-	24/38 monocarboxylic acid catabolic process
i	18/22 fatty acid beta-oxidation
	509/1291 small molecule metabolic process
ļ '	67/137 fatty acid metabolic process
<u> </u>	363/896 obsolete organic substance transport
	10/12 anaphase–promoting complex–dependent catabolic process
ЦΙ	94/194 proteolysis involved in protein catabolic process
│	47/89 mitotic cell cycle
l—	97/206 obsolete cellular process involved in reproduction
 	30/49 chromosome segregation
Ĭ	16/22 regulation of chromosome segregation
	23/37 regulation of nuclear division
,	104/228 obsolete ncRNA metabolic process
	74/145 obsolete ncRNA processing
l 🗖	578/1413 RNA metabolic process
	53/89 rRNA metabolic process
 	41/73 ribonucleoprotein complex biogenesis
╽,	87/179 RNA splicing
Пп	198/408 RNA processing
	133/293 mRNA metabolic process
$\parallel \dashv $	45/84 protein–RNA complex organization
4	17/22 spliceosomal snRNP assembly
,	69/136 chromatin remodeling
	54/106 protein folding

p < 1e-04 p < 0.05 ρ < 0.1