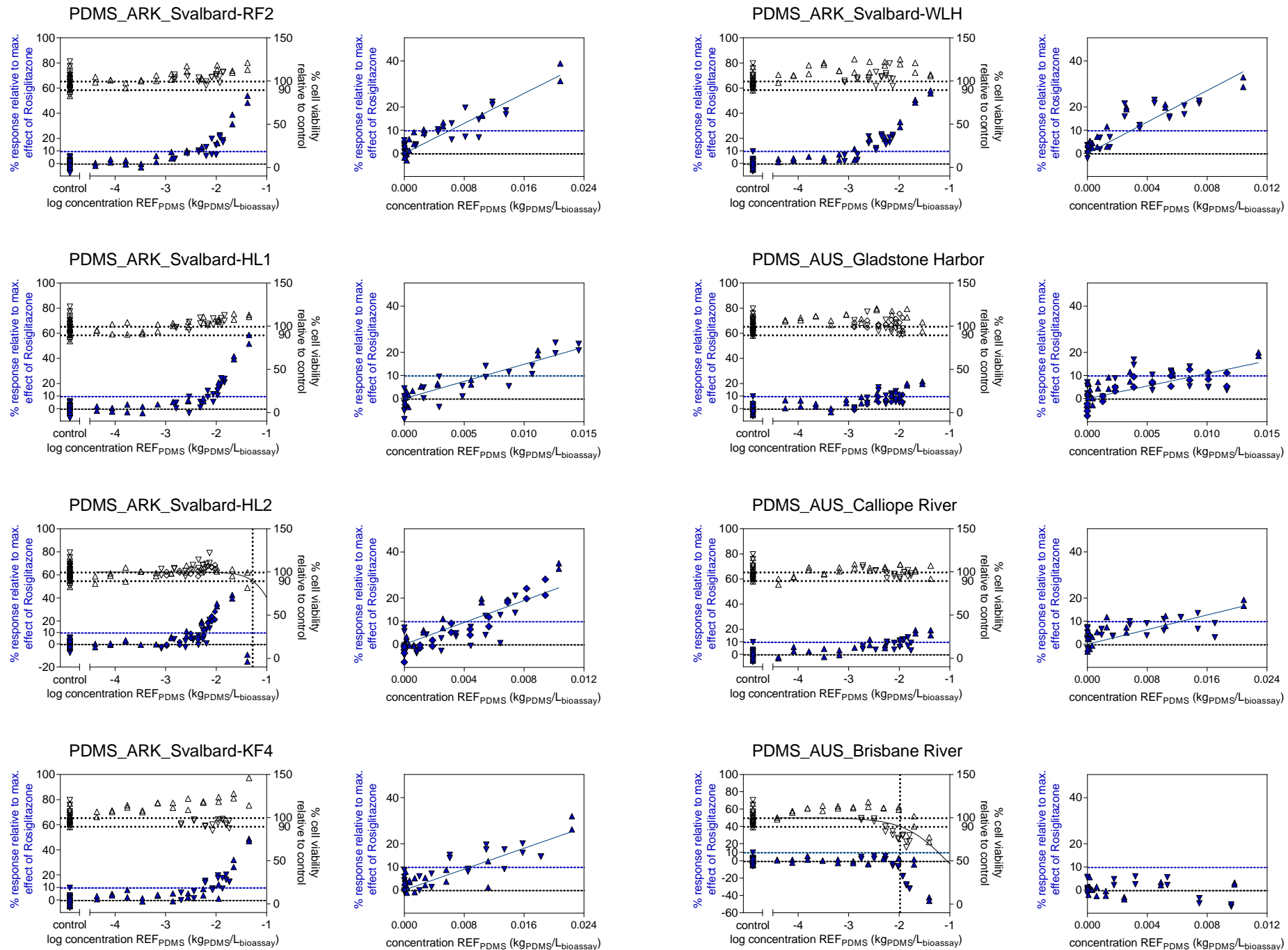
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



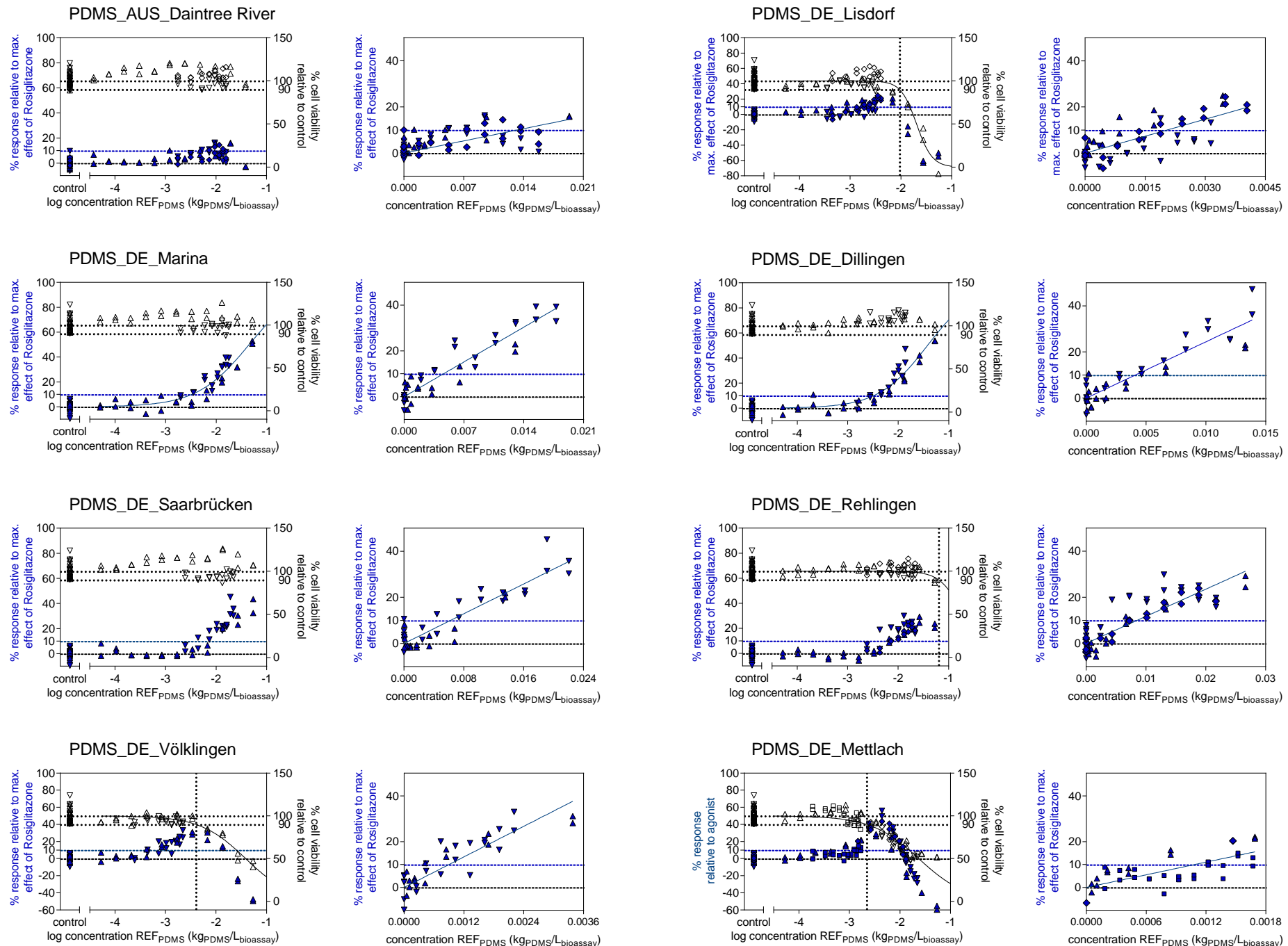
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



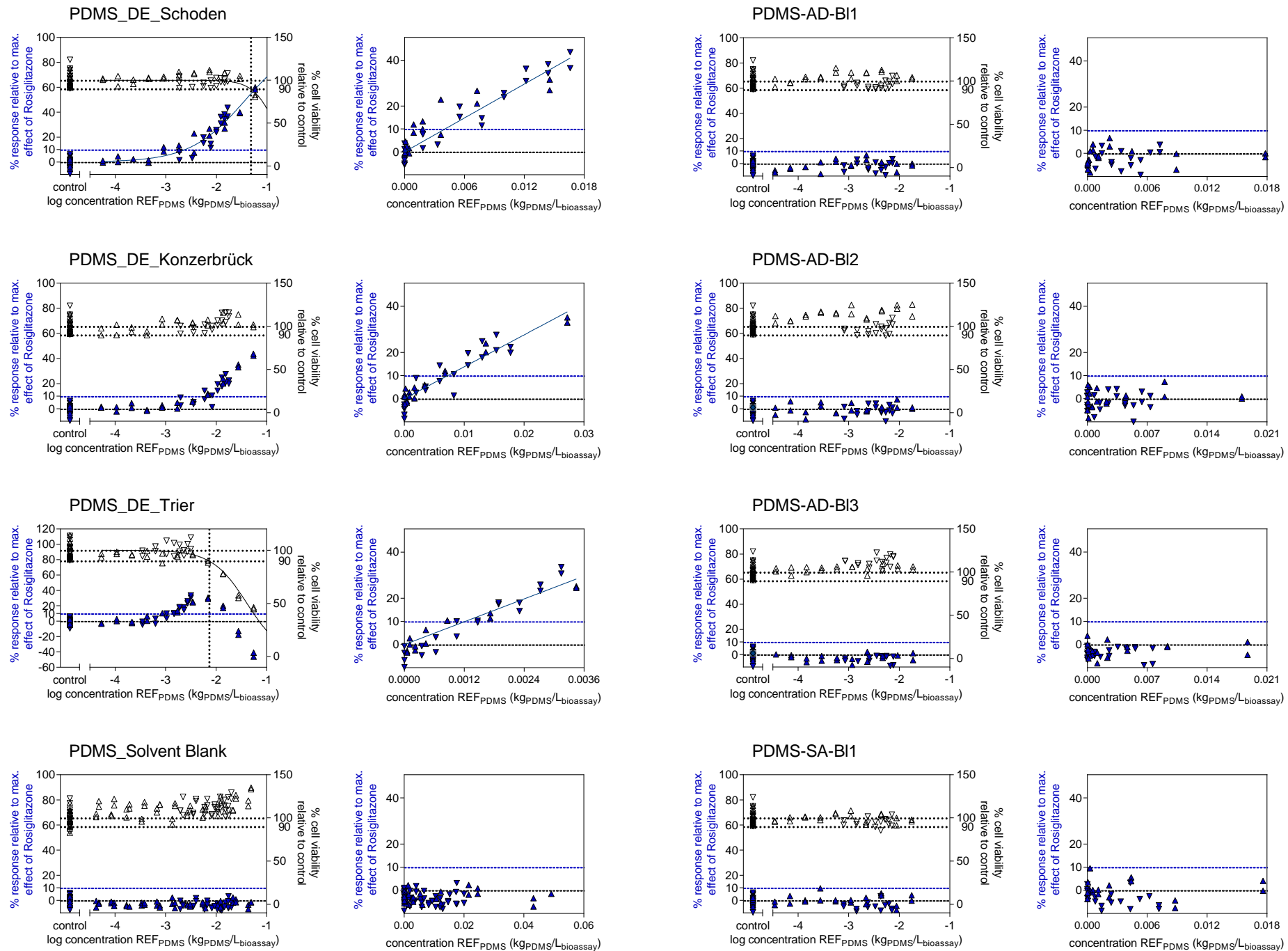
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



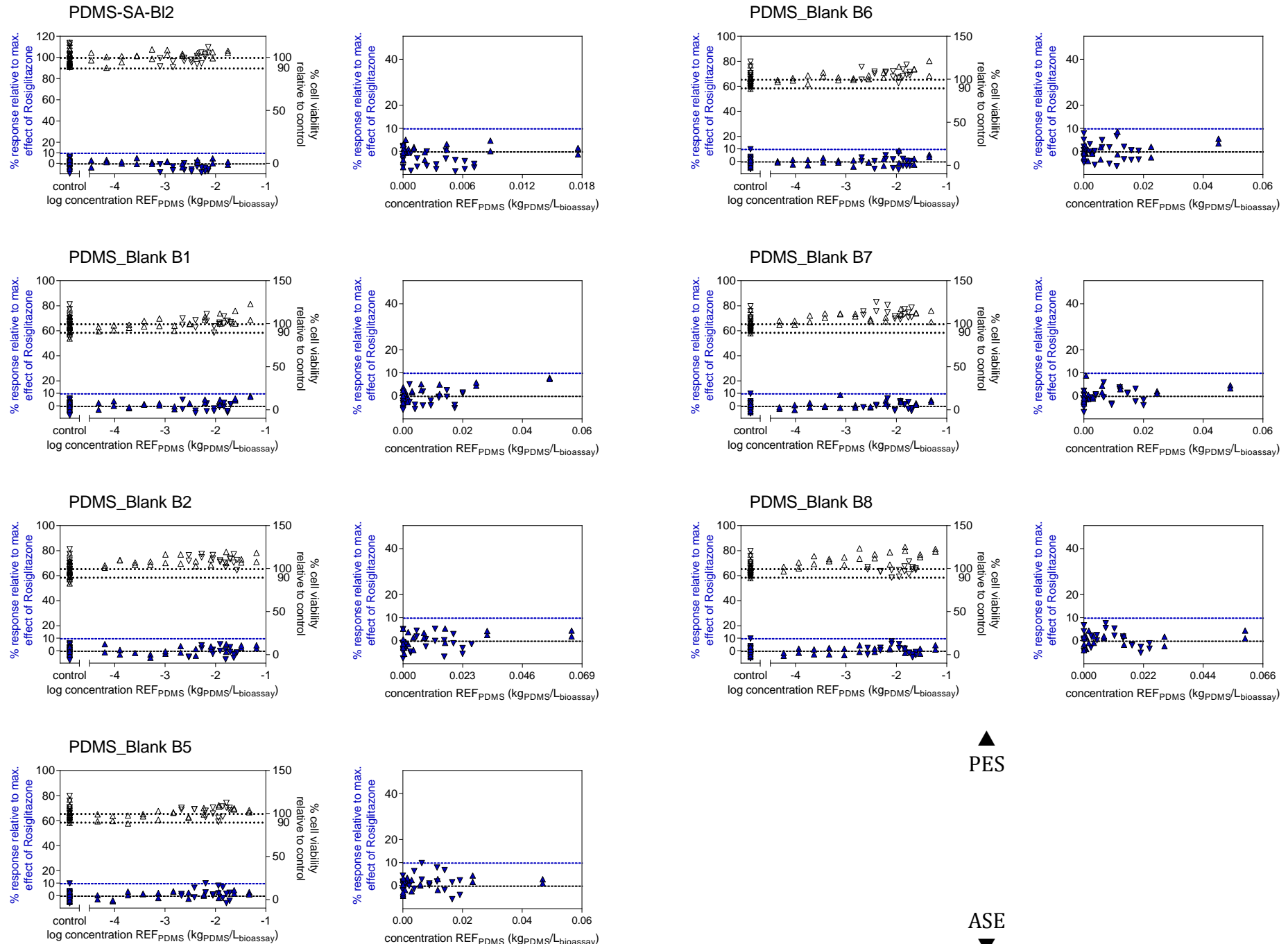
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



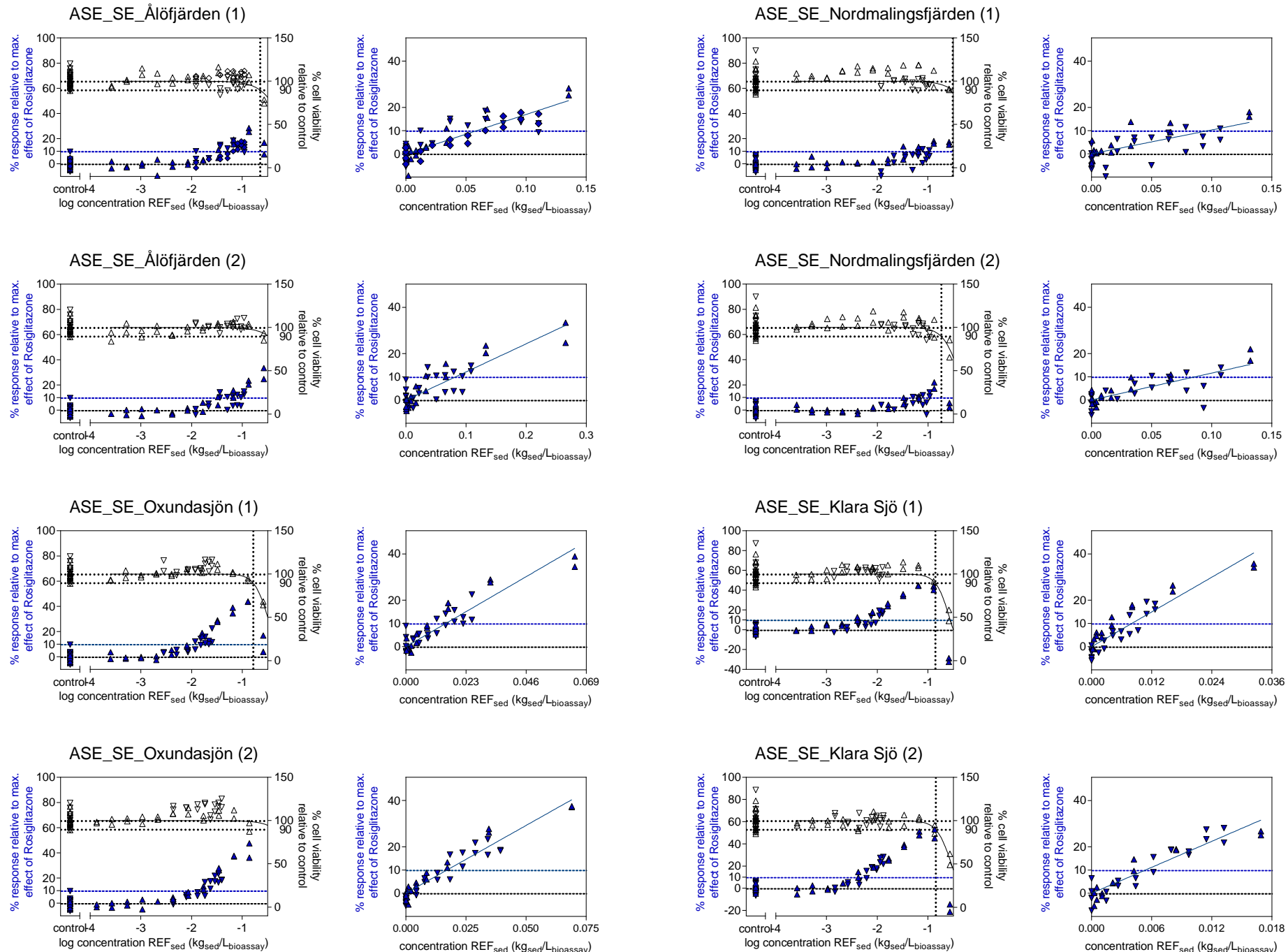
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



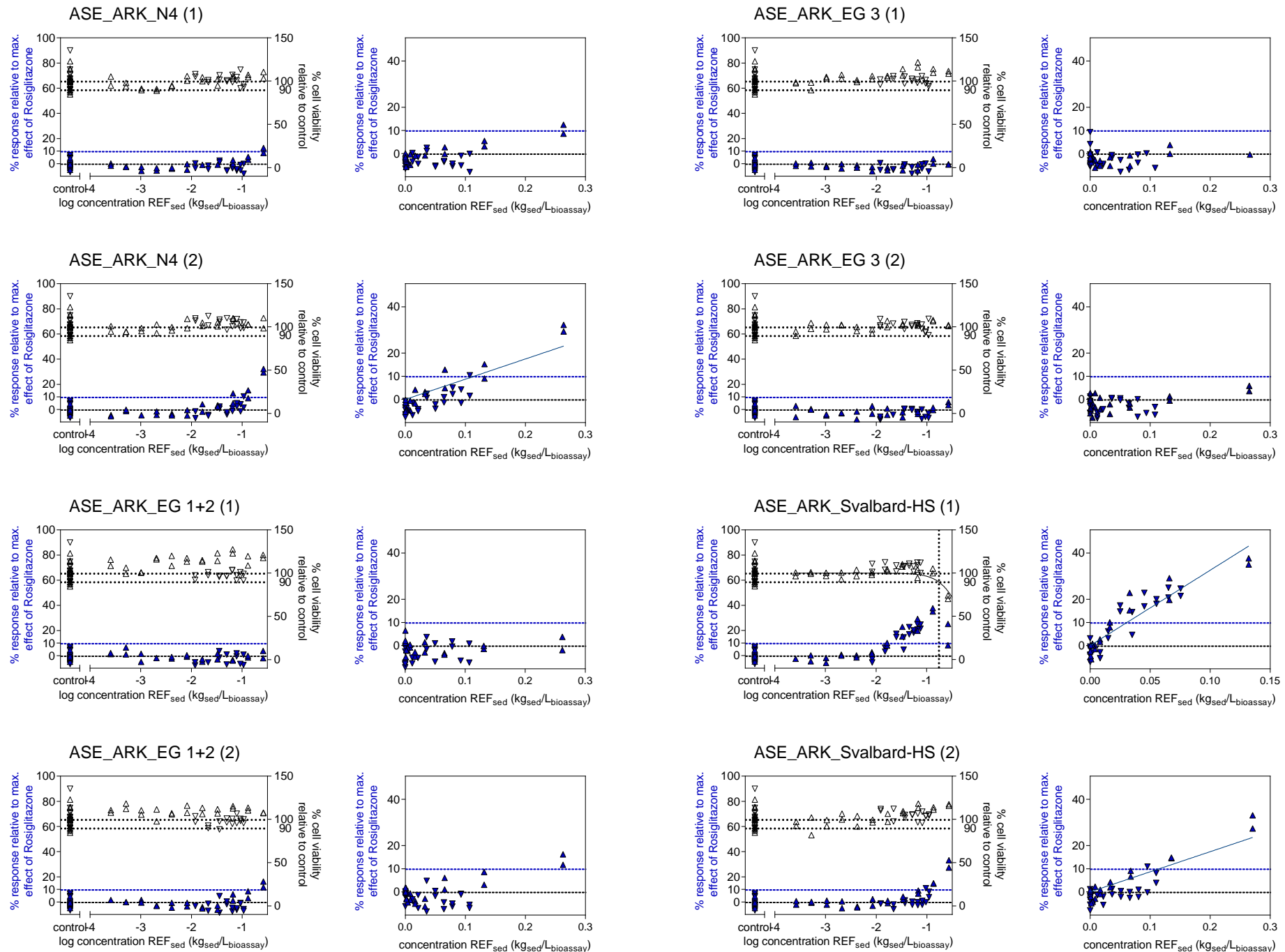
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



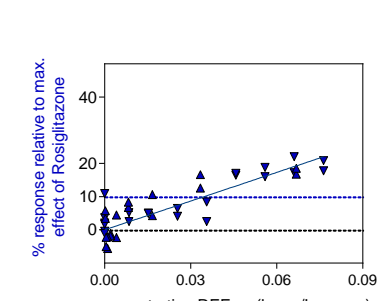
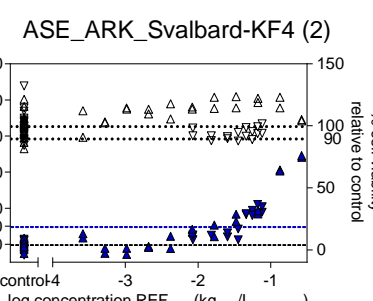
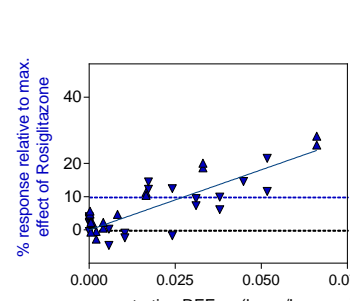
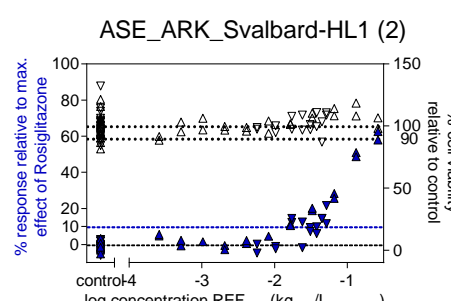
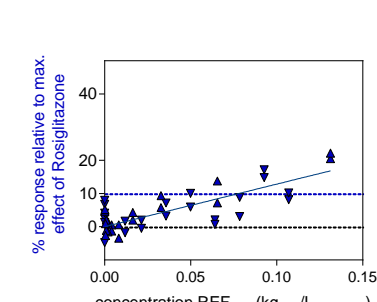
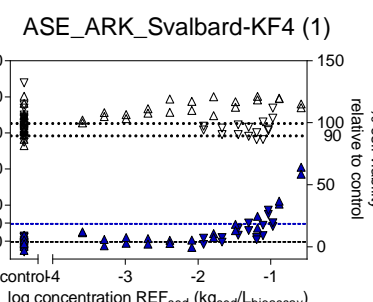
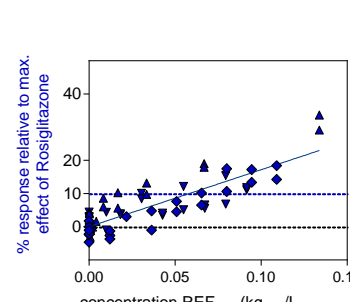
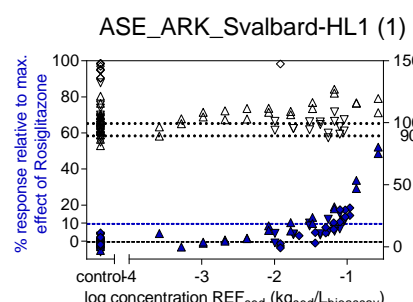
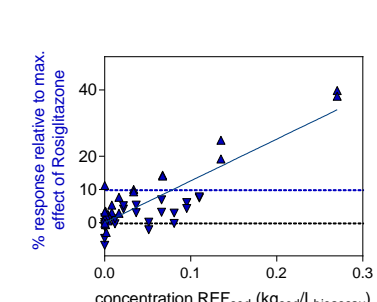
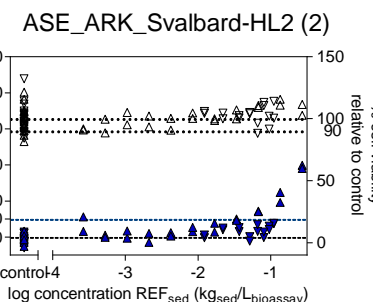
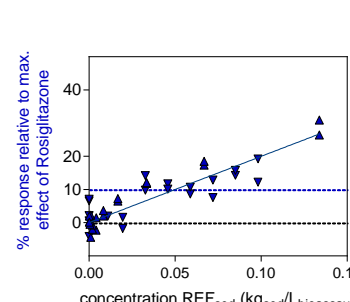
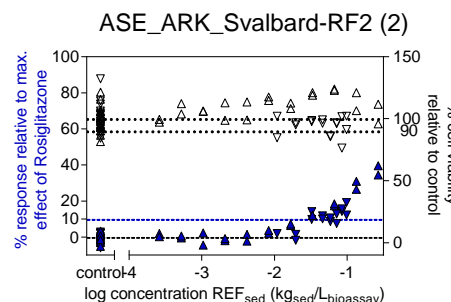
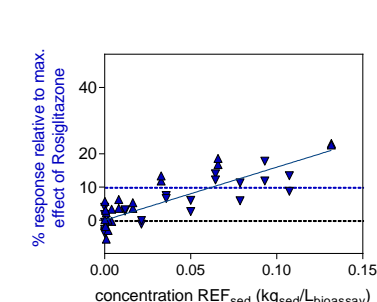
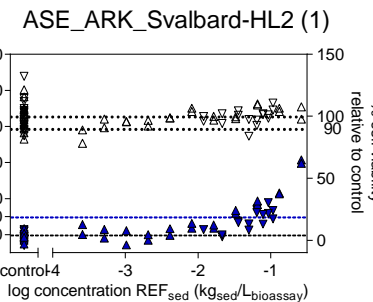
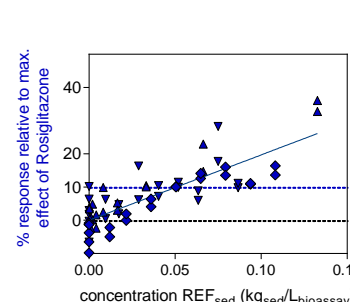
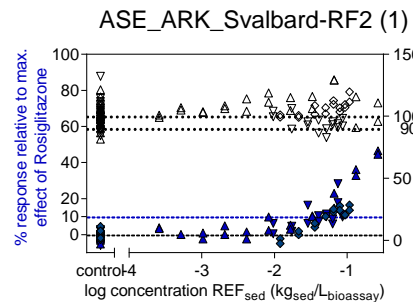
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



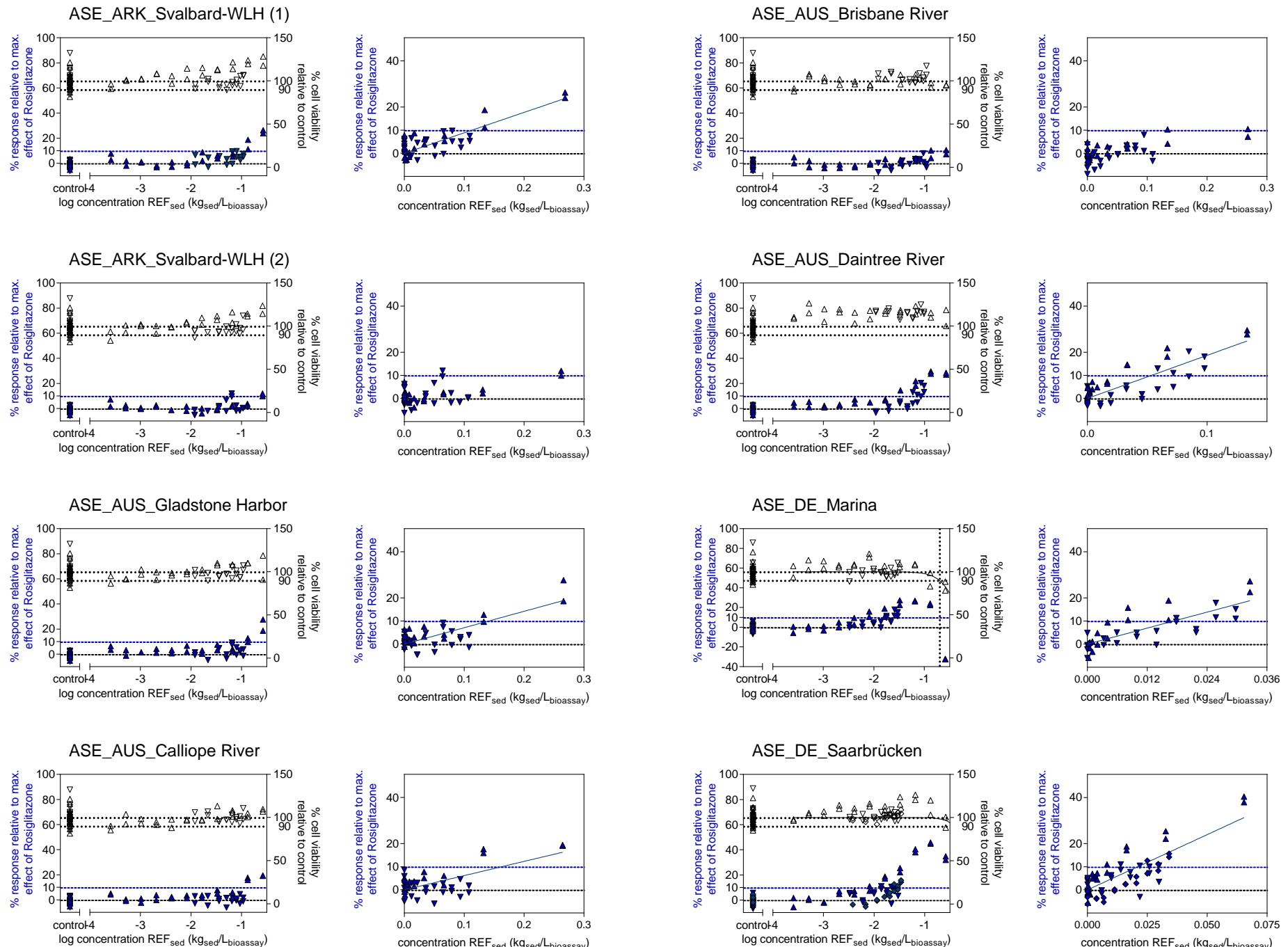
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



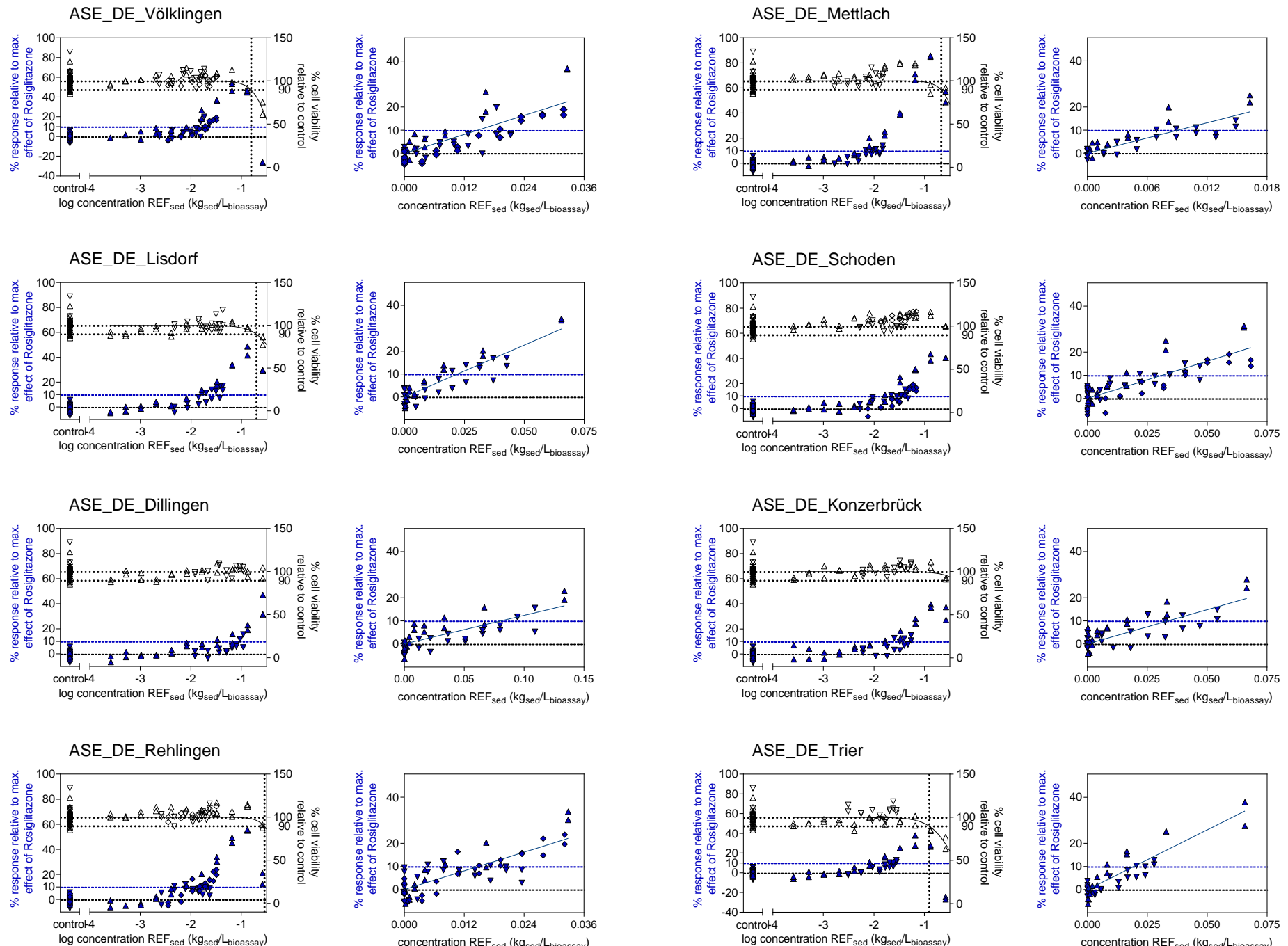
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



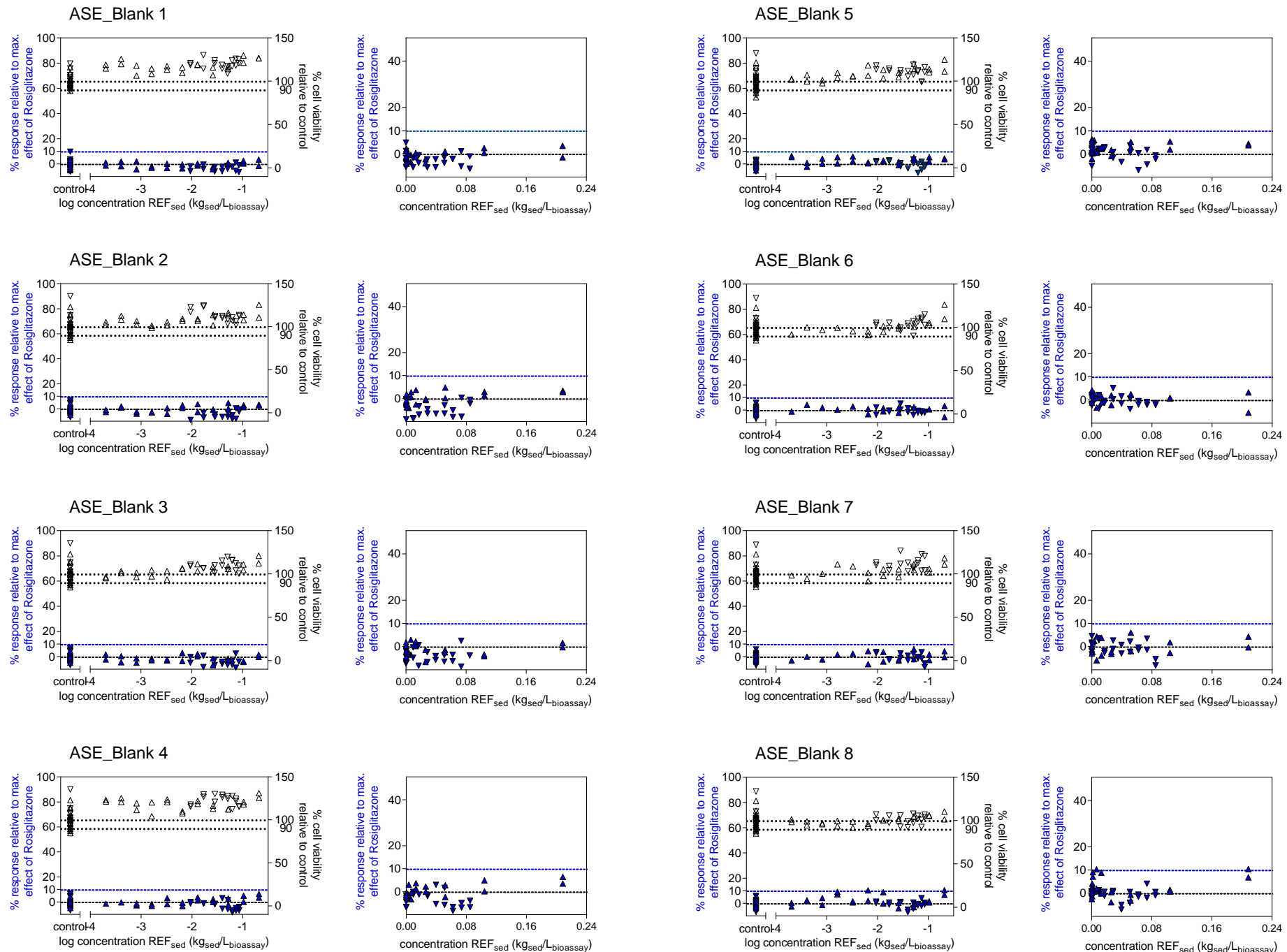
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



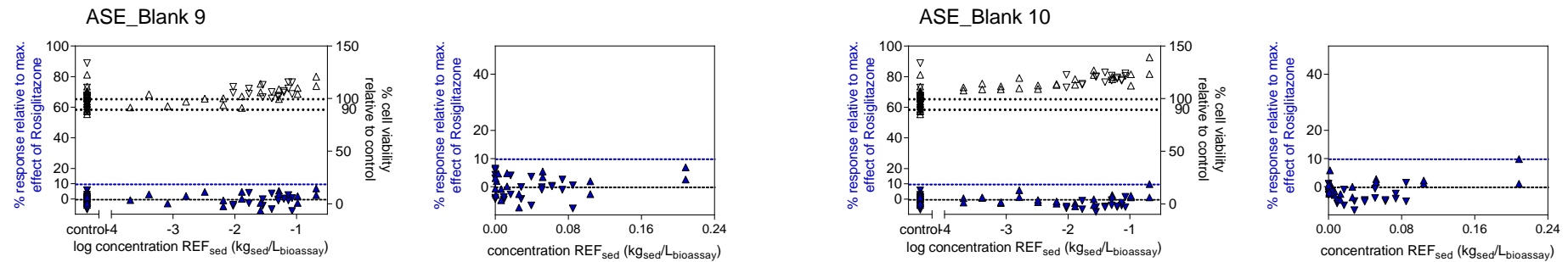
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



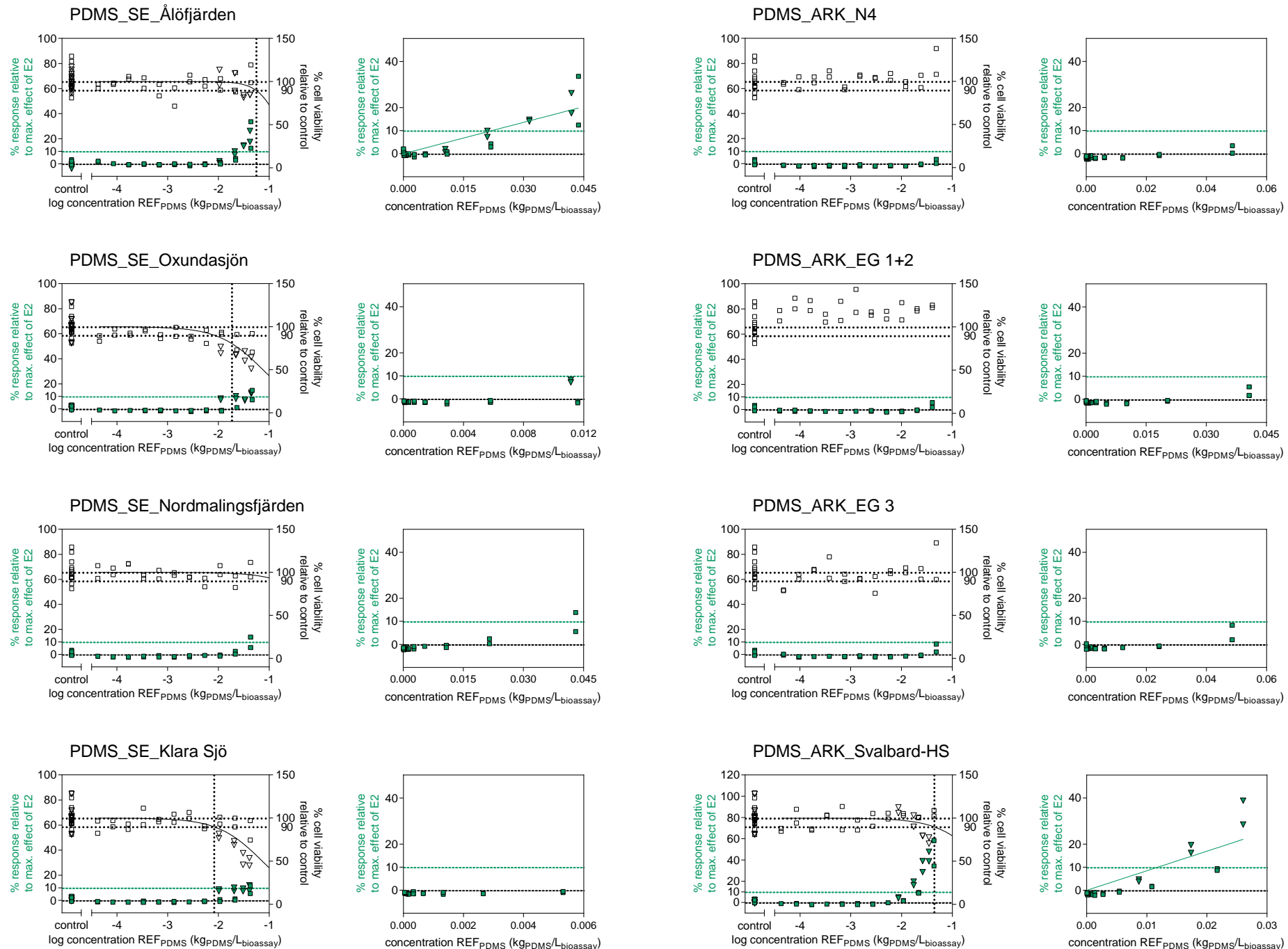
Supporting Information

Figure DS3: Logarithmic and linear concentration-effect curves for PPAR γ



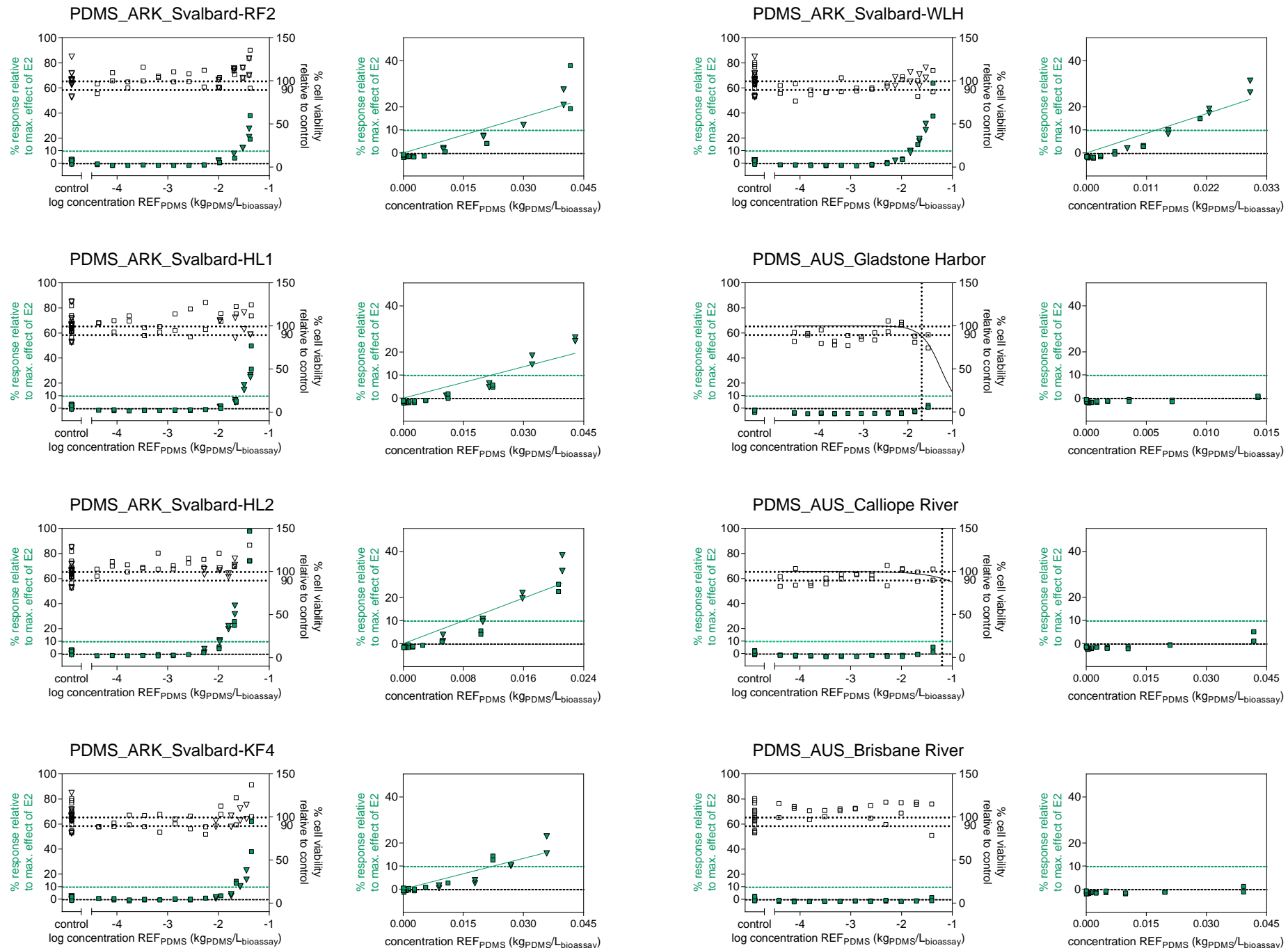
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



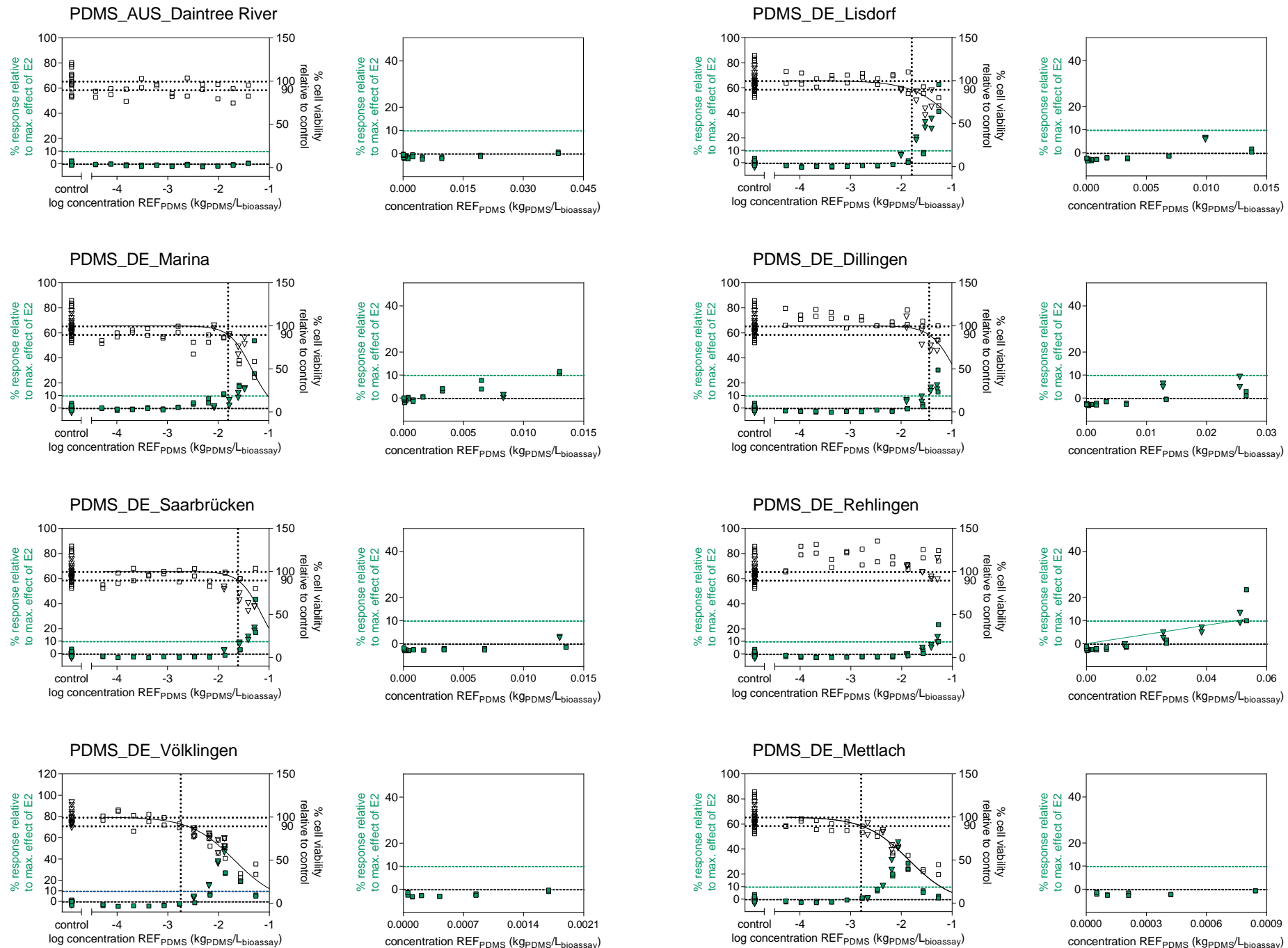
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



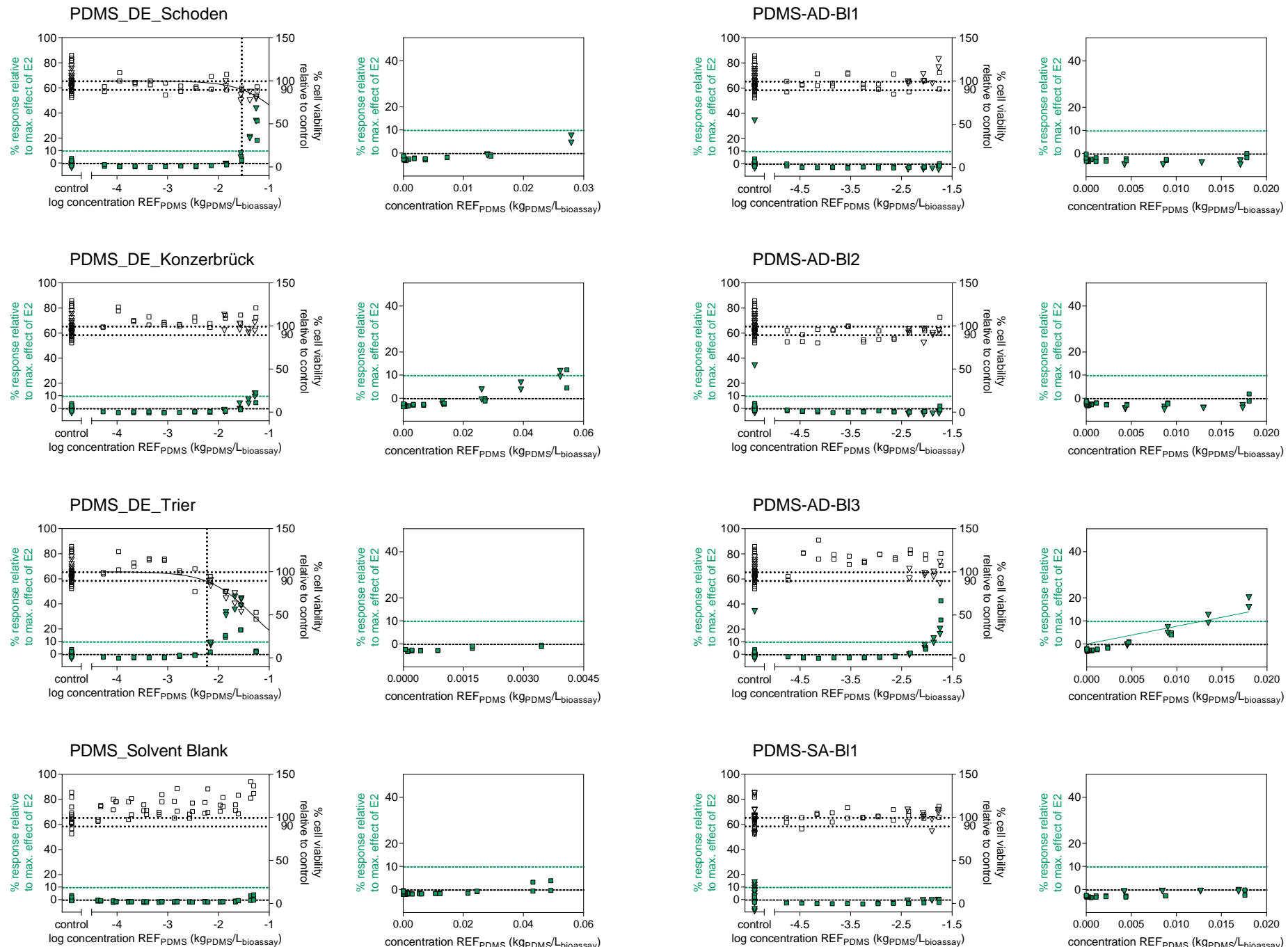
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



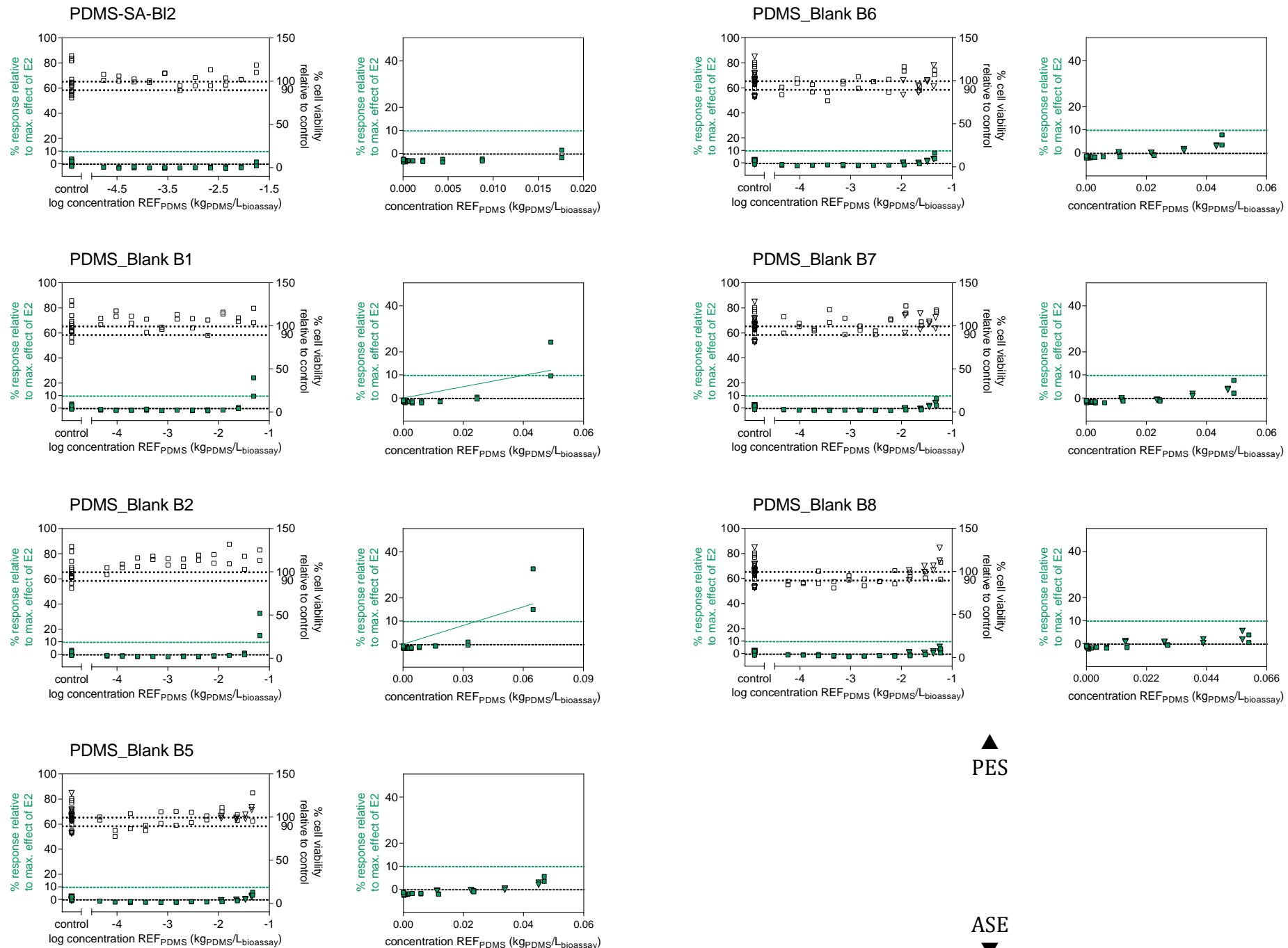
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



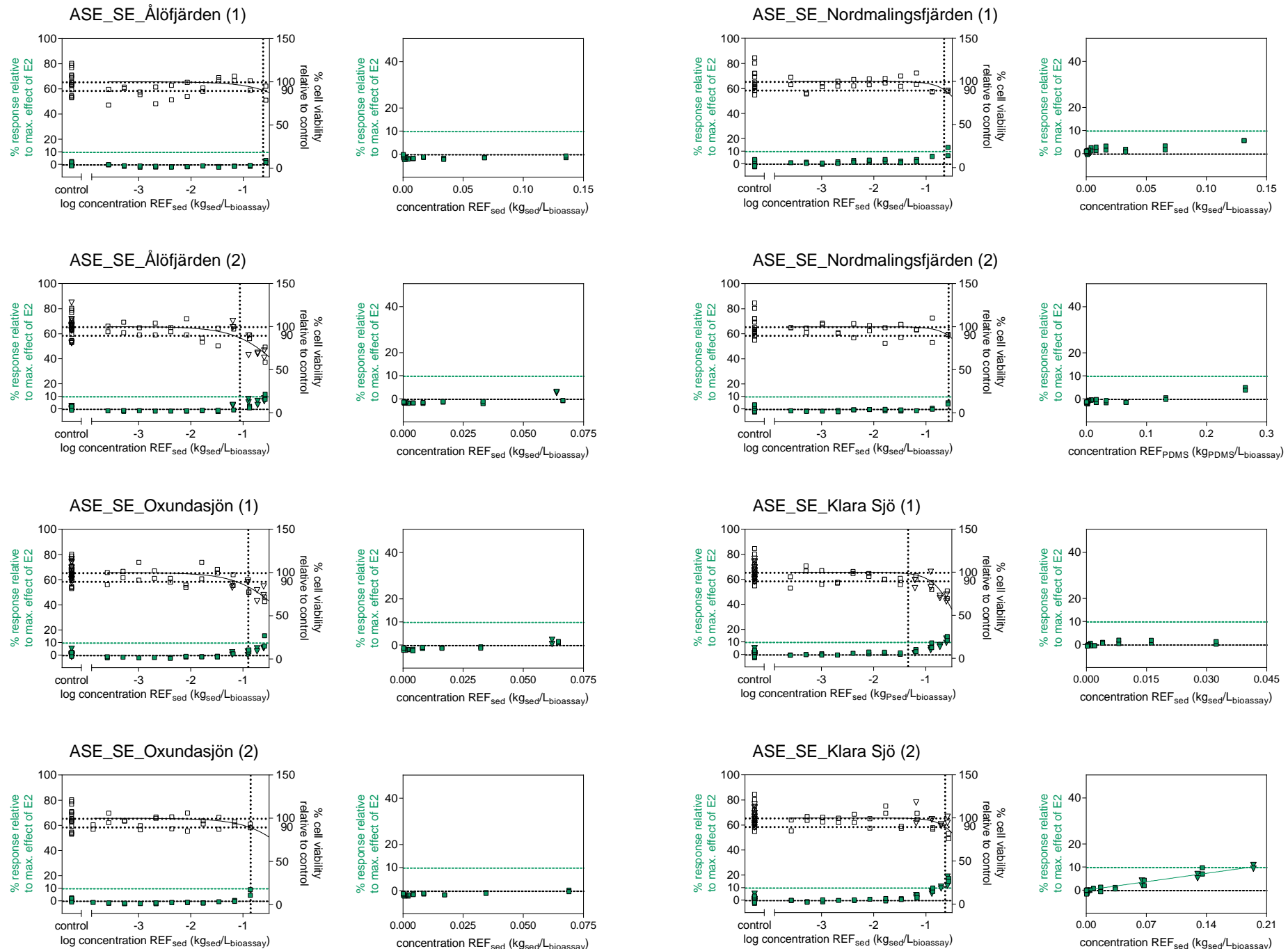
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



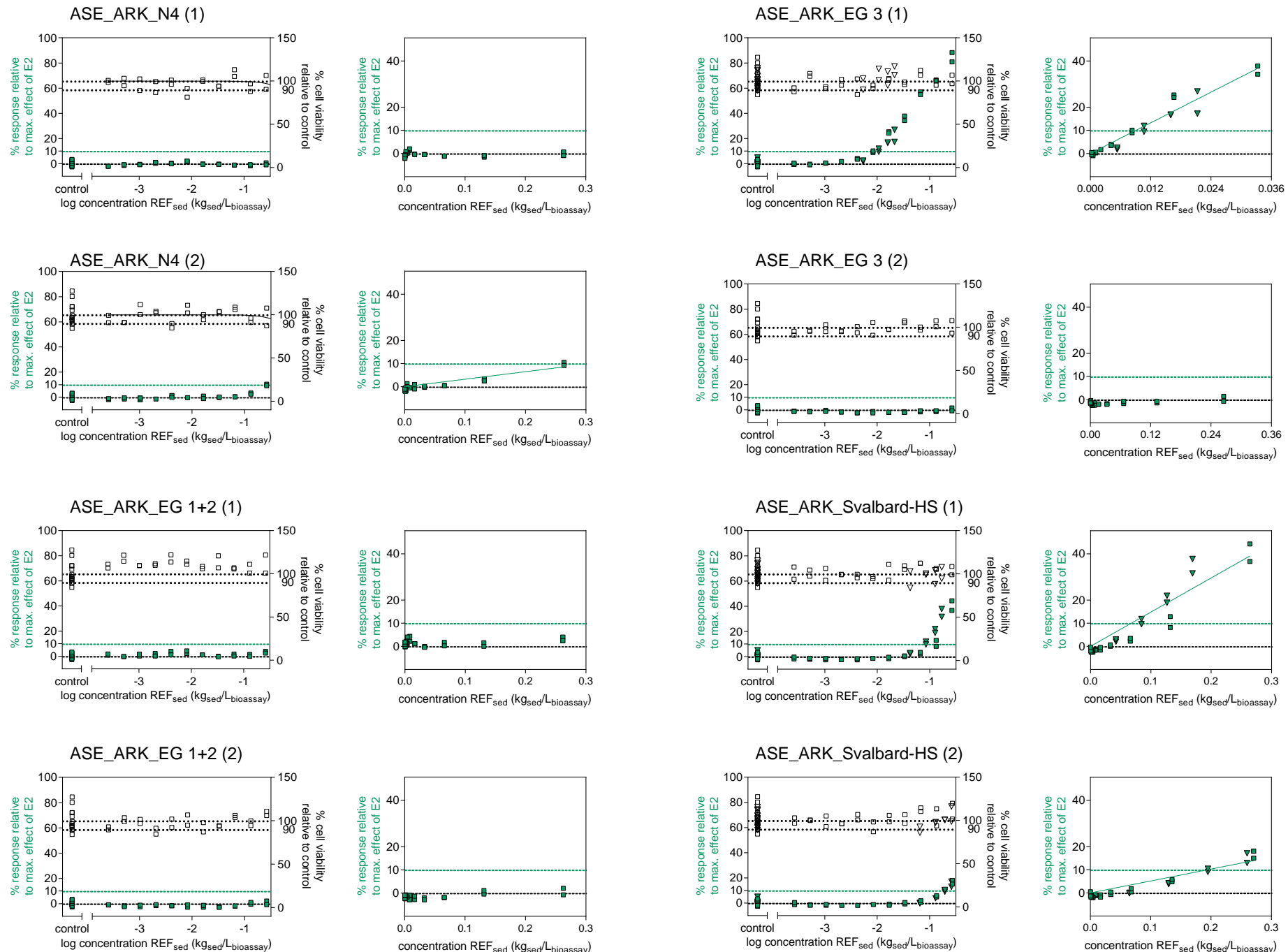
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



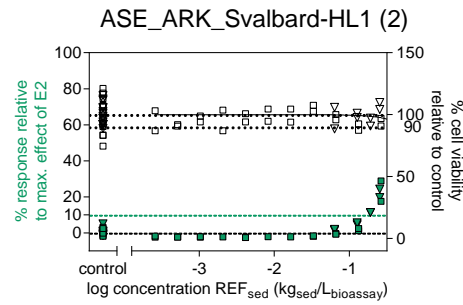
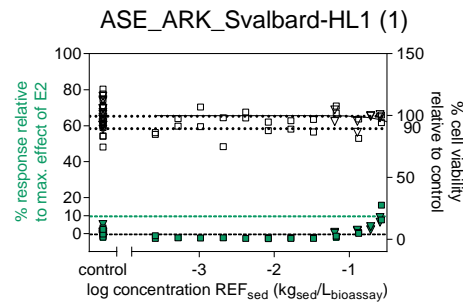
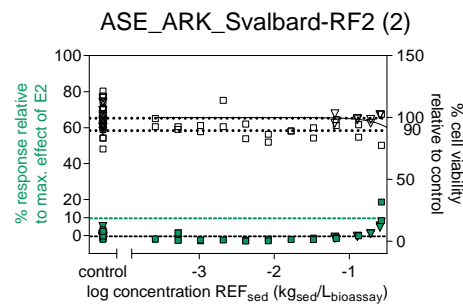
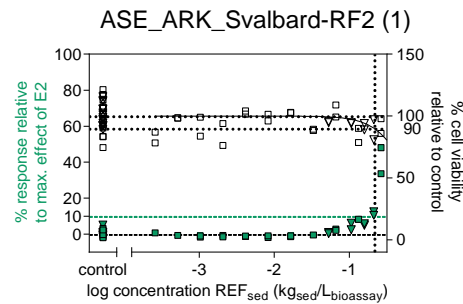
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α

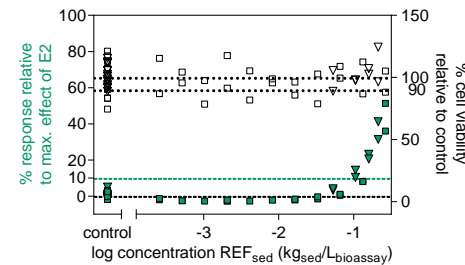


Supporting Information

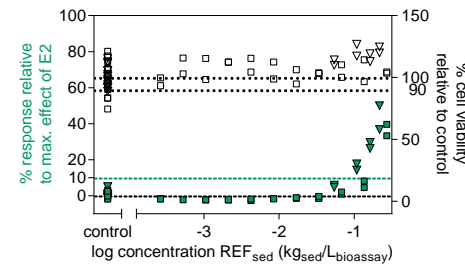
Figure DS4: Logarithmic and linear concentration-effect curves for ER α



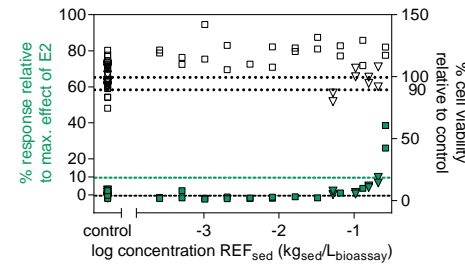
ASE_ARK_Svalbard-HL2 (1)



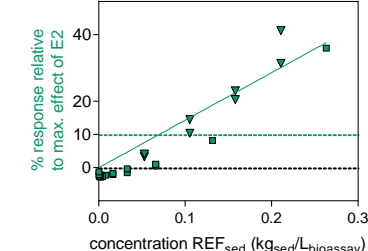
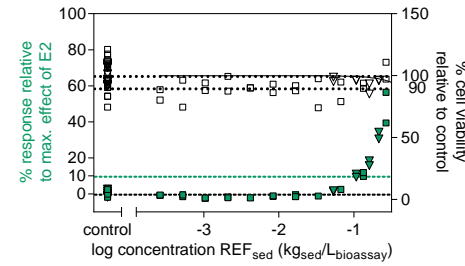
ASE_ARK_Svalbard-HL2 (2)



ASE_ARK_Svalbard-KF4 (1)

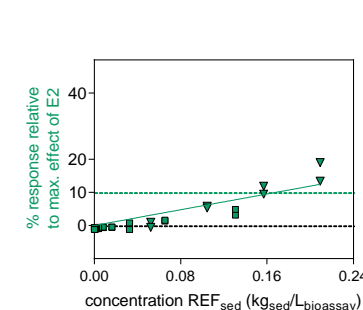
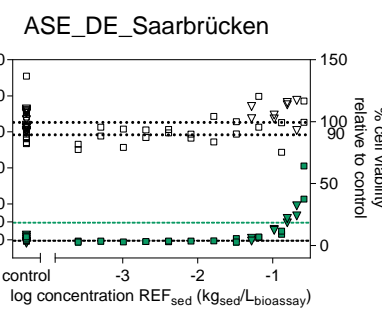
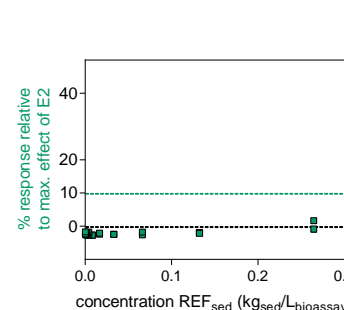
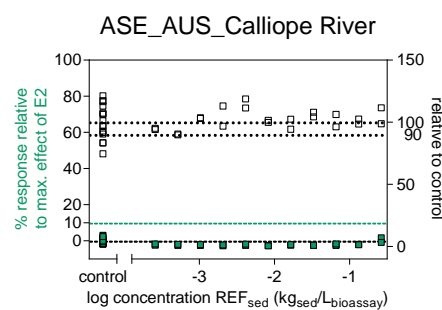
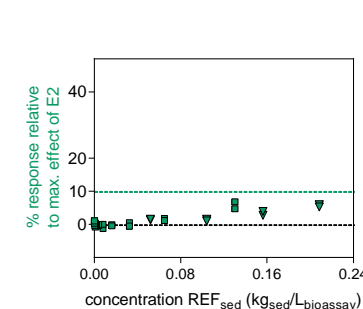
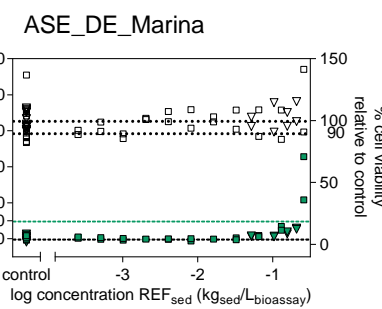
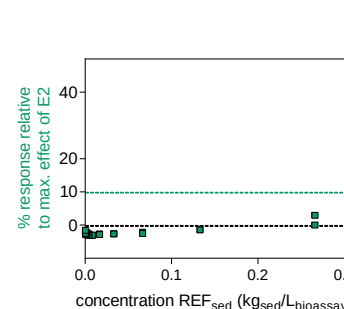
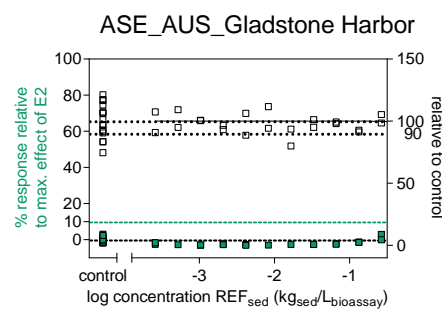
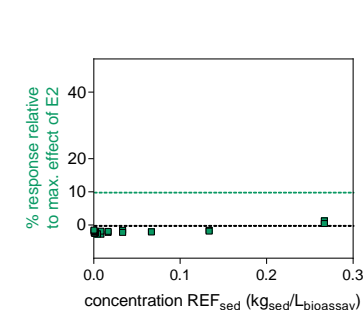
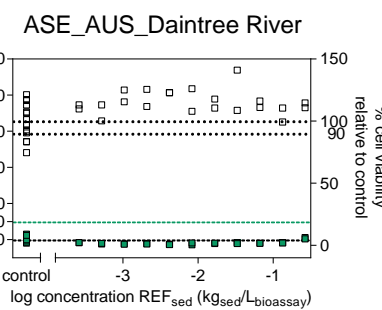
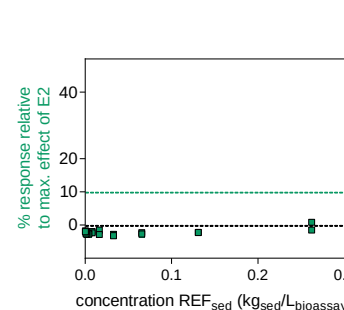
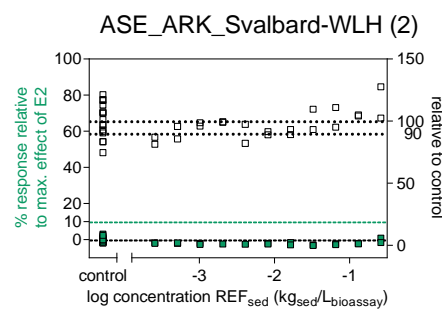
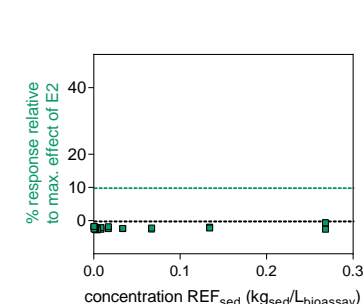
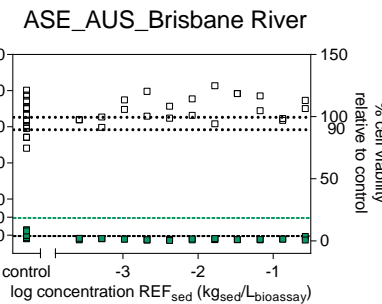
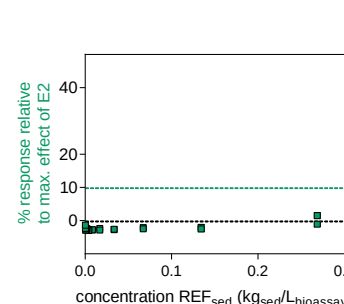
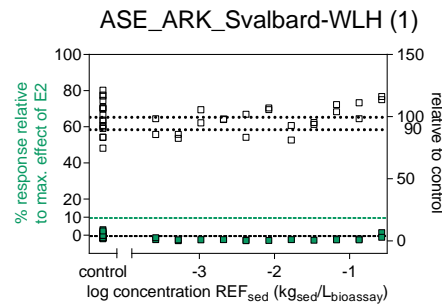


ASE_ARK_Svalbard-KF4 (2)



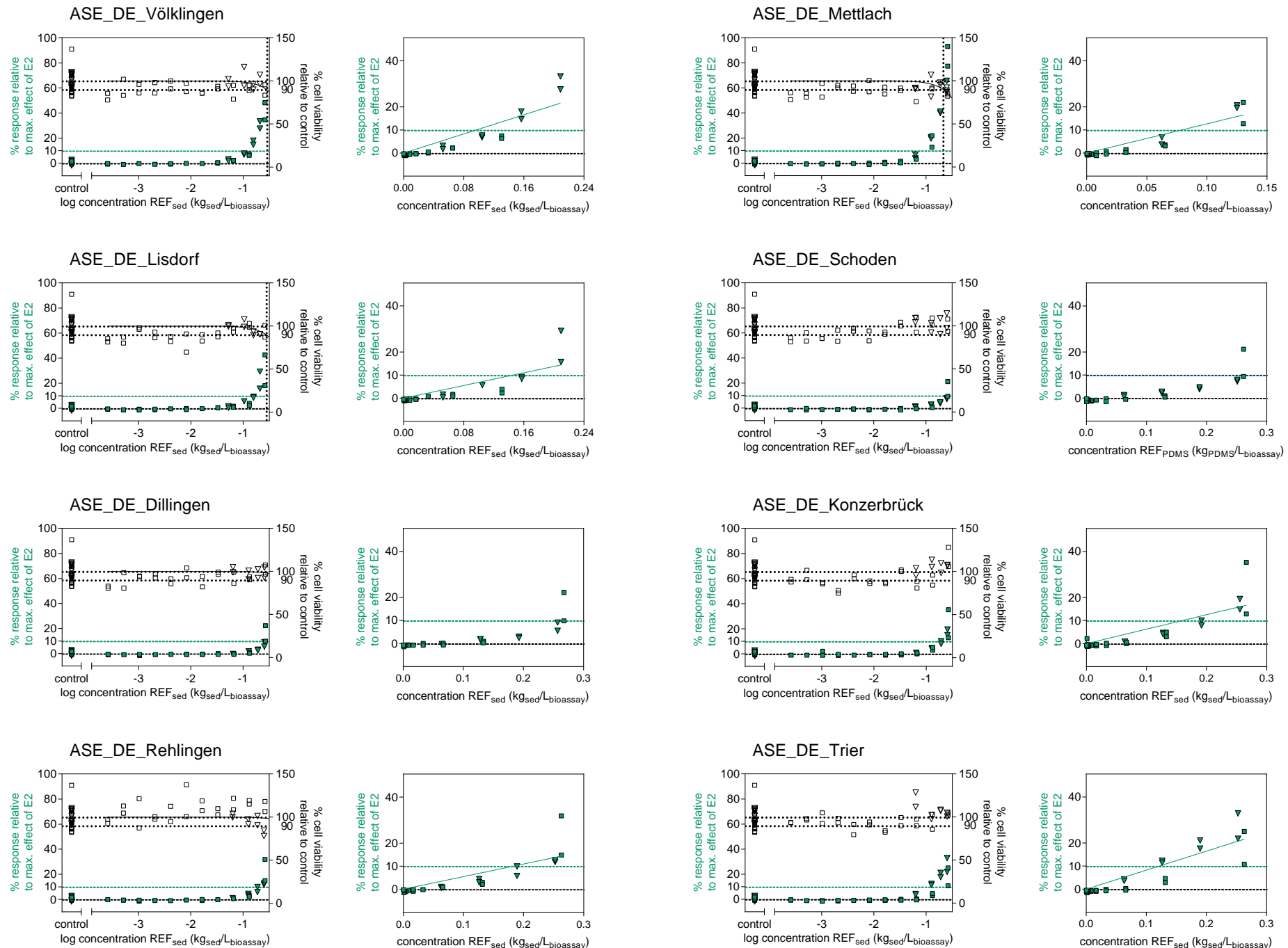
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



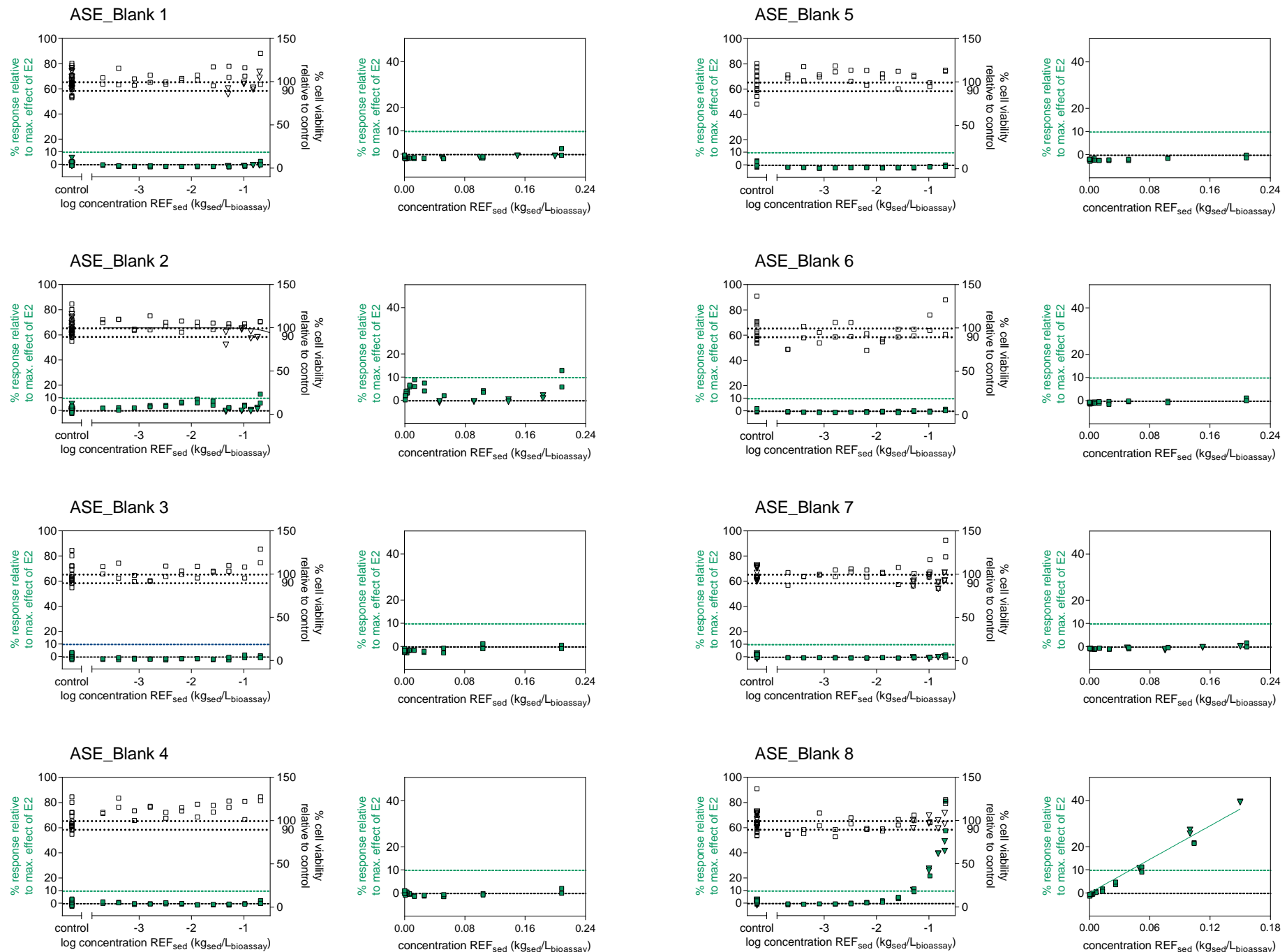
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



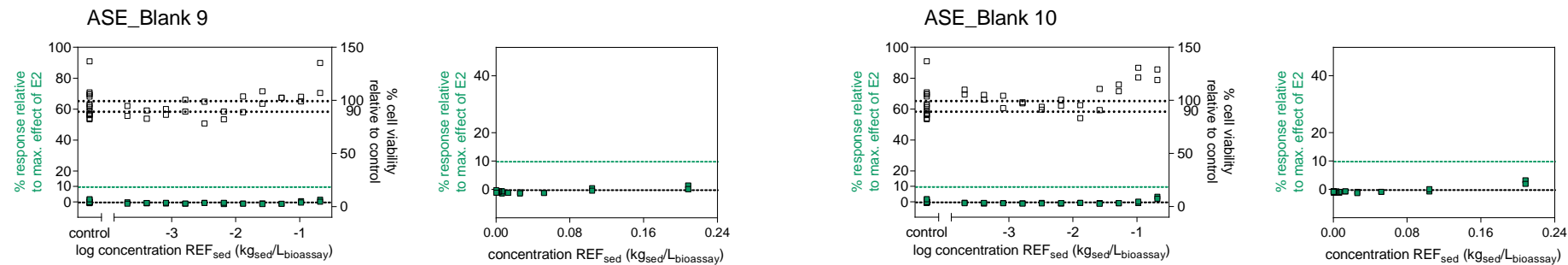
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



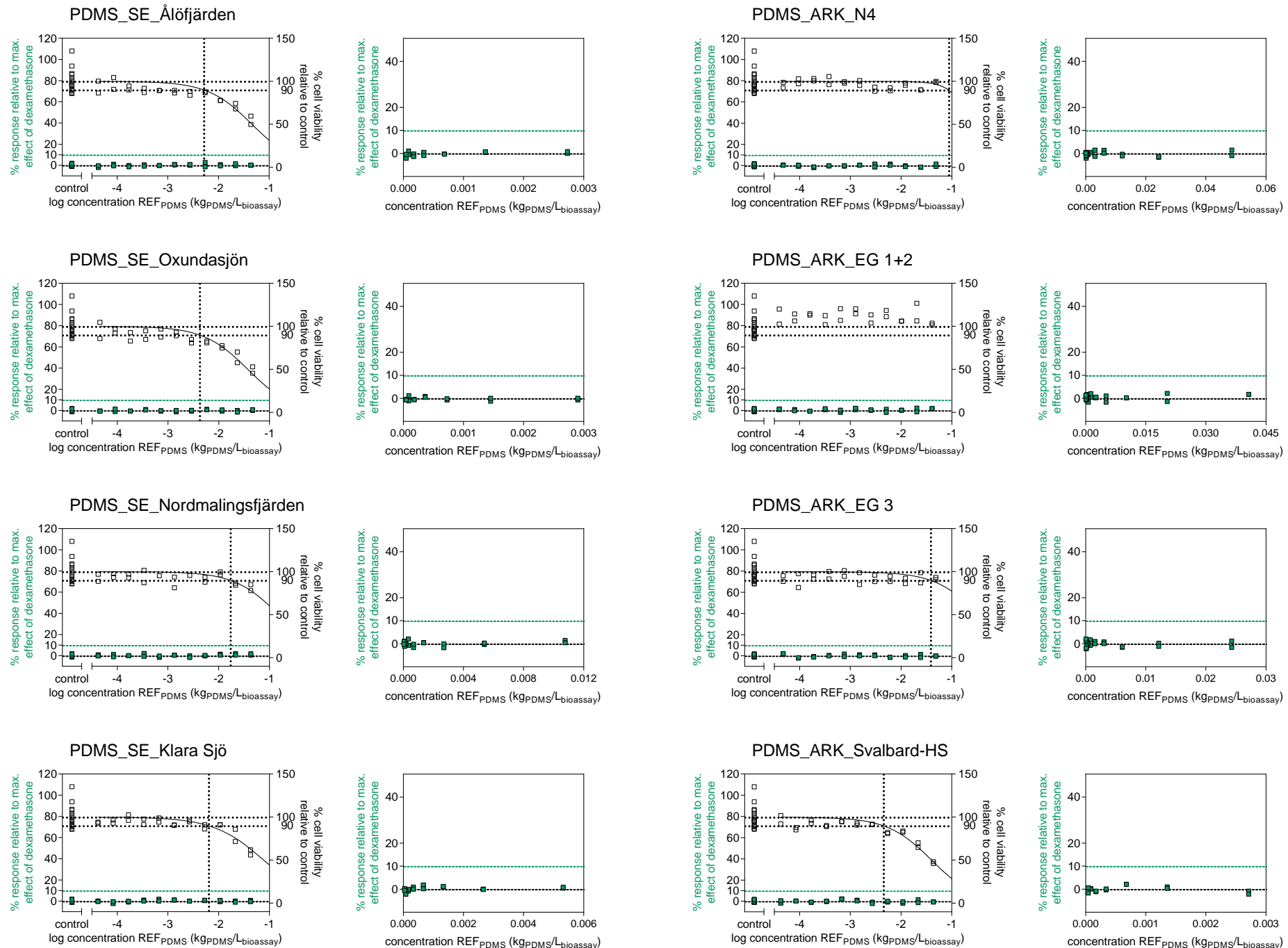
Supporting Information

Figure DS4: Logarithmic and linear concentration-effect curves for ER α



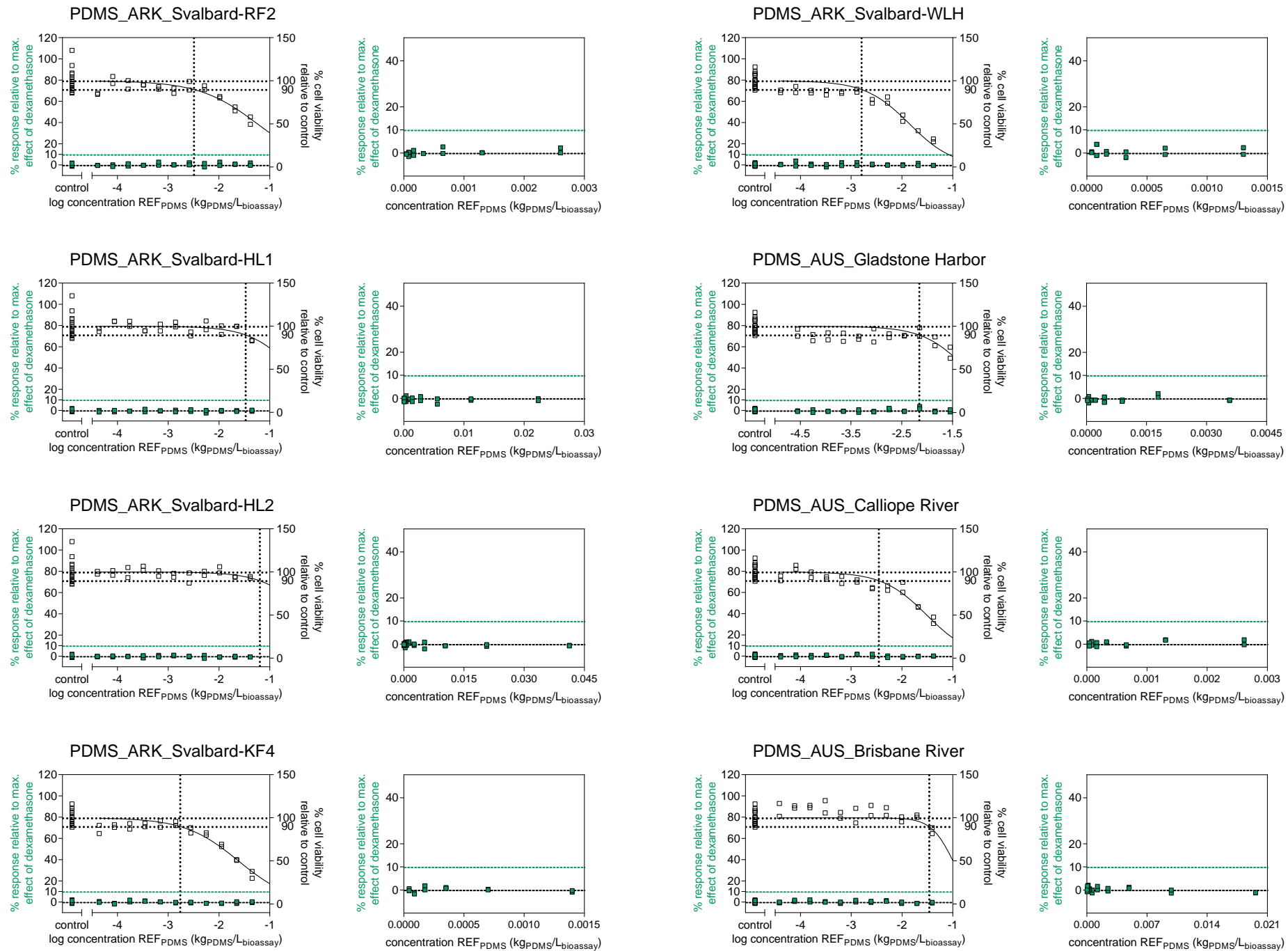
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



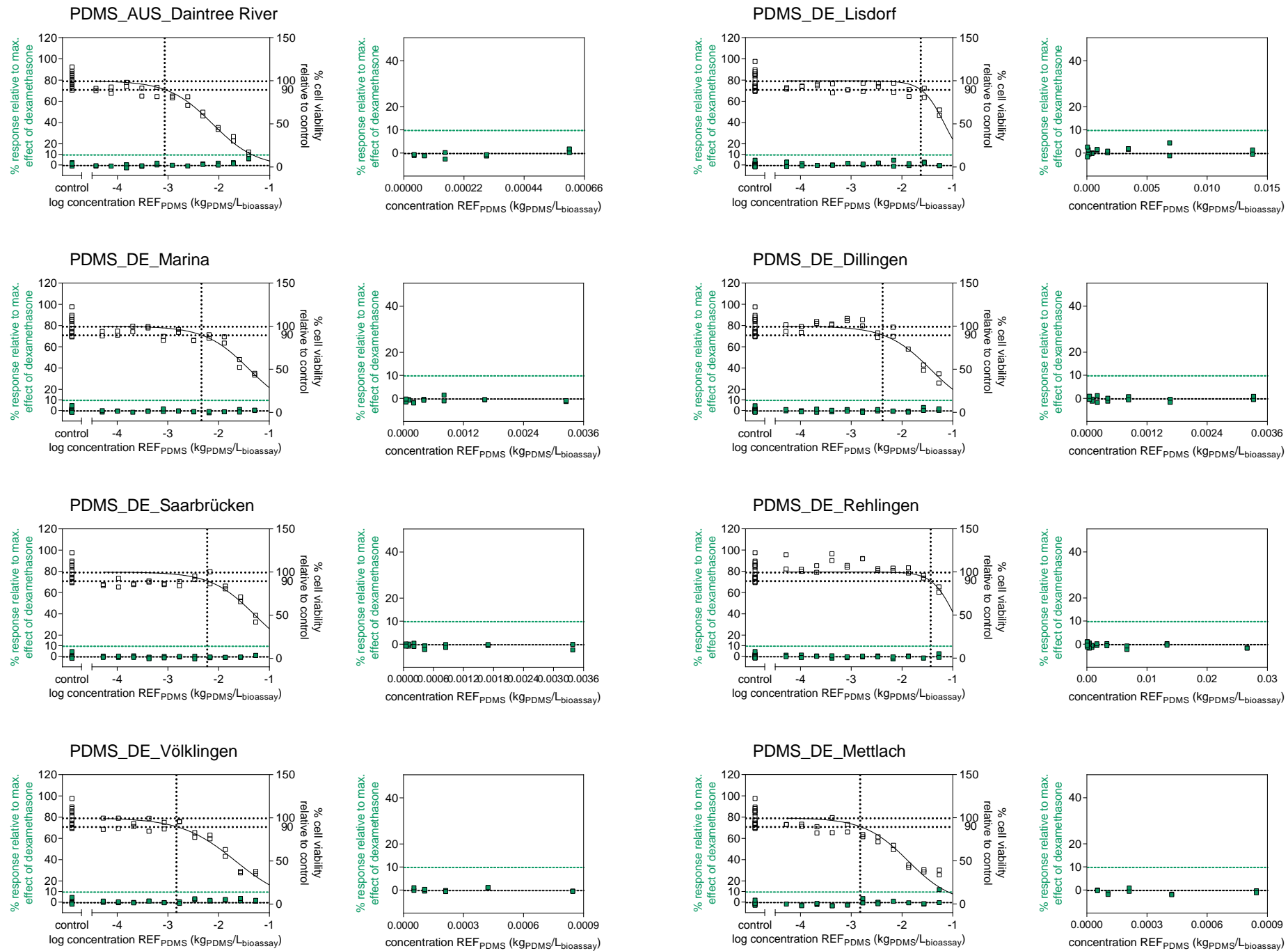
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



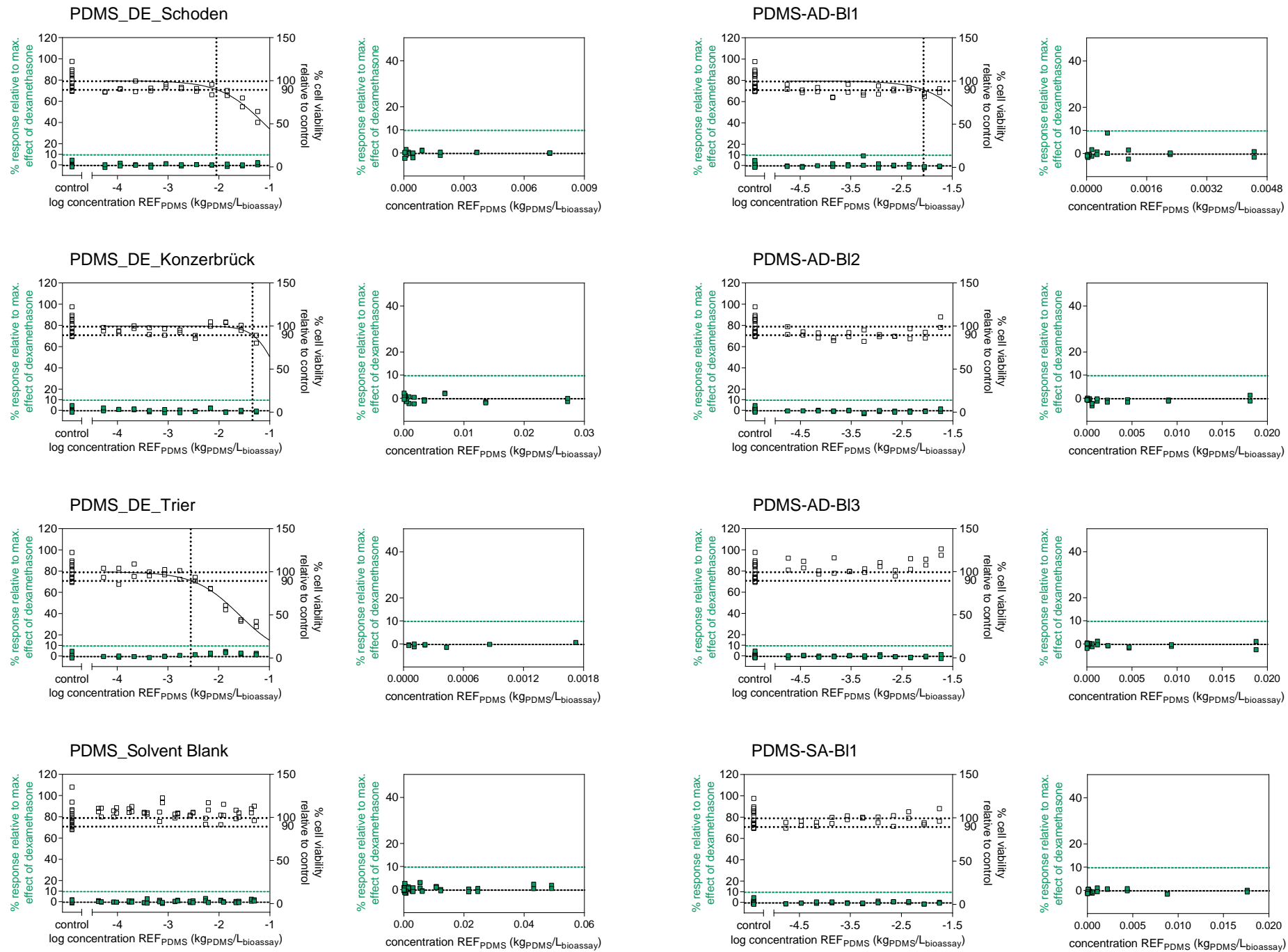
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



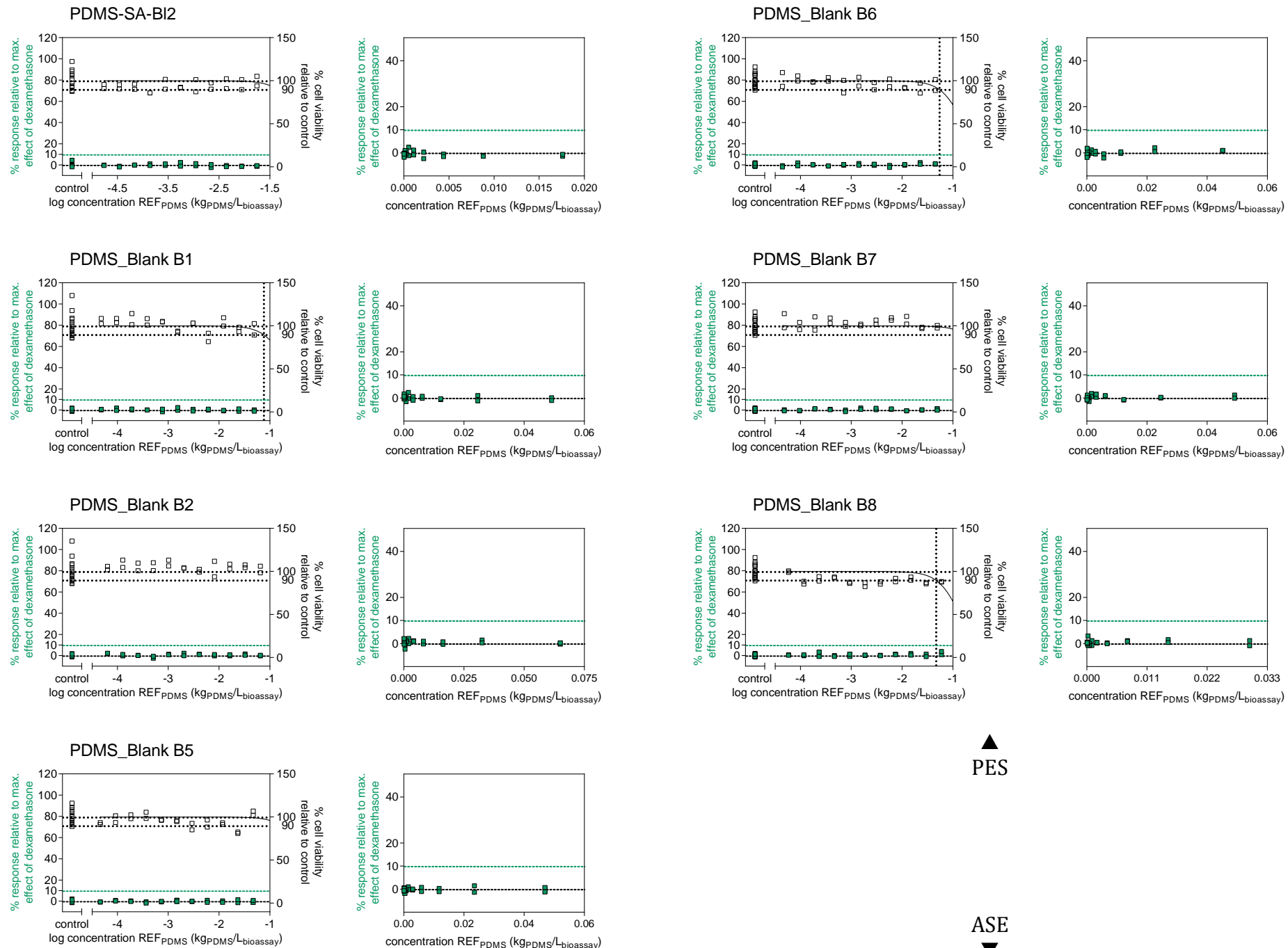
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



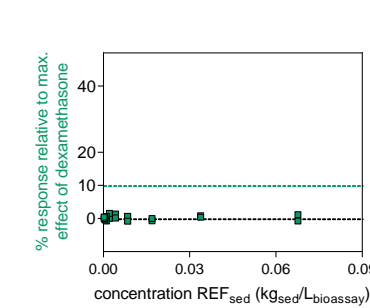
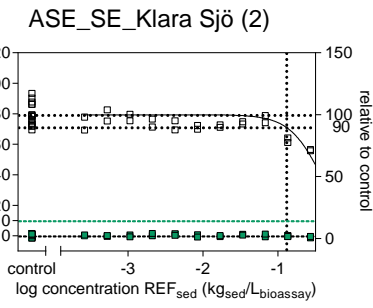
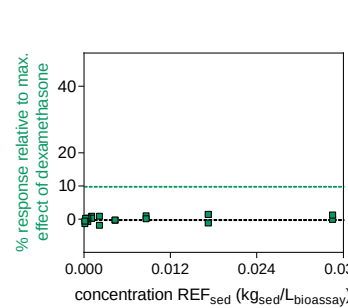
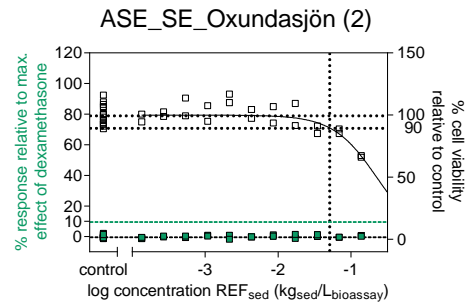
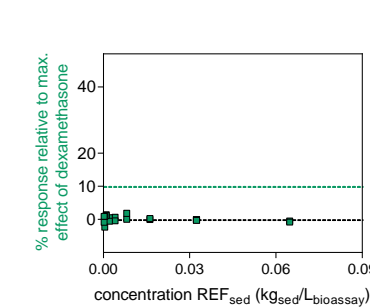
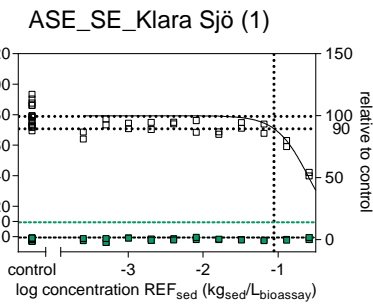
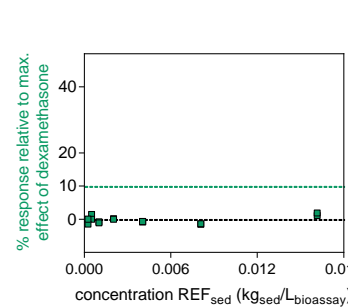
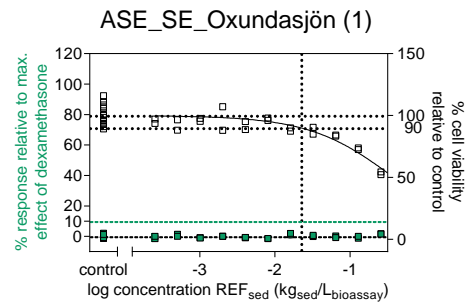
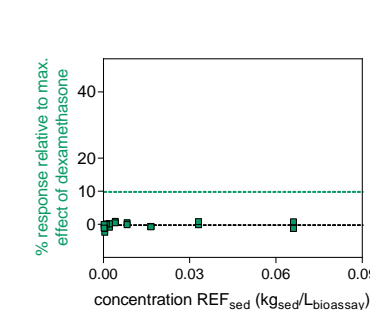
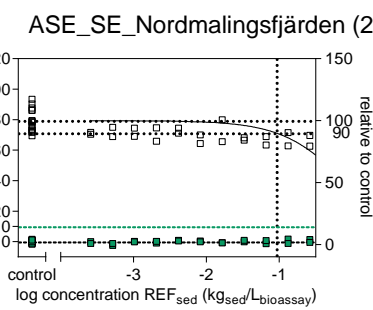
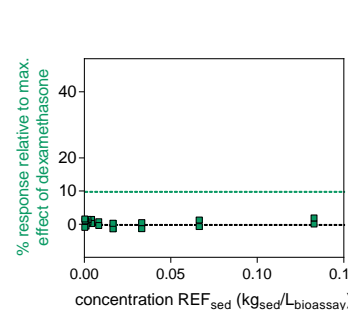
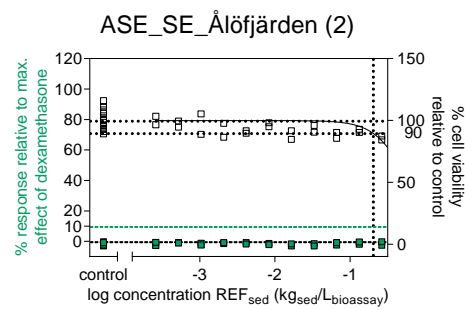
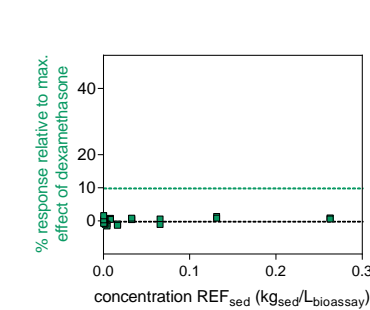
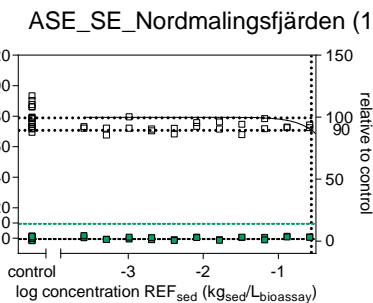
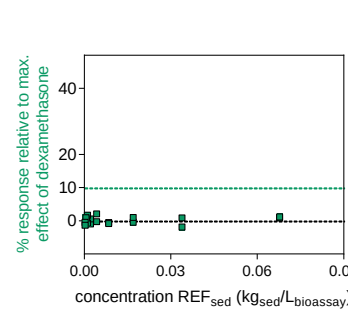
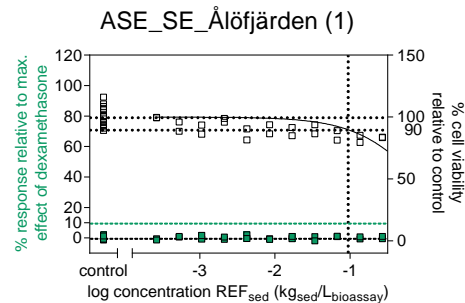
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



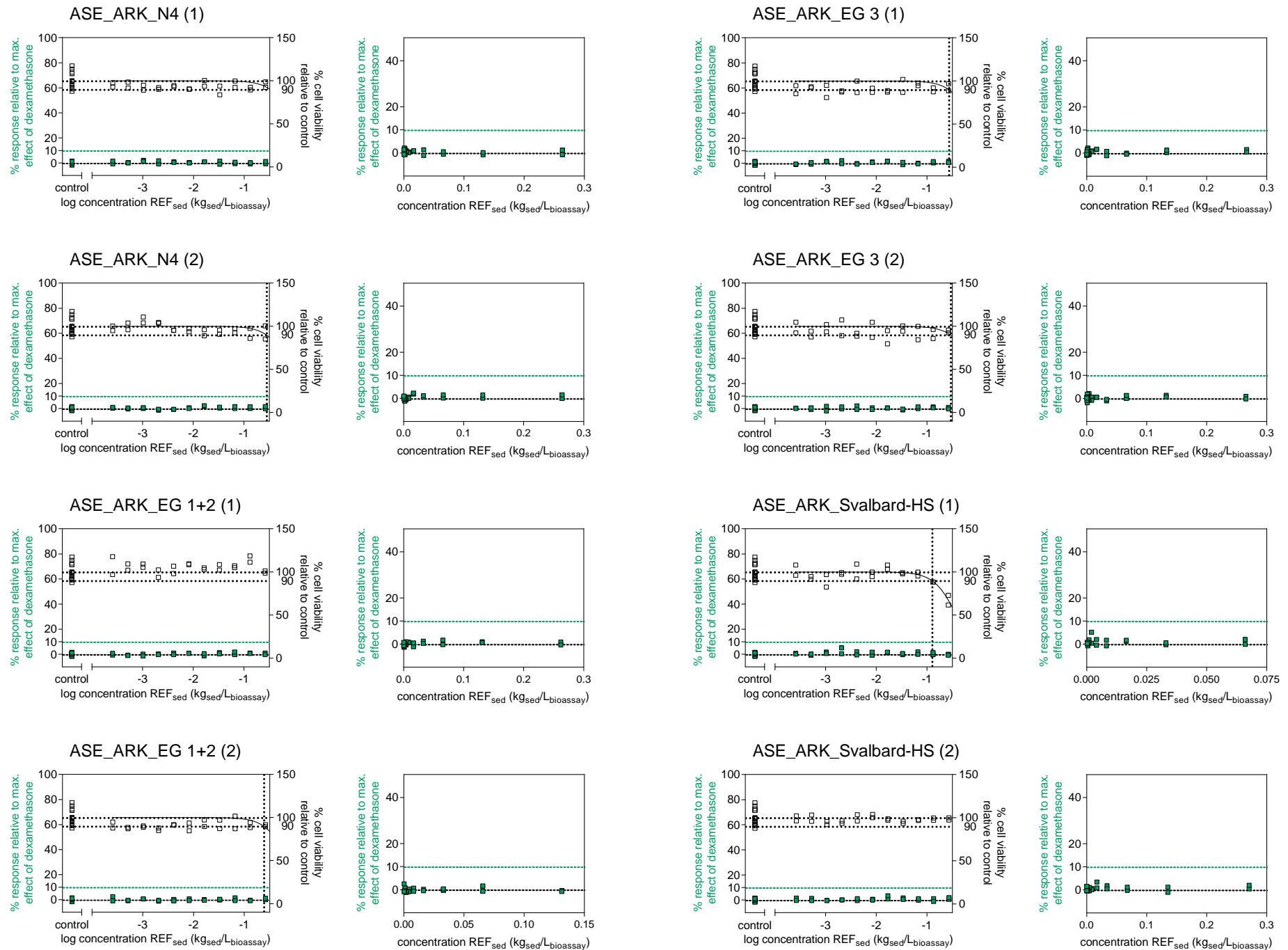
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



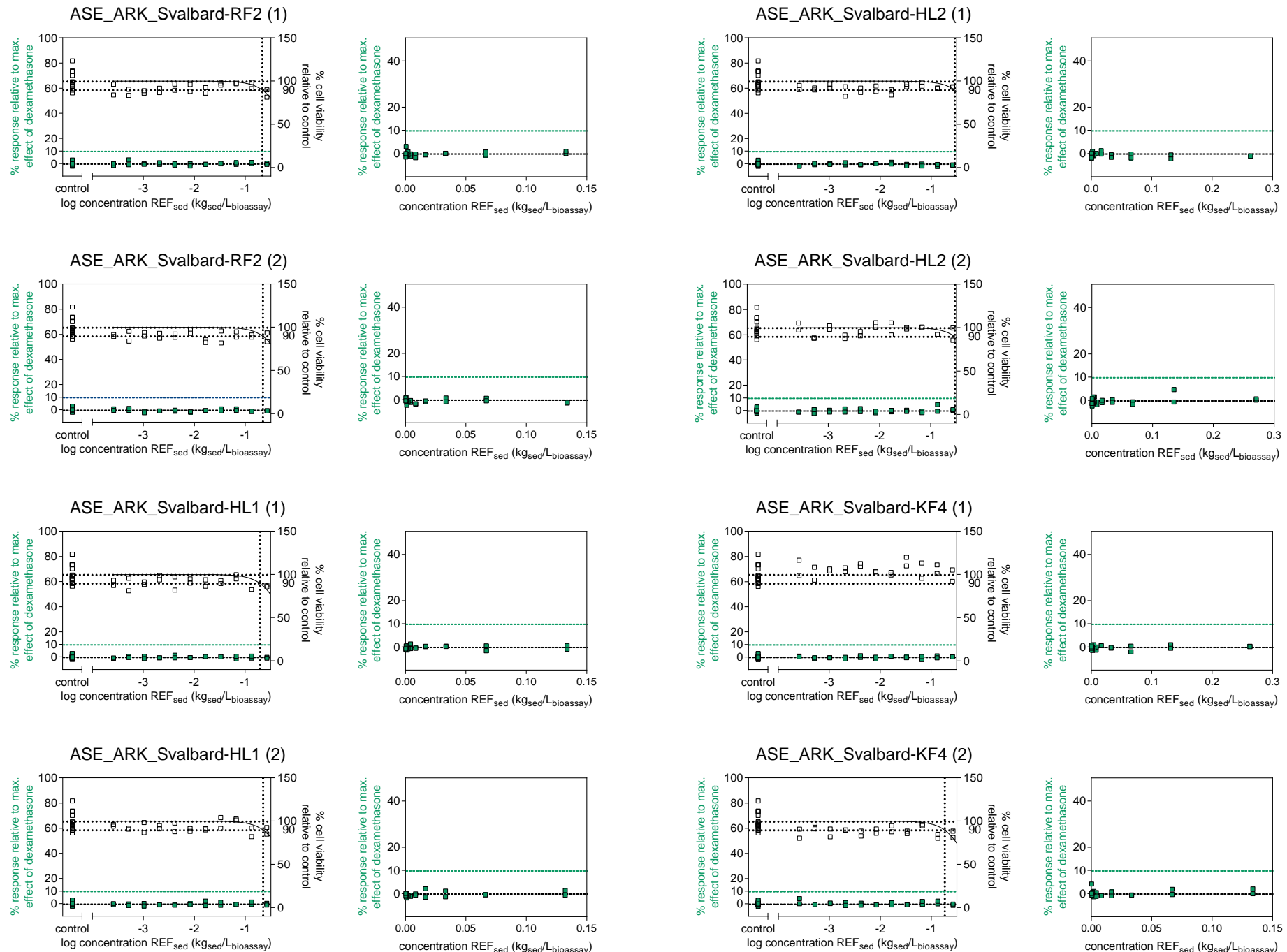
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



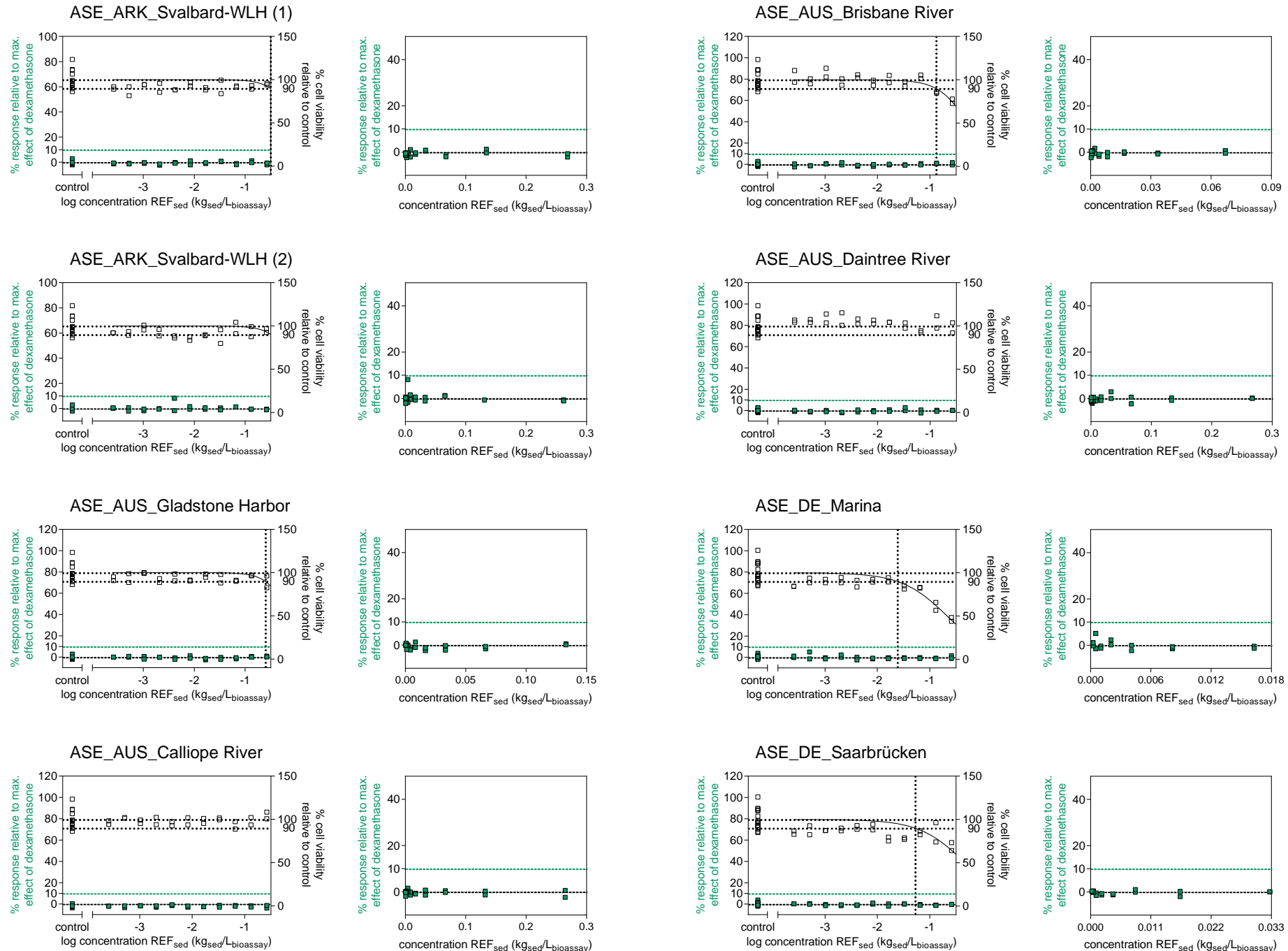
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



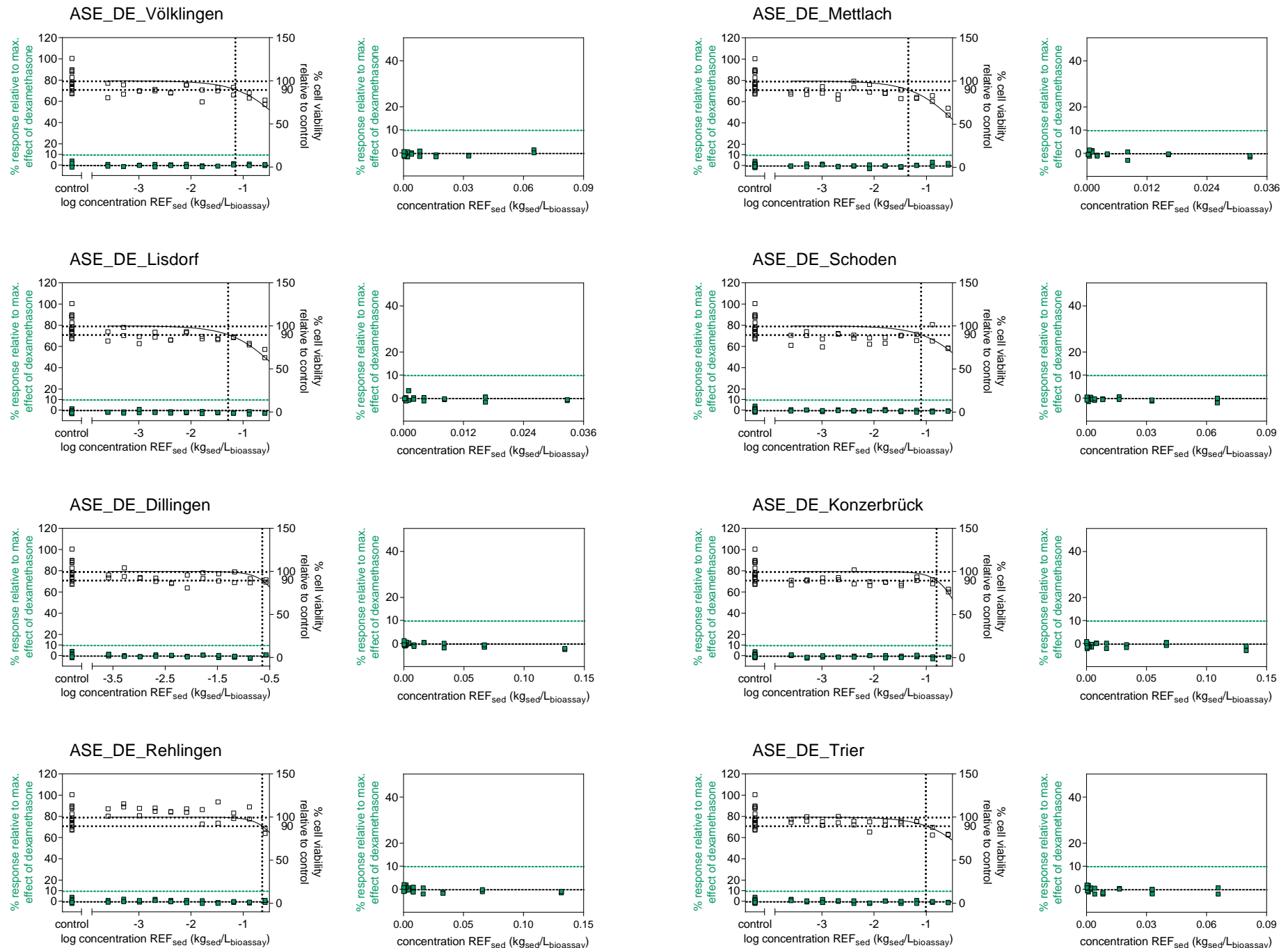
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



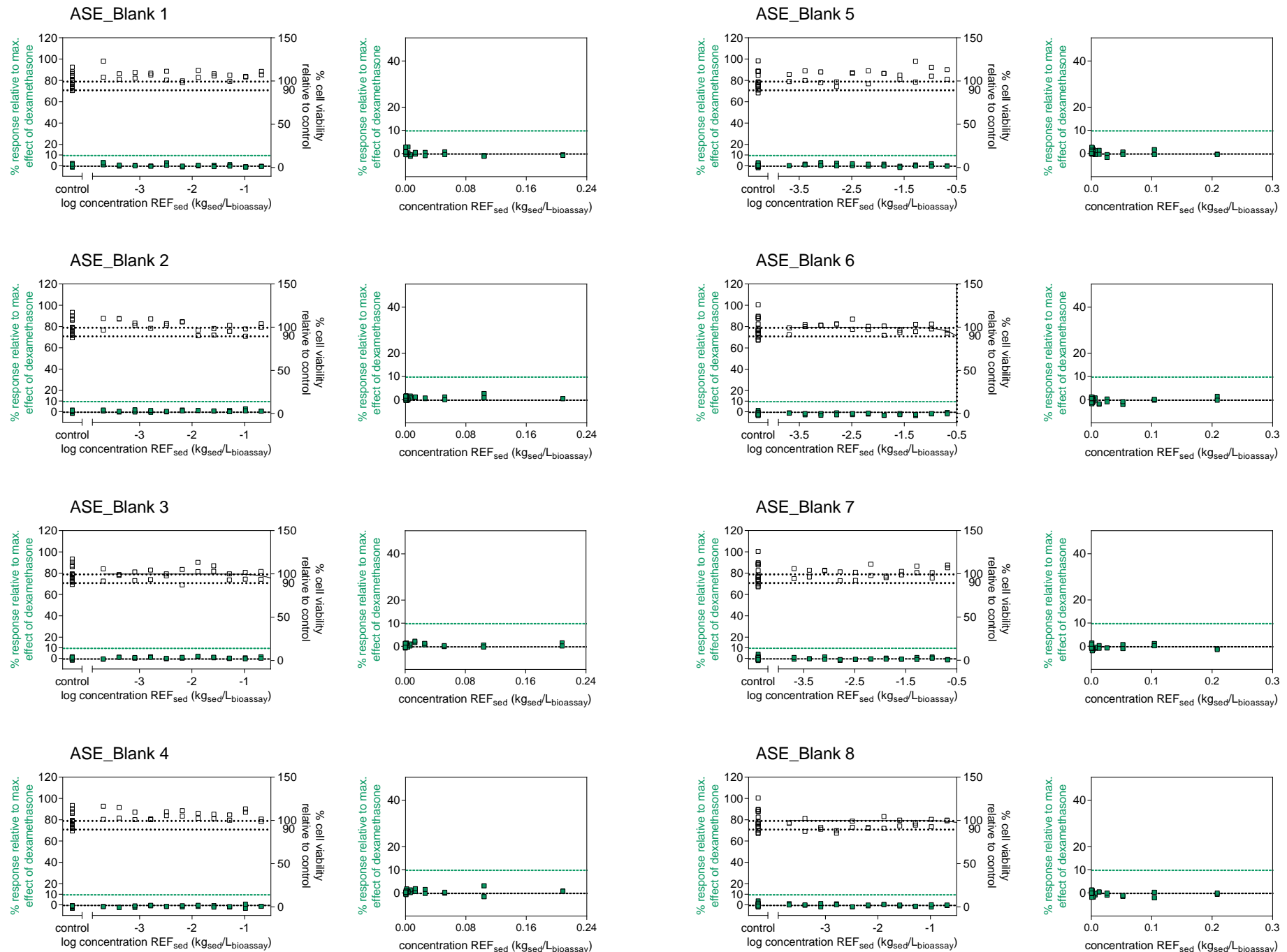
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



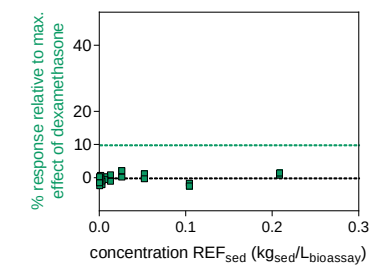
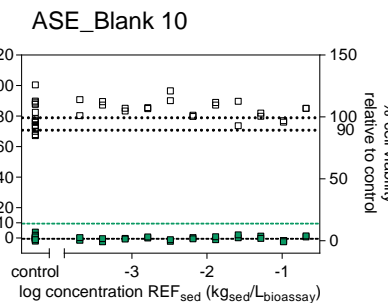
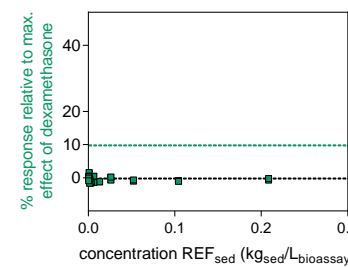
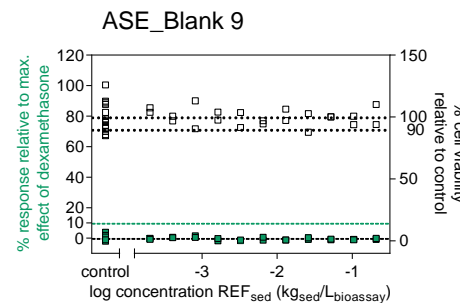
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



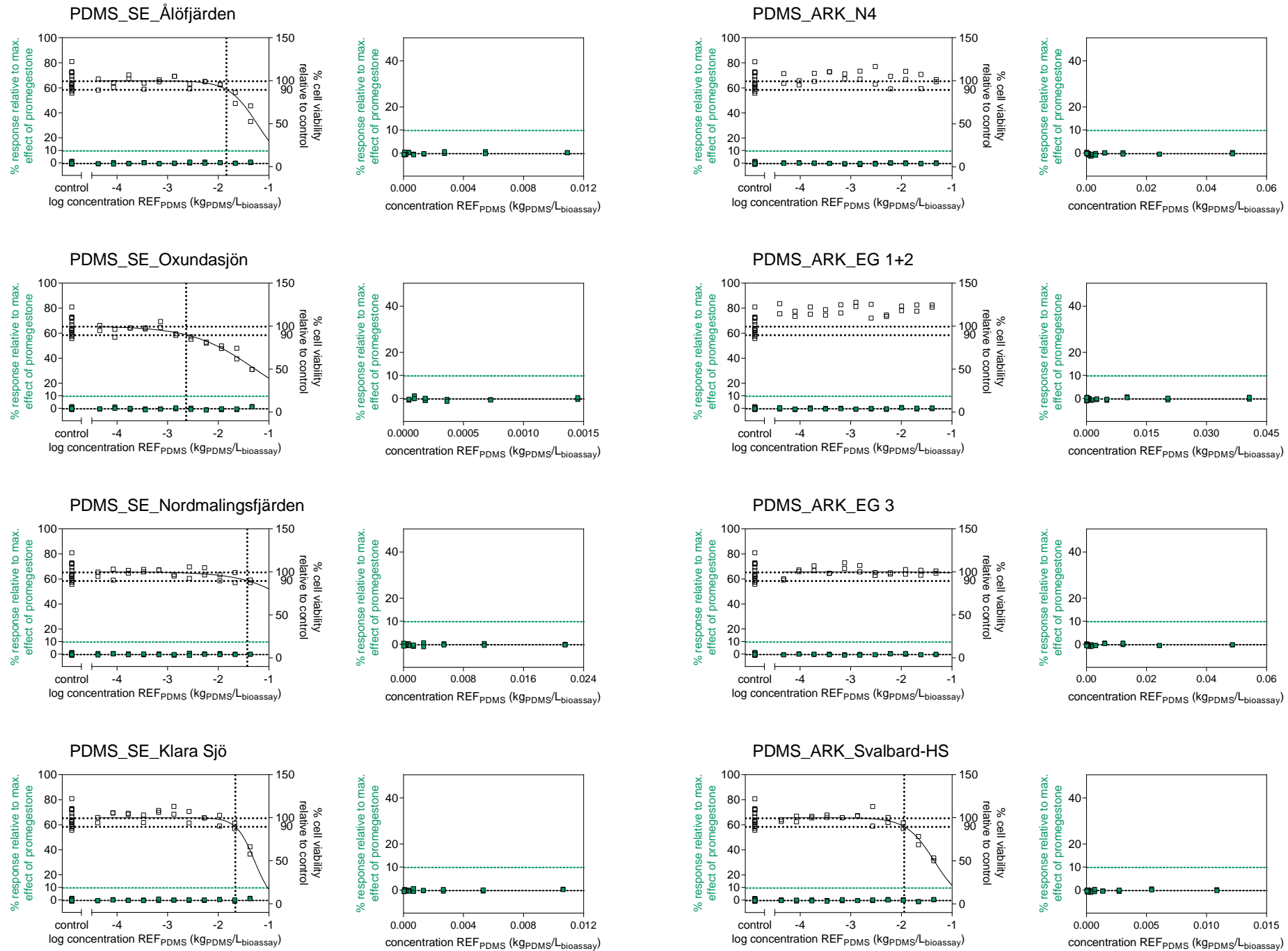
Supporting Information

Figure DS5: Logarithmic and linear concentration-effect curves for GR



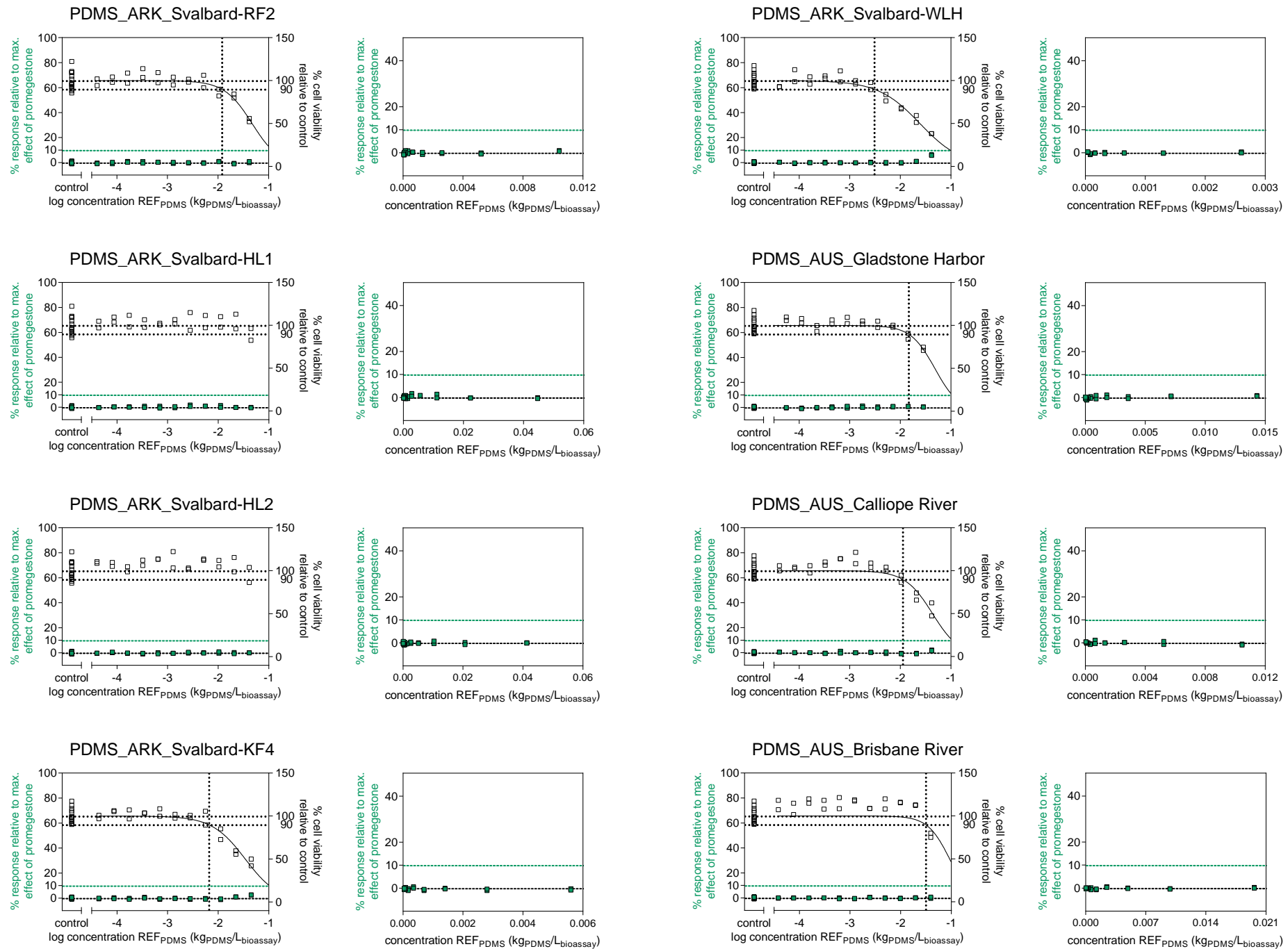
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



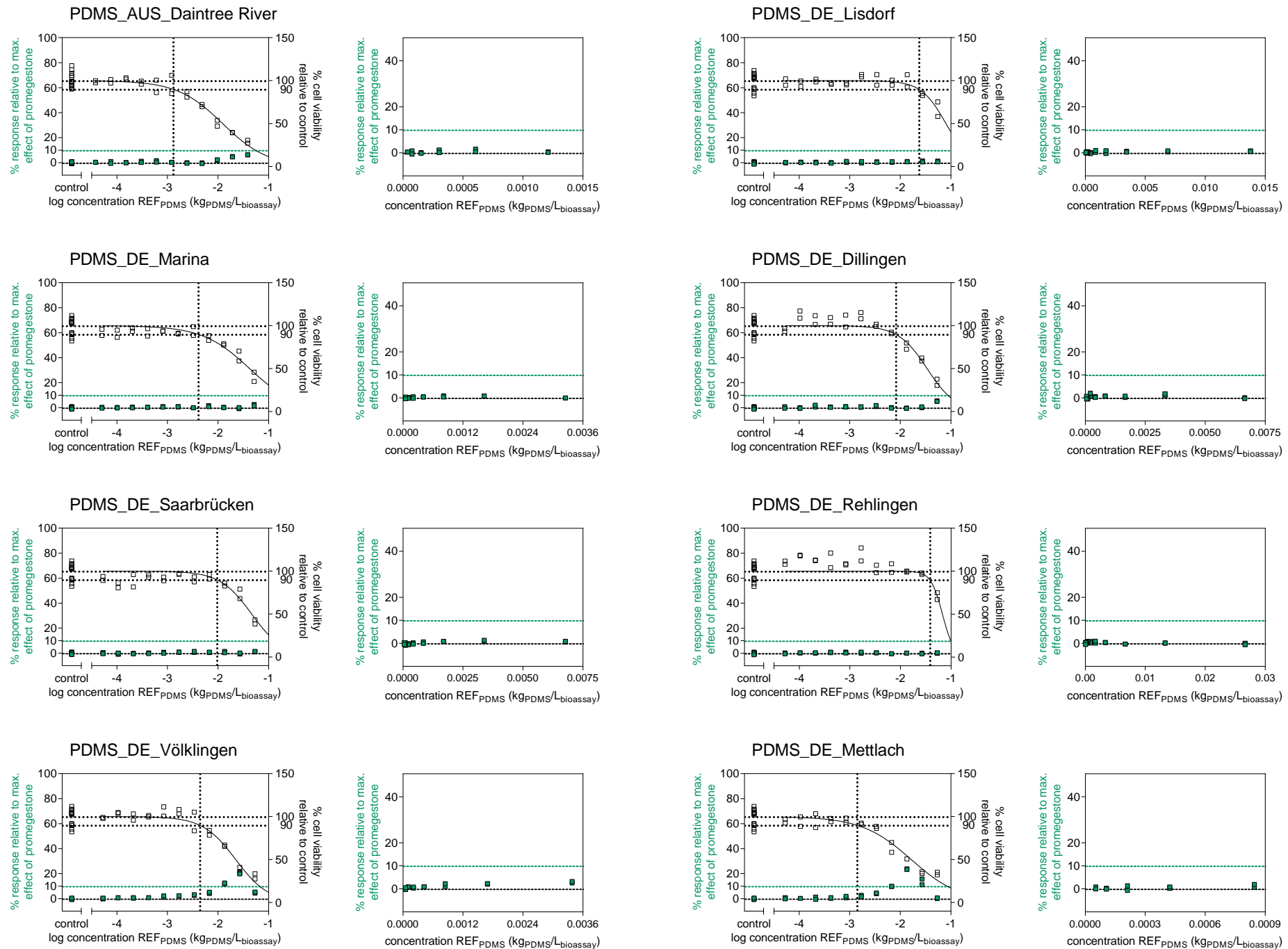
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



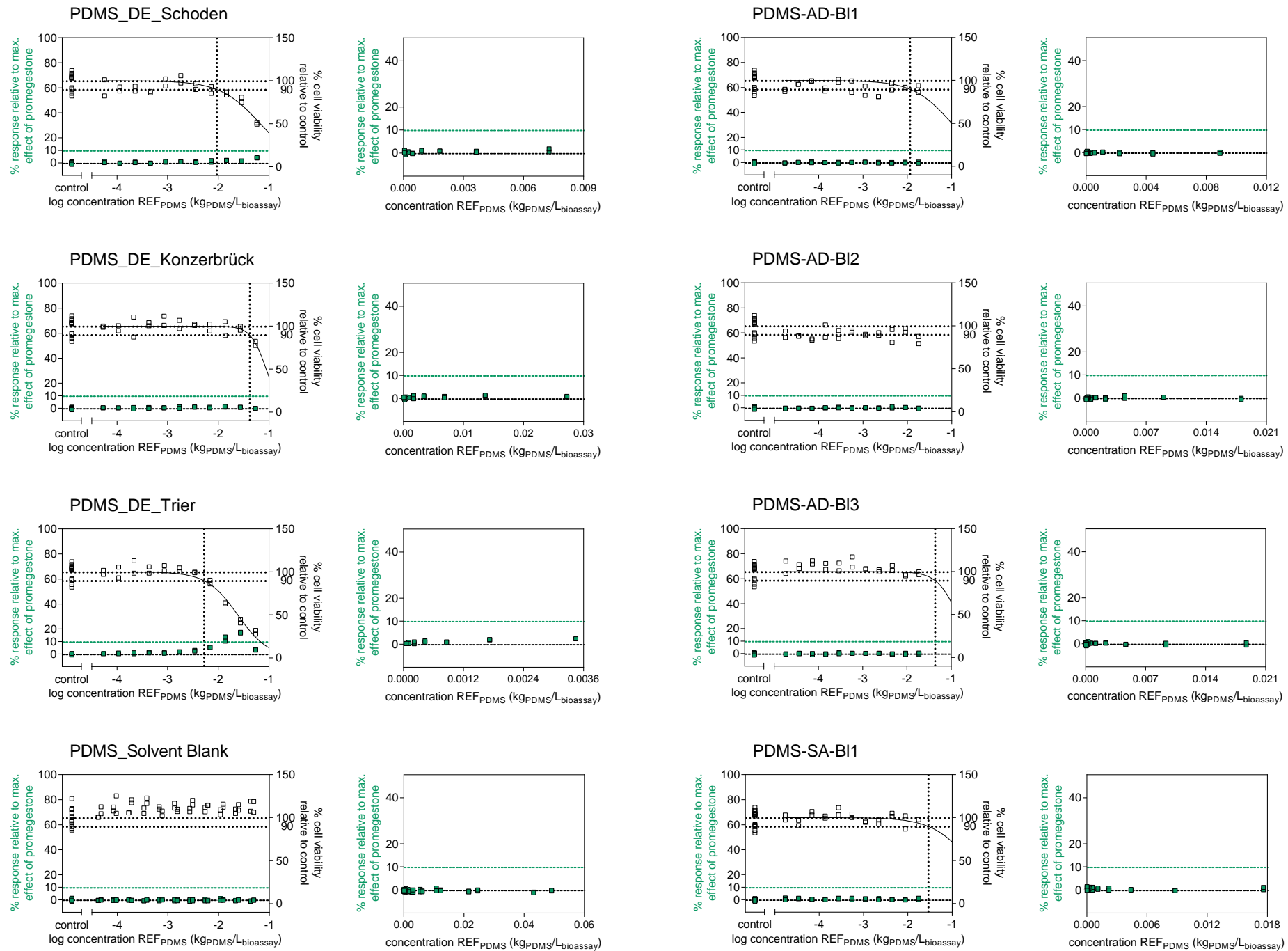
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



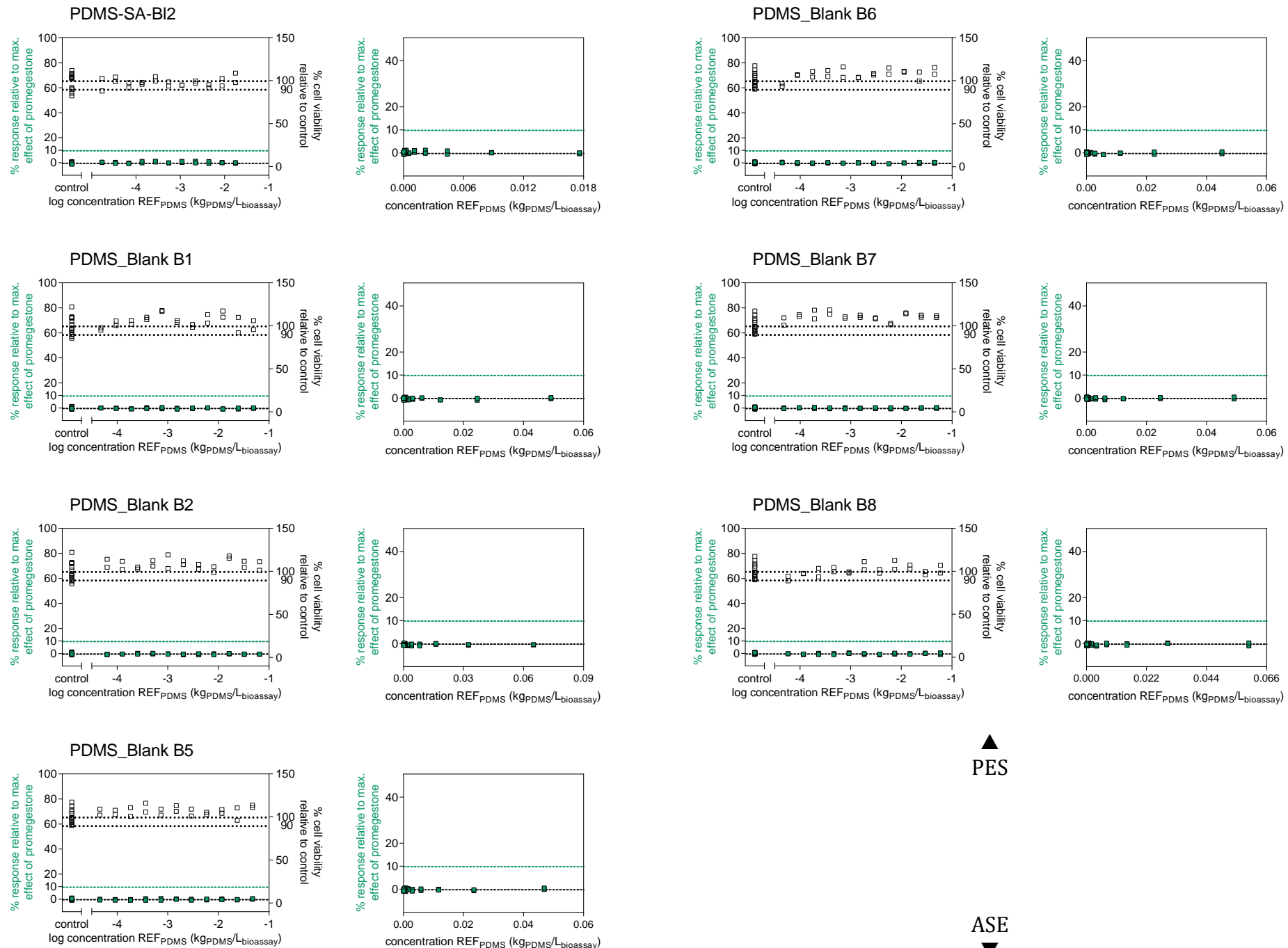
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



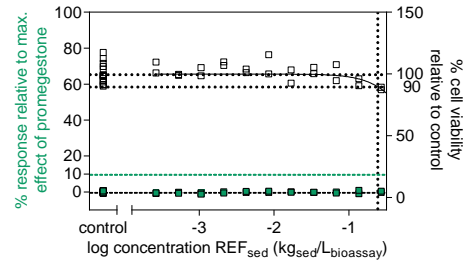
▲
PES

▼
ASE

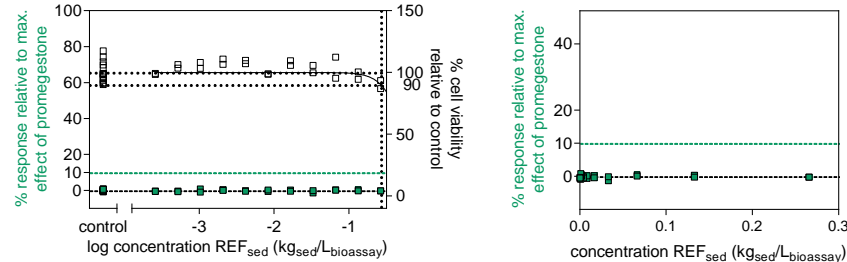
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR

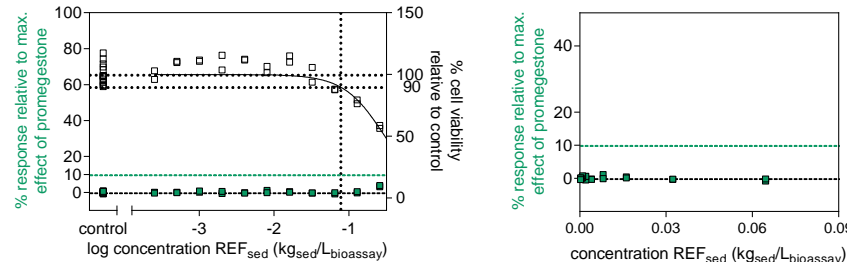
ASE_SE_Ålöfjärden (1)



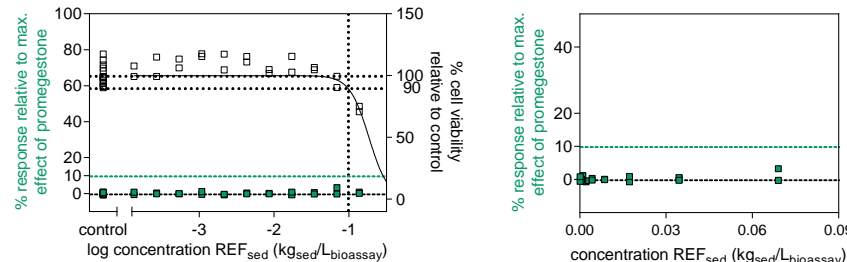
ASE_SE_Ålöfjärden (2)



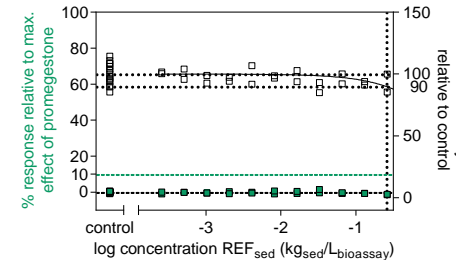
ASE_SE_Oxundasjön (1)



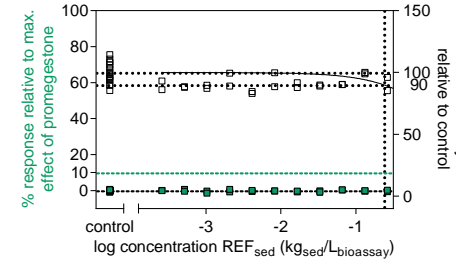
ASE_SE_Oxundasjön (2)



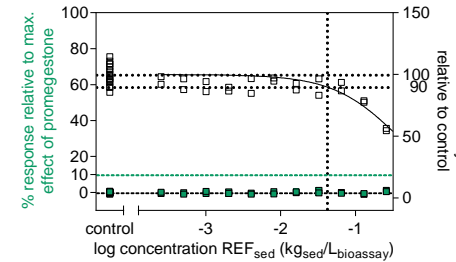
ASE_SE_Nordmalingsfjärden (1)



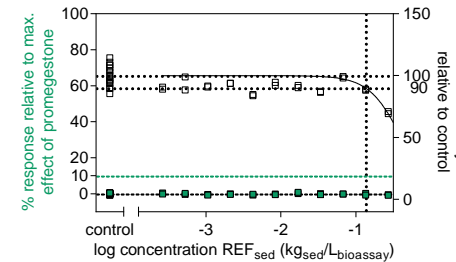
ASE_SE_Nordmalingsfjärden (2)



ASE_SE_Klara Sjö (1)

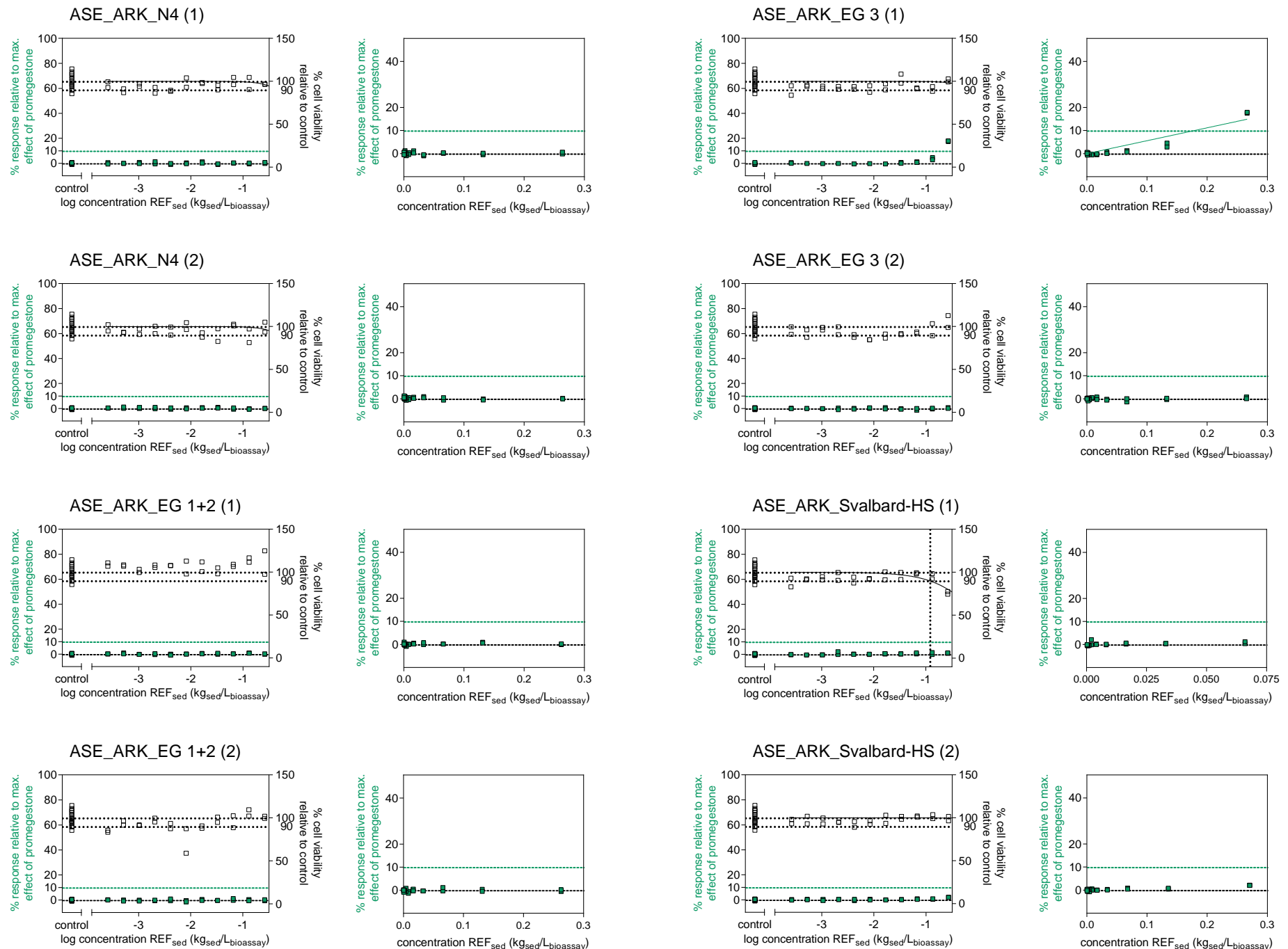


ASE_SE_Klara Sjö (2)



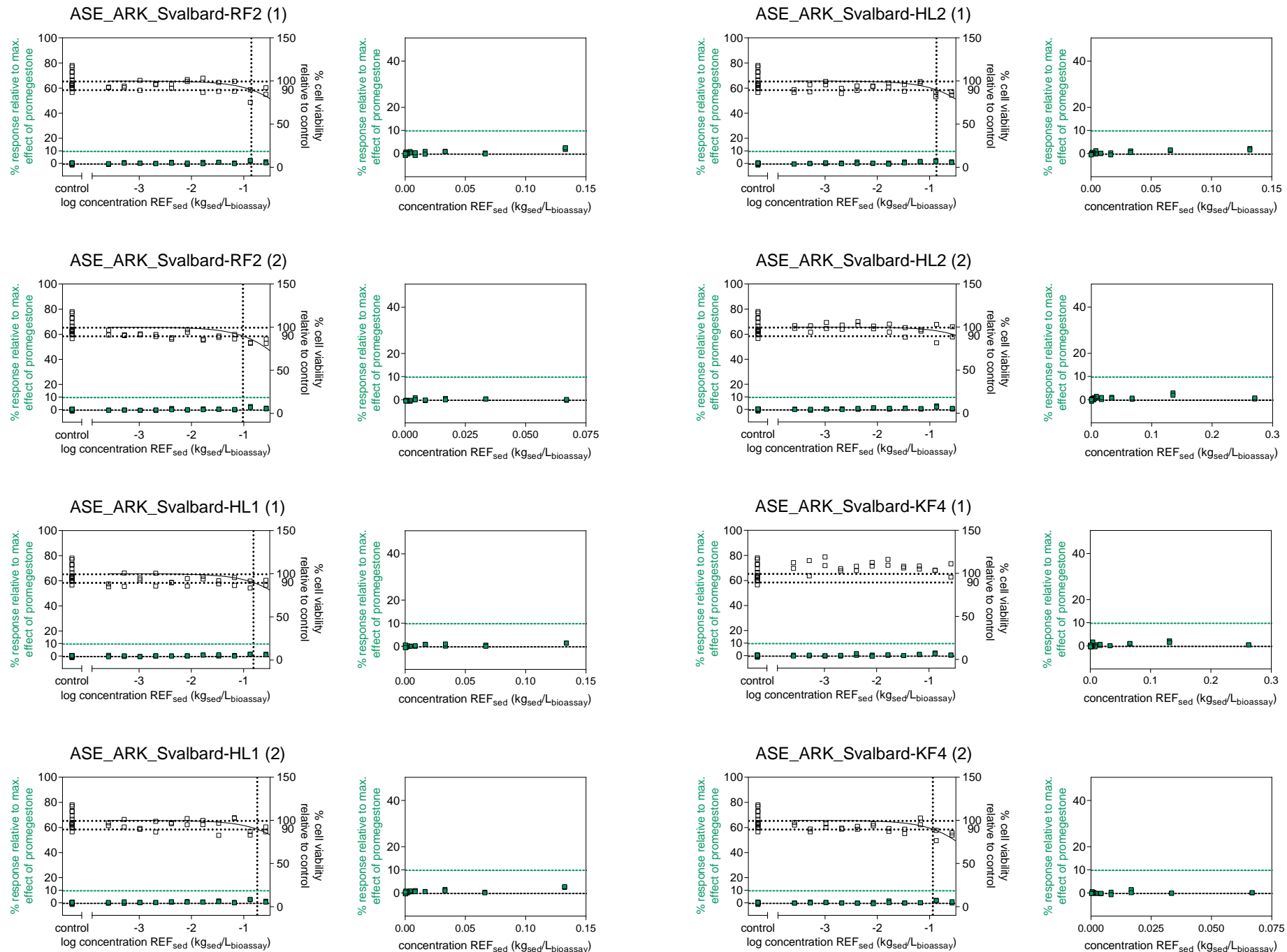
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



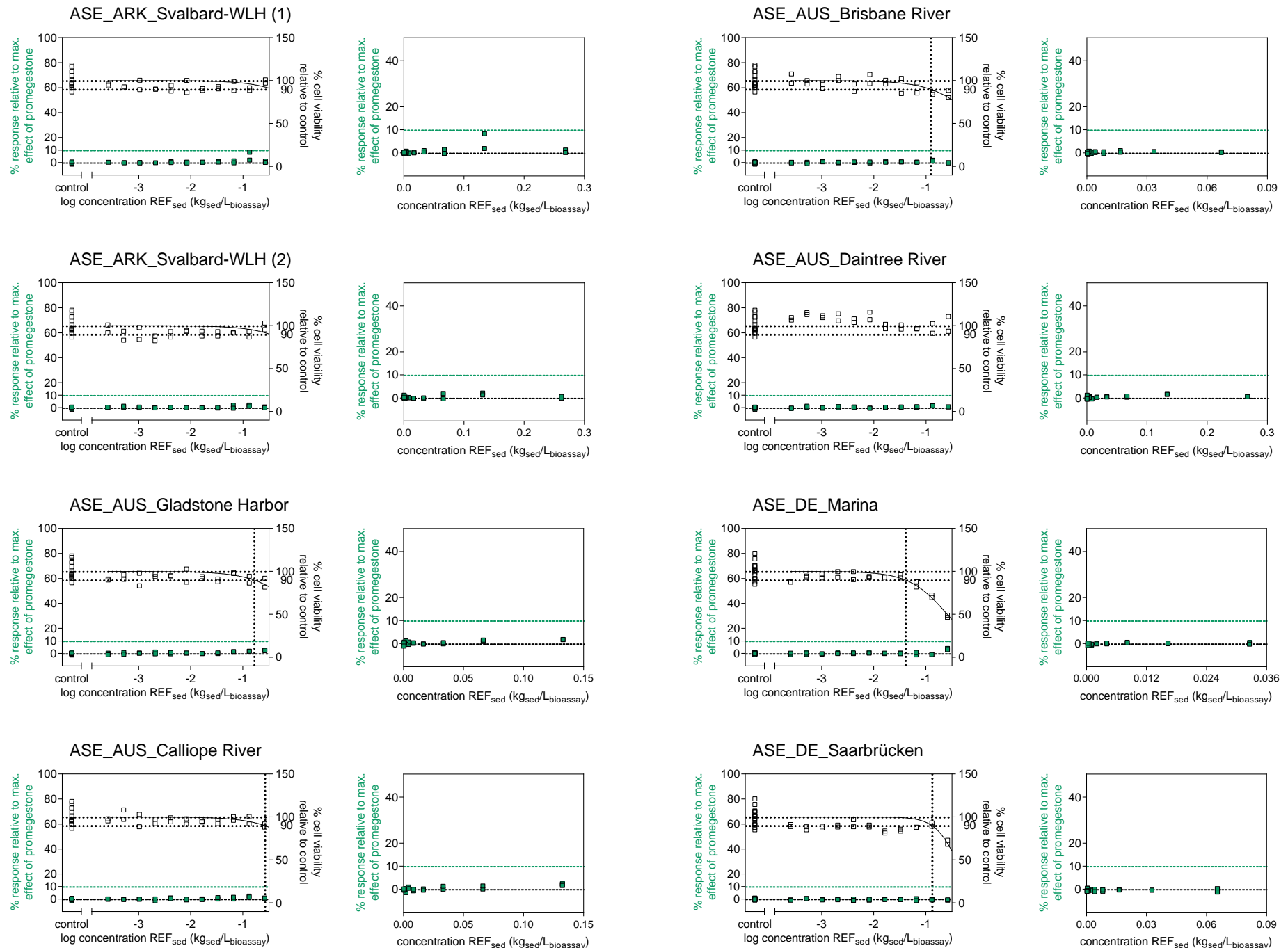
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



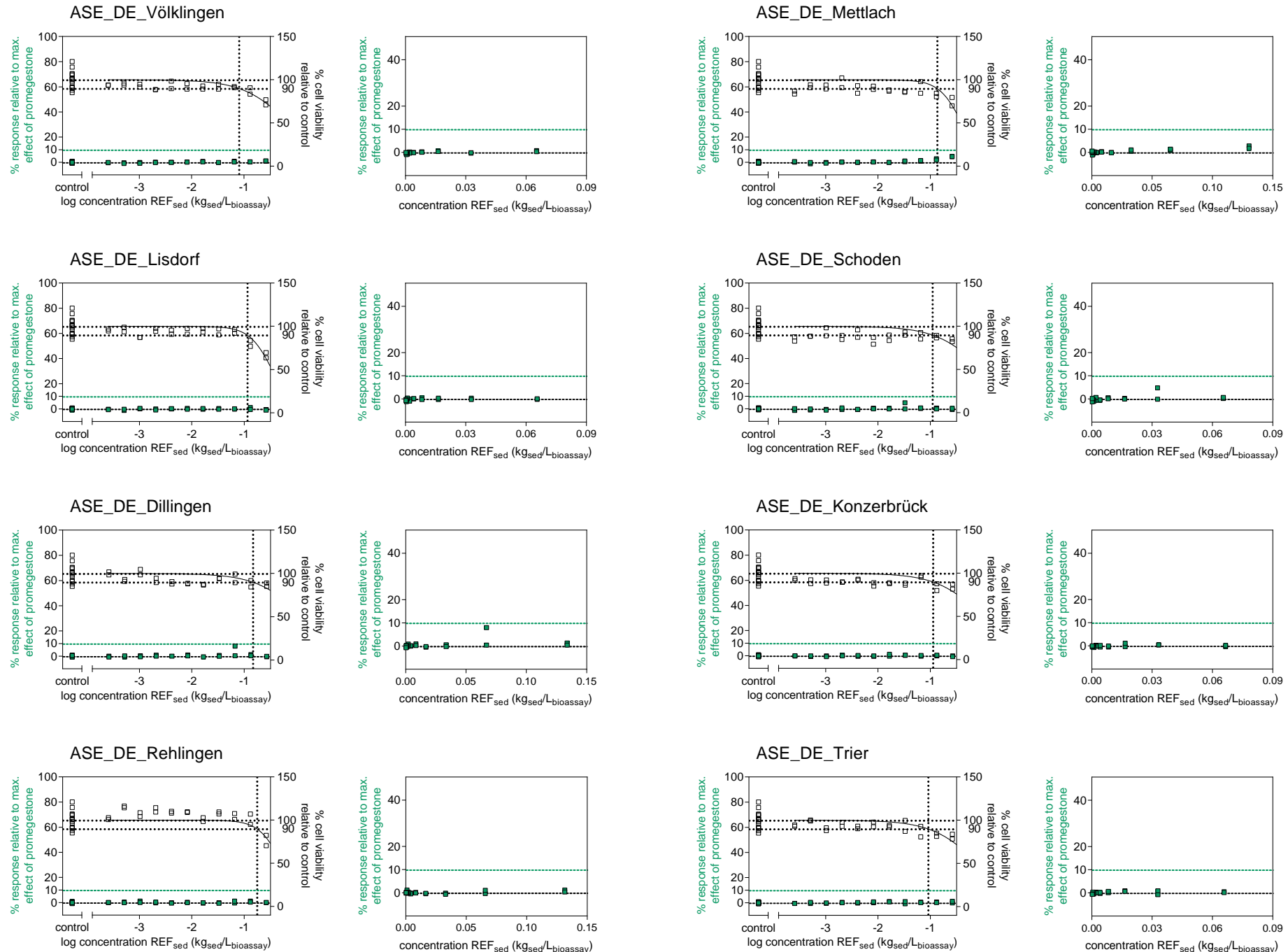
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



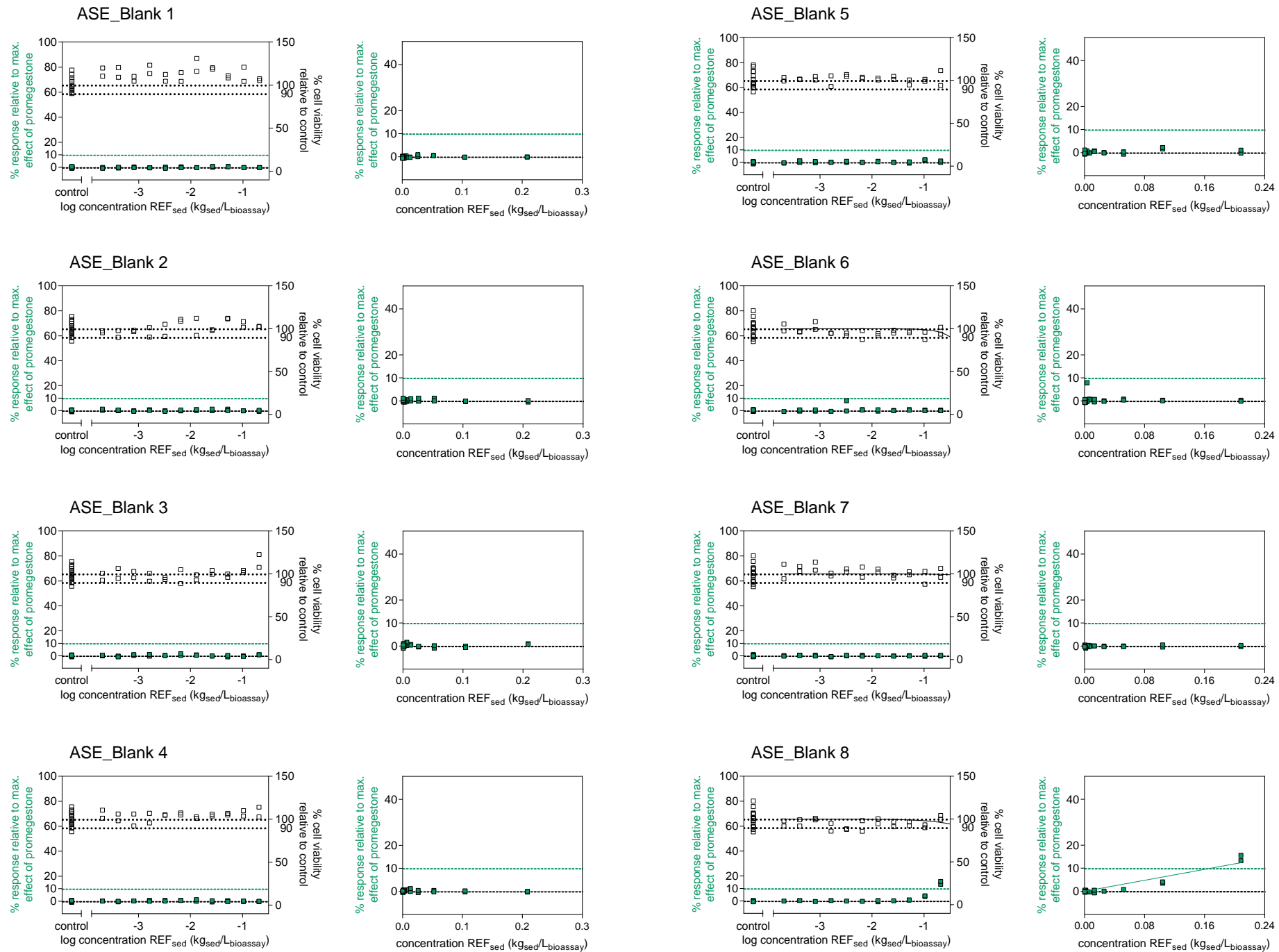
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



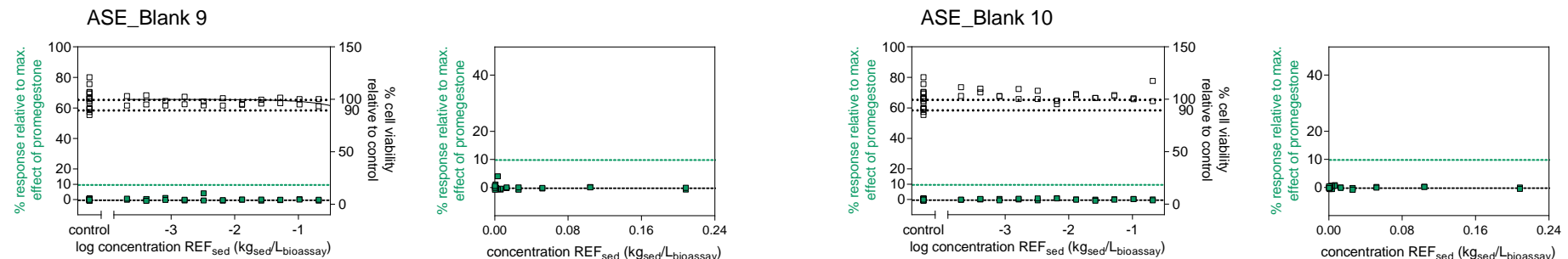
Supporting Information

Figure DS6: Logarithmic and linear concentration-effect curves for PR



Supporting Information

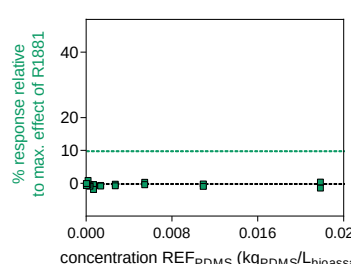
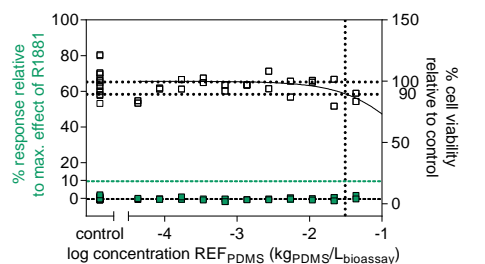
Figure DS6: Logarithmic and linear concentration-effect curves for PR



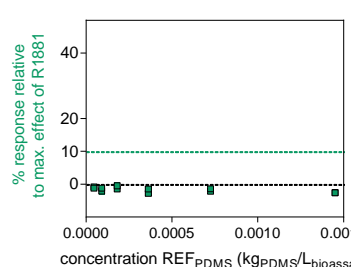
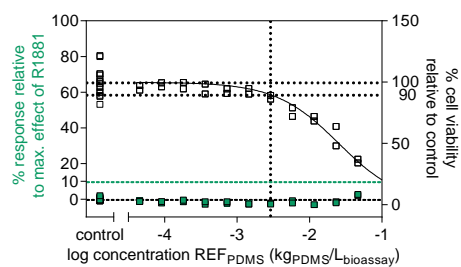
Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AR

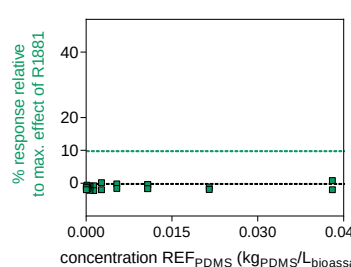
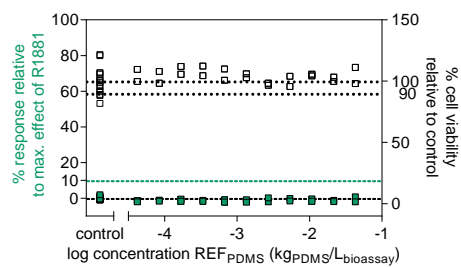
PDMS_SE_Ålöfjärden



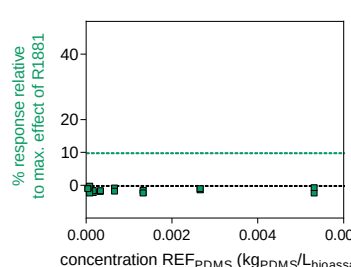
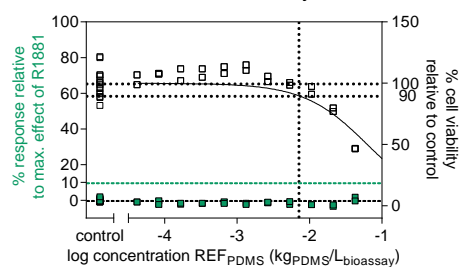
PDMS_SE_Oxundasjön



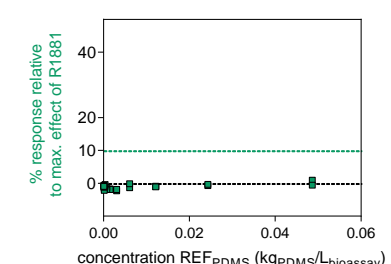
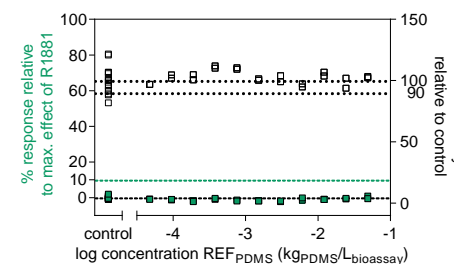
PDMS_SE_Nordmalingsfjärden



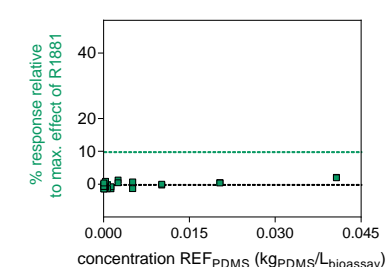
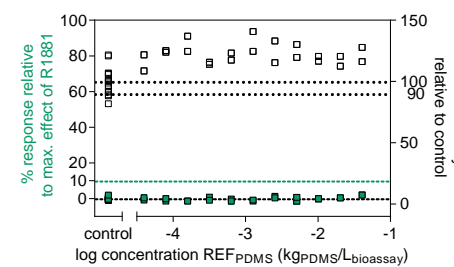
PDMS_SE_Klara Sjö



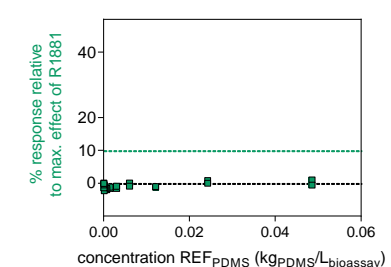
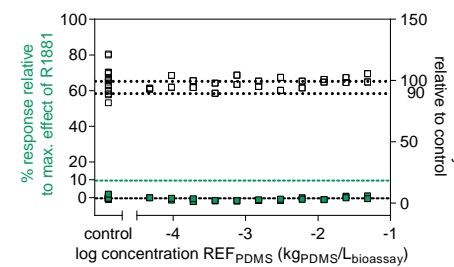
PDMS_ARK_N4



PDMS_ARK_EG 1+2



PDMS_ARK_EG 3



PDMS_ARK_Svalbard-HS

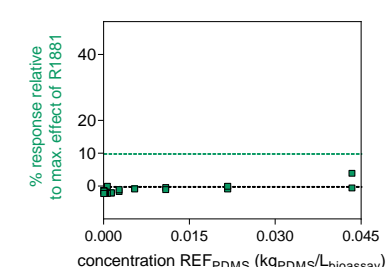
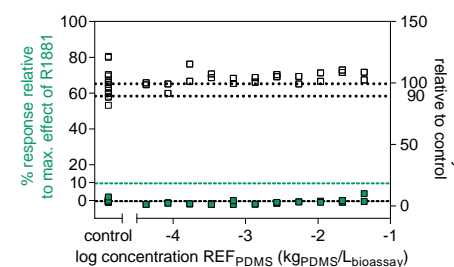
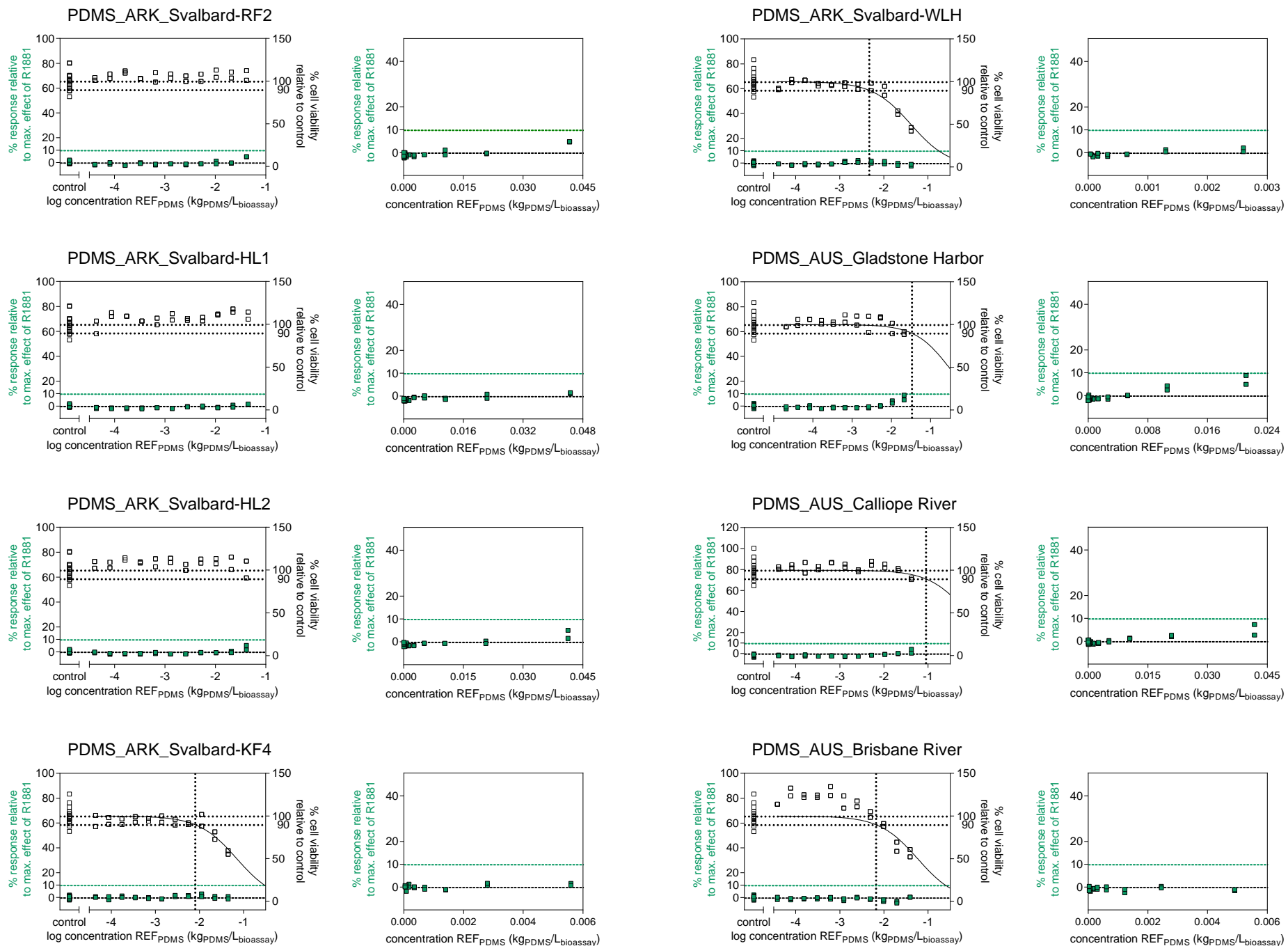
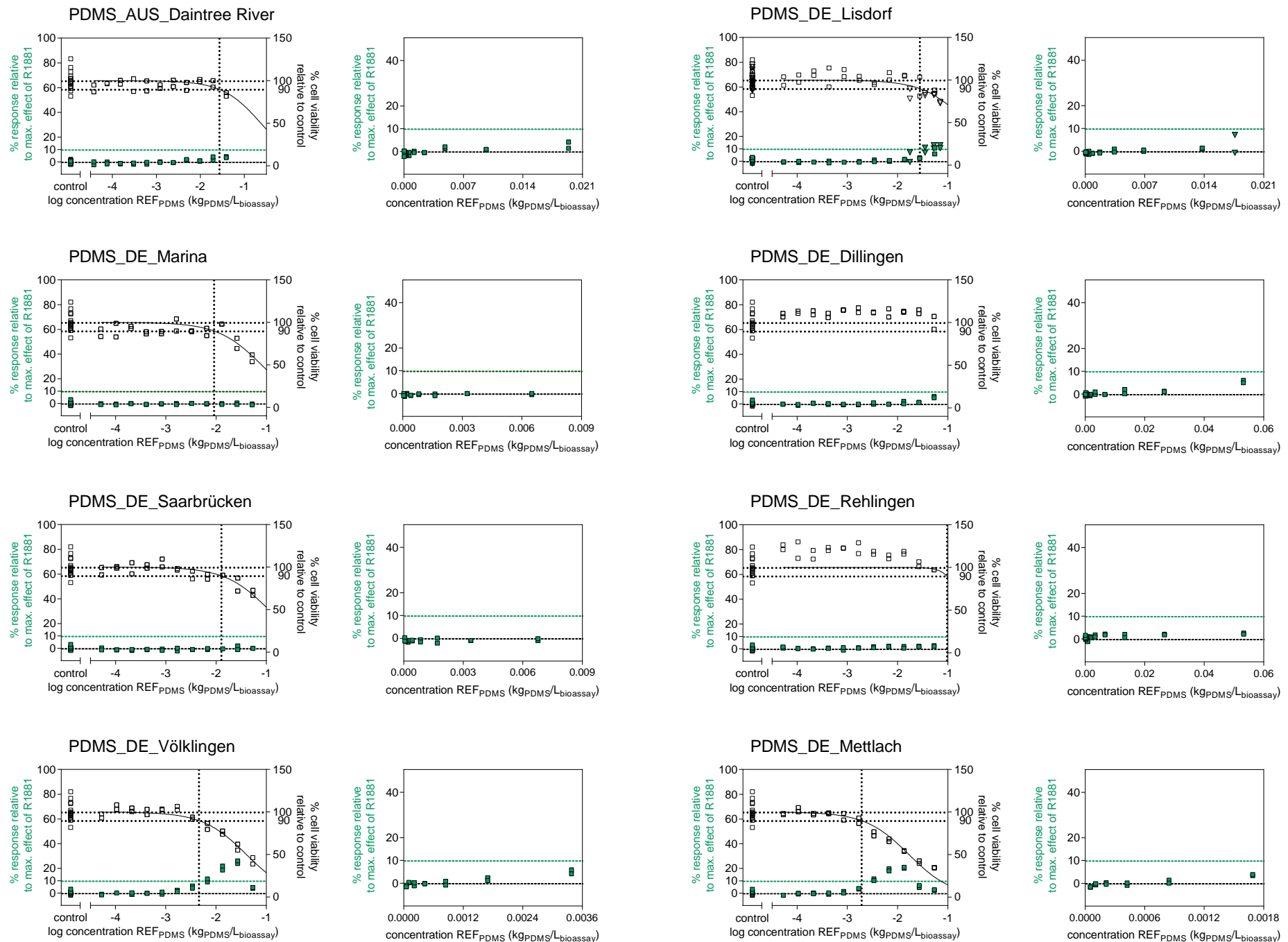


Figure DS7: Logarithmic and linear concentration-effect curves for AR



Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AR



Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AR

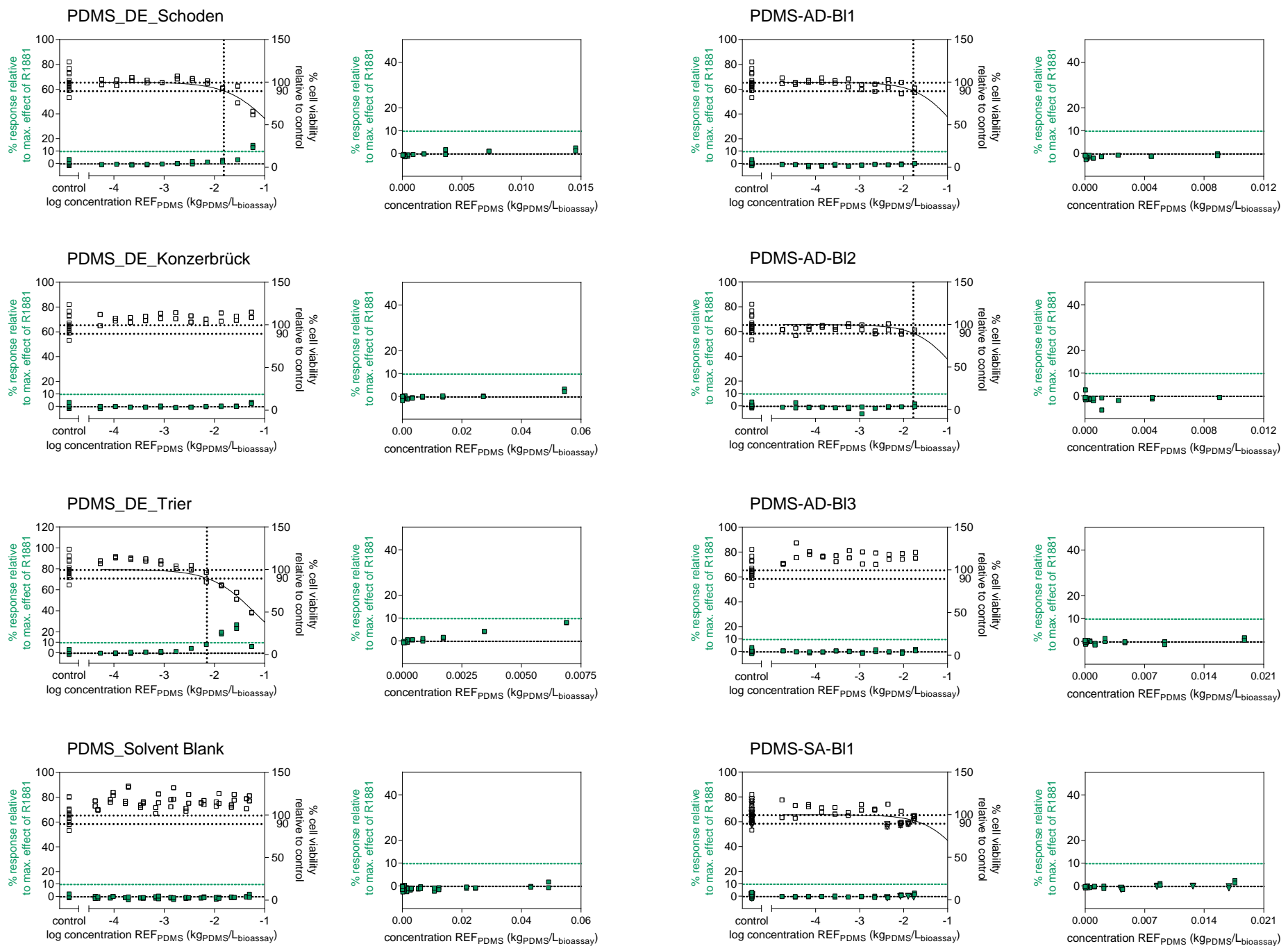
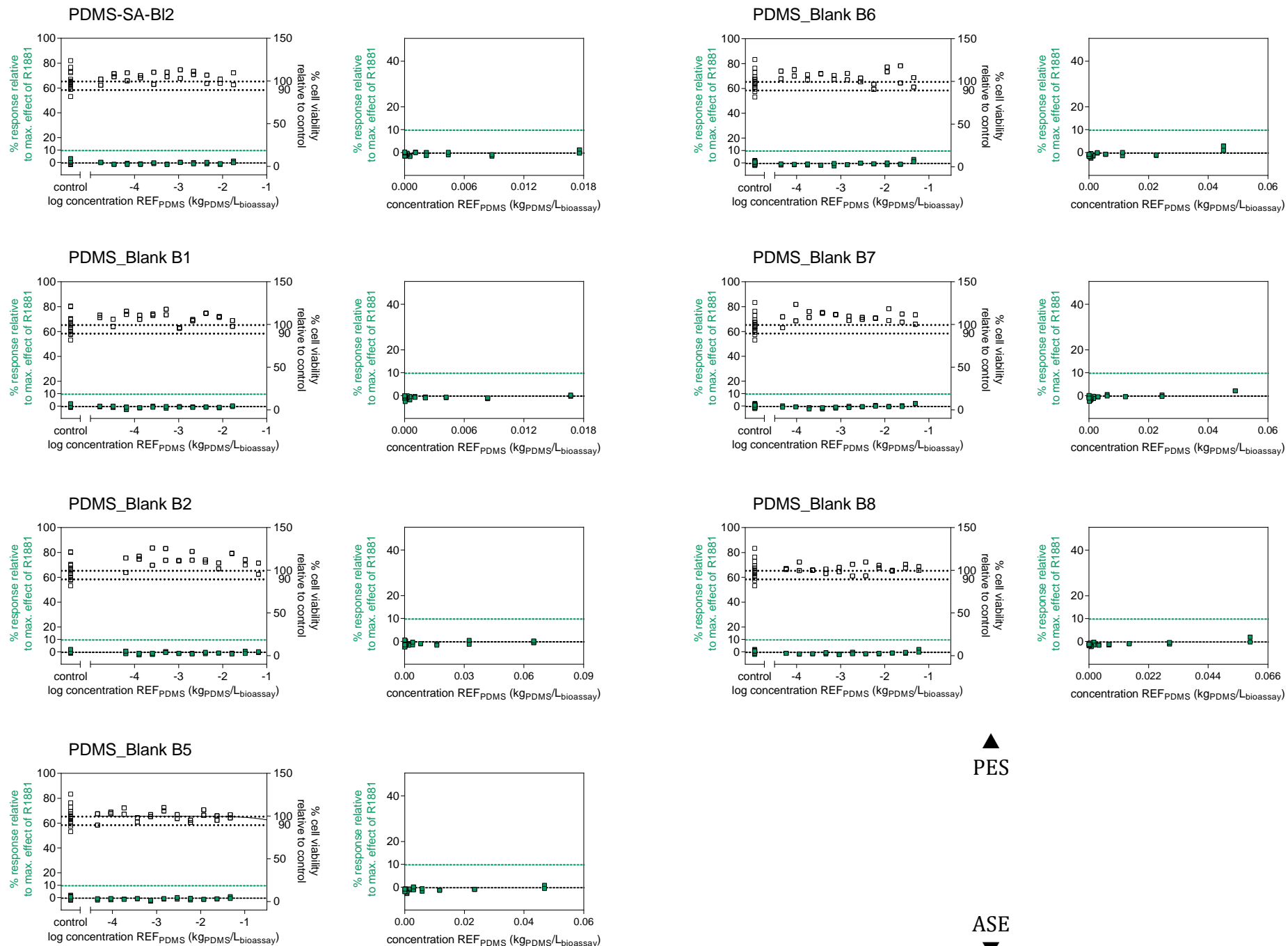


Figure DS7: Logarithmic and linear concentration-effect curves for AR



Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AF

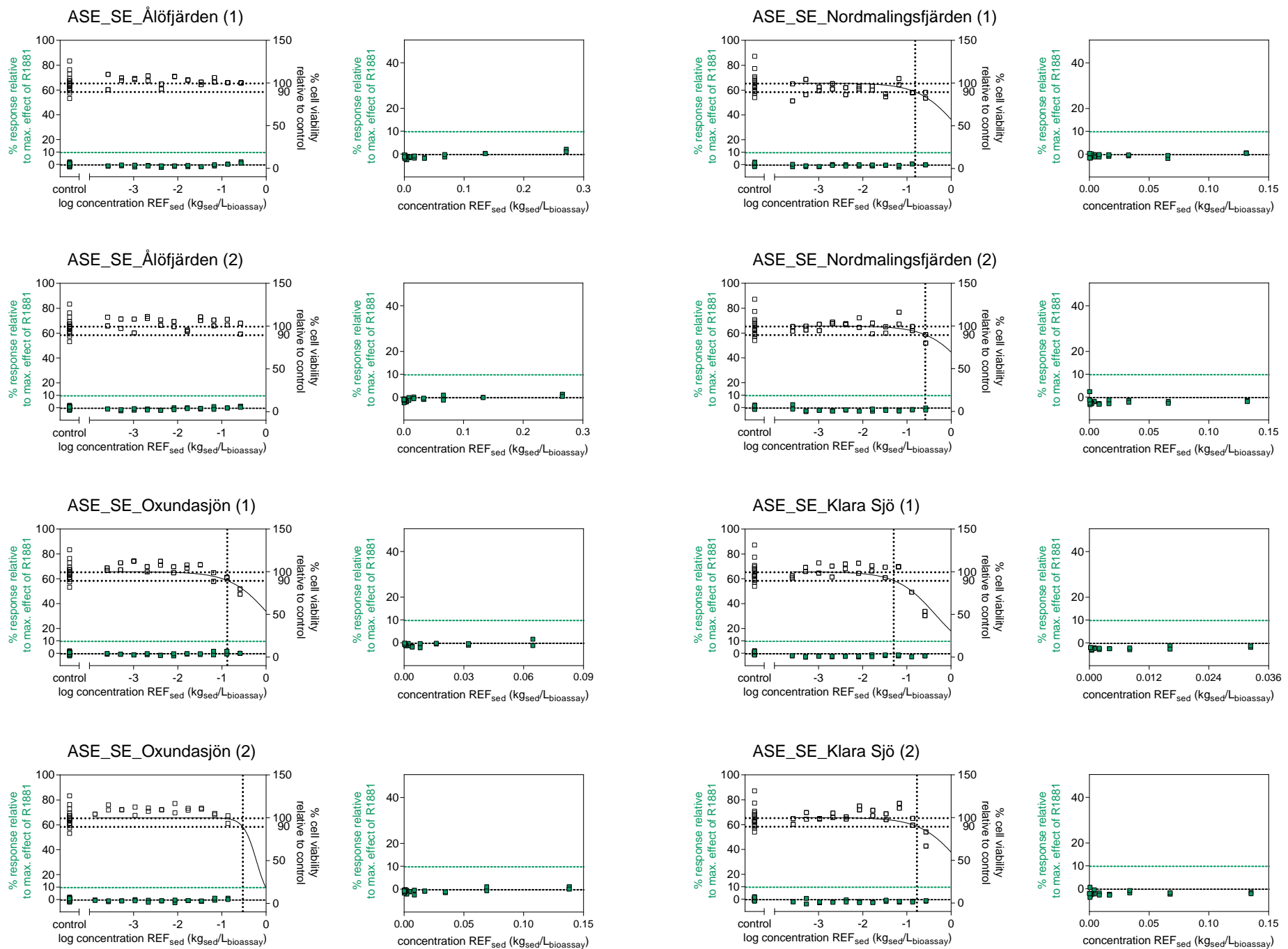


Figure DS7: Logarithmic and linear concentration-effect curves for AR

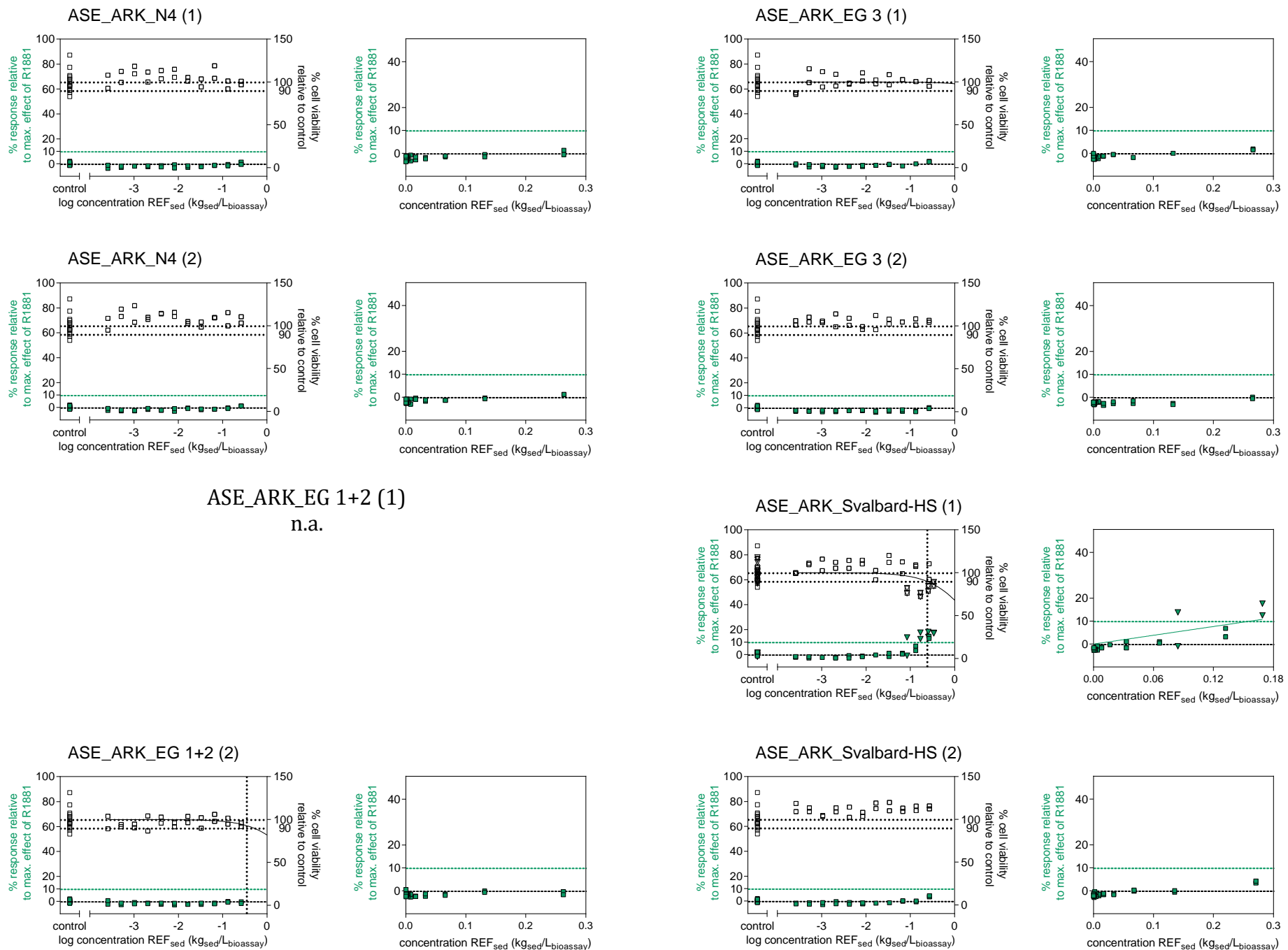


Figure DS7: Logarithmic and linear concentration-effect curves for AR

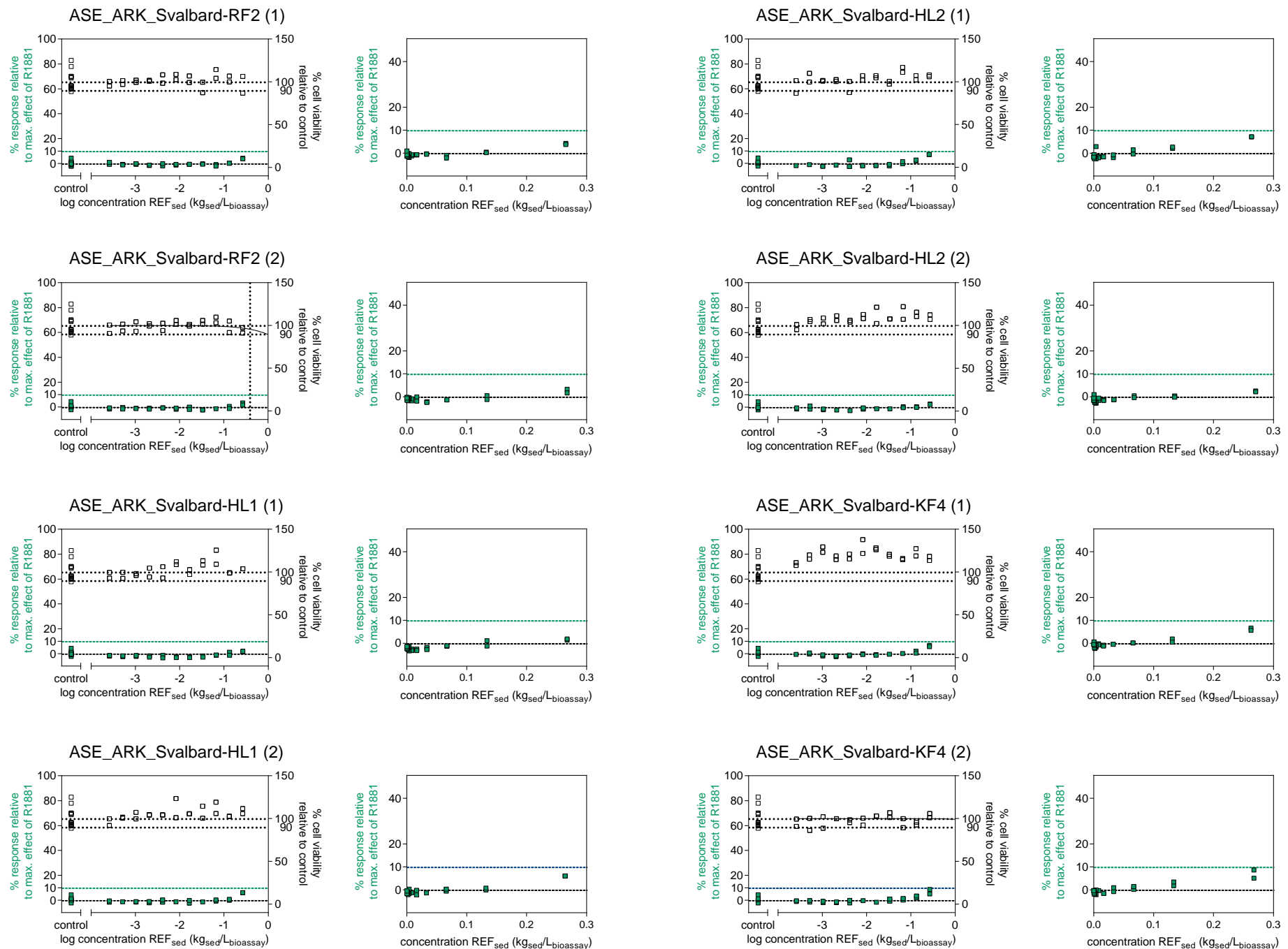
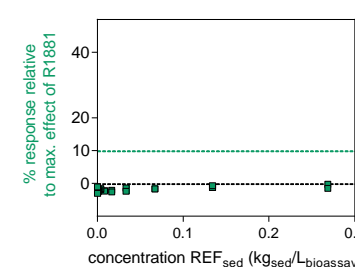
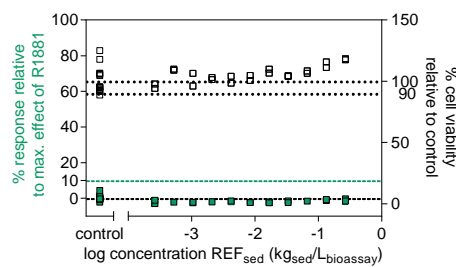
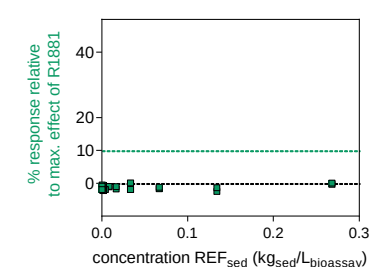
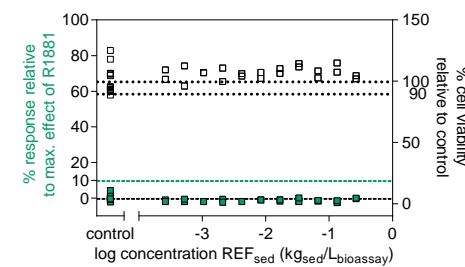


Figure DS7: Logarithmic and linear concentration-effect curves for AR

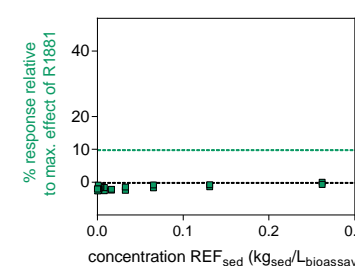
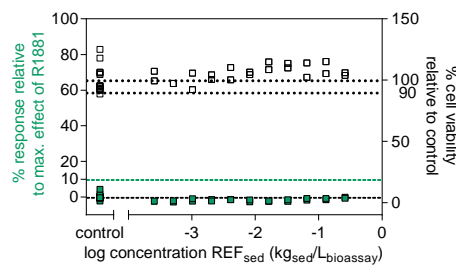
ASE_ARK_Svalbard-WLH (1)



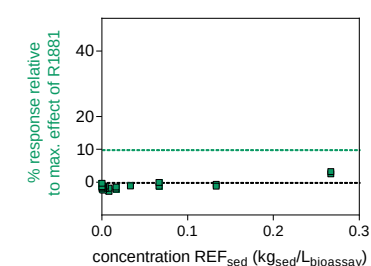
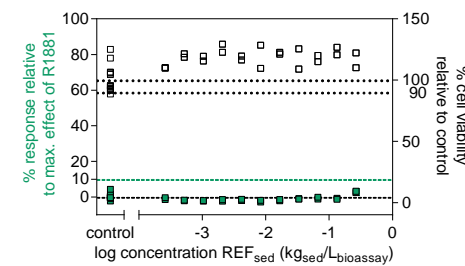
ASE_AUS_Brisbane River



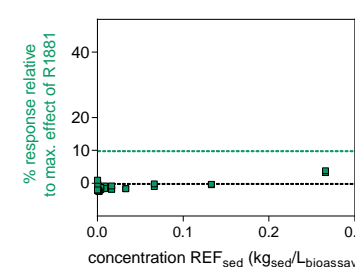
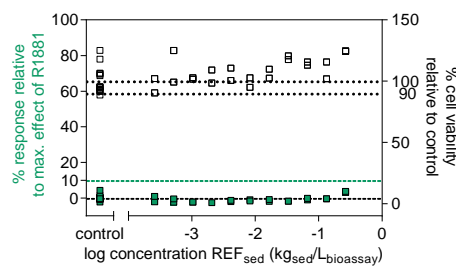
ASE_ARK_Svalbard-WLH (2)



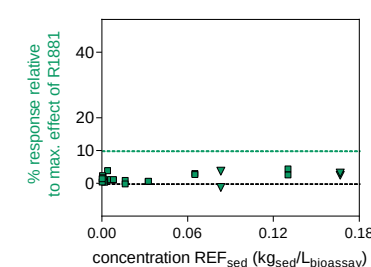
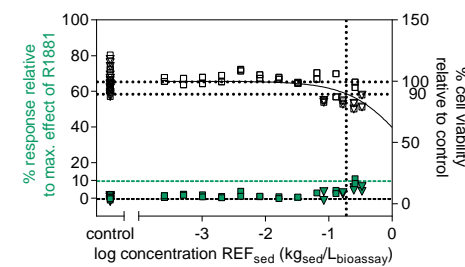
ASE_AUS_Daintree River



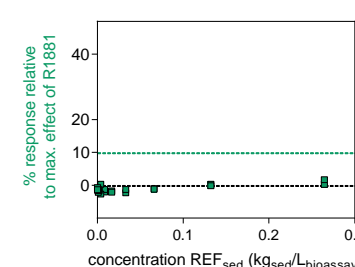
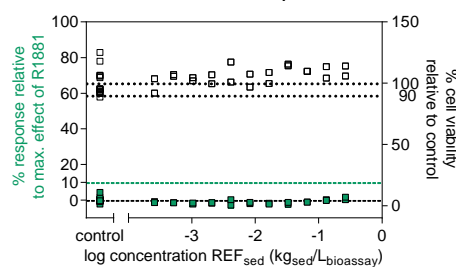
ASE_AUS_Gladstone Harbor



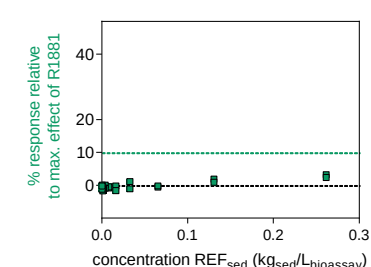
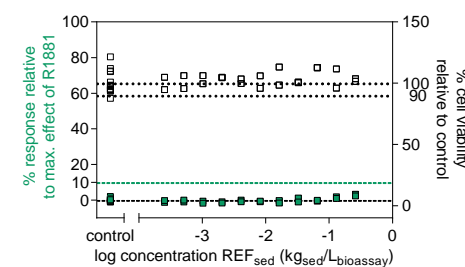
ASE_DE_Marina



ASE_AUS_Calliope River

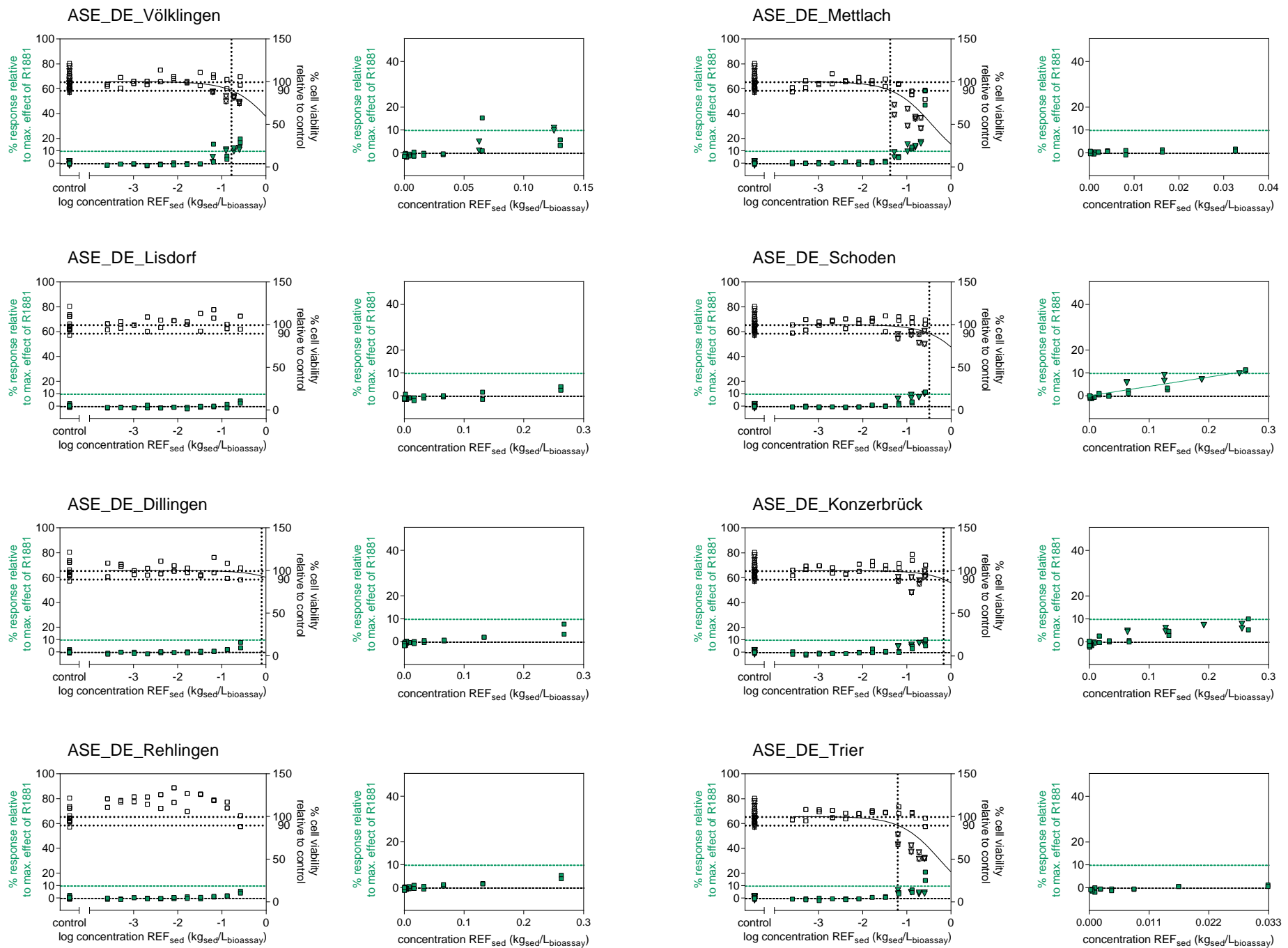


ASE_DE_Saarbrücken



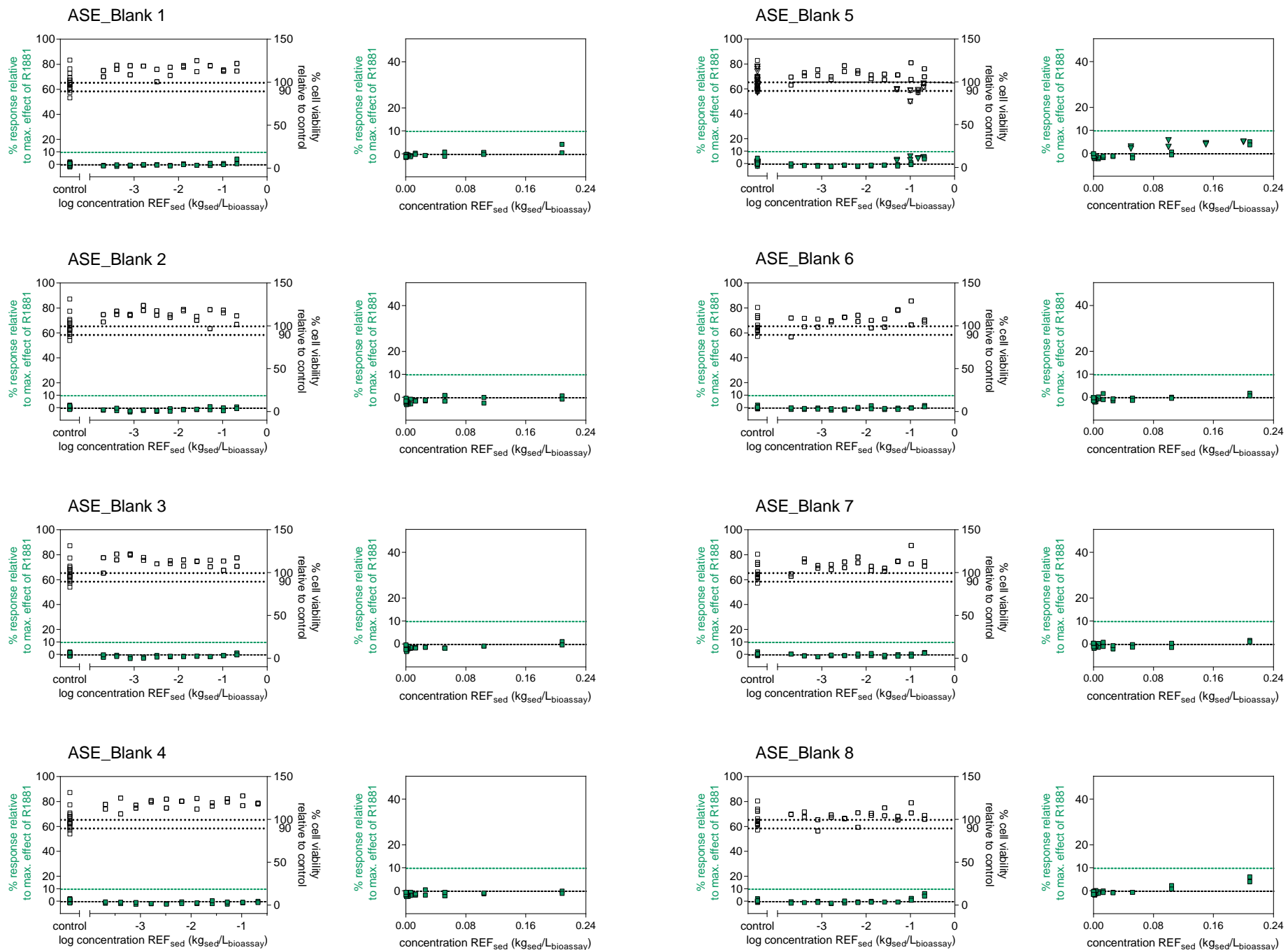
Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AR



Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AR



Supporting Information

Figure DS7: Logarithmic and linear concentration-effect curves for AR

