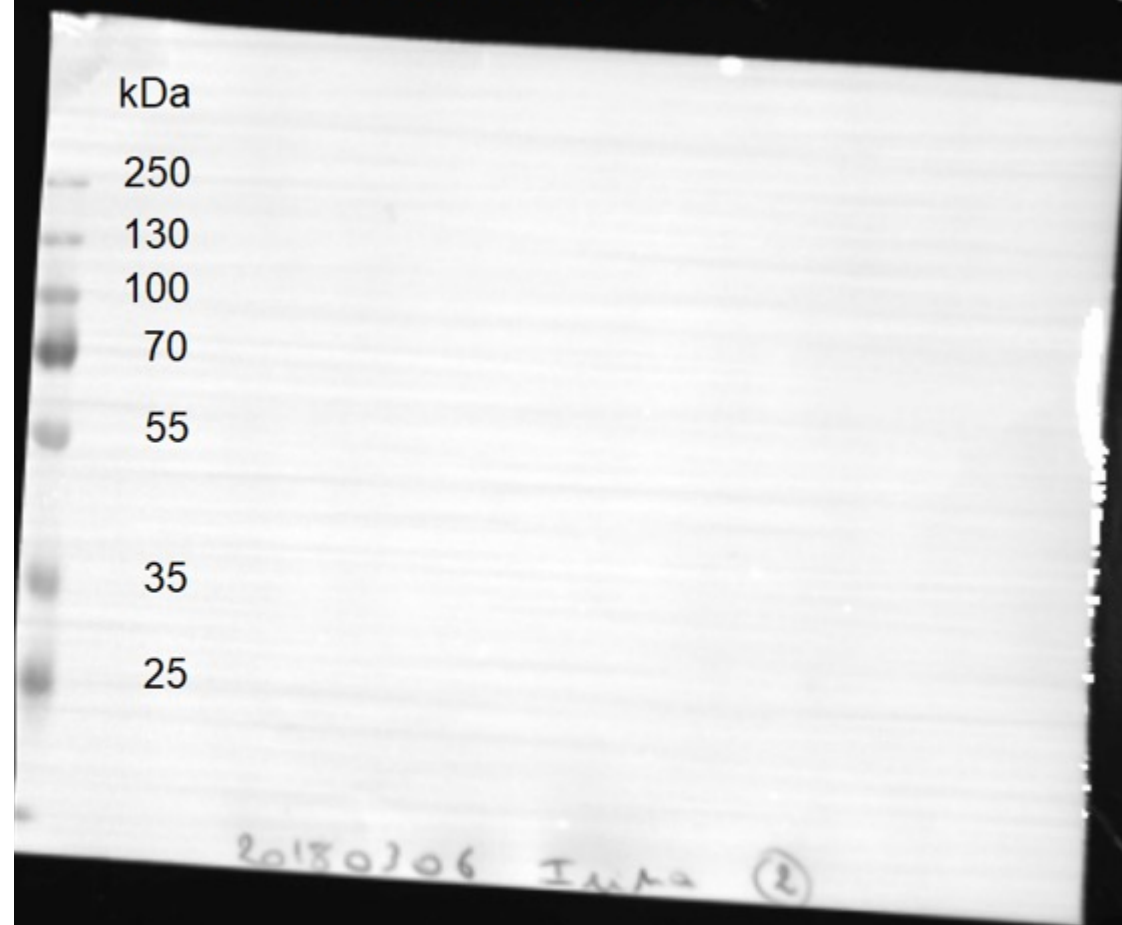


Figure 4 Panel C_visible pour PR



E2 10^{-9} M
E4 10^{-7} M

FIGURE 4 Panel C_PR

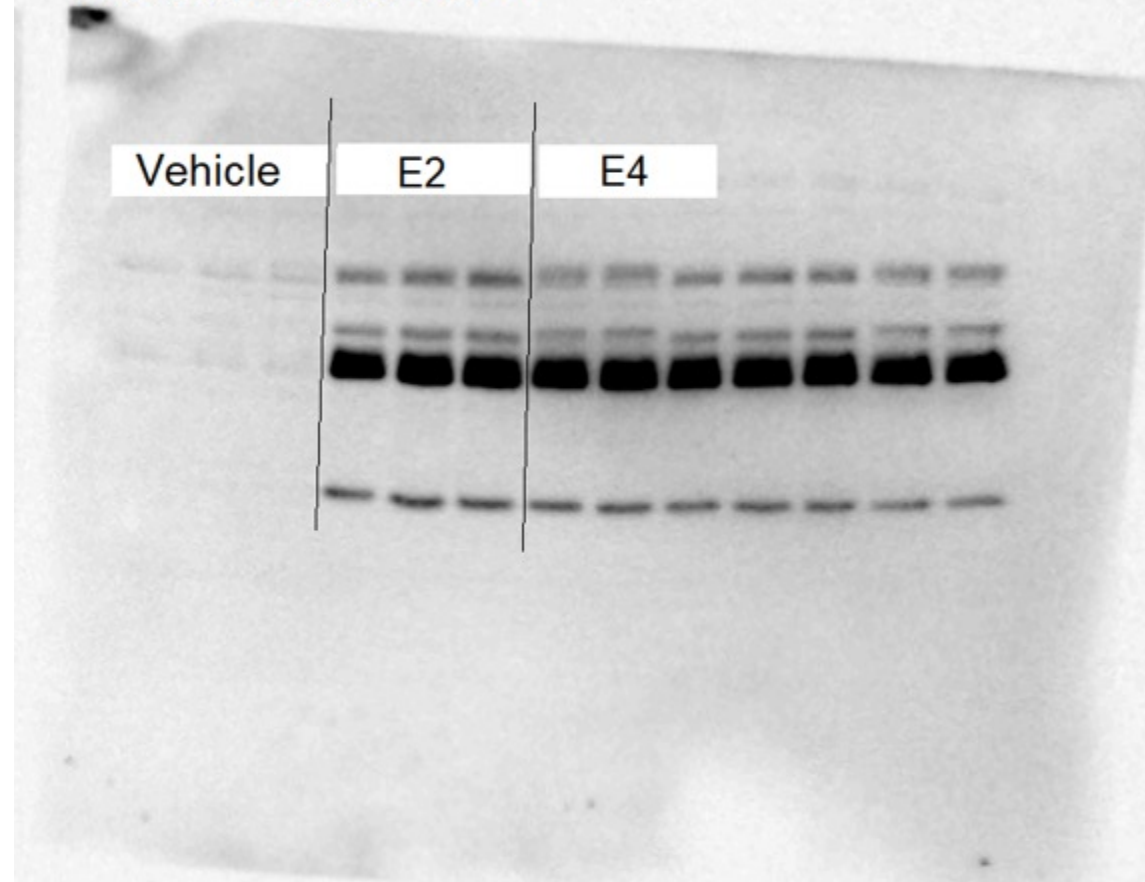
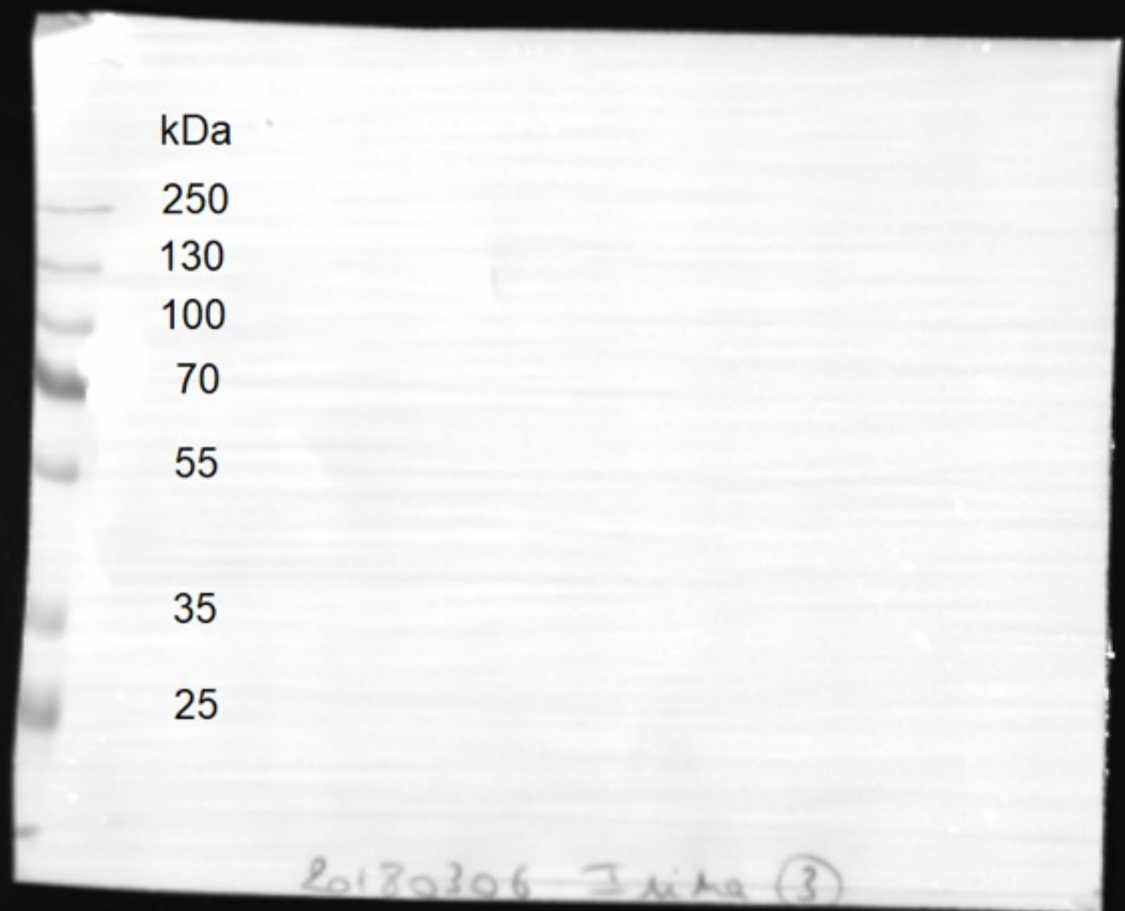


Figure 4 Panel C_visible pour PR_Fichier bis



E2 10^{-9} M
E4 10^{-10} M

Figure 4 Panel C_PR_Fichier bis

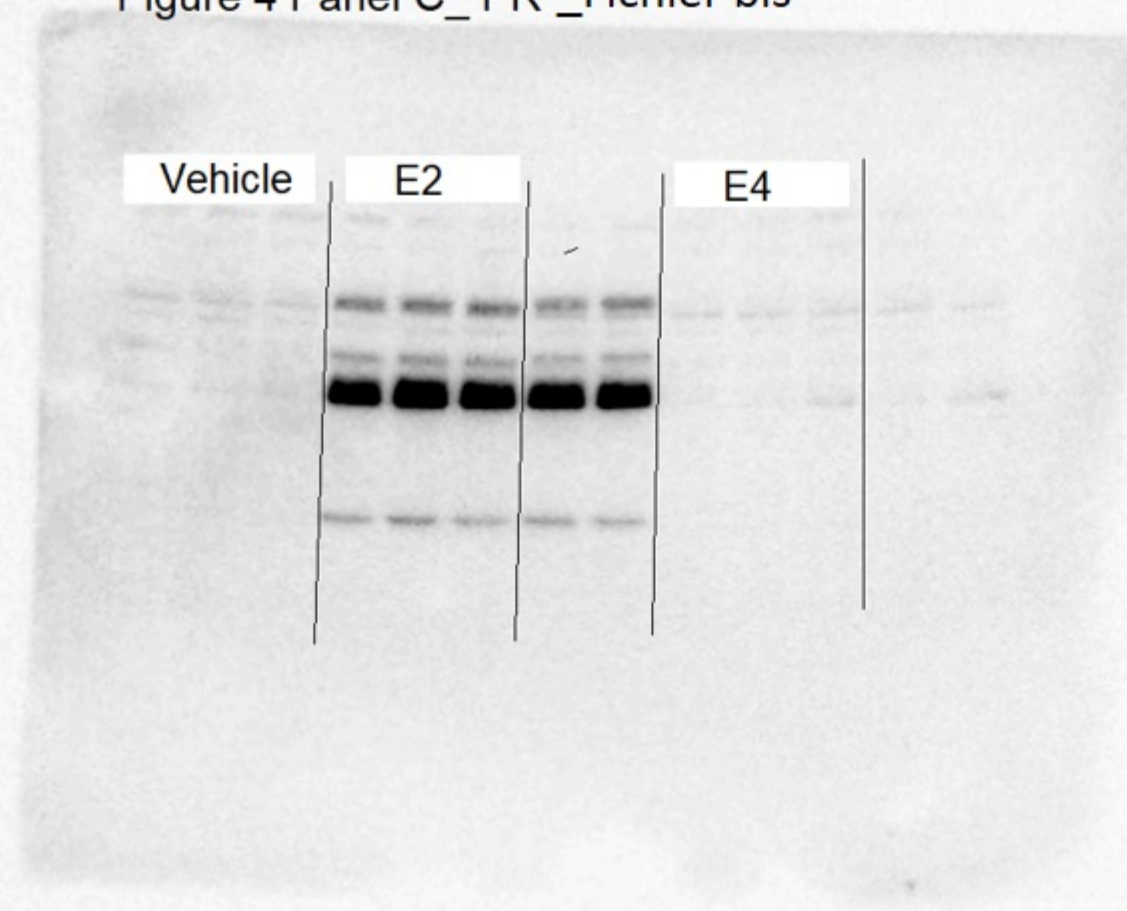
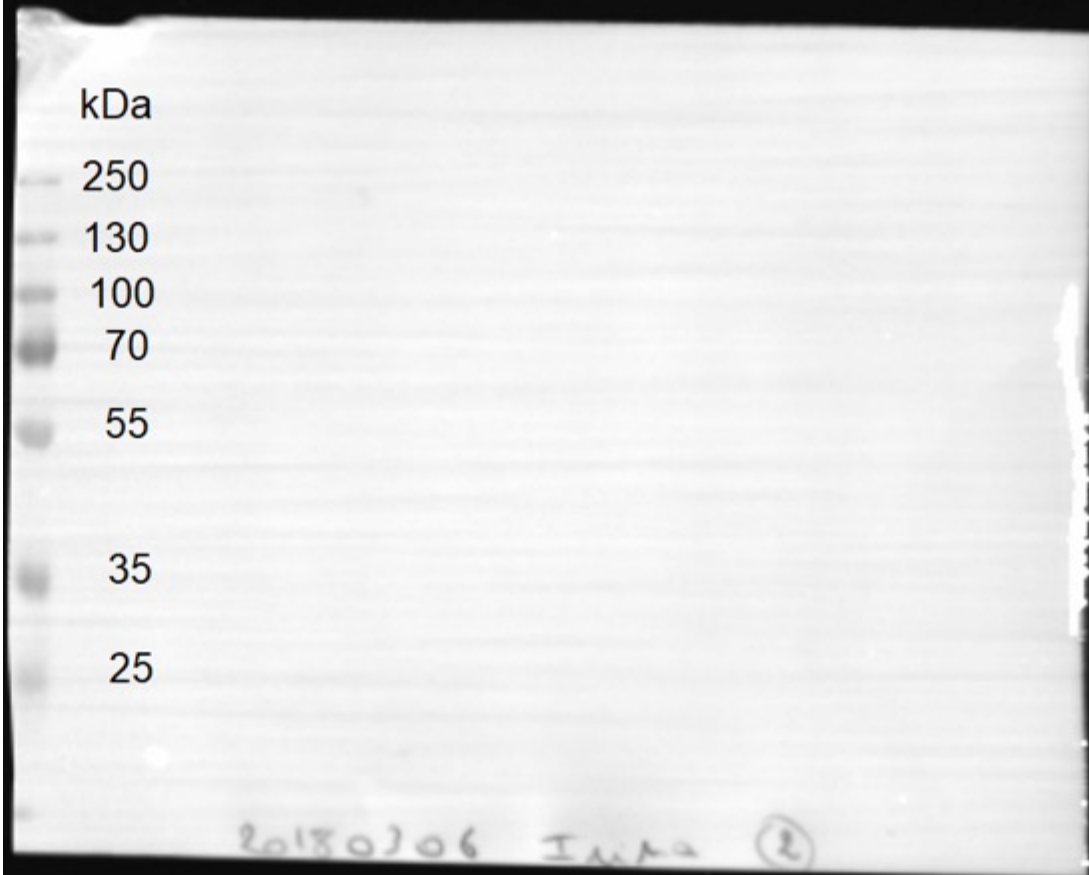


Figure 4 Panel C_visible pour ERalpha



E2 10^{-9} M
E4 10^{-7} M

Figure 4 Panel C _ERalpha

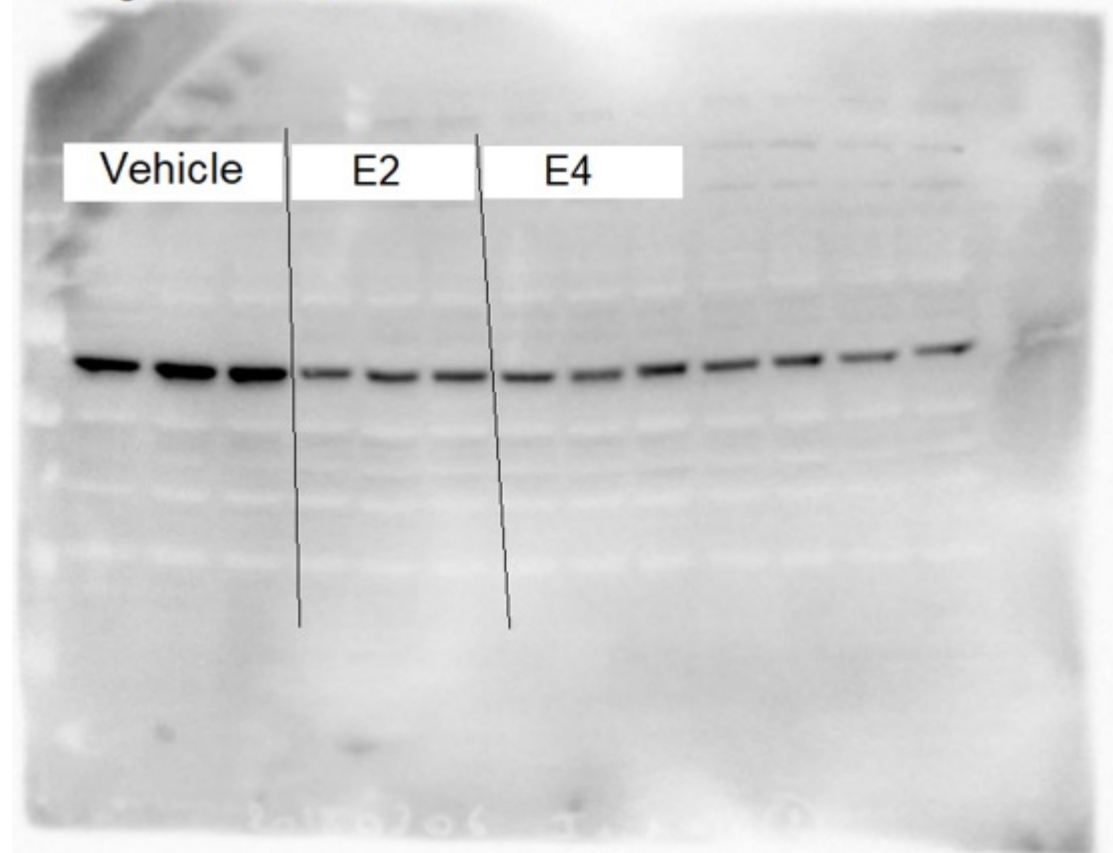
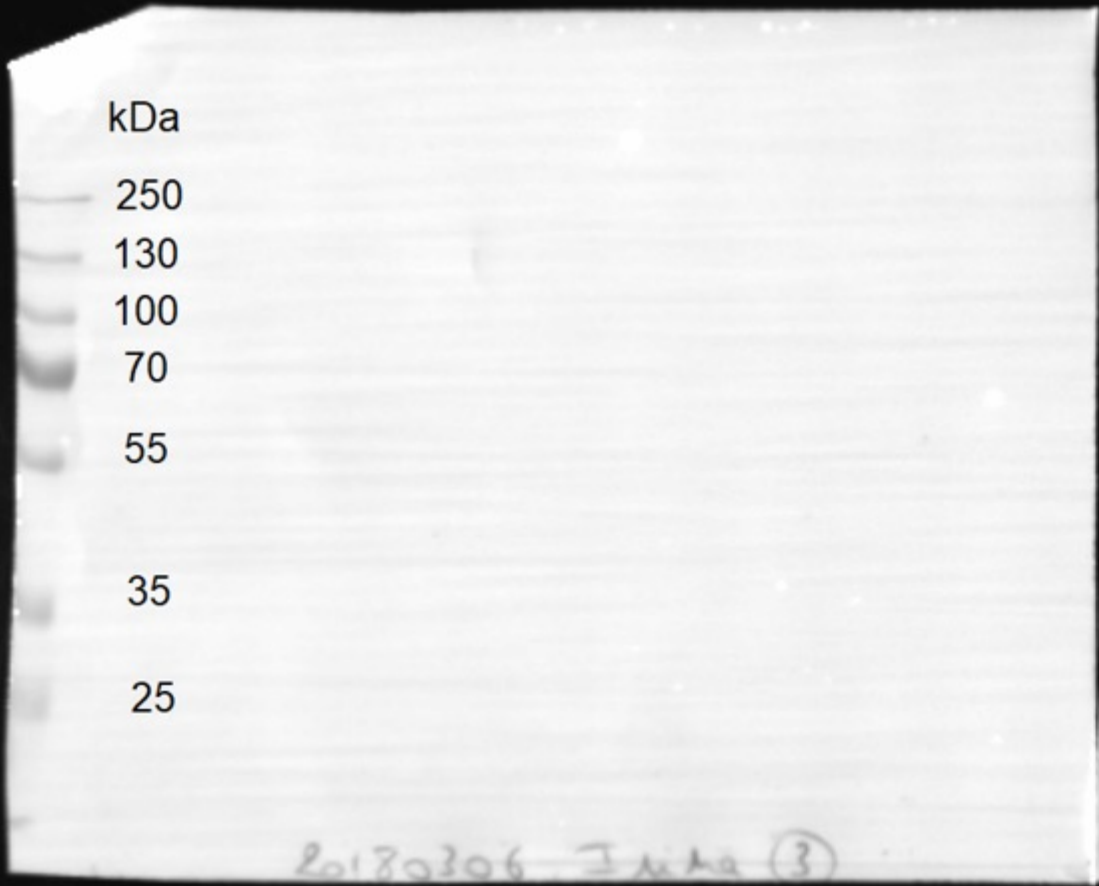


Figure 4 Panel C_visible pour Eralpha_fichier bis



E2 10⁻⁹M
E4 10⁻¹⁰M

Figure 4 Panel C bis_ER _Fichier Bis

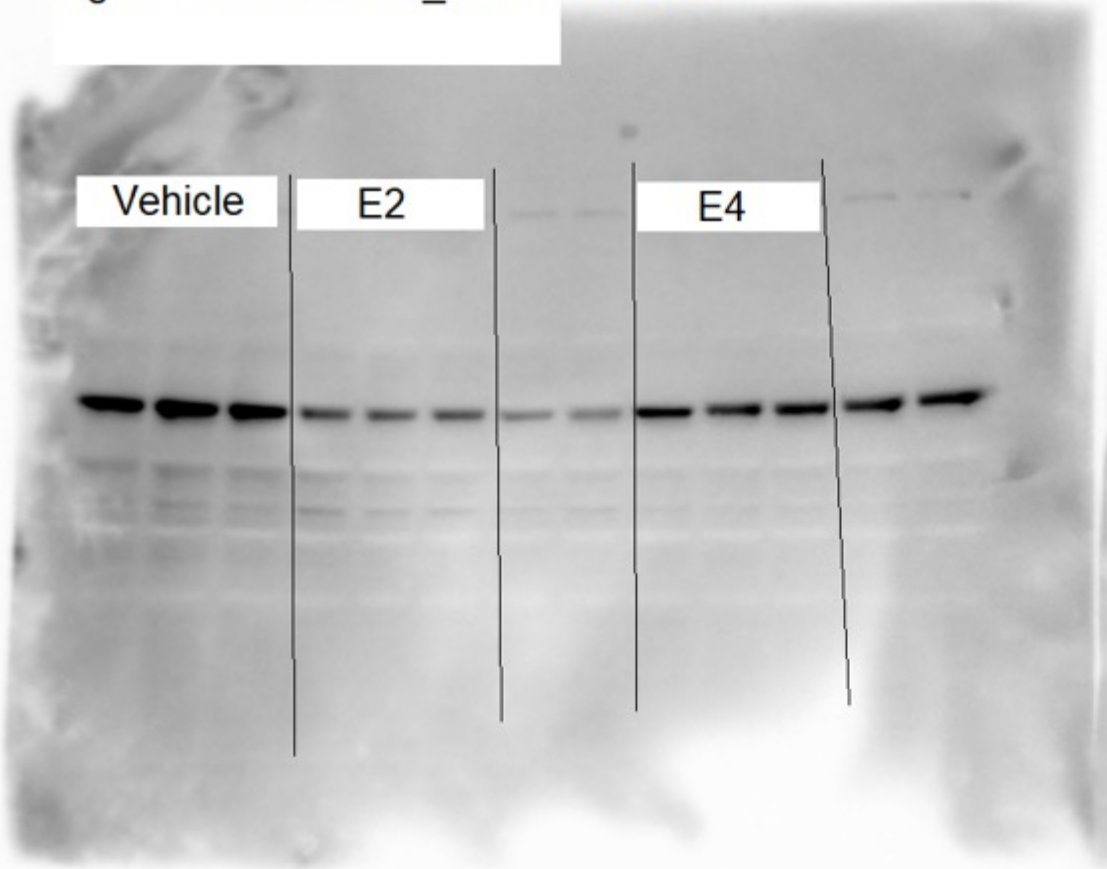
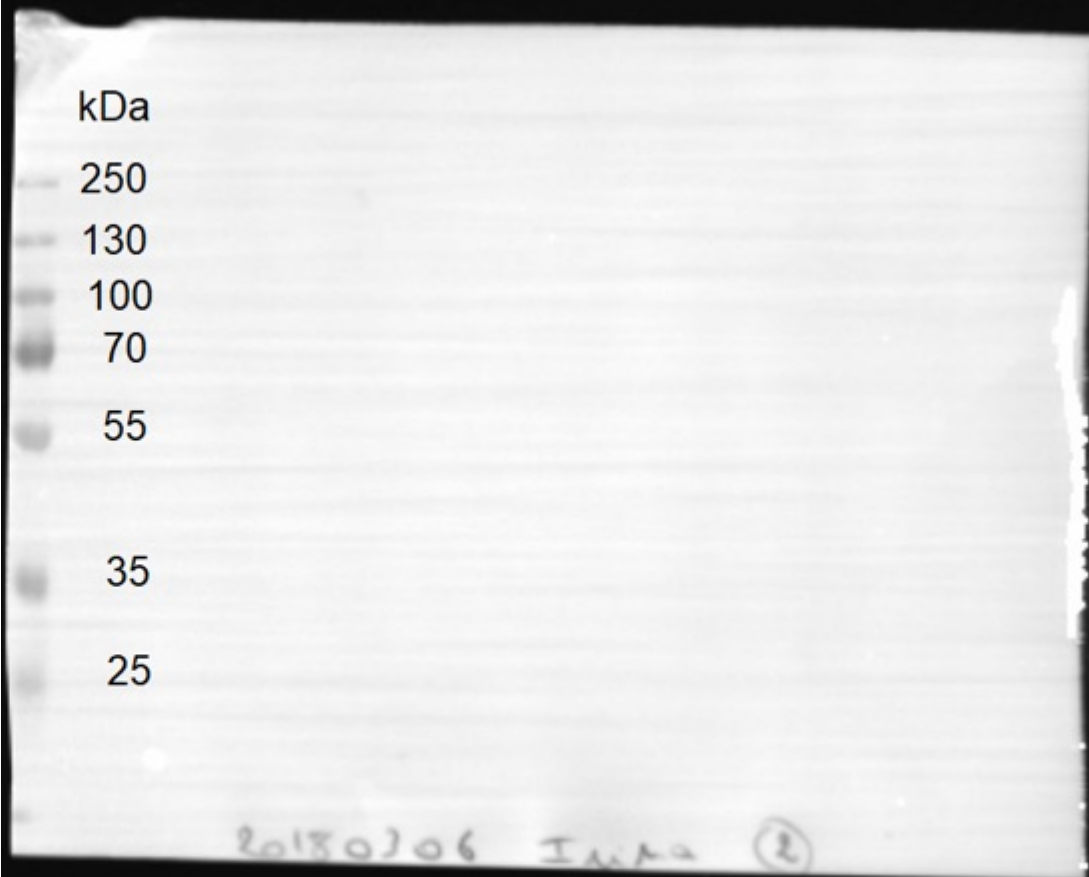


Figure 4 Panel C_visible for ERalpha and GAPDH

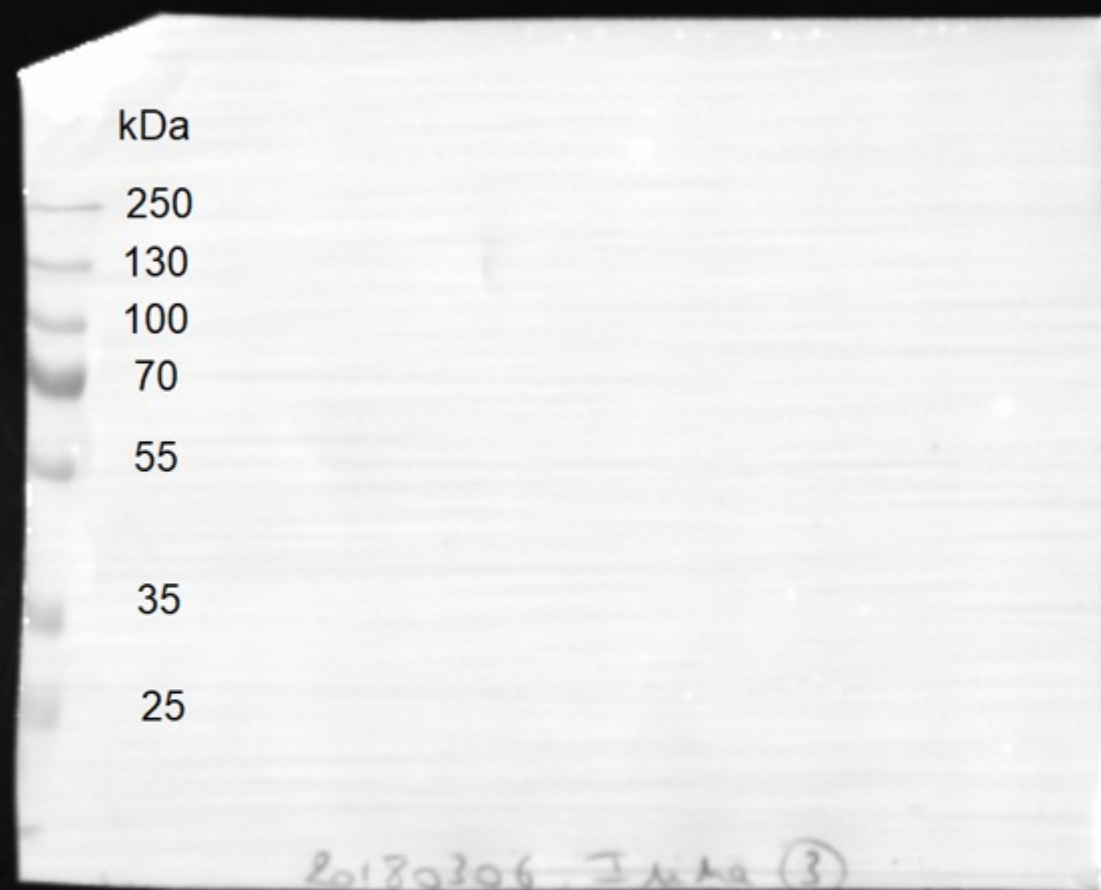


E2 10^{-9} M
E4 10^{-7} M

Figure 4 Panel C_GAPDH

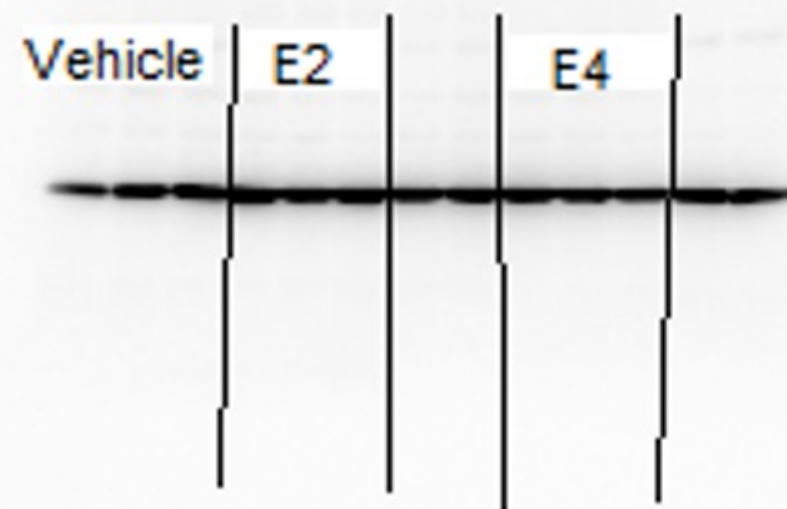


Figure 4 Panel C_visible for ERalpha and GAPDH_fichier bis



E2 10^{-9} M
E4 10^{-10} M

Figure 4 Panel C_GAPDH Picture bis



MCF7 Cells Western blot quantification			
Figure 4 Panel C			
PR/GAPDH Quantification			
Vehicle	E2 10 ⁻⁹ M	E4 10 ⁻¹⁰ M	E4 10 ⁻⁷ M
8,80728	16,55824	10,65471	22,86085
10,15728	20,24766	8,820607	22,89157
11,63038	22,81314	8,189587	22,2351
13,11502	18,28168		
9,208391	20,68641		
8,27153	20,65095		
n= 3-6 independent samples			
Each sample was runned two times independently.			