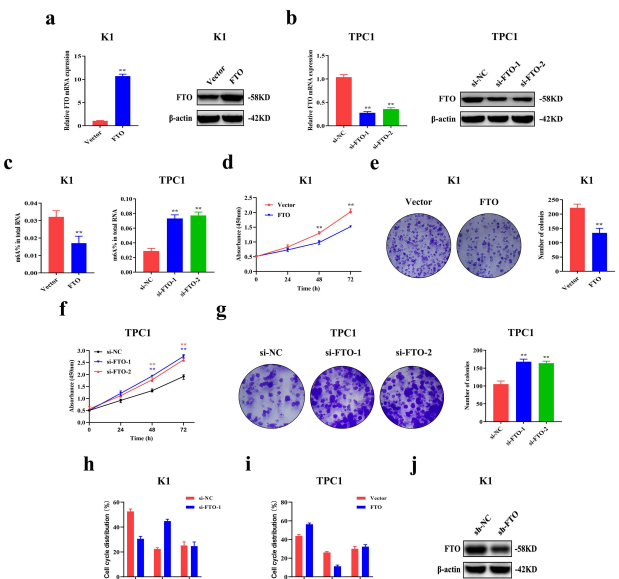
Figure S1



G2/M G0/G1 ŝ

G2/M G0/G1 ŝ

Fighre S2

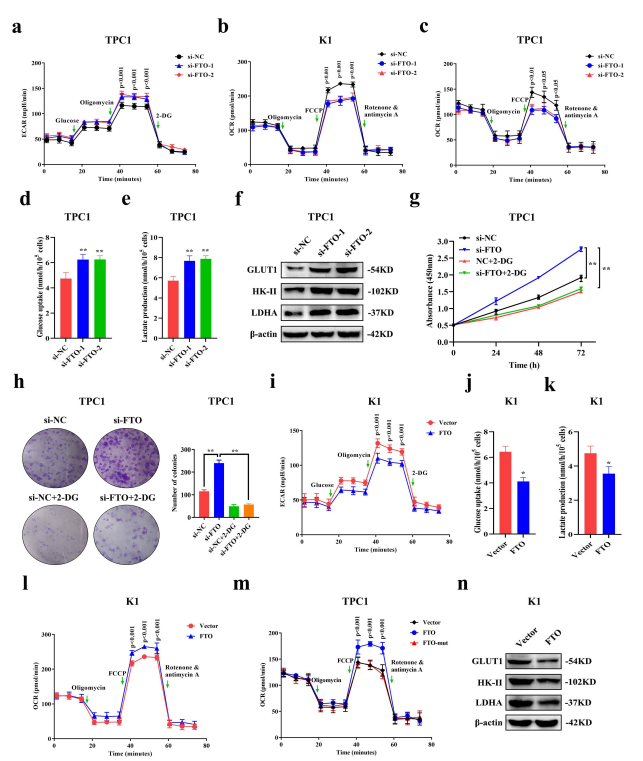
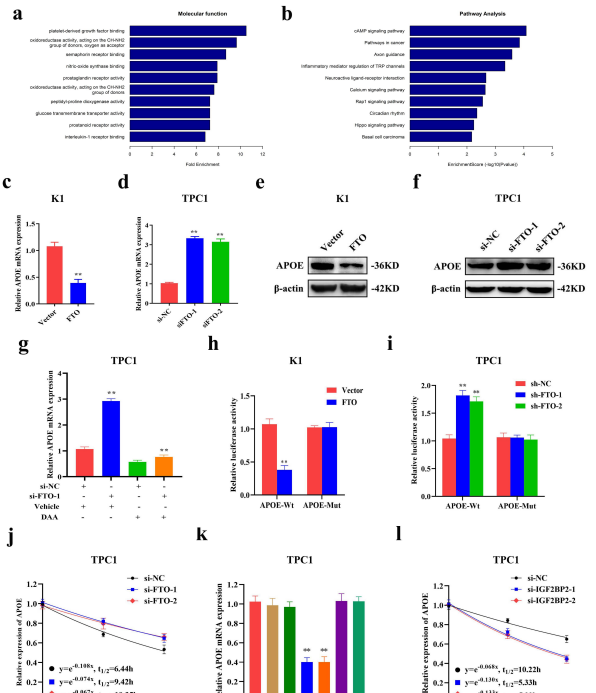
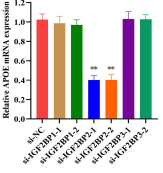


Figure S3



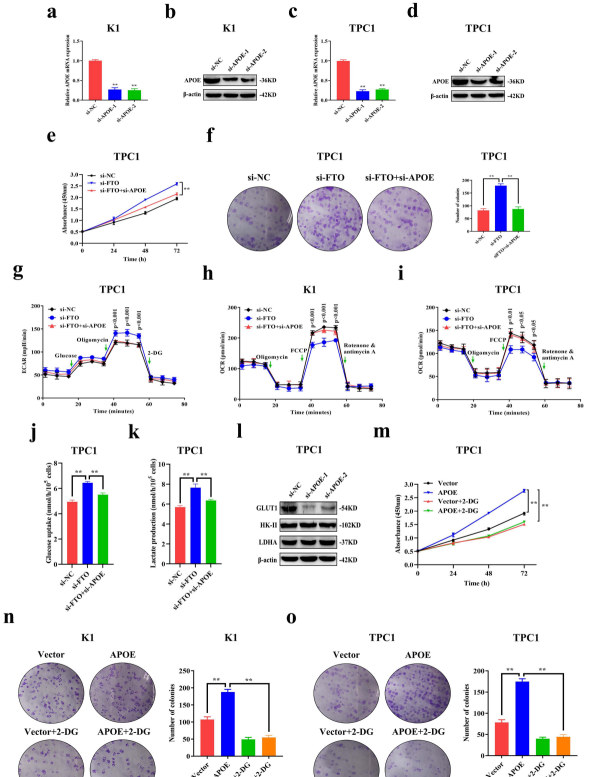
e^{-0.067x}, t_{1/2}=10.35h 0 3 6 Hours after transcription inhibition (h)

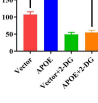
0.0

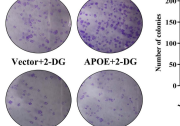


 $t_{1/2} = 5.33h$ 0.2 $e^{-0.133x}$, $t_{1/2}=5.22h$ 0.0 Ô 3 6 Hours after transcription inhibition (h)

Figure S4







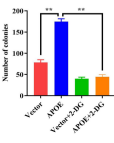
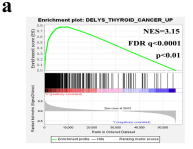


Figure S5

С

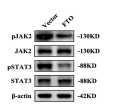


d

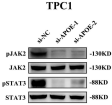
C1

-42KD

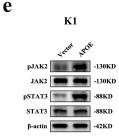
b



K1



β-actin



TPC1

f

