

Figure S1A

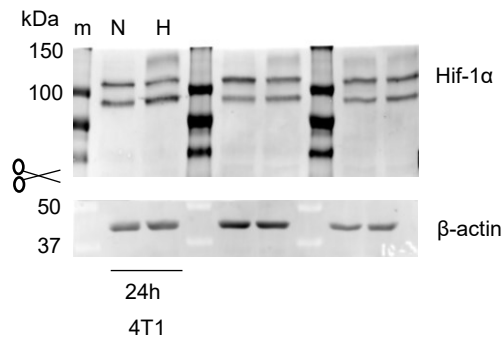
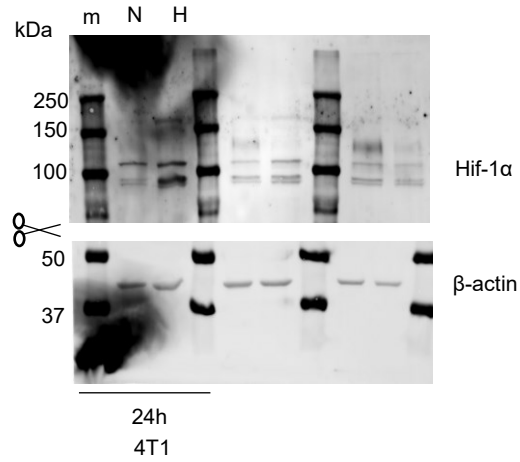
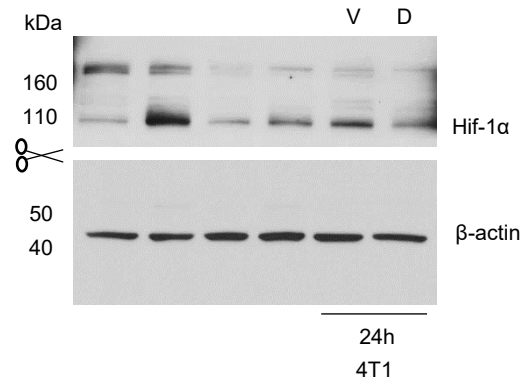
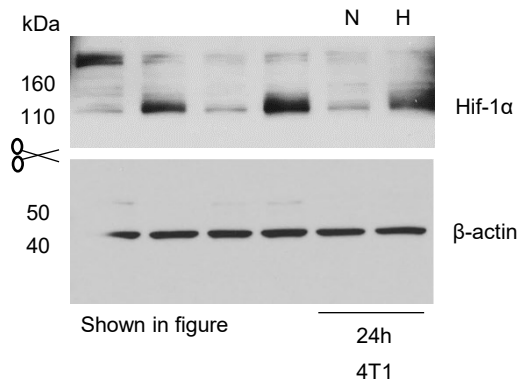


Figure S1A

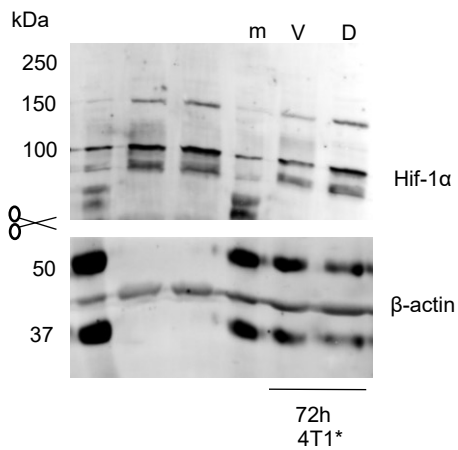
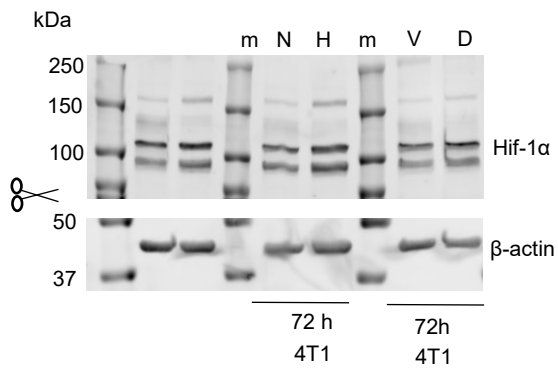
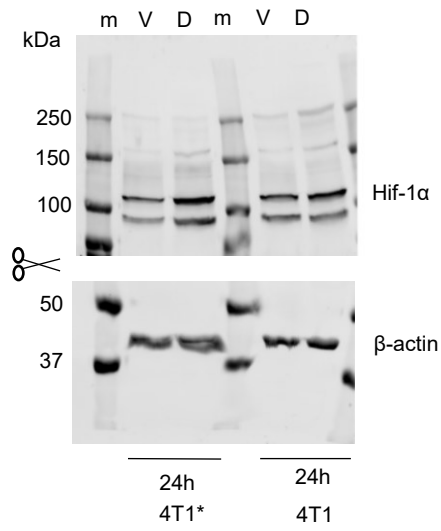
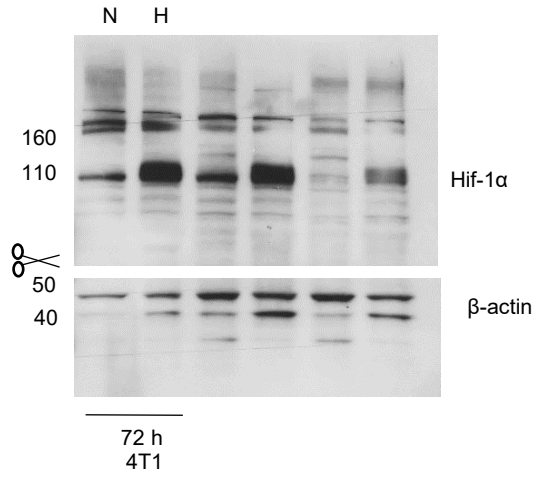
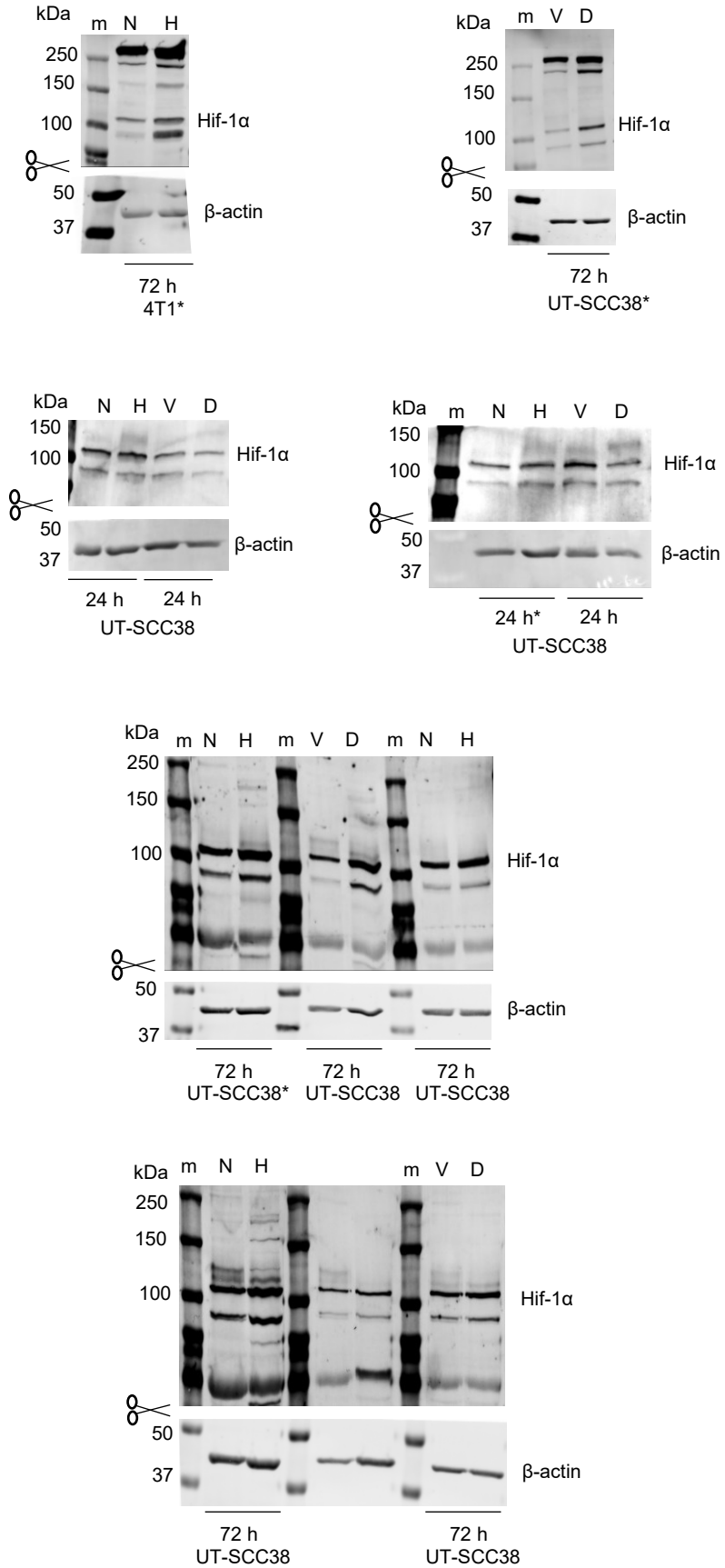


Figure S1A



Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, ✂, membrane cut

Figure 2B

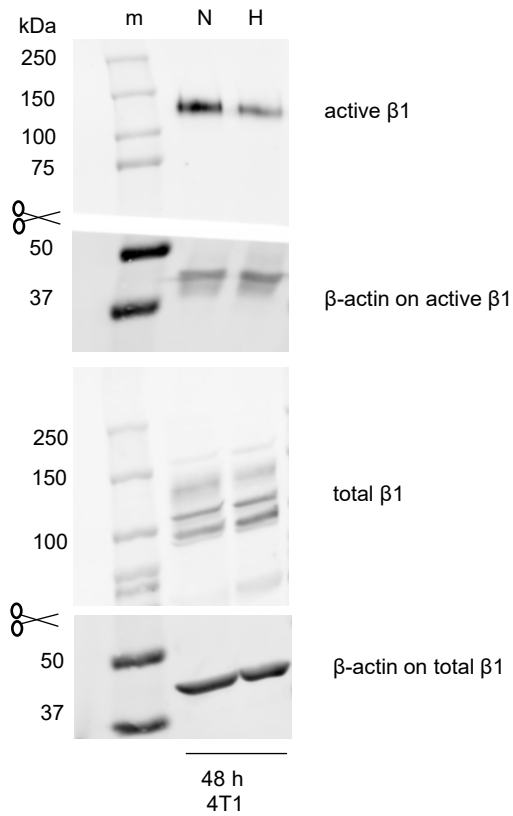
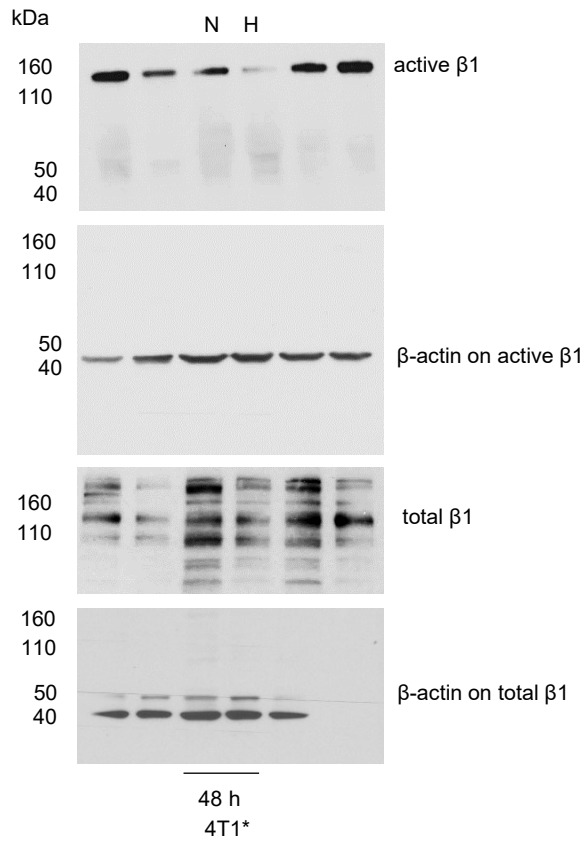
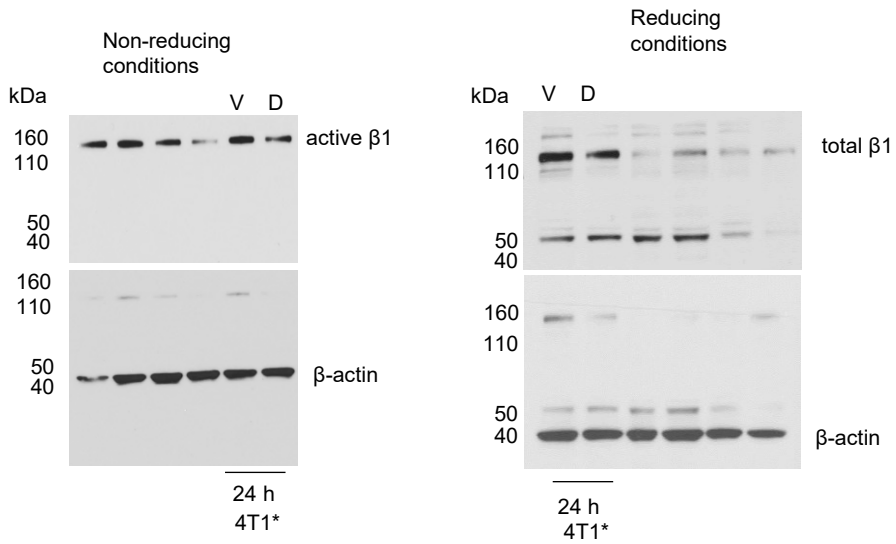
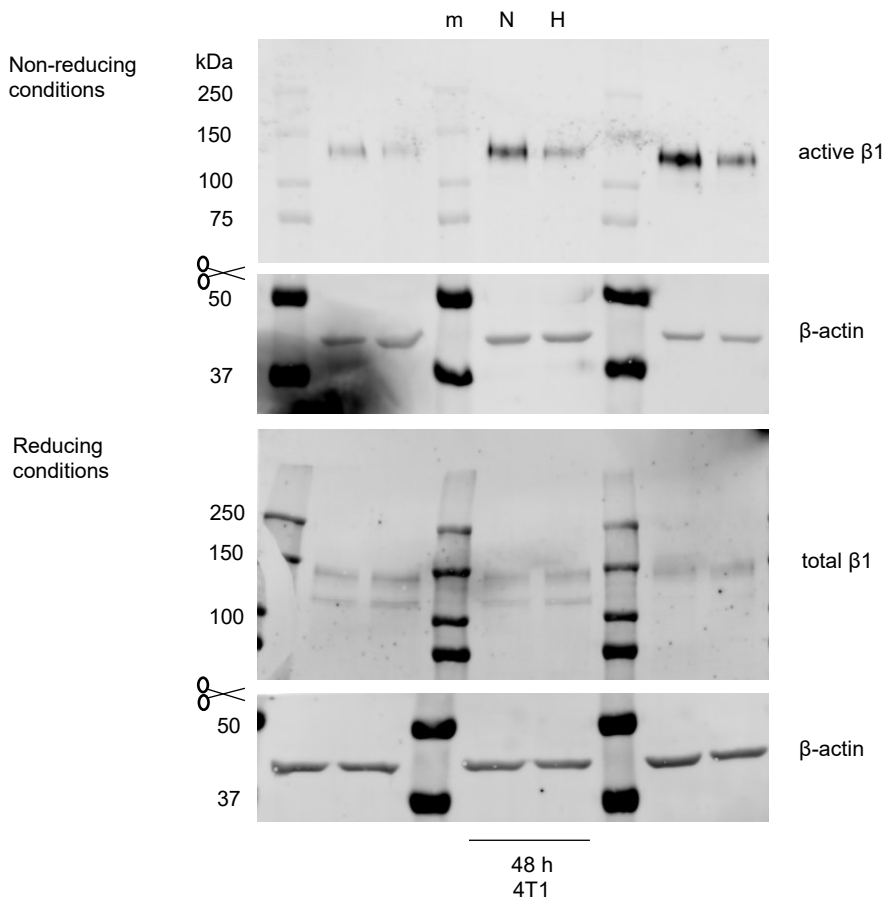


Figure 2B




Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure 2B

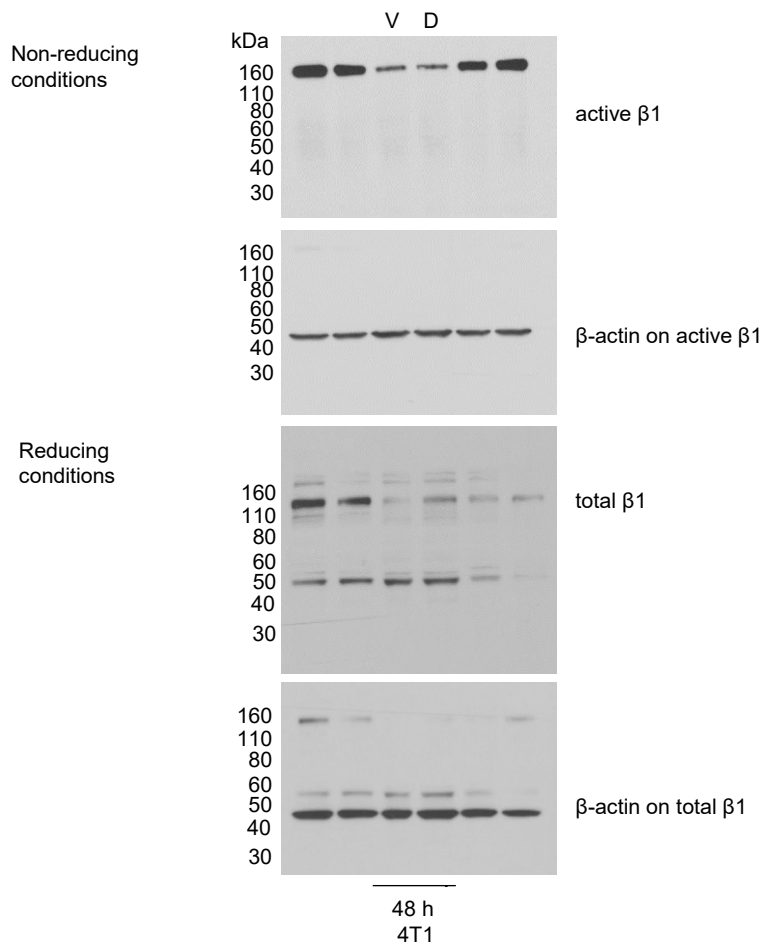
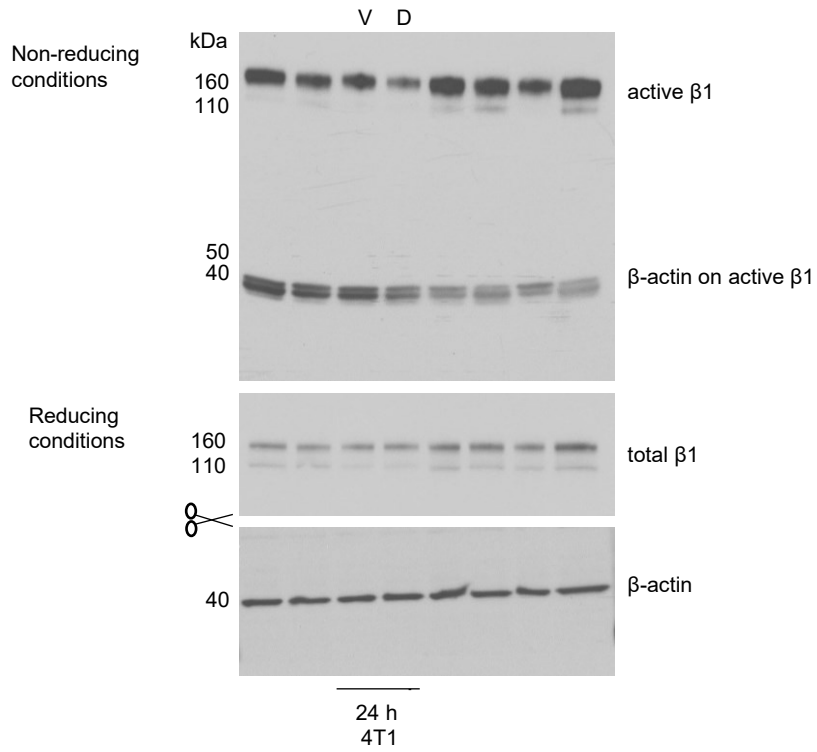
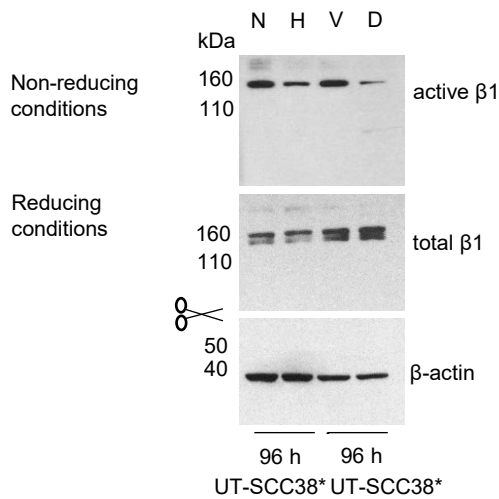
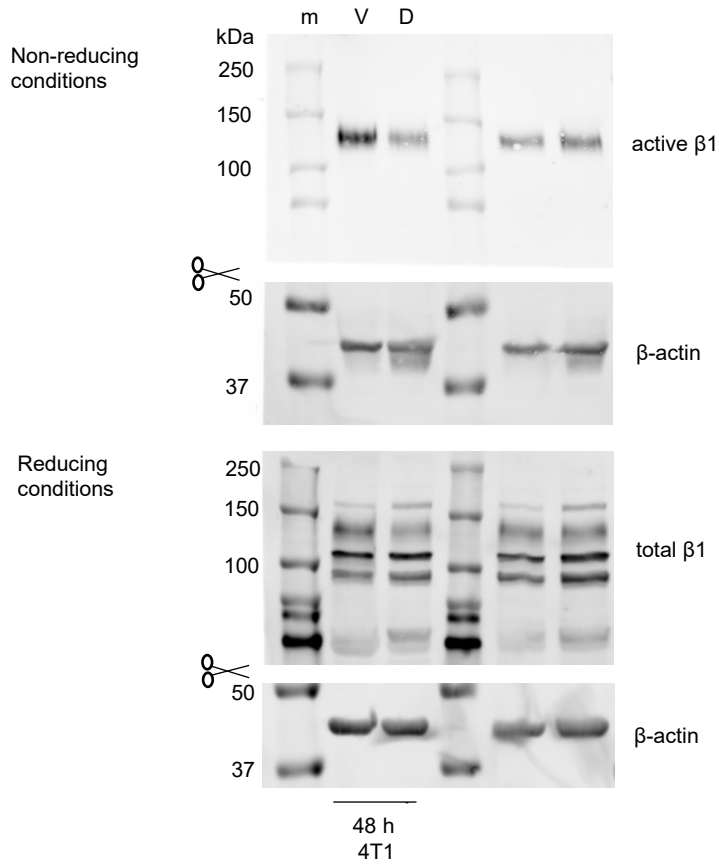
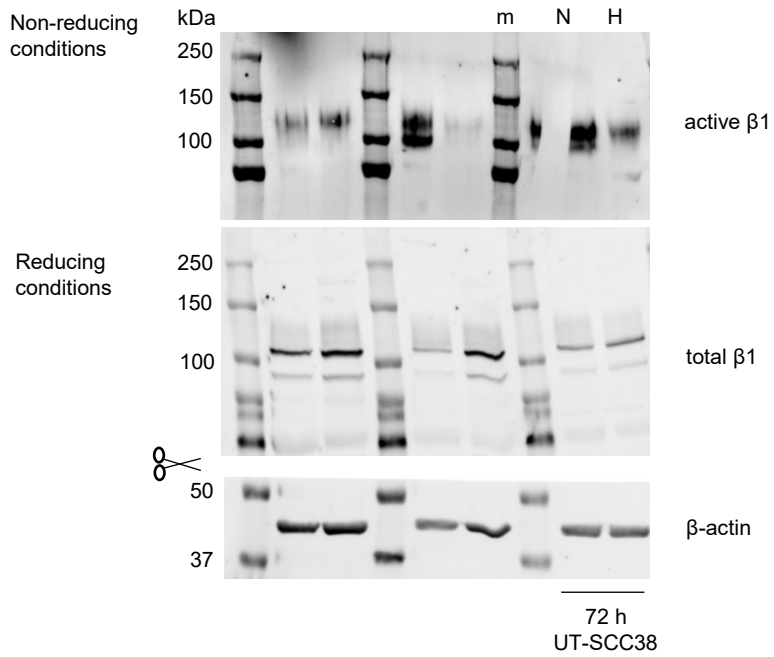
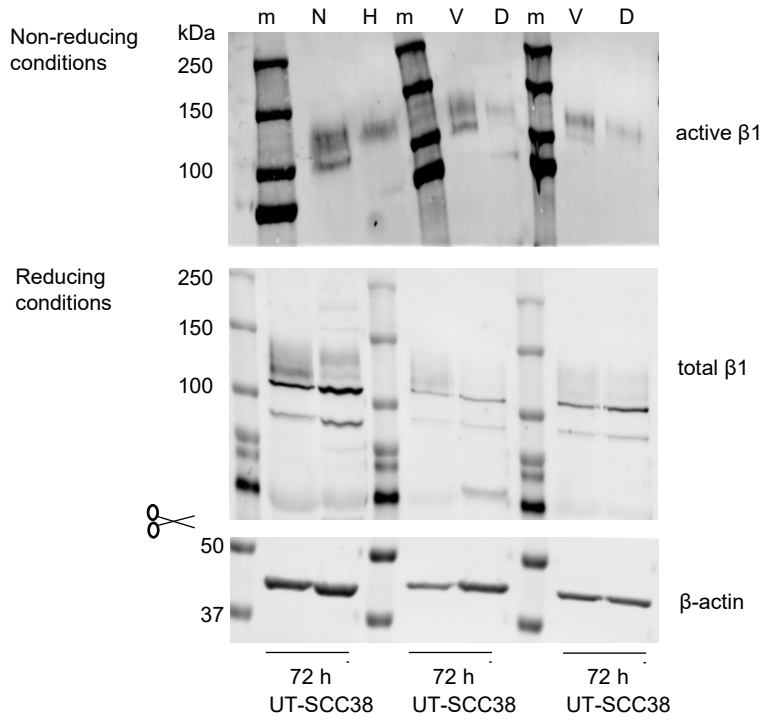


Figure 2B



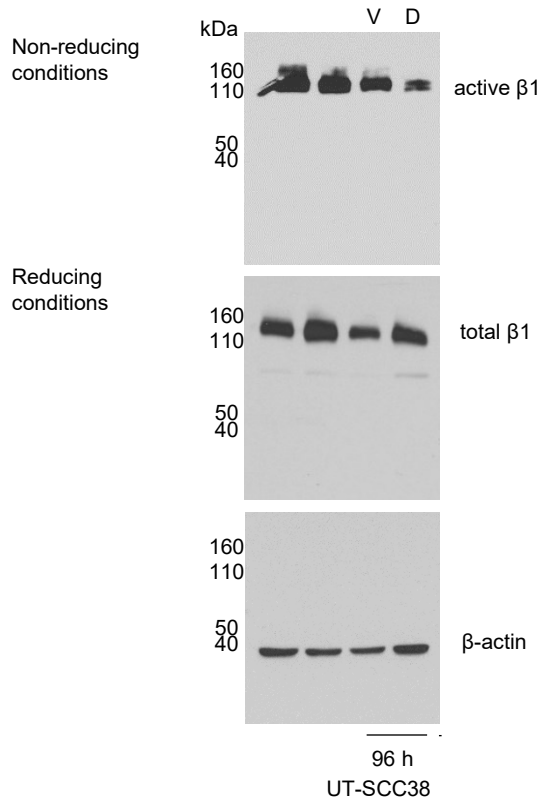
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, ✂, membrane cut

Figure 2B



Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, ✂, membrane cut

Figure 2B




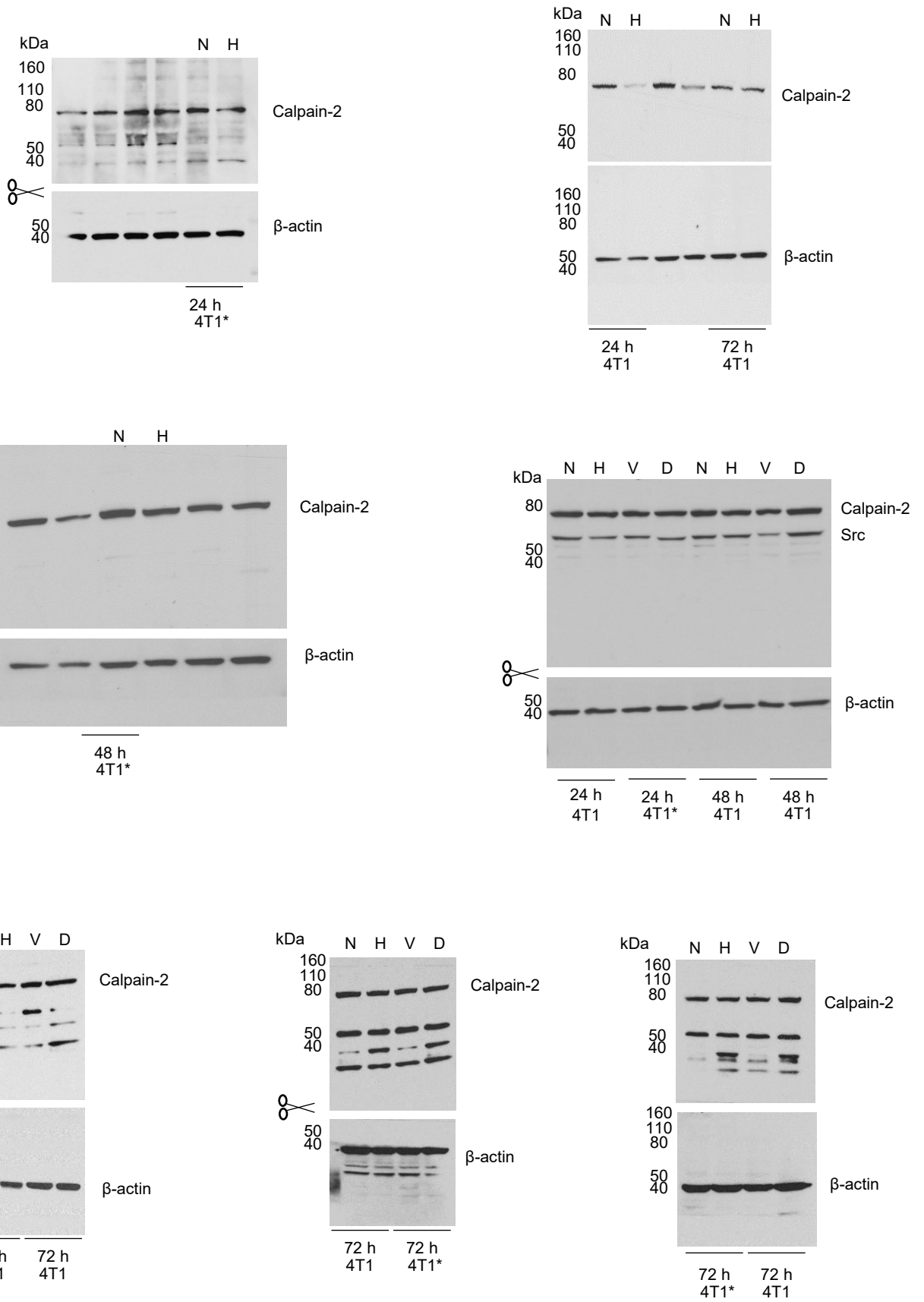
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure S3A




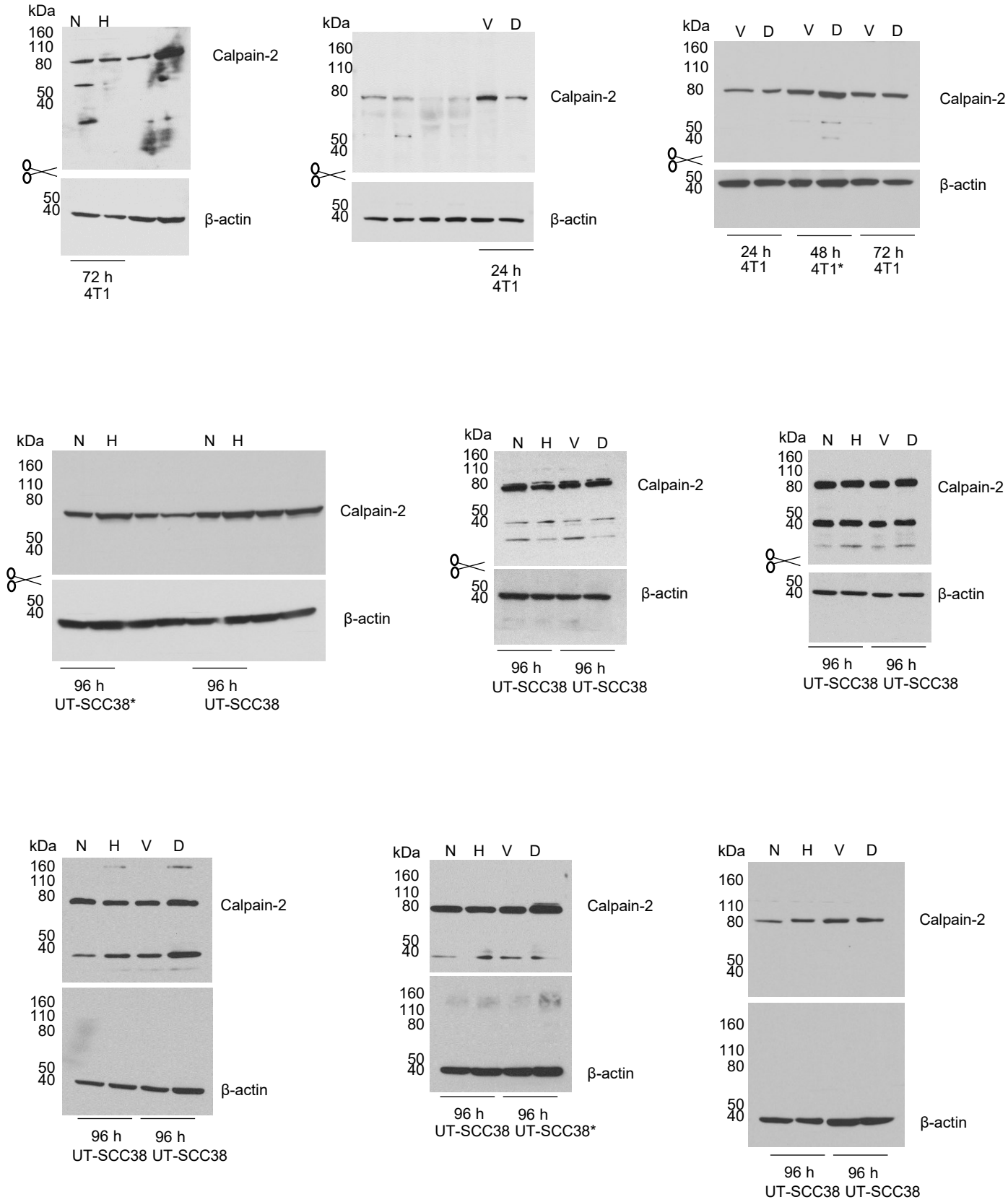
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure S3A




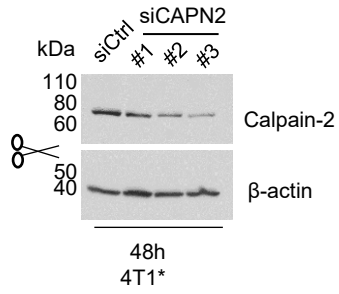
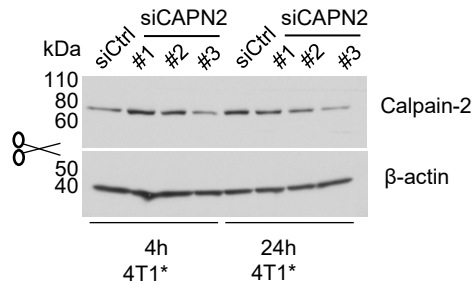
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure S3E




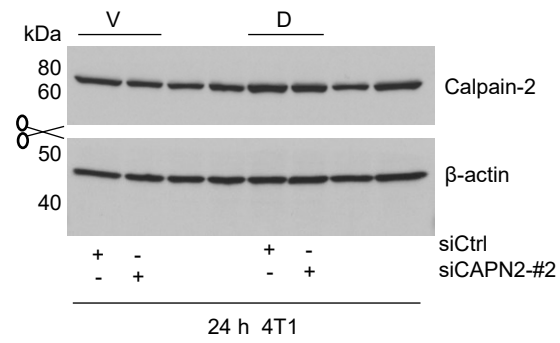
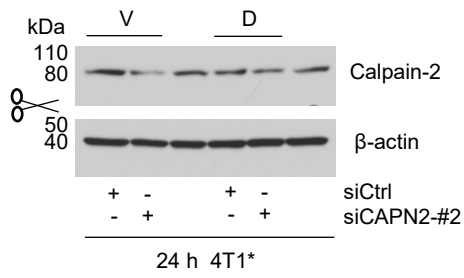
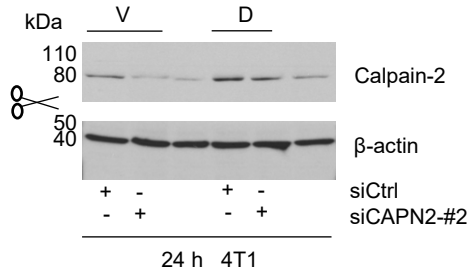
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure S3F




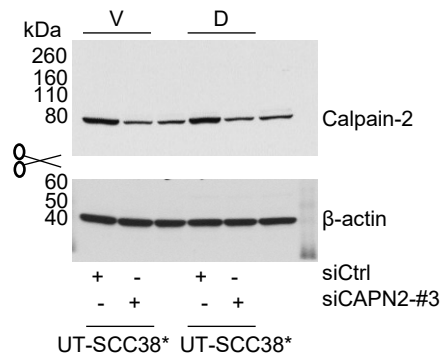
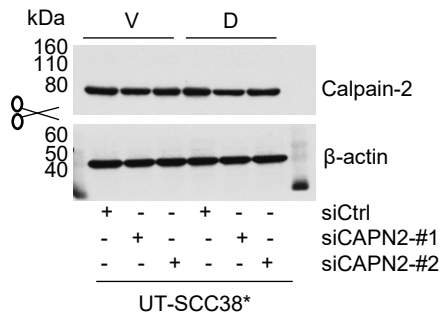
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure S3G




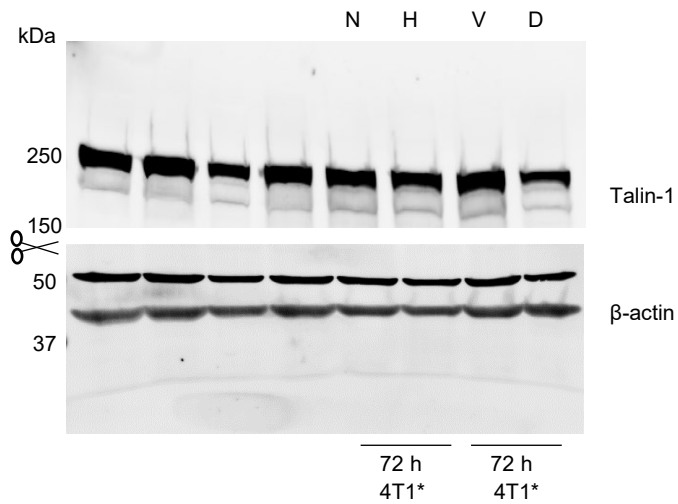
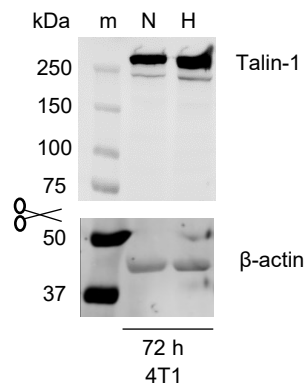
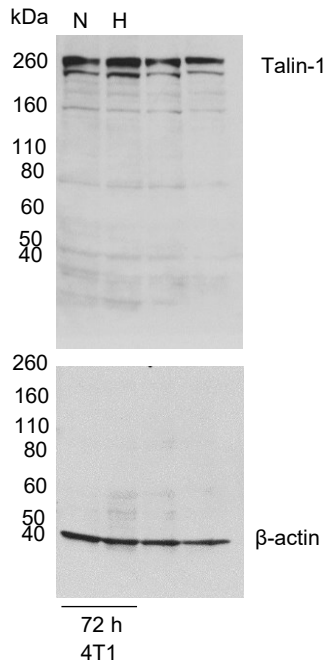
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure 4A




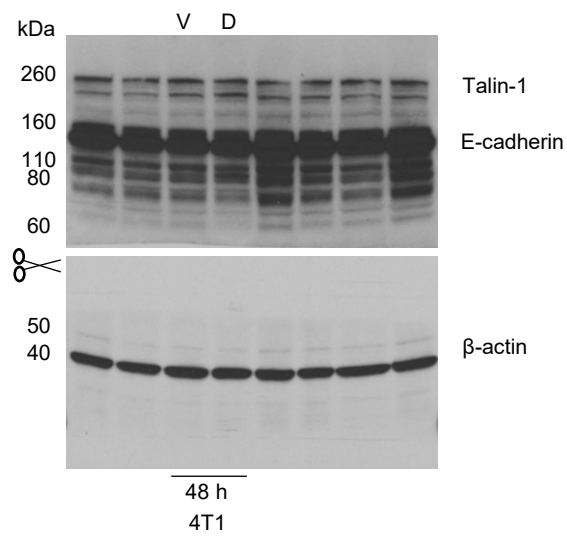
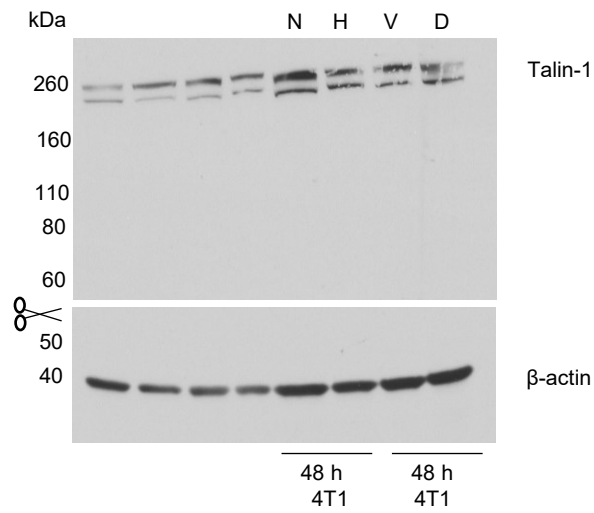
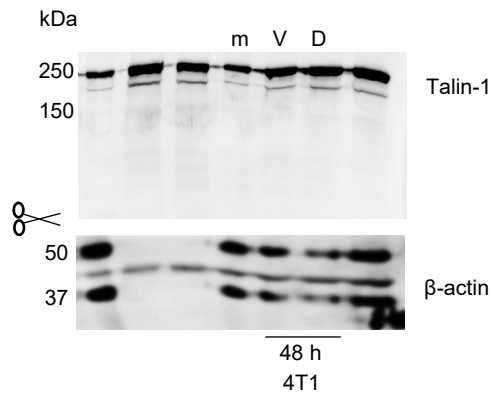
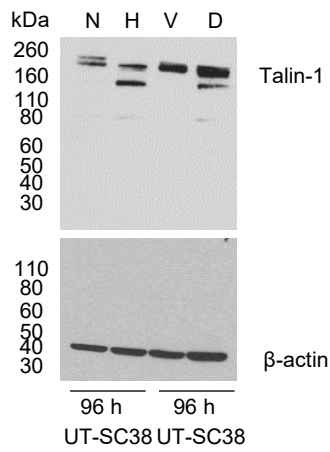
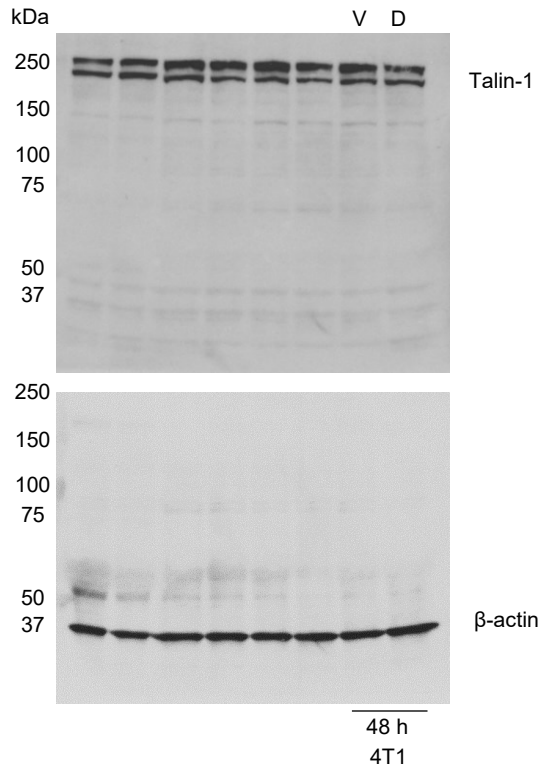
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure 4A



Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, ✂, membrane cut

Figure 4A




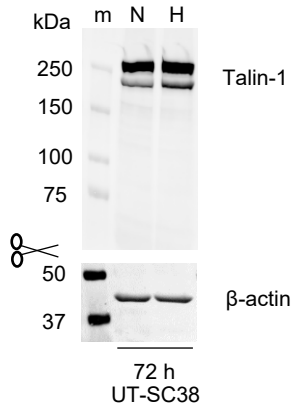
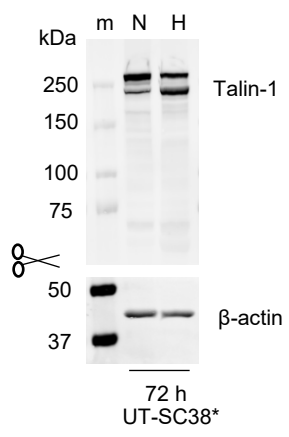
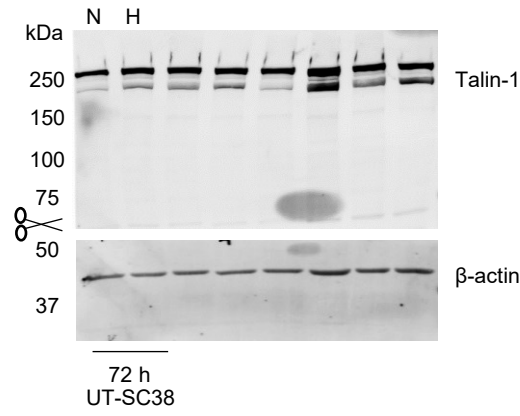
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, , membrane cut

Figure 4A



Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; m, protein marker; *, shown in figure, ✂, membrane cut

Figure 4A

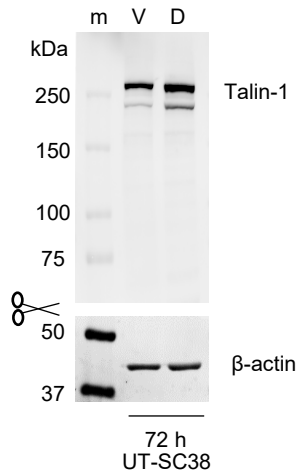
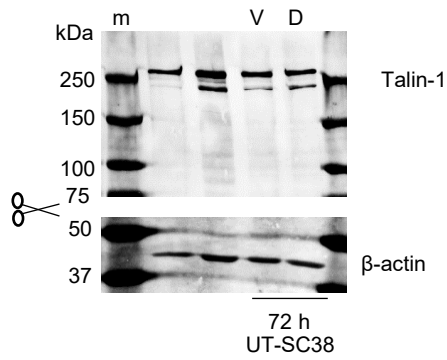
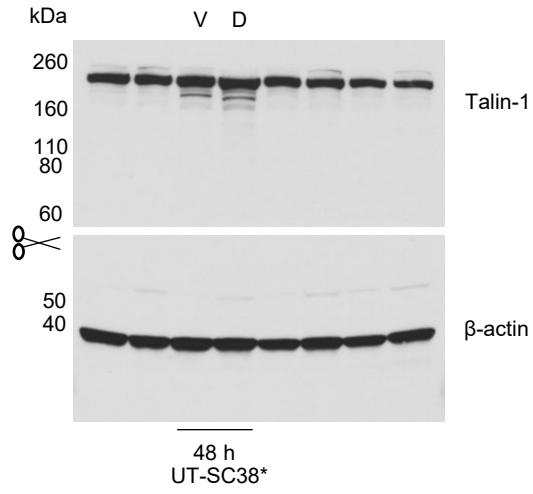
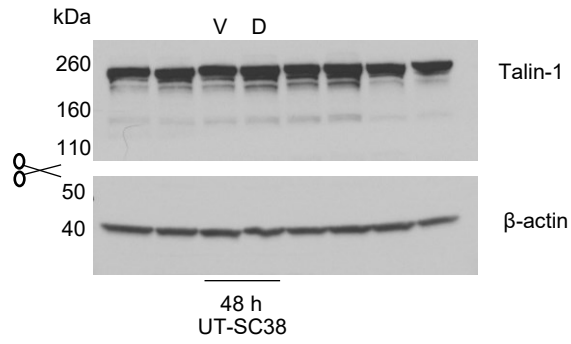
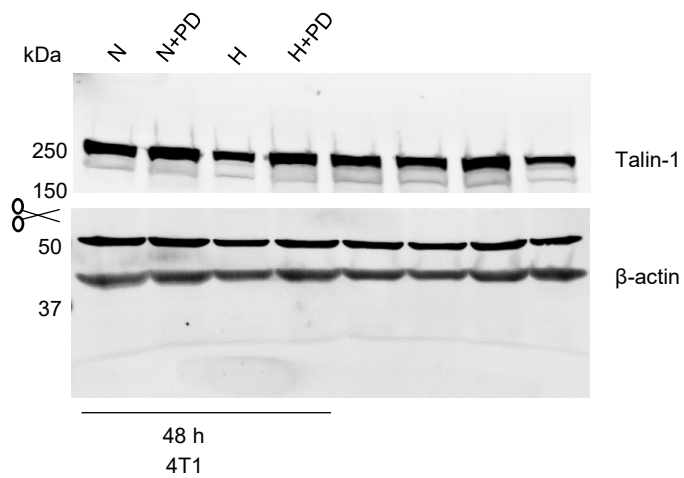
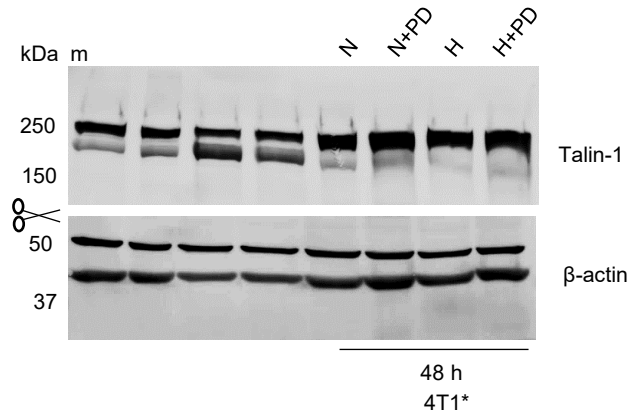
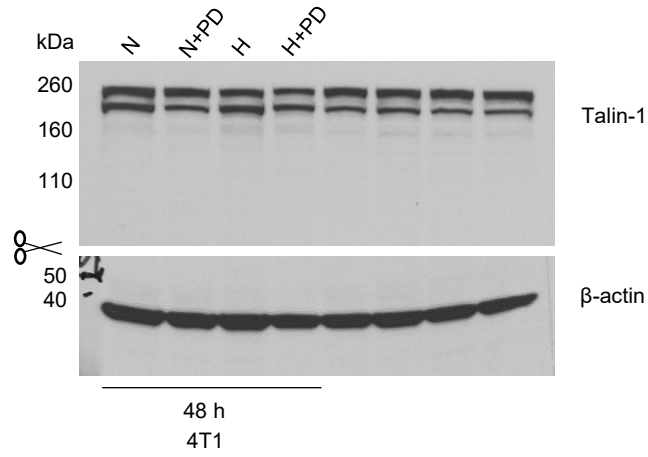


Figure 4B




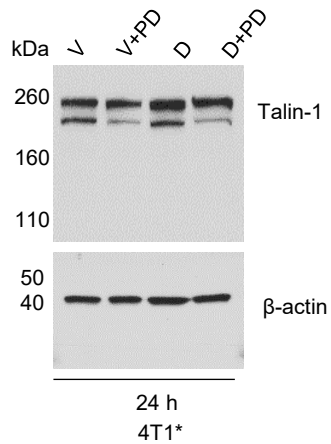
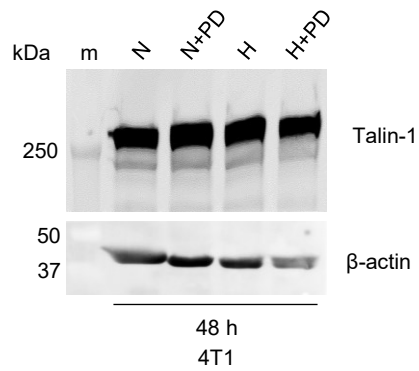
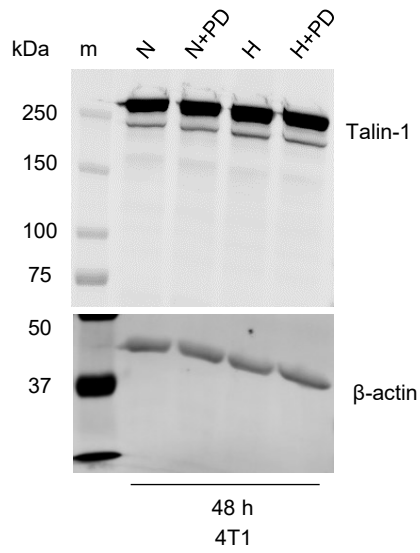
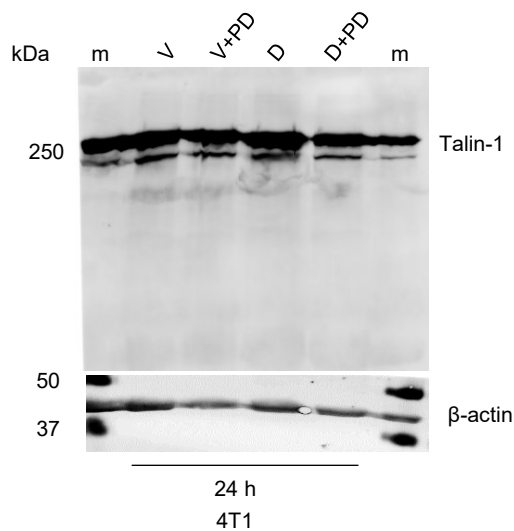
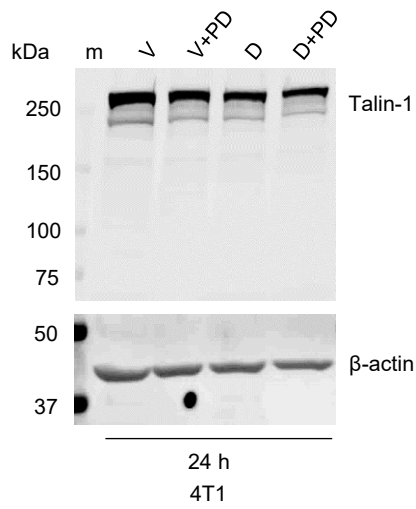
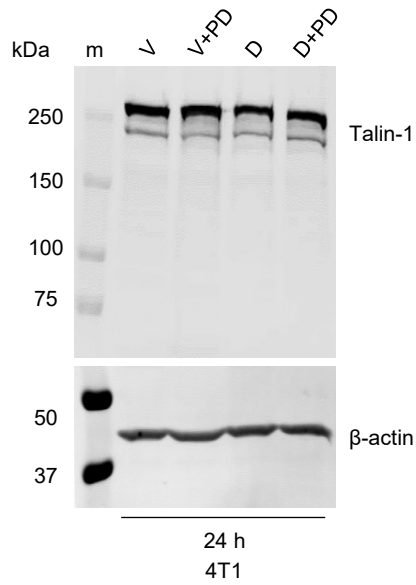
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; PD, PD150606; m, protein marker; *, shown in figure, , membrane cut

Figure 4B



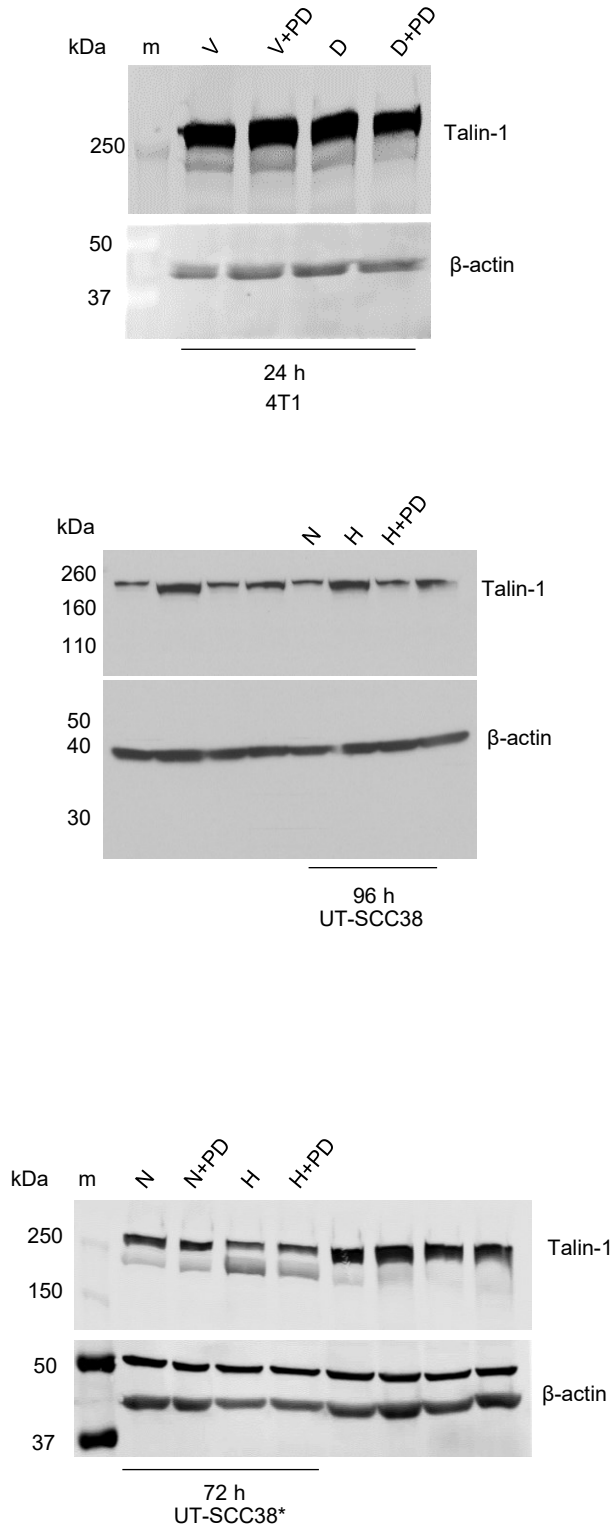
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; PD, PD150606; m, protein marker; *, shown in figure, , membrane cut

Figure 4B



Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; PD, PD150606; m, protein marker; *, shown in figure, ✂, membrane cut

Figure 4B




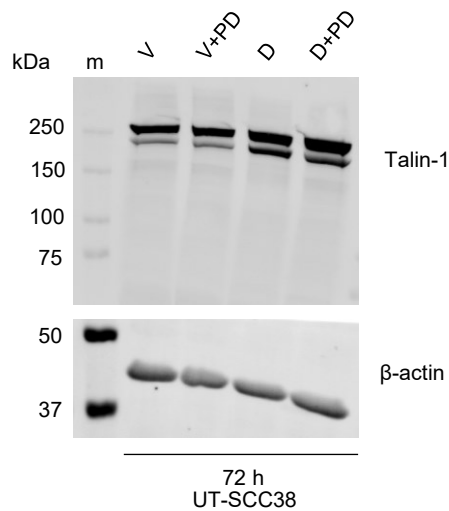
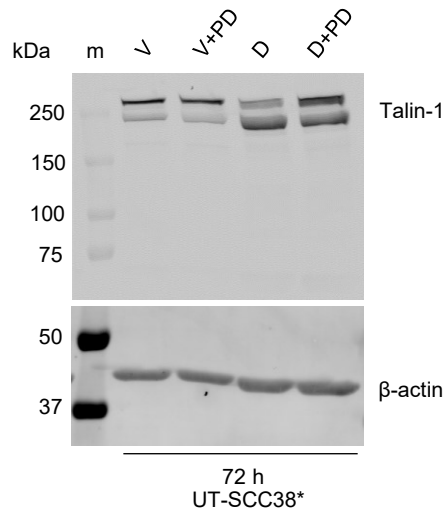
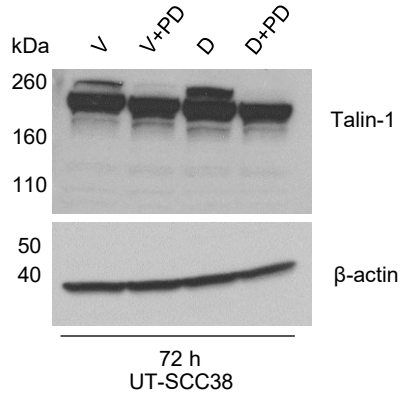
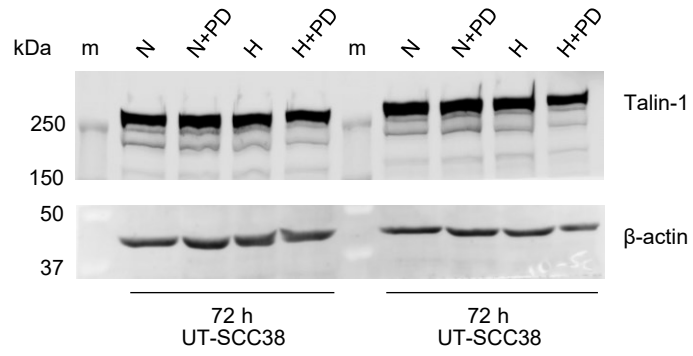
Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; PD, PD150606; m, protein marker; *, shown in figure, , membrane cut

Figure 4B



Abbreviations: N, normoxia; H, hypoxia; V, DMSO; D, DMOG; PD, PD150606; m, protein marker; *, shown in figure, , membrane cut

Figure 4C

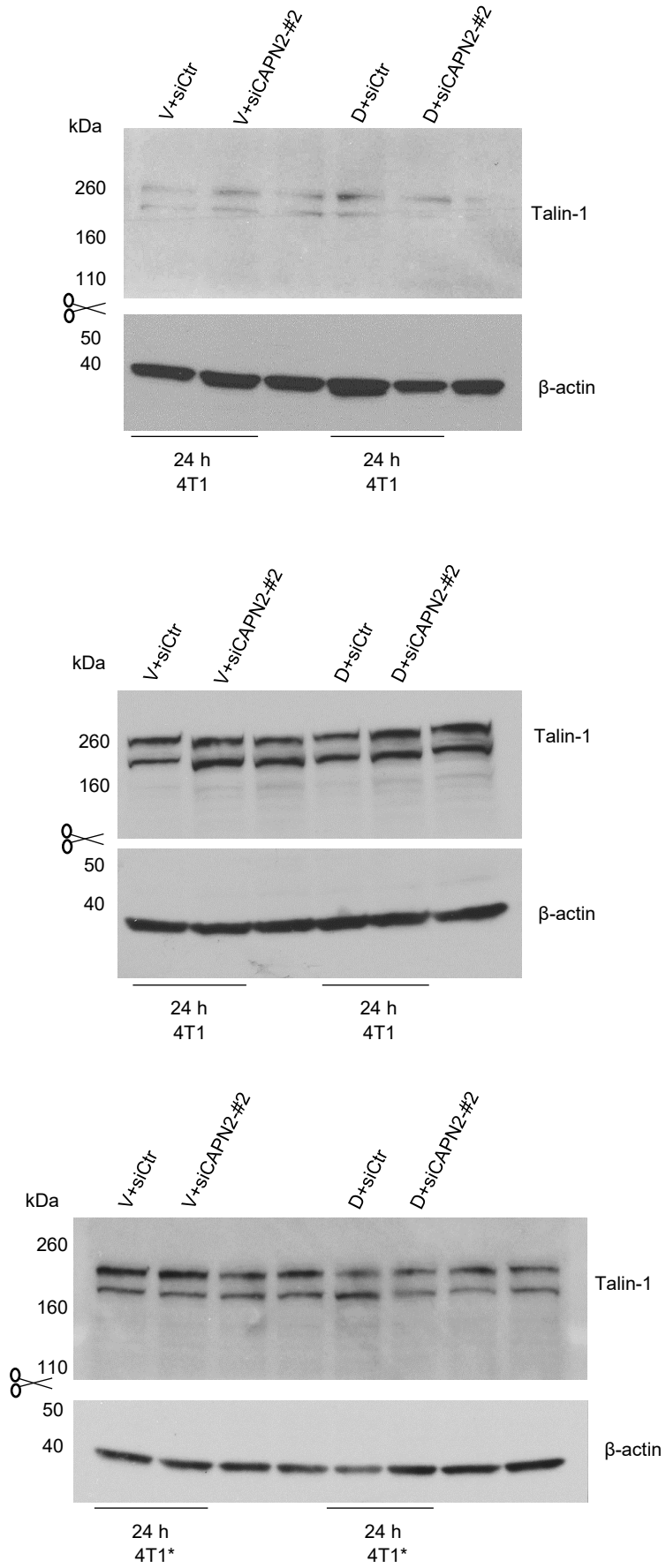


Figure S4A

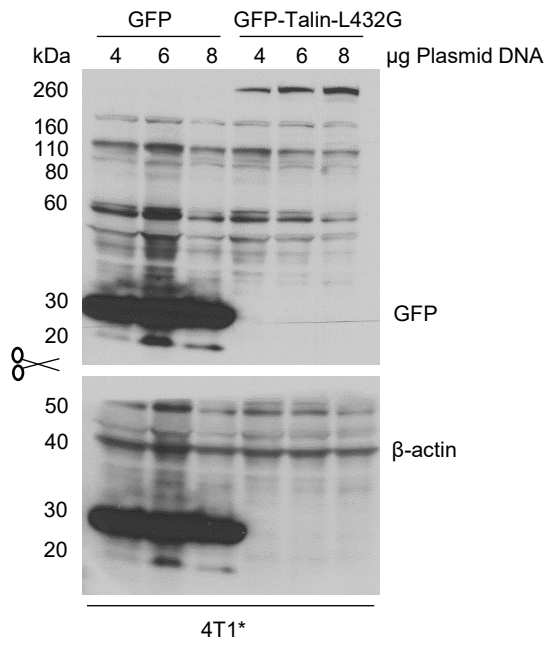


Figure S4B

