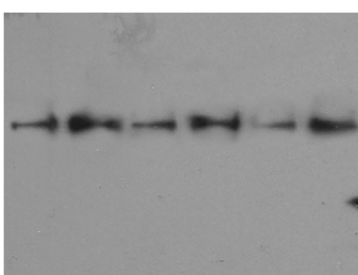
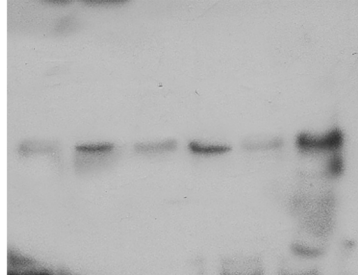


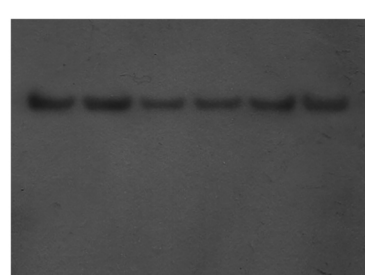
Mouse 4-HNE modified protein
(corresponds to Fig.1B, 1st lane)



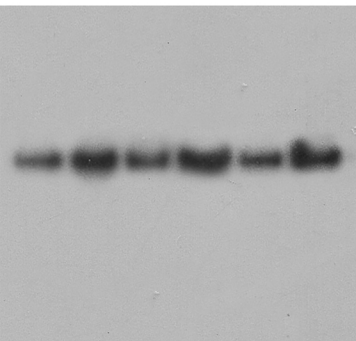
Mouse γ -H2AX
(corresponds to Fig.2A, 1st lane)



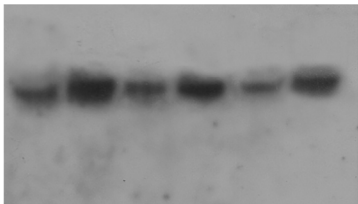
Mouse p-ATM
(corresponds to Fig.2A, 2nd lane)



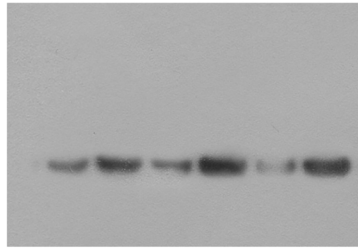
Mouse ATM
(corresponds to Fig.2A, 3rd lane)



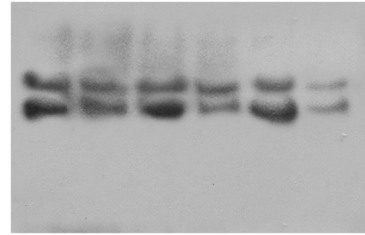
Mouse p-p53
(corresponds to Fig.2A, 4th lane)



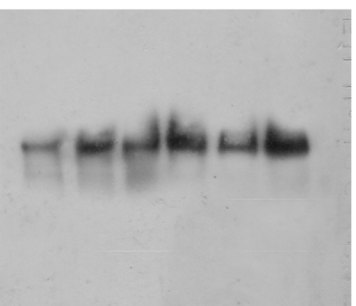
Mouse p53
(corresponds to Fig.2A, 5th lane)



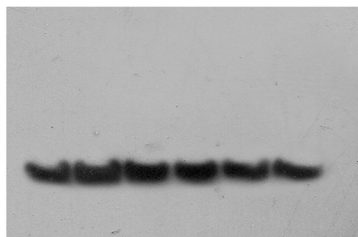
Mouse p21
(corresponds to Fig.3A, 1st lane)



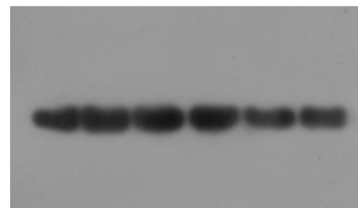
Mouse Ki-67
(corresponds to Fig.3A, 2nd lane)



Mouse Glb-1
(corresponds to Fig.3A, 3rd lane)



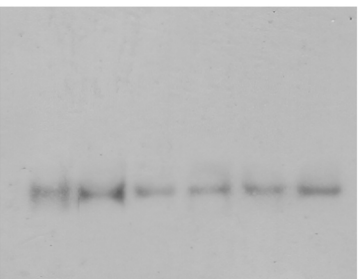
Mouse β -actin 1
(corresponds to Fig.1B, 2nd lane
& Fig. 3A, 4th lane)



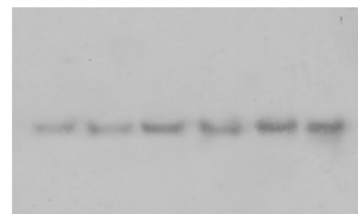
Mouse β -actin 2
(corresponds to Fig.2A, 6th lane)



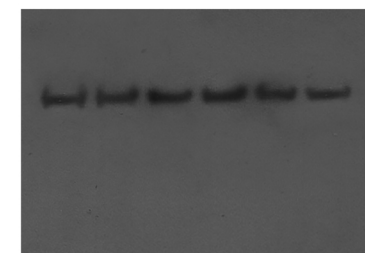
Hamster 4-HNE modified protein
(corresponds to Fig.1F, 1st lane)



Hamster γ -H2AX
(corresponds to Fig.2C, 1st lane)



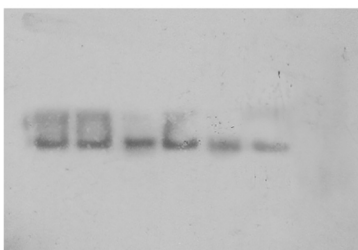
Hamster p-ATM
(corresponds to Fig.2C, 2nd lane)



Hamster ATM
(corresponds to Fig.2C, 3rd lane)



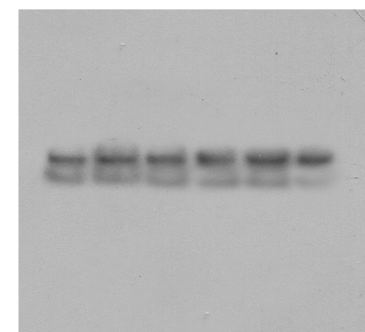
Hamster p-p53
(corresponds to Fig.2C, 4th lane)



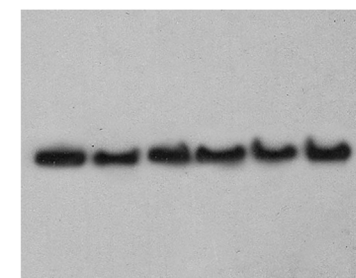
Hamster p53
(corresponds to Fig.2C, 5th lane)



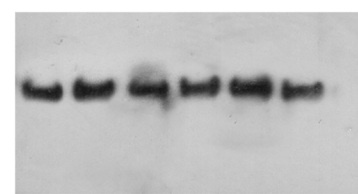
Hamster p21
(corresponds to Fig.3D, 1st lane)



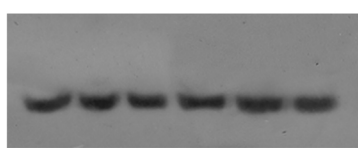
Hamster Ki-67
(corresponds to Fig.3D, 2nd lane)



Hamster Glb-1
(corresponds to Fig.3D, 3rd lane)



Hamster β -actin 1
(corresponds to Fig.1F, 2nd lane
& Fig. 3D, 4th lane)



Hamster β -actin 2
(corresponds to Fig.2C, 6th lane)