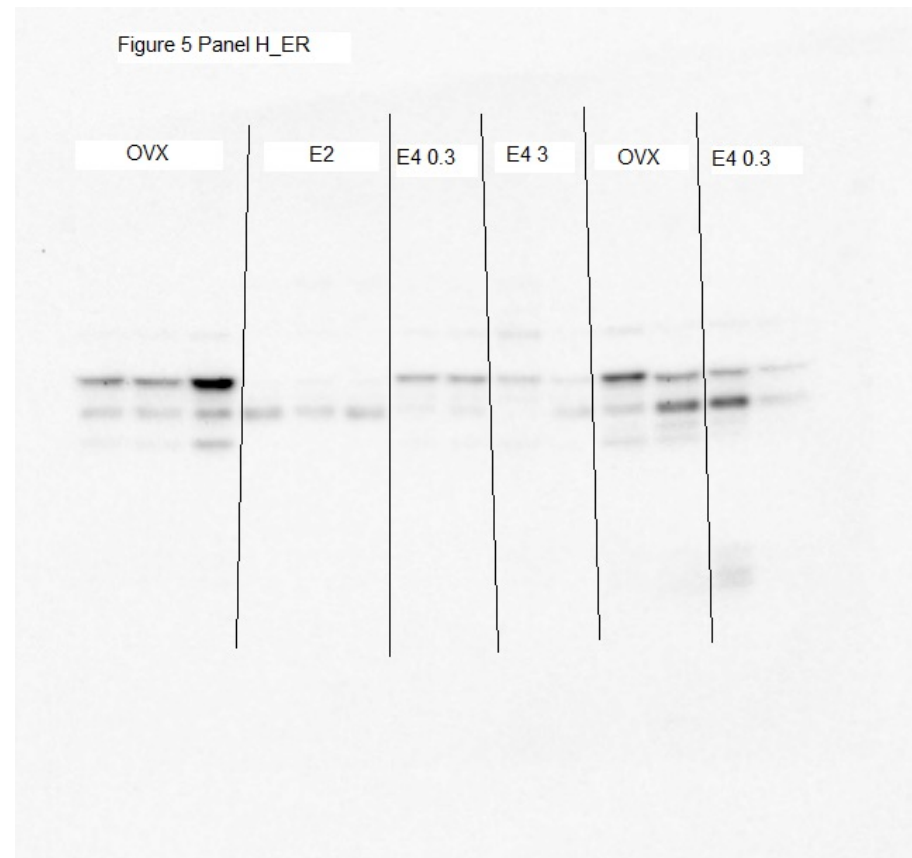
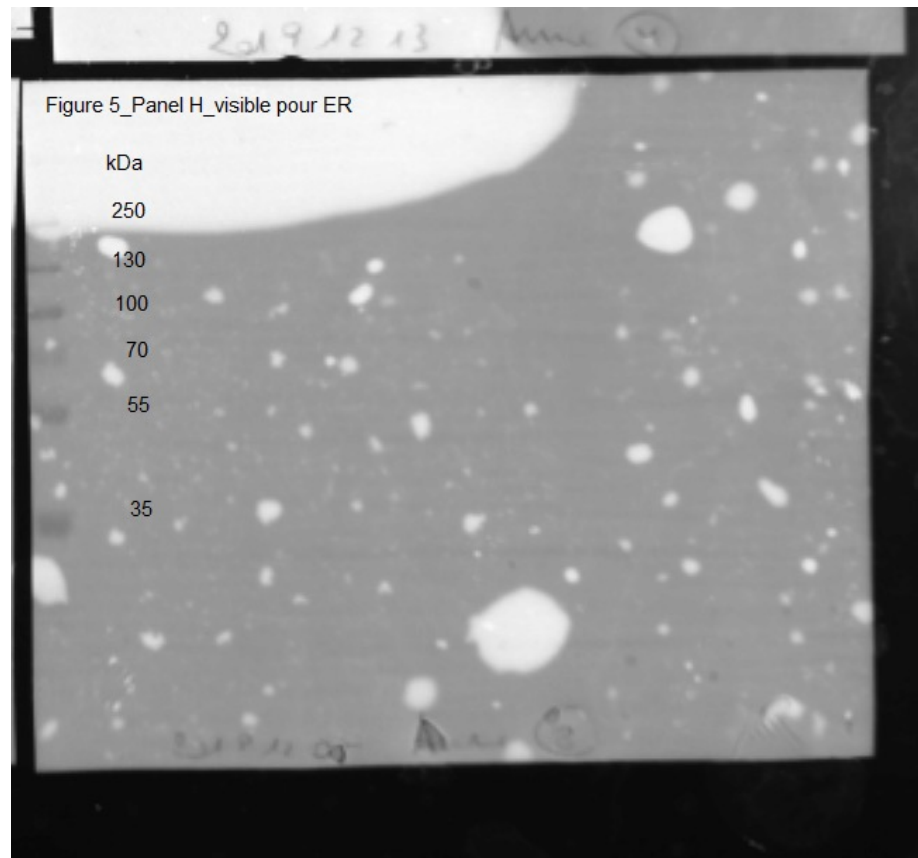
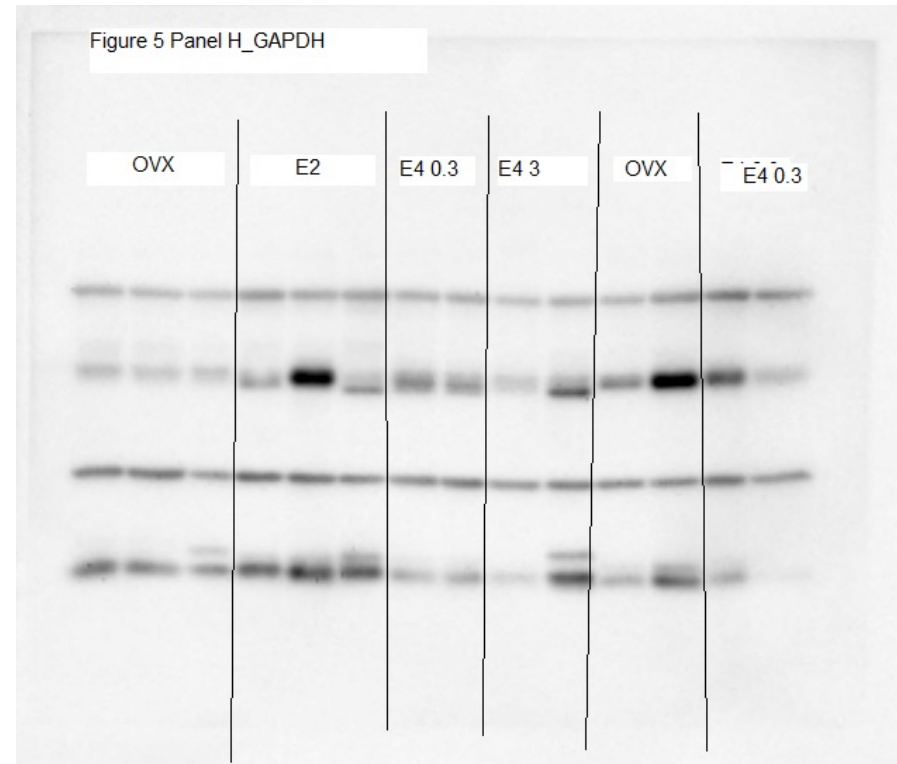
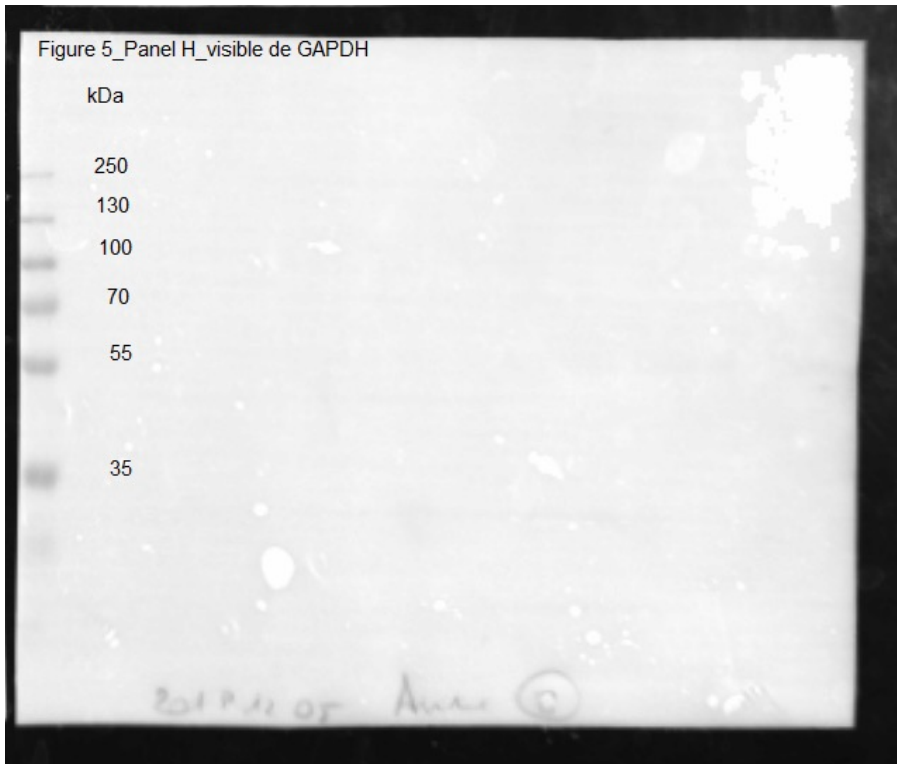


pS118-ERalpha 66kDa

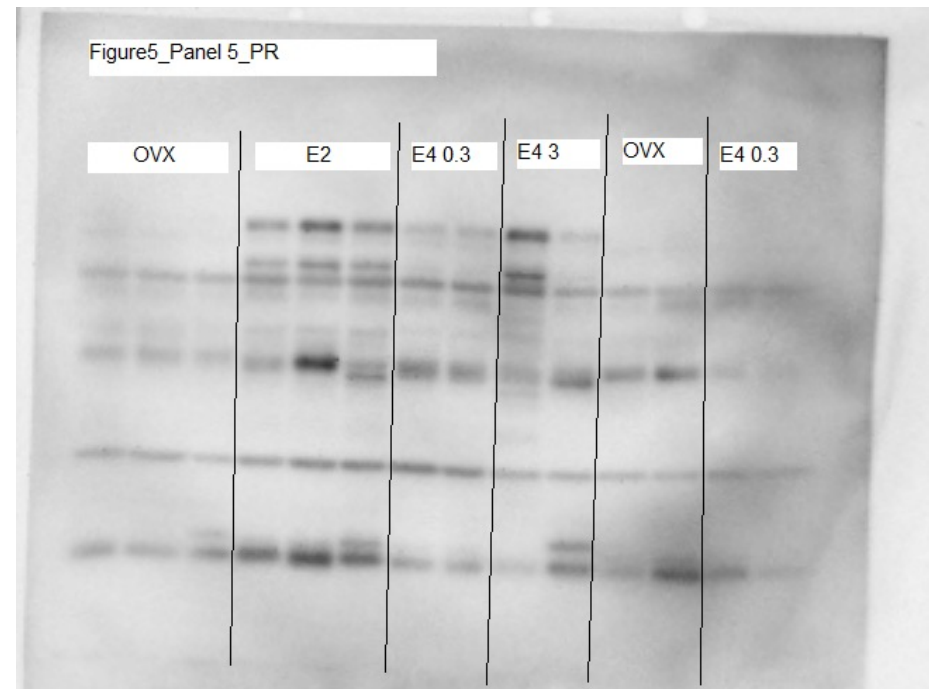
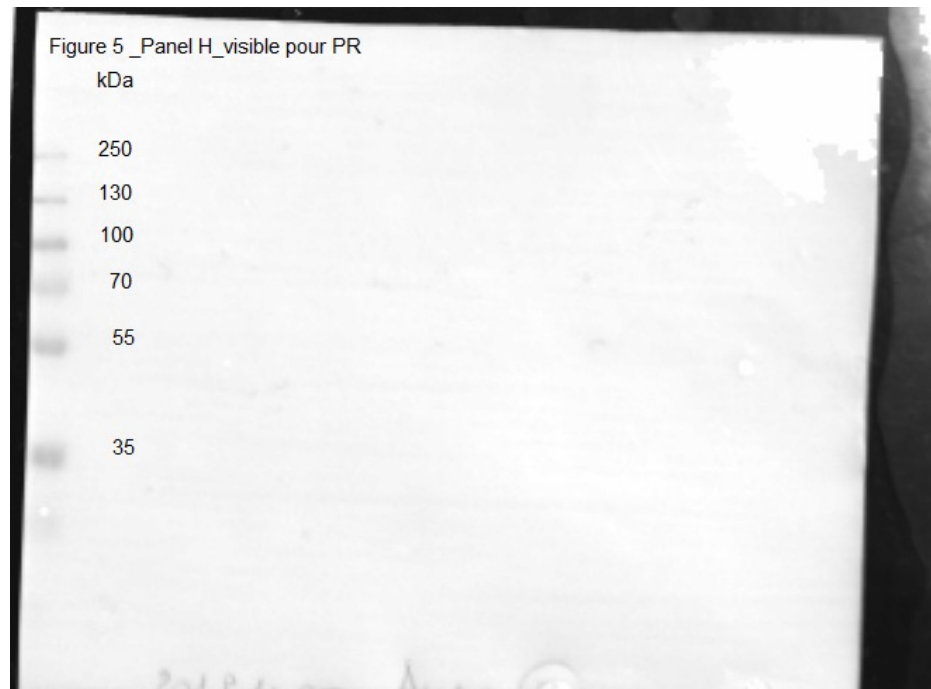


ERalpha 66kDa, 54kDa



GAPDH 37kDa

Immunostainings have been made successively on the same membrane, using stripping between two immunostainings.



PRB 118kDa

PRA 90kDa

Immunostainings have been made successively on the same membrane, using stripping between two immunostainings.

PDX Tumors Western blot quantification					
Figure 5 Panel H					
PR/GAPDH Quantification					
W10				W35	
OVX	E2	E4 0.3	E4 3	OVX	E4 0.3
0,47998152	1,65968344	1,20369528	1,77831338	1,57022038	0,8746651
0,82287729	1,93847762	0,822899	1,70684831	0,67819482	0,77597595
0,86120565	1,92993962	0,61491538	1,22803994	0,52409644	0,66006152
0,3442122	1,67405663	0,66252814	1,57155689	0,5861421	0,90249824
0,35764802	0,68263502				
	0,82772675				

PDX Tumors Western blot quantification					
Figure 5 Panel H					
S118Eralpha/ERalpha Quantification					
W10				W35	
OVX	E2	E4 0.3	E4 3	OVX	E4 0.3
0,29740242	0,84790078	0,51536285	0,40745794	0,22944975	0,3101747
0,17212515	1,78500557	0,47590245	0,70294306	0,28487506	0,53875908
0,26585779	1,20311521	0,9777073	2,52952179	0,64354512	1,03314909
0,51945756	1,24800343	0,71373993	2,58603532	0,87584261	0,687056827
0,27575601	2,39352511				
	2,09065066				

n= 4-6 independant replicats

All the samples were separated in two gels.

Each sample was run two times independently.