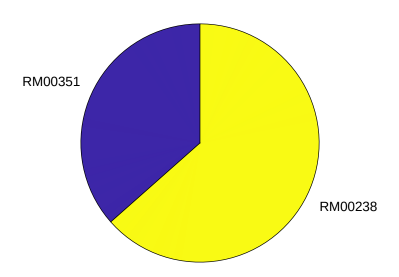
Contribution of consumption flux of accoa[m]



RM00351: accoa[m] + h2o[m] + oaa[m] -> coa[m] + h[m] + cit[m]
RM00238: 2 accoa[m] <=> coa[m] + aacoa[m]