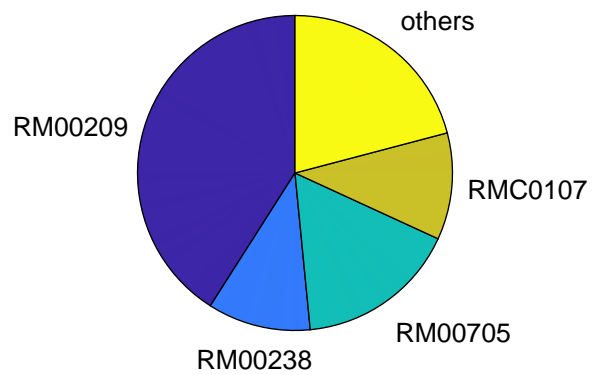


### Contribution of production flux of accoa[m]



<span style="display:inline-block; width:15px; height:15px; background-color:darkpurple; border:1px solid black;"></span>	RM00209: pyr[m] + coa[m] + nad[m] -> accoa[m] + co2[m] + nadh[m]
<span style="display:inline-block; width:15px; height:15px; background-color:blue; border:1px solid black;"></span>	RM00238: 2 accoa[m] <=> coa[m] + aacoa[m]
<span style="display:inline-block; width:15px; height:15px; background-color:teal; border:1px solid black;"></span>	RM00705: coa[m] + nad[m] + msa[m] -> accoa[m] + co2[m] + nadh[m]
<span style="display:inline-block; width:15px; height:15px; background-color:olive; border:1px solid black;"></span>	RMC0107: 3 coa[m] + 3 nad[m] + 3 h2o[m] + 3 fad[m] + fa17c9coa[m] -> 3 accoa[m] + 3 nadh[m] + 3 h[m] + 3 fadh2[m] + fa11c3coa[m]
<span style="display:inline-block; width:15px; height:15px; background-color:yellow; border:1px solid black;"></span>	others: