



	Met	Pier	Anti
oxidative phosphorylation citrate cycle (tca cycle) complex i complex ii, iii, iv, v one carbon pool by folate fatty acid metabolism n-glycan biosynthesis porphyrin and chlorophyll fatty acid elongation terpenoid backbone biosynthesis pyruvate metabolism			

В



CAP

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Drug-specific Epistatic Buffering											
Epistatic Buffering											
	Met	Pier	Anti	Olig	AO	Ē	CAF				
ATL2 HIST2H3C											
MRPS2				•							
MPV17L2 MRPL12				•							
MRPL18 MRPL57				•							
MRPL52 MRPS12				•							
N6AMT1 HYPK											
ATP5E TUFM				ě							
HIST2H3A				•							
PTCD3 MRPS23											
C17orf89 STARD7				•							
MRPS25 ATP5B											
SARS2					Ŏ						
CYC1 MRPS16				•	0						
MRPL3 GFM1											
MRPS26 MRPL38				•							
MRPL4 MRPS10											
ELAC2				ĕ							
WBSCR16											
LARP1 MBTPS1					0						
NXT1 RGP1					•						
IMPDH2 ATP5I					•						
TAZ SCAP											
PRMT1					•						
MTHFD1 DHPS											
COX14 C10orf2						0					
DPH3 AGPAT5						•					
TAMM41 TIMM10						•					
MOCS3						•					
DOHH NHLRC2											
DNLZ											