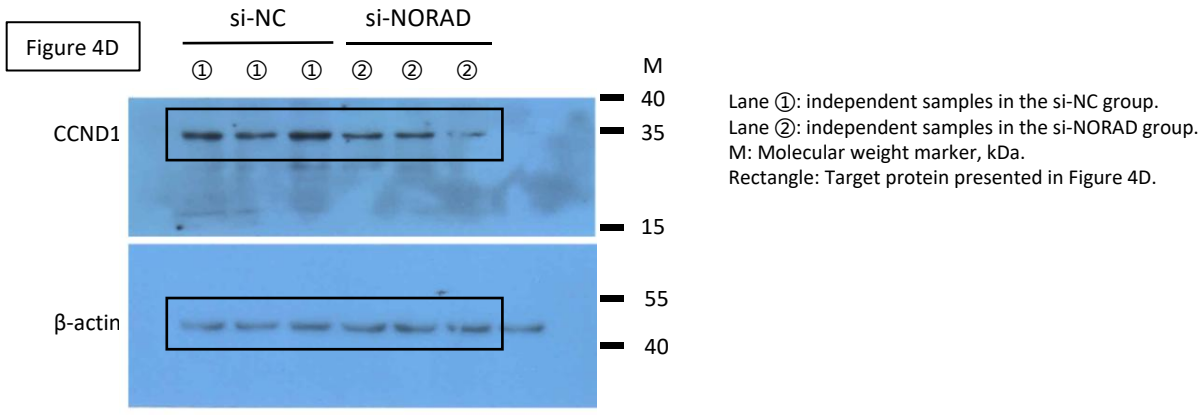
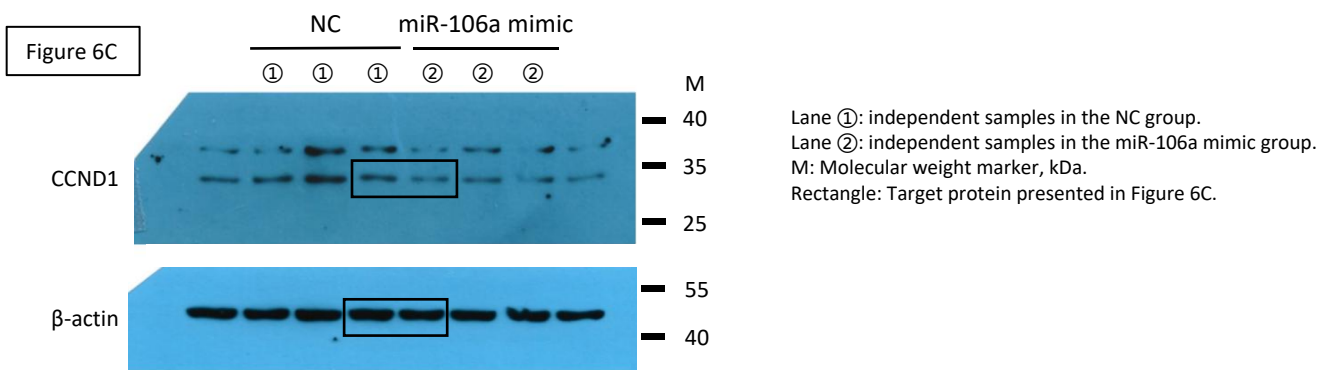


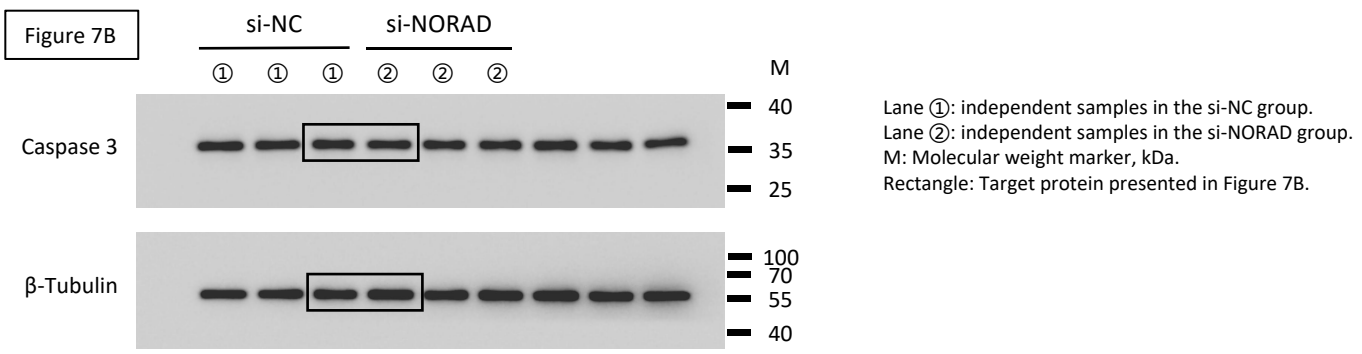
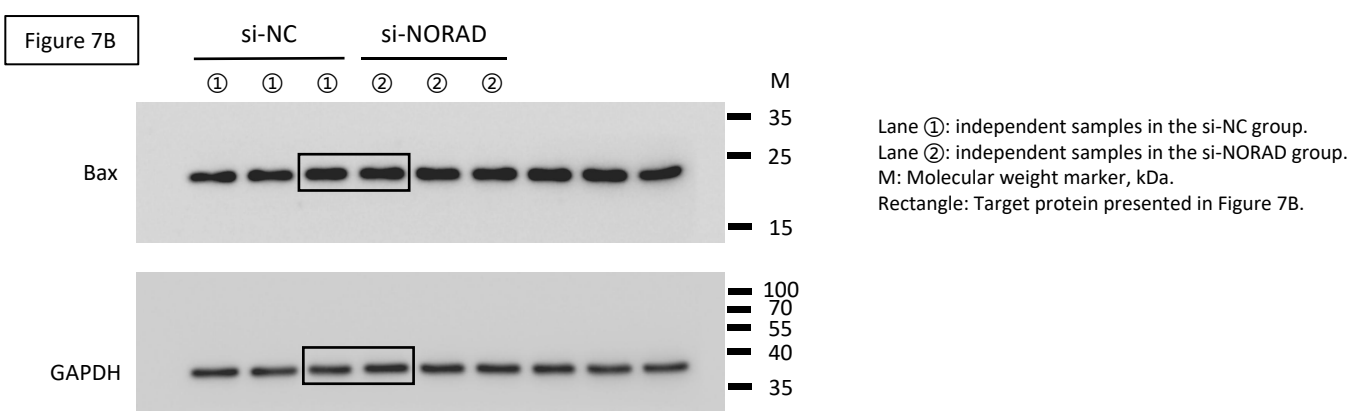
Supplementary Figure 1: Original gel images of Western Blots in Figure 4D



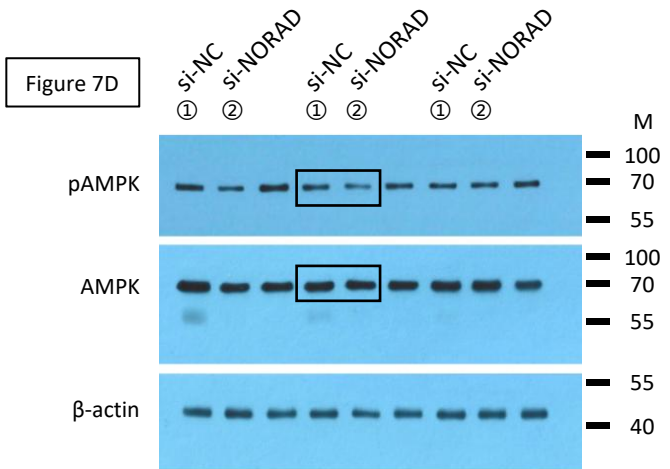
Supplementary Figure 2: Original gel images of Western Blots in Figure 6C



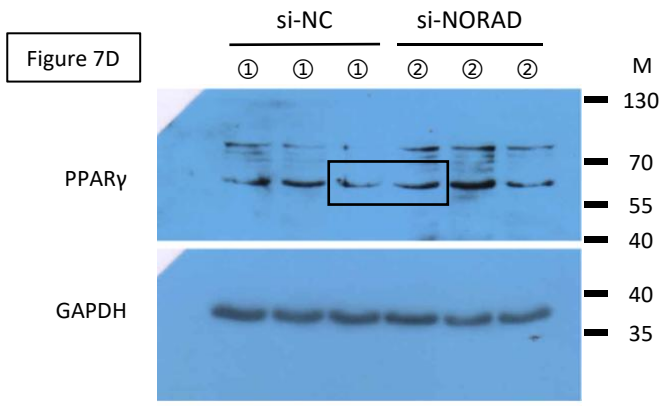
Supplementary Figure 3: Original gel images of Western Blots in Figure 7B



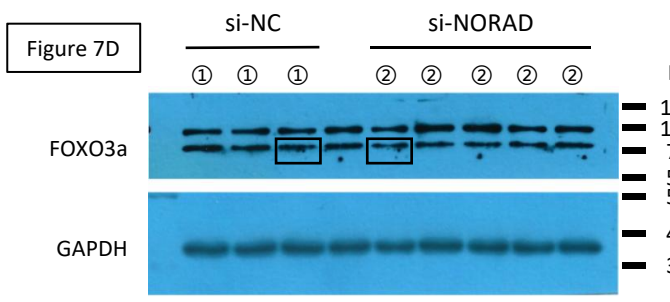
Supplementary Figure 4: Original gel images of Western Blots in Figure 7D



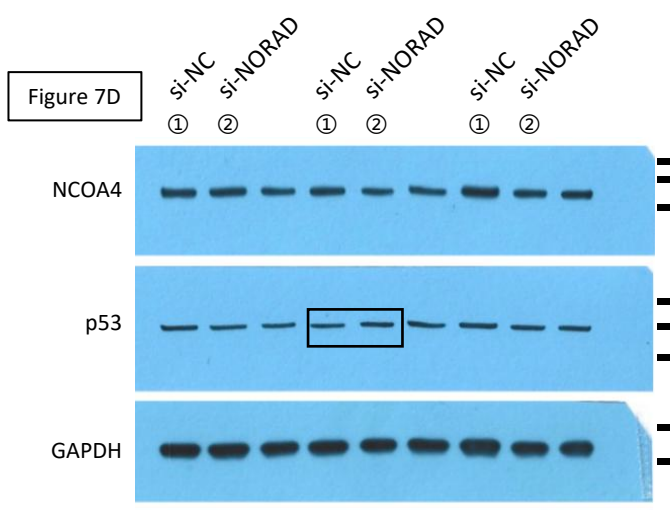
Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 7D.



Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 7D.



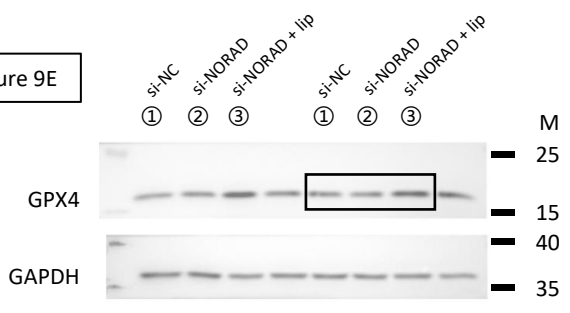
Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 7D.



Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 7D.

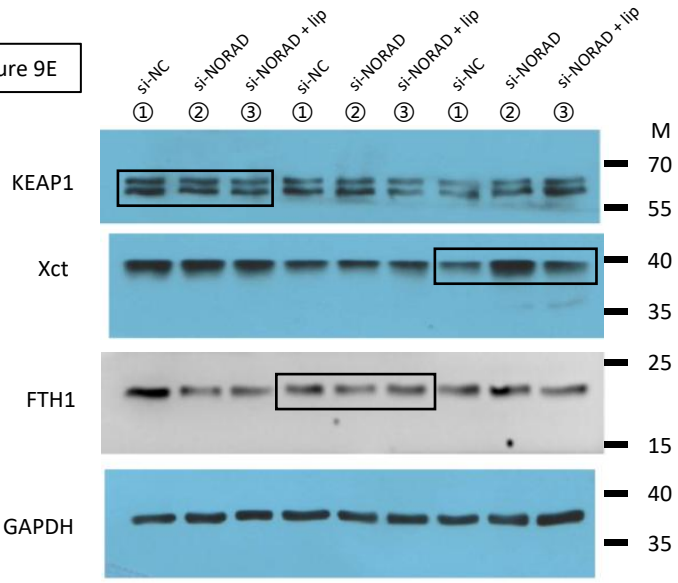
Supplementary Figure 4: Original gel images of Western Blots in Figure 9E

Figure 9E



Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 Lane ③: independent samples in the si-NORAD + lip group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 9E.  
 Abbreviation: lip, liproxstatis.

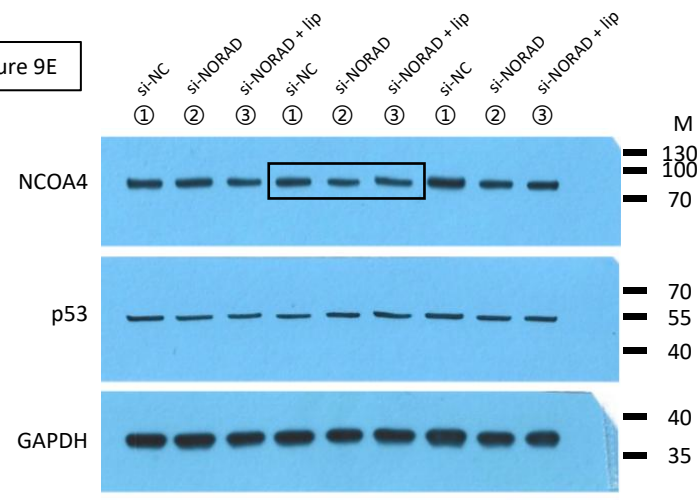
Figure 9E



Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 Lane ③: independent samples in the si-NORAD + lip group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 9E.  
 Abbreviation: lip, liproxstatis.

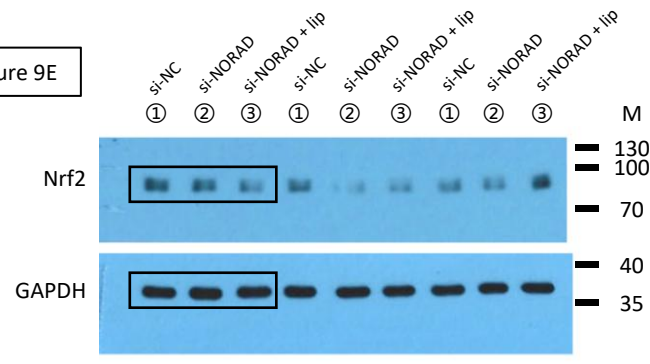
Used Western Blot stripping buffer  
 GAPDH first, then Xct

Figure 9E



Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 Lane ③: independent samples in the si-NORAD + lip group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 9E.  
 Abbreviation: lip, liproxstatis.

Figure 9E



Lane ①: independent samples in the si-NC group.  
 Lane ②: independent samples in the si-NORAD group.  
 Lane ③: independent samples in the si-NORAD + lip group.  
 M: Molecular weight marker, kDa.  
 Rectangle: Target protein presented in Figure 9E.  
 Abbreviation: lip, liproxstatis.