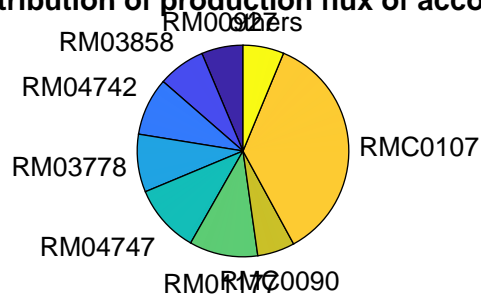


Contribution of production flux of accoa[m]



RM00927: coa[m] + 2maacoa[m] \rightleftharpoons accoa[m] + ppcoa[m]
 RM03858: coa[m] + 3otdcoa[m] \rightleftharpoons accoa[m] + ddcacoa[m]
 RM04742: coa[m] + 3oddcoa[m] \rightleftharpoons accoa[m] + dcacoa[m]
 RM03778: coa[m] + 3odcoa[m] \rightleftharpoons accoa[m] +occoa[m]
 RM04747: coa[m] + 3ooco[m] \rightleftharpoons accoa[m] + hxcoa[m]
 RM01177: coa[m] + 3ohcoa[m] \rightleftharpoons accoa[m] + btcoa[m]
 RMC0090: 5 coa[m] + 5 nad[m] + 5 h₂o[m] + 4 fad[m] + vaccco[m] \rightarrow 5 accoa[m] + 5 nadh[m] + 5 h[m] + 4 fadh₂[m] +occoa[m]
 RMC0107: 3 coa[m] + 3 nad[m] + 3 h₂o[m] + 3 fad[m] + fa17c9c[m] \rightarrow 3 accoa[m] + 3 nadh[m] + 3 h[m] + 3 fadh₂[m] + fa11c3coa[m]
 others: