2024  5  17   NASH
NASH
NASH
00000001000000000000000000000000000000
NASH3_
00000000000000000000000000000000000000
Parabacteroides distasonis uses dietary inulin to suppress NASH via its metabolite pentadecanoic acid
https://www.nature.com/articles/s41564-023-01418-7
<b>Parabacteroides distasonis</b>
□□□□□□NASH□□□□□□□□Cell Metabolism
DDDDDDGly-Gly-LeuDDDNASHDDDDDDDDDDDDDDDDDDDDDDDD
DT-109 ameliorates nonalcoholic steatohenatitis in nonhuman

DT-109 ameliorates nonalcoholic steatohepatitis in nonhuman primates

<pre>https://www.sciencedirect.com/science/article/pii/S15504131230 00918</pre>
NASH
https://www.science.org/doi/10.1126/scitranslmed.aaz2841
NASH
A 5:2 intermittent fasting regimen ameliorates NASH and fibrosis and blunts HCC development via hepatic PPAR $\alpha$ and PCK1
https://www.cell.com/cell-metabolism/fulltext/S1550-4131(24)00 135-9
NASH2024Rezdiffraresmetirom