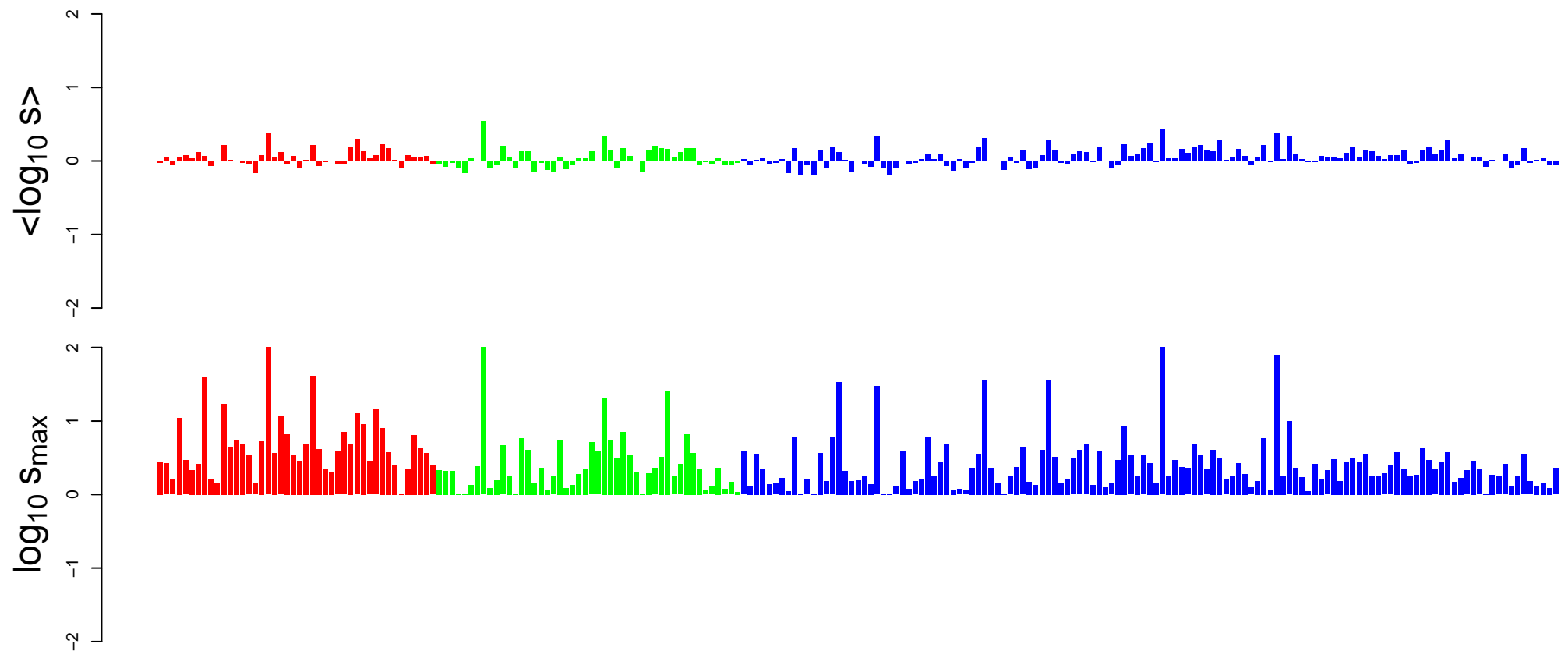
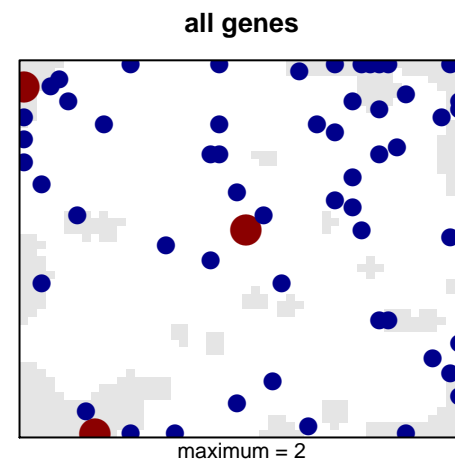
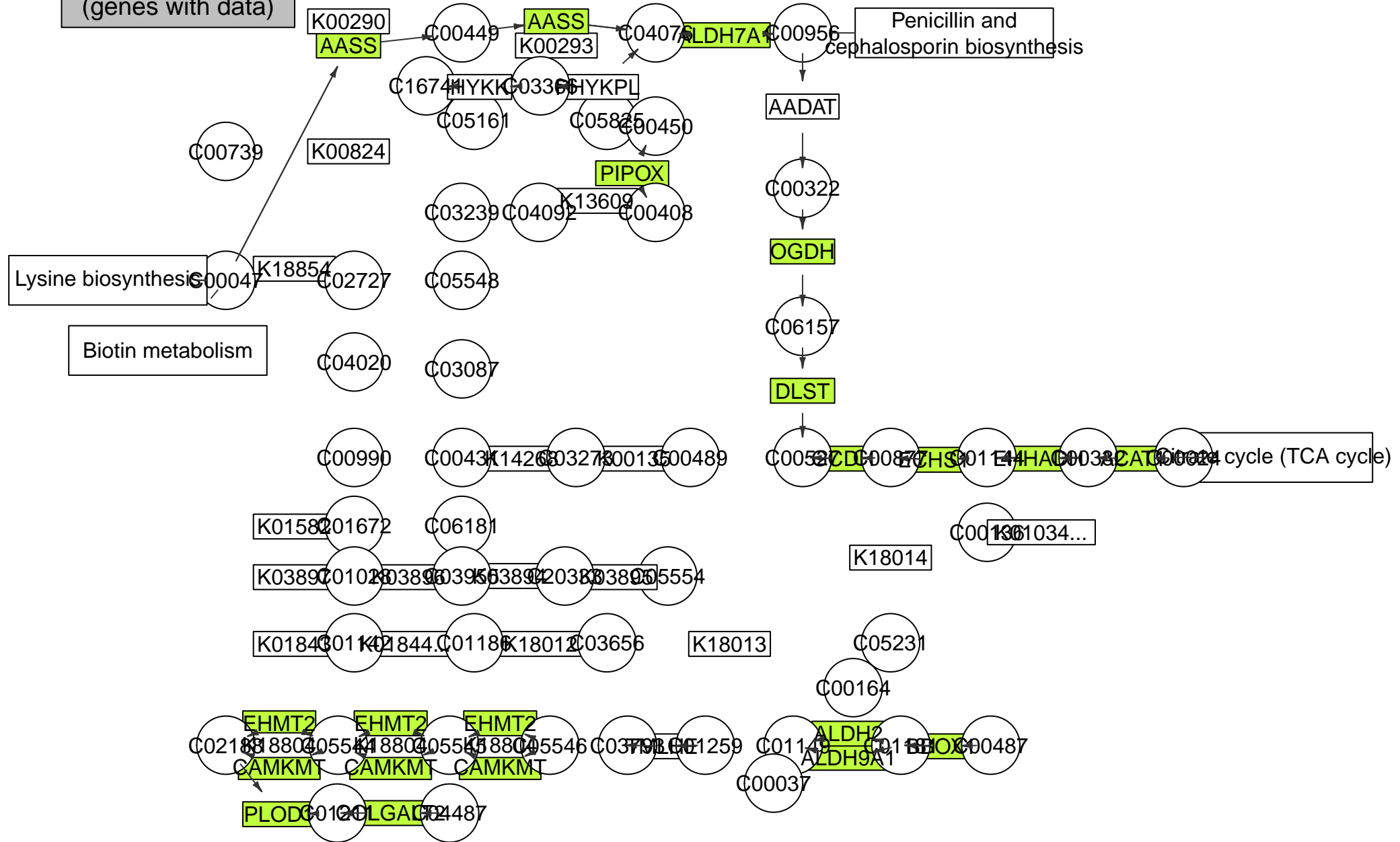
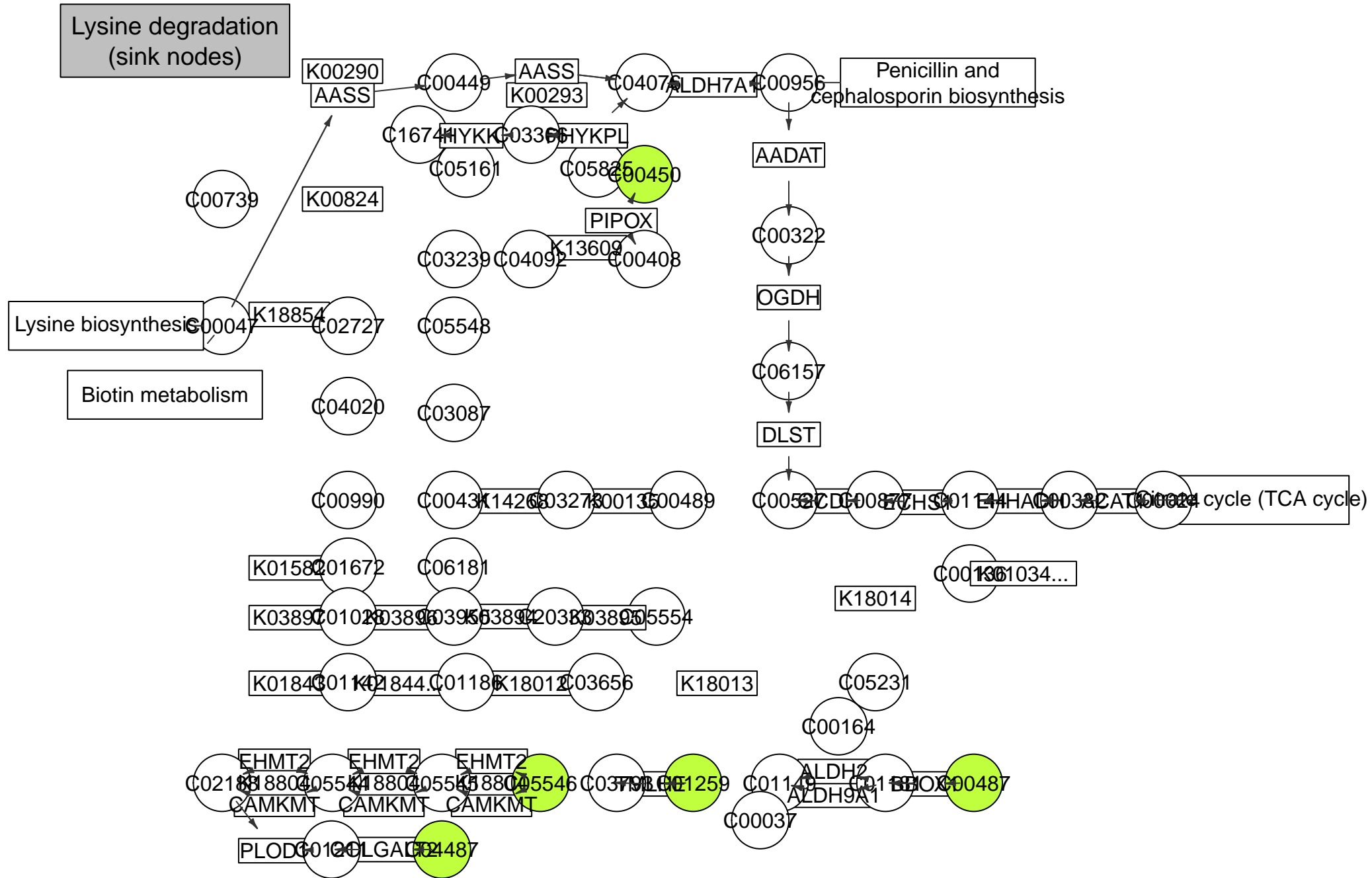


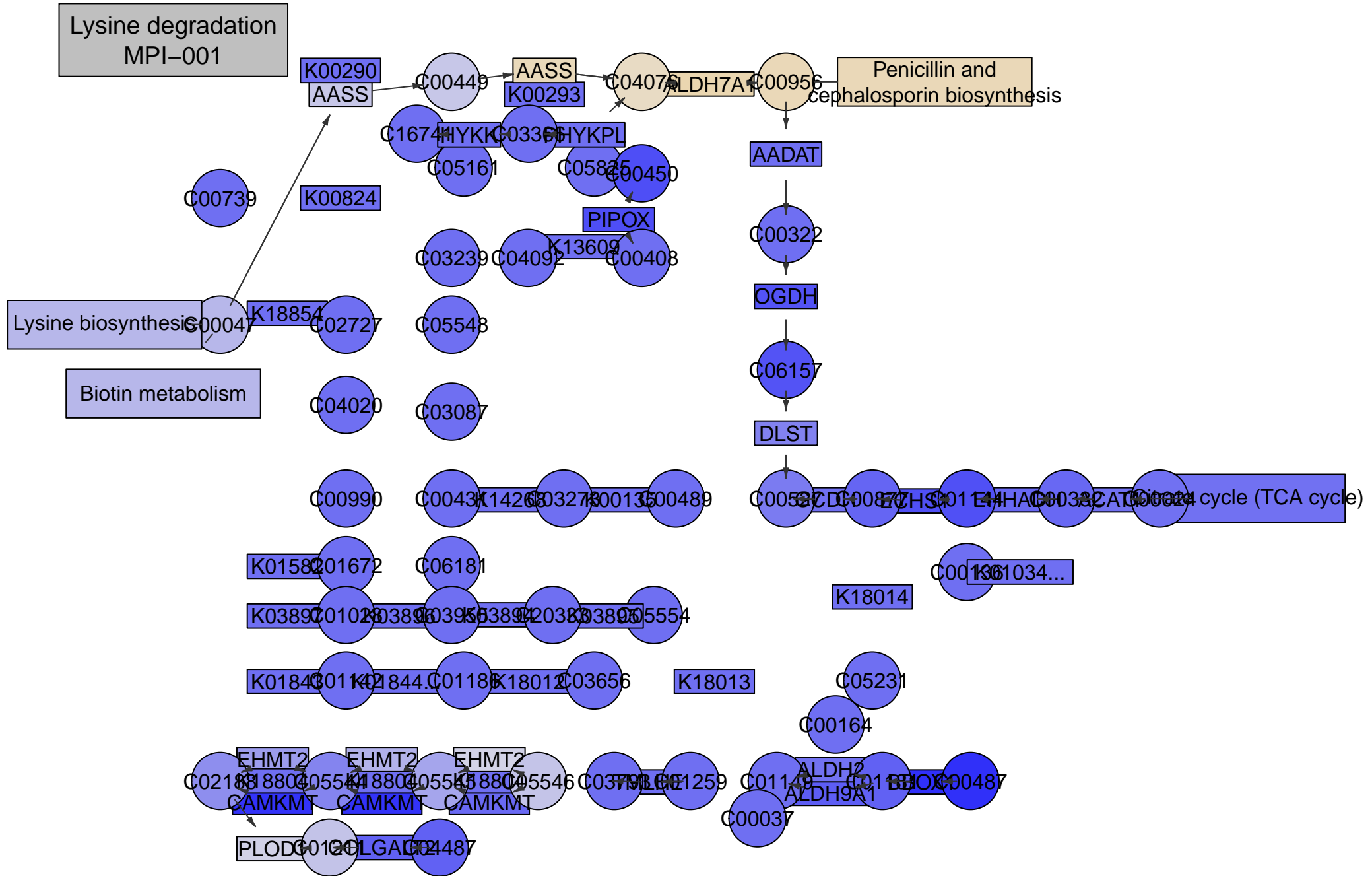
Lysine degradation

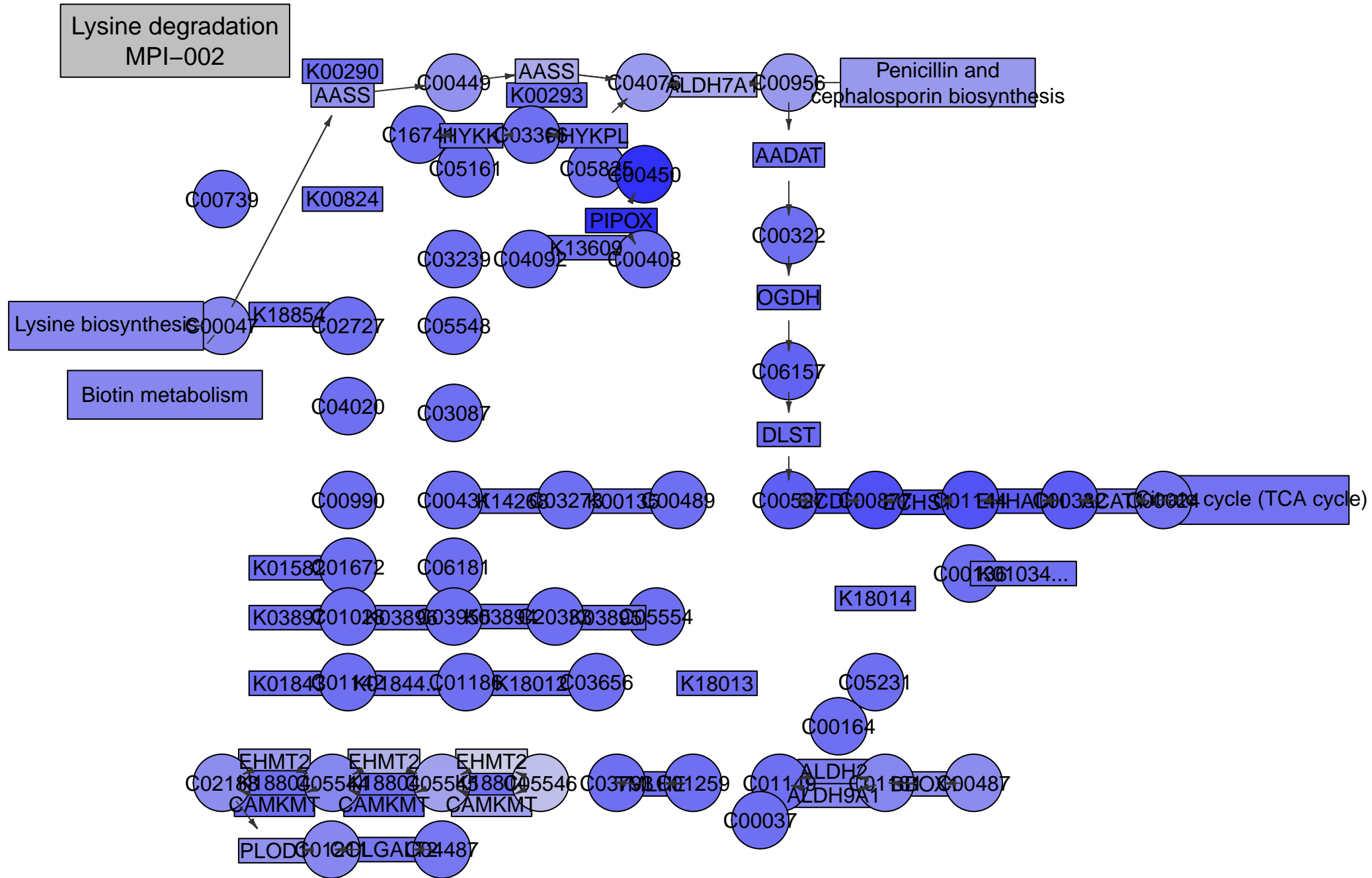


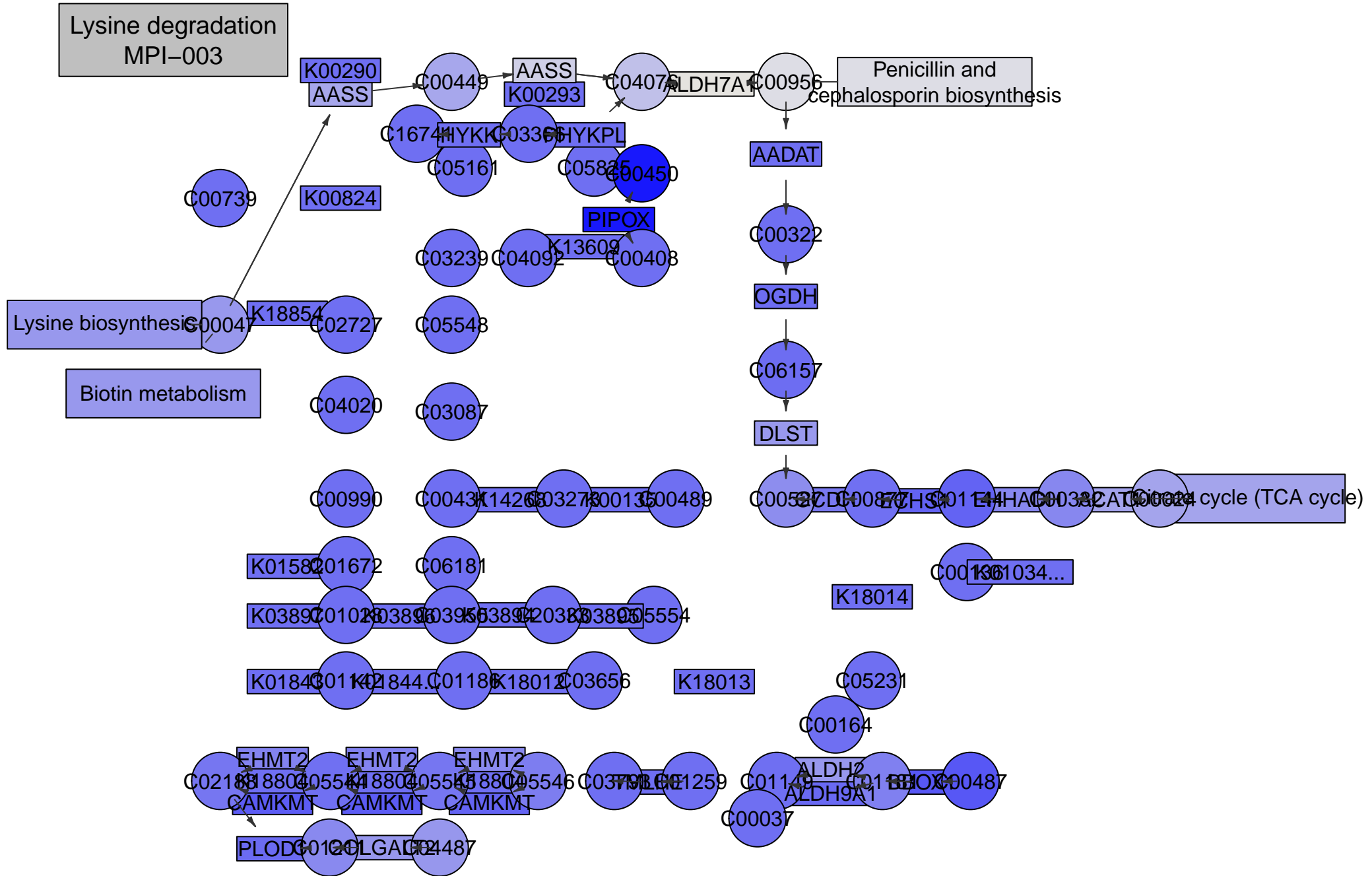
Lysine degradation (genes with data)

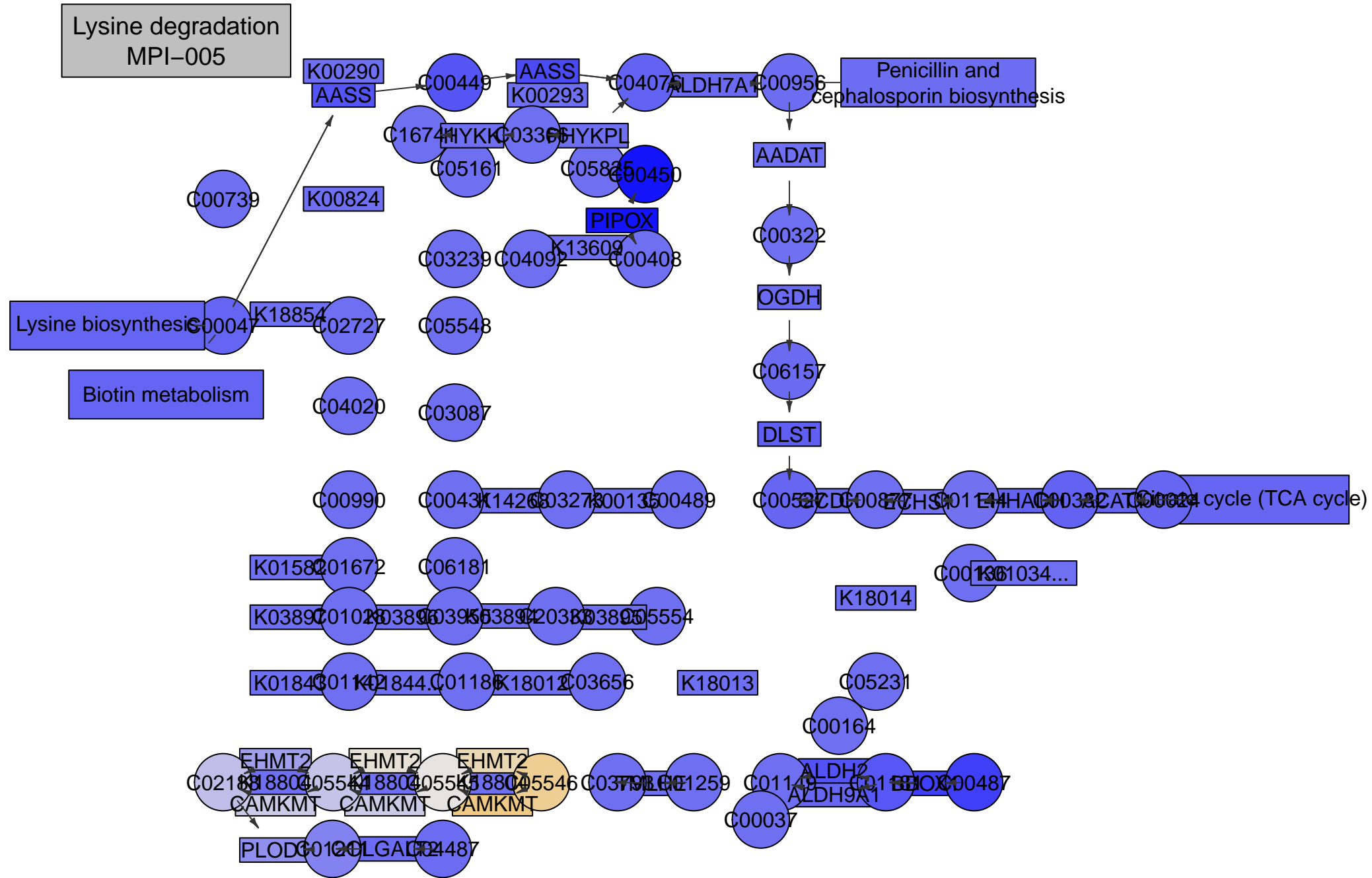


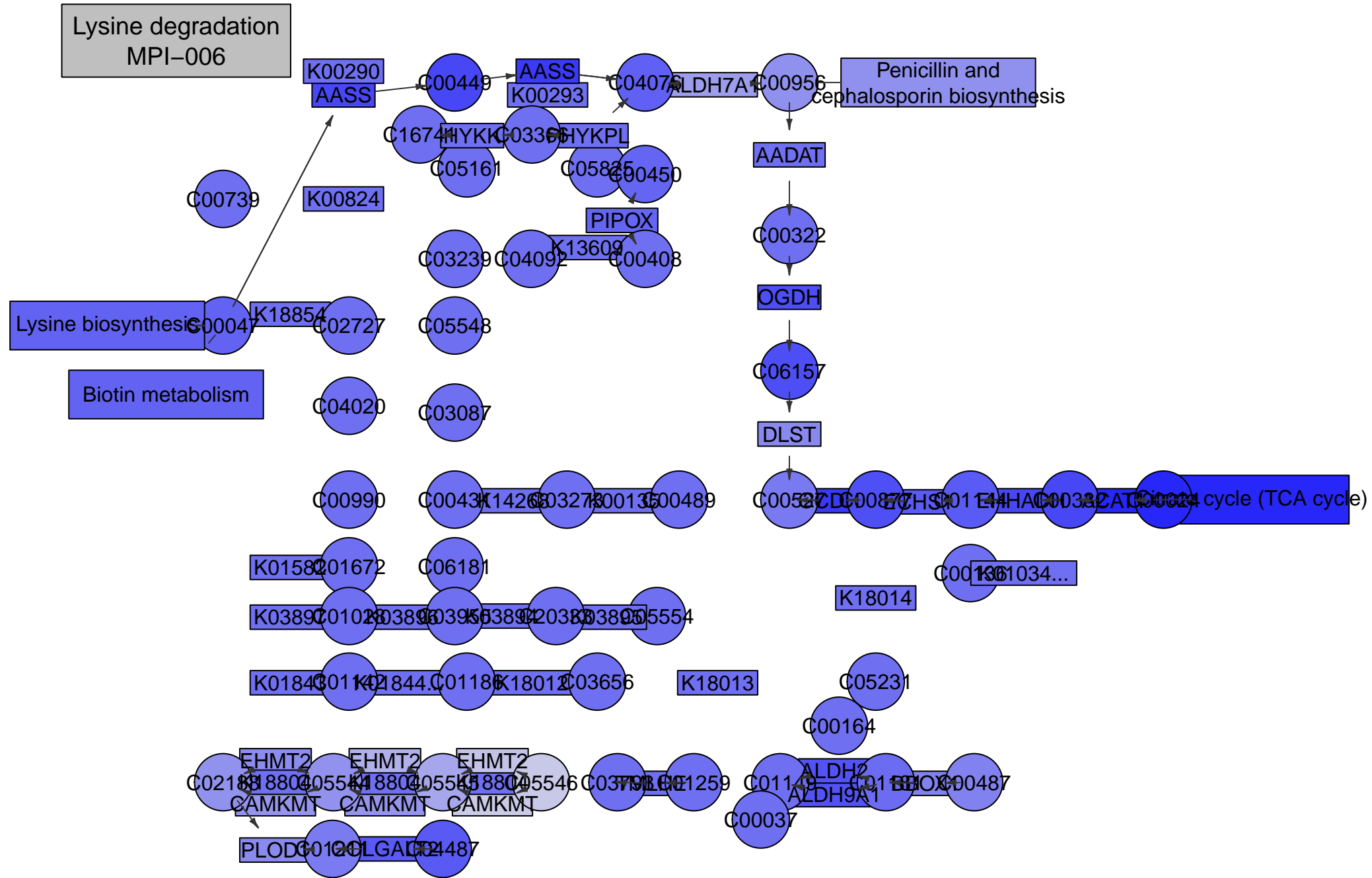


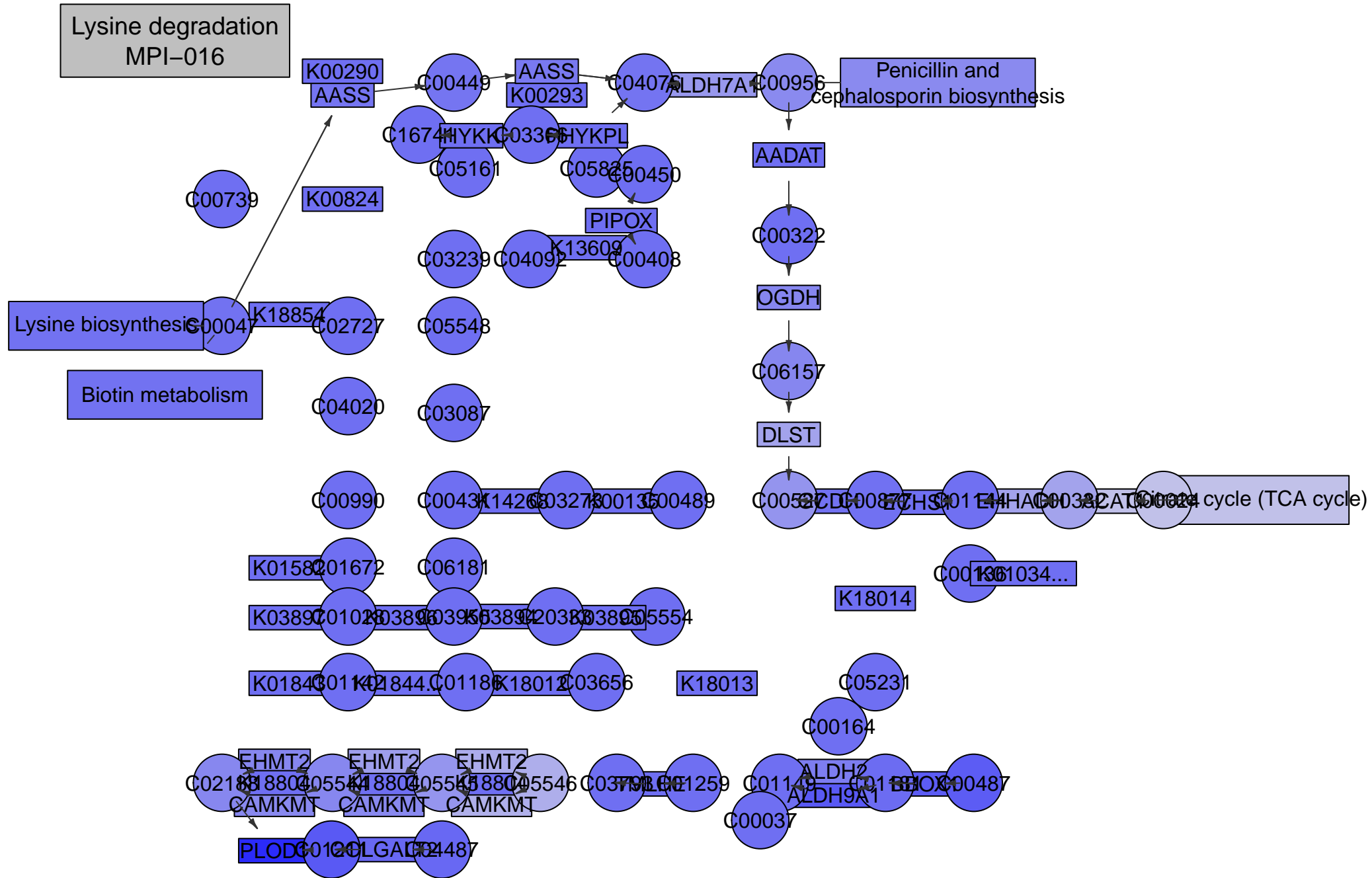


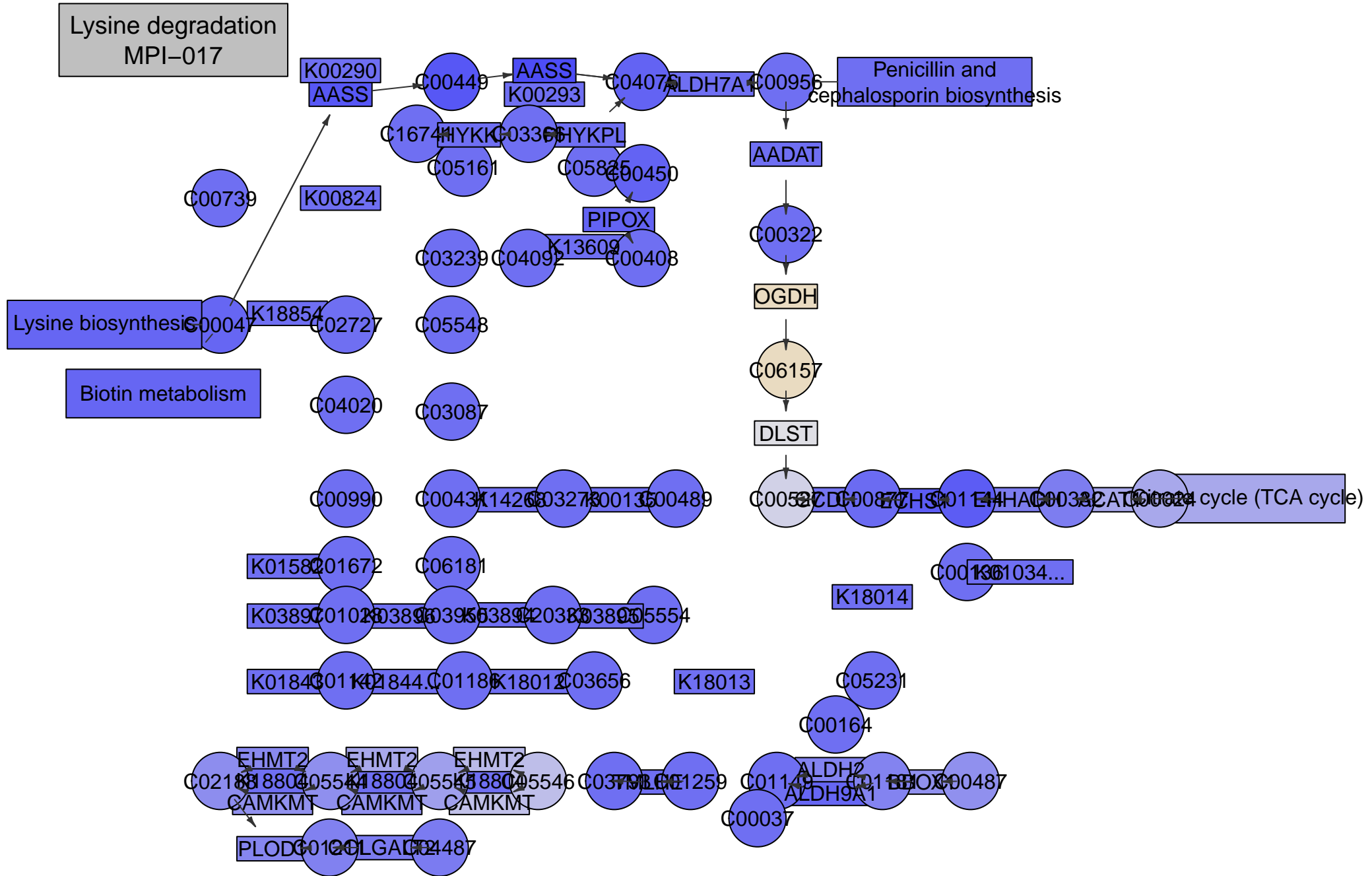


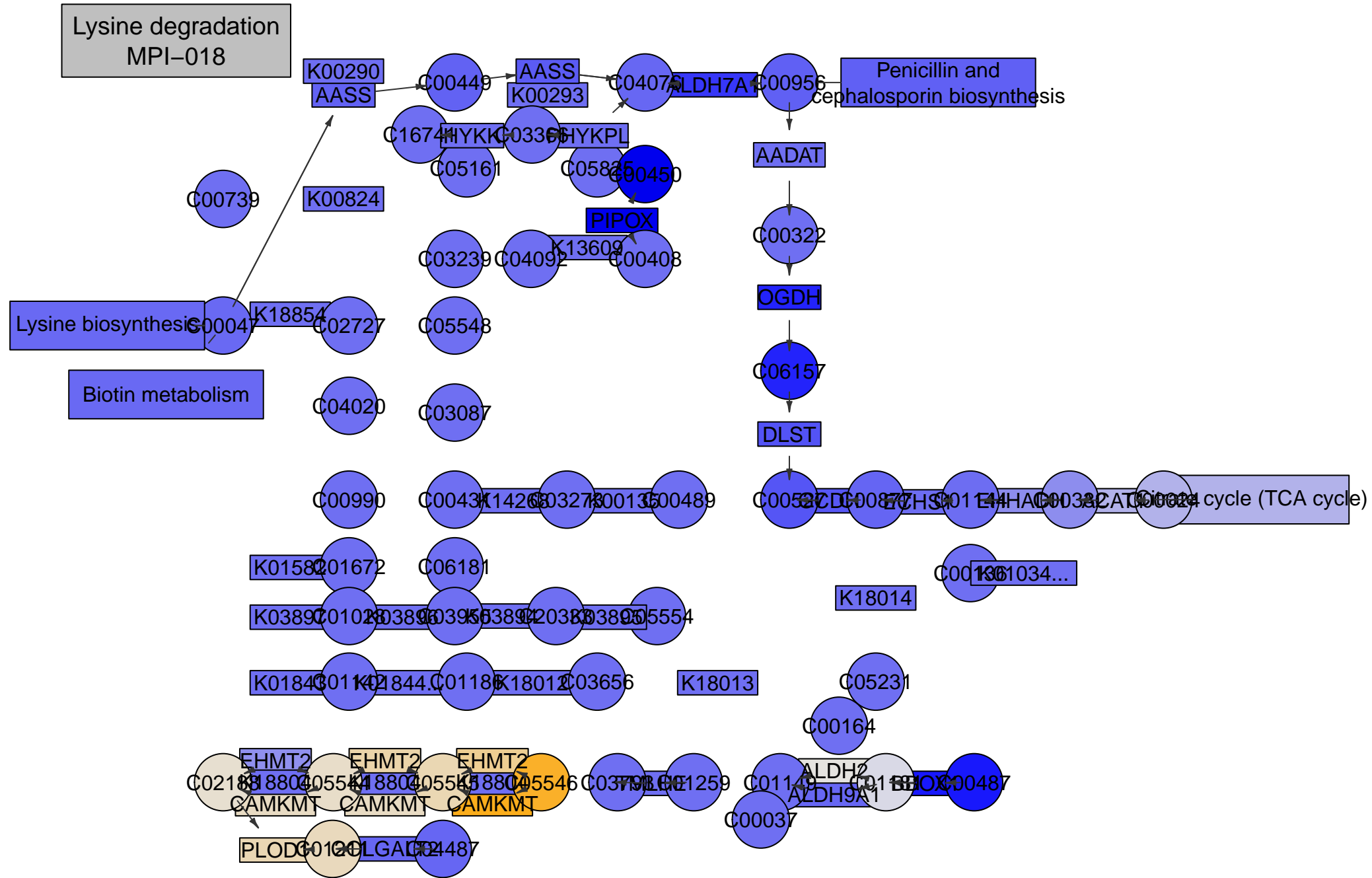


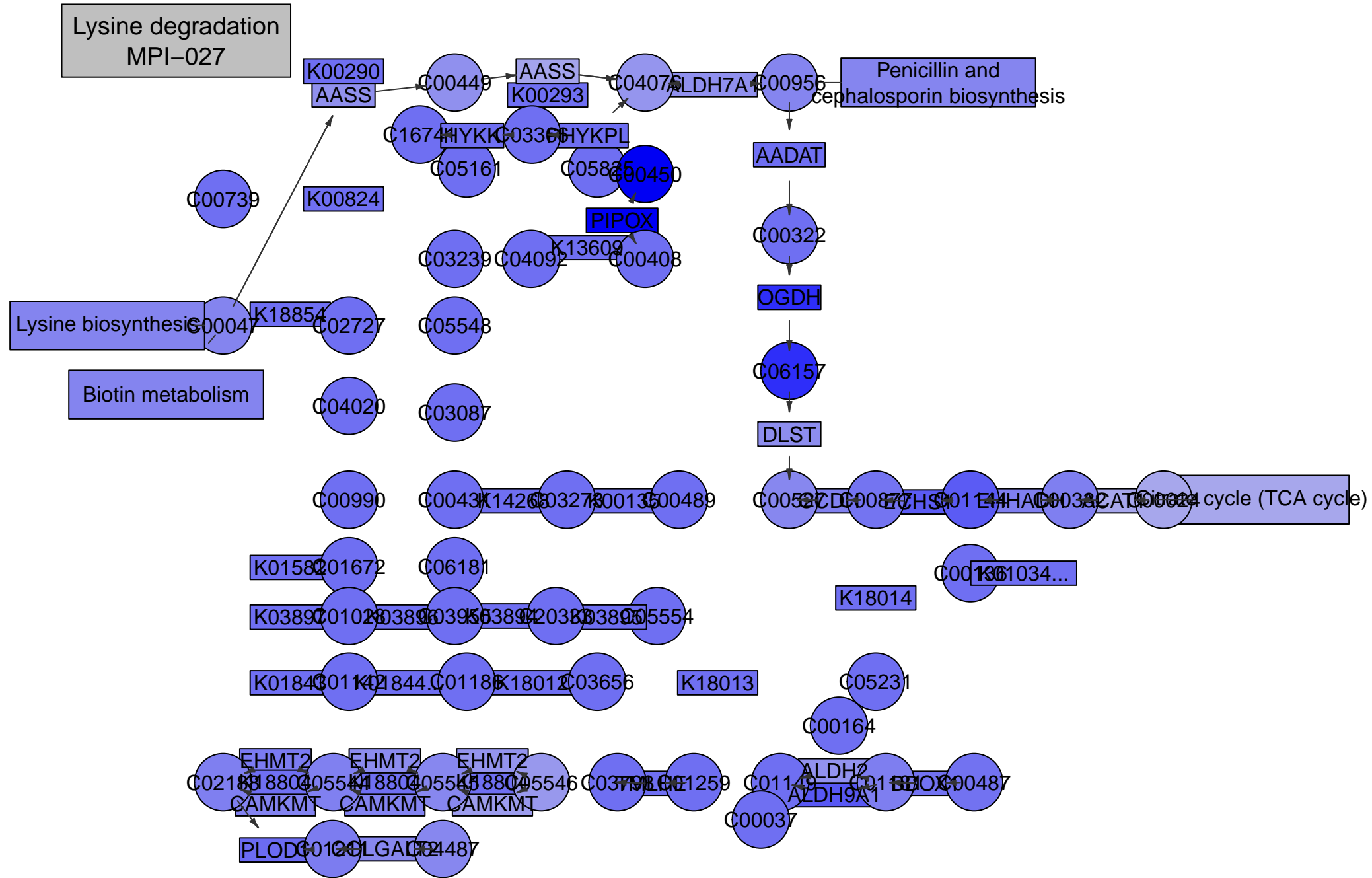


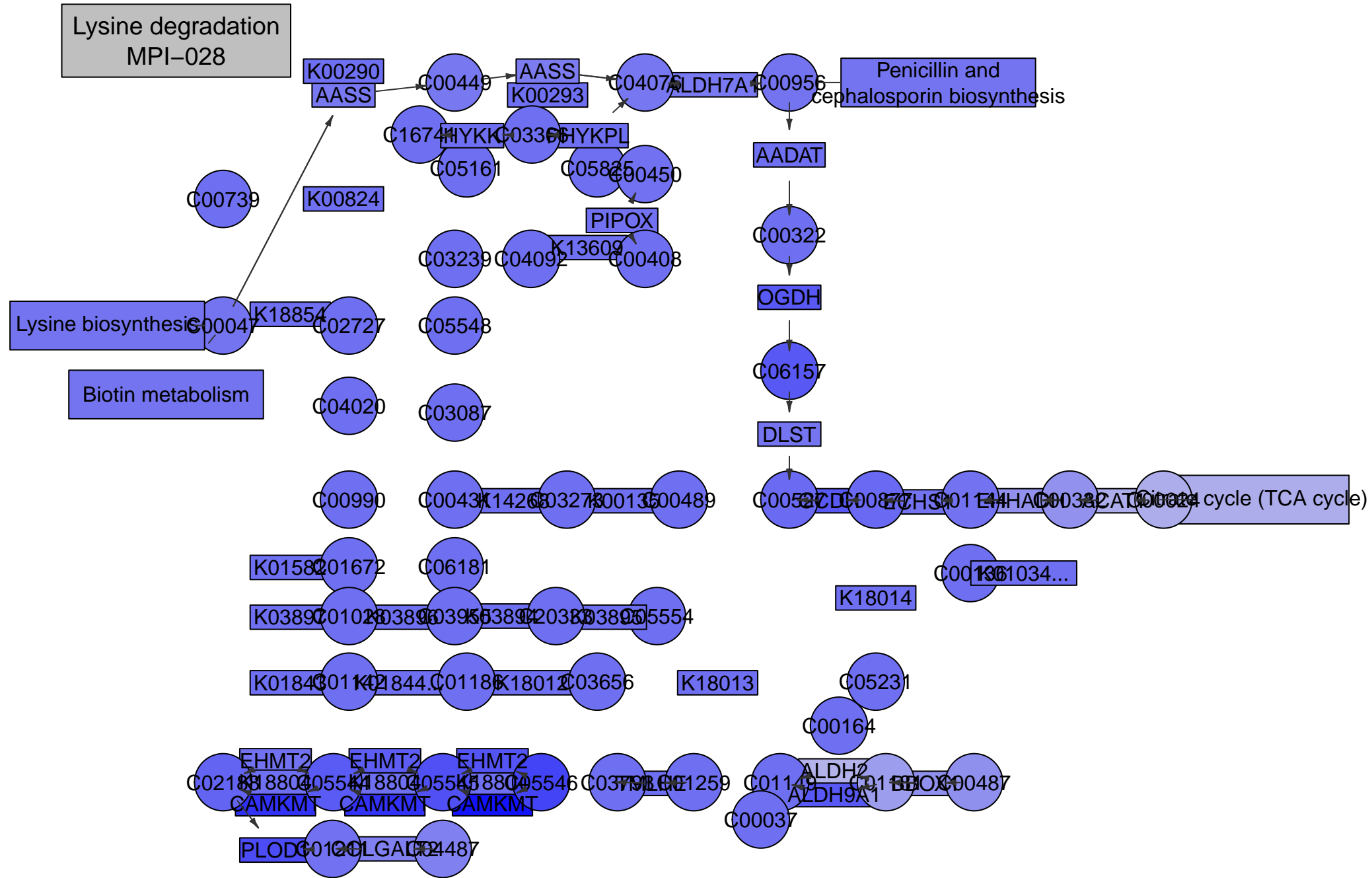


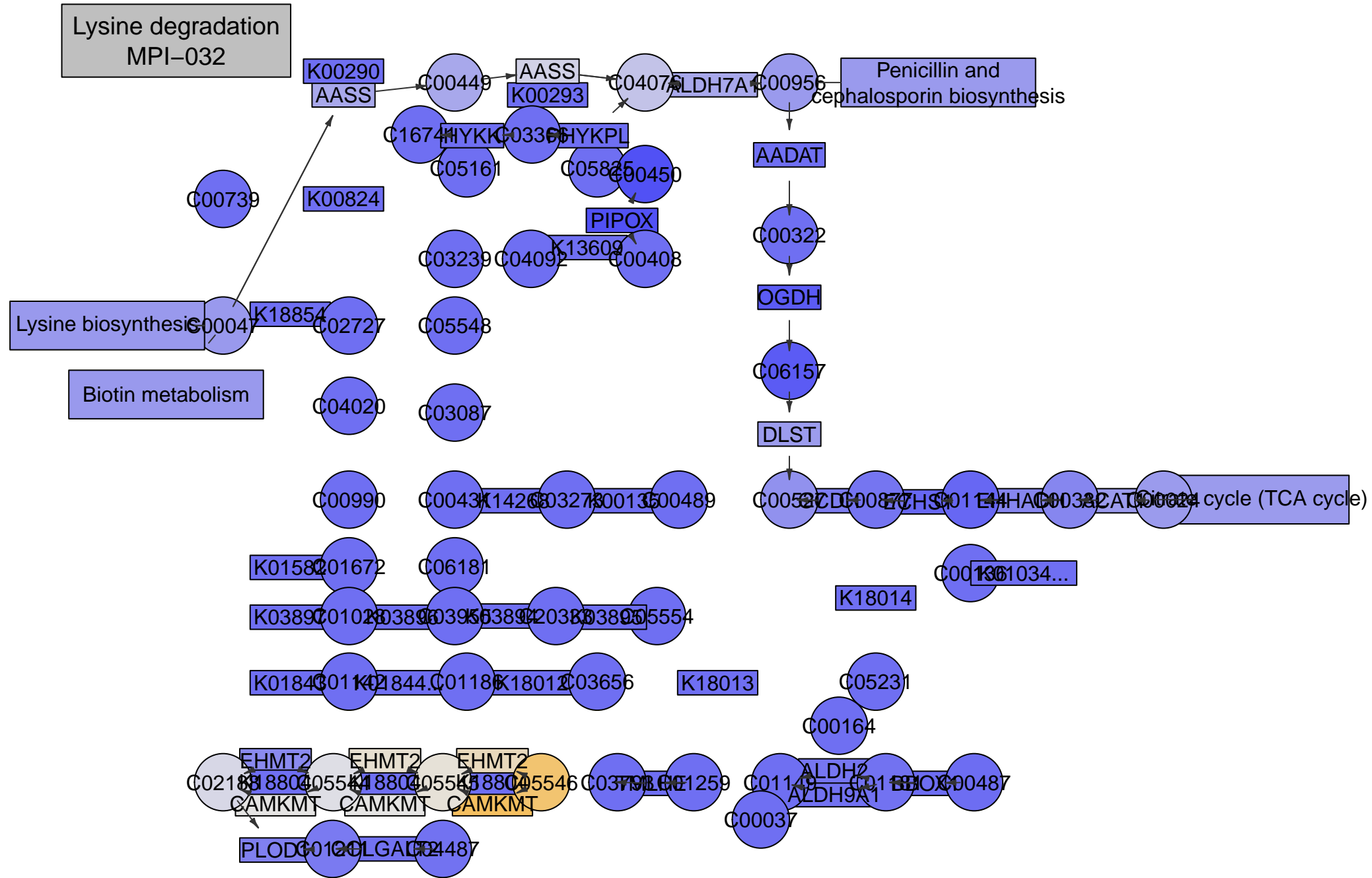


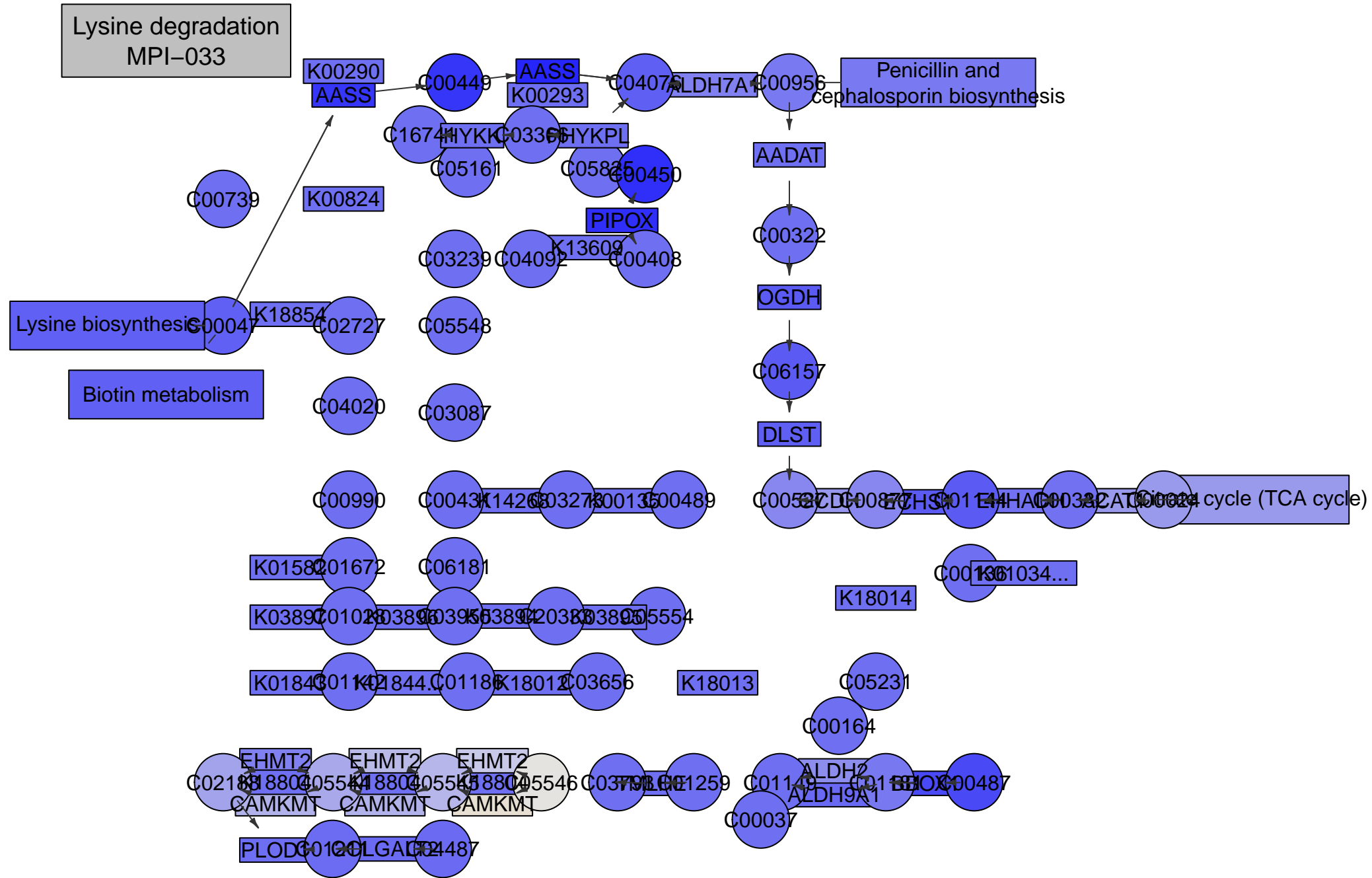


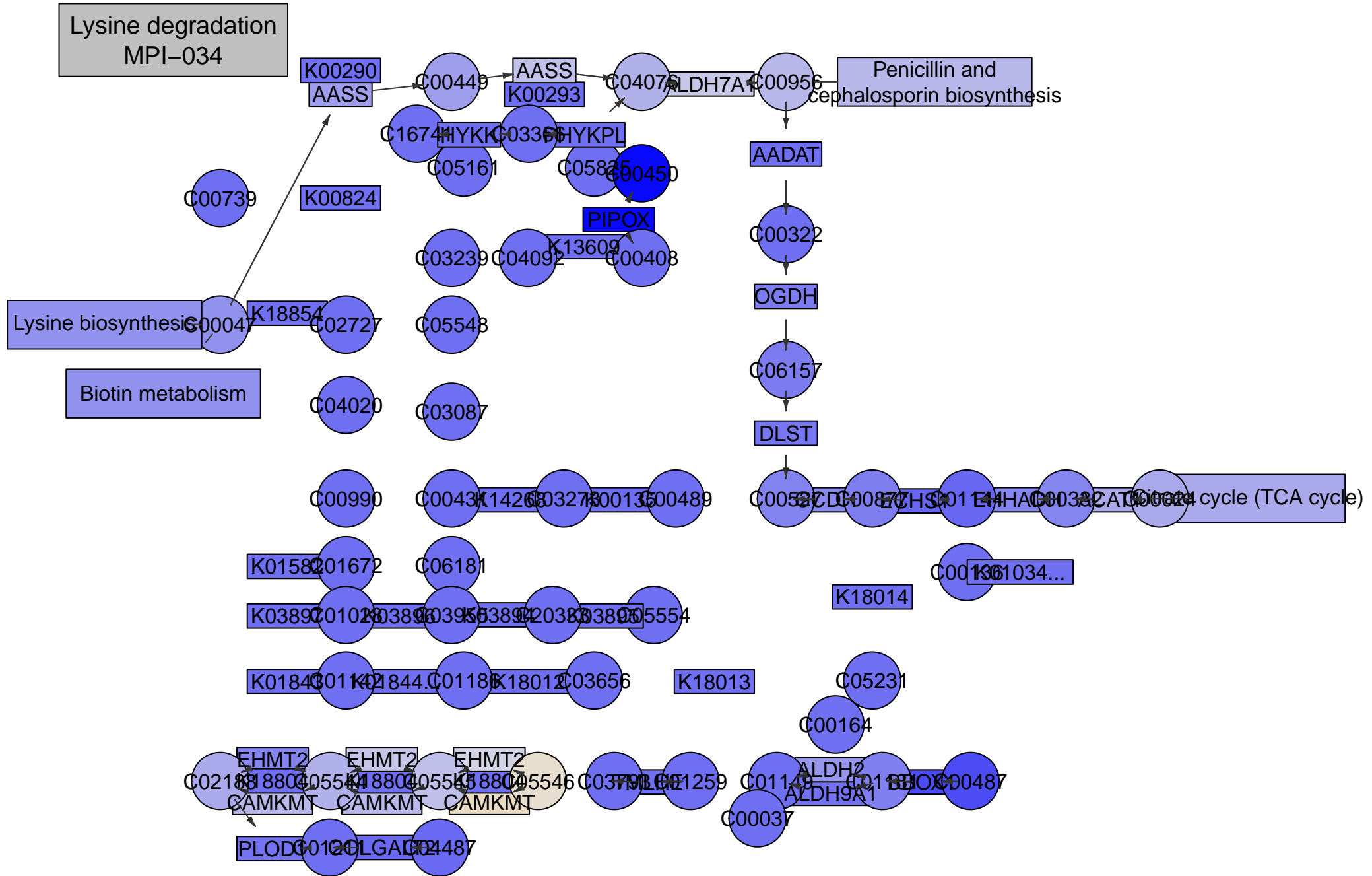


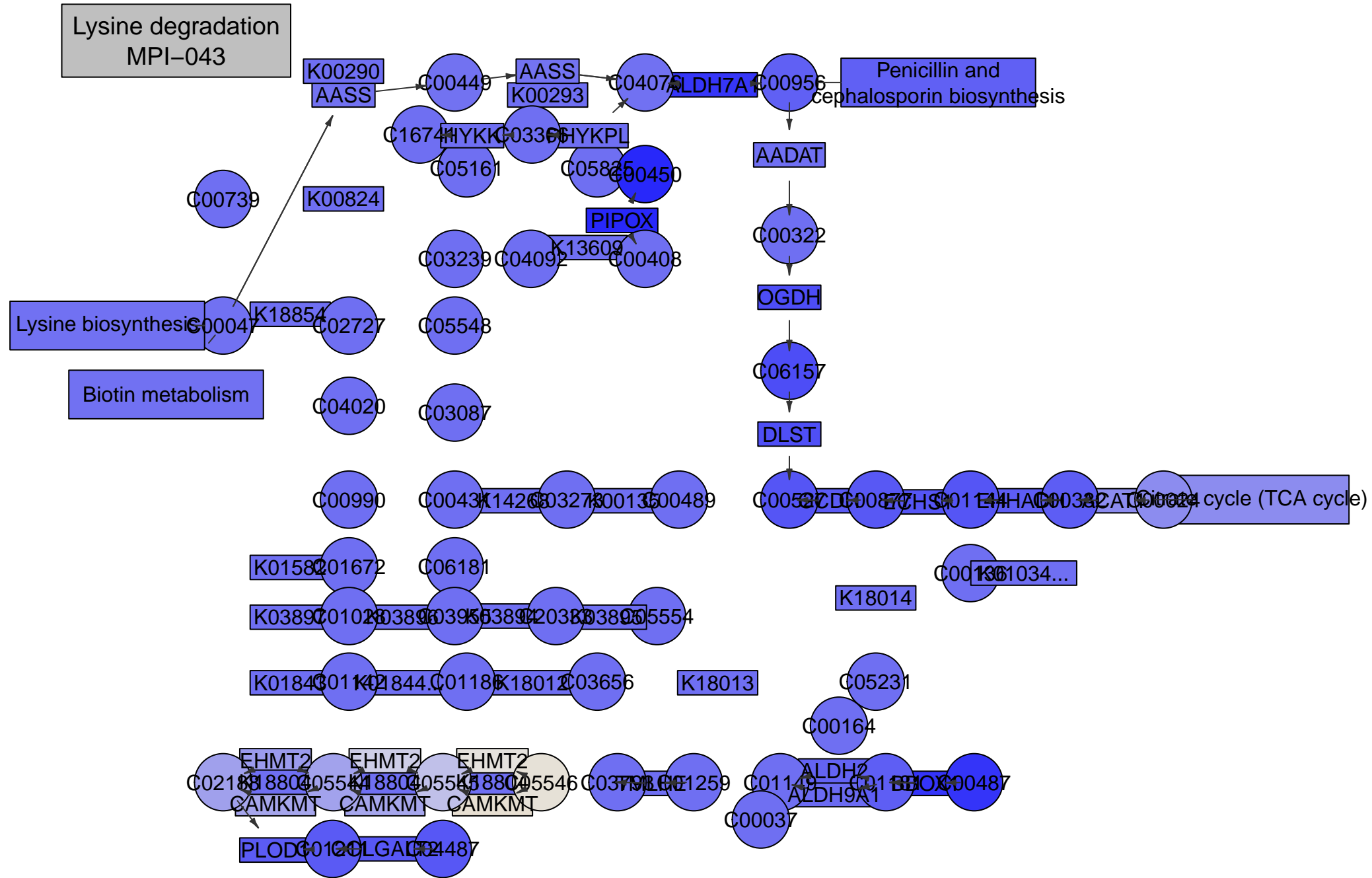


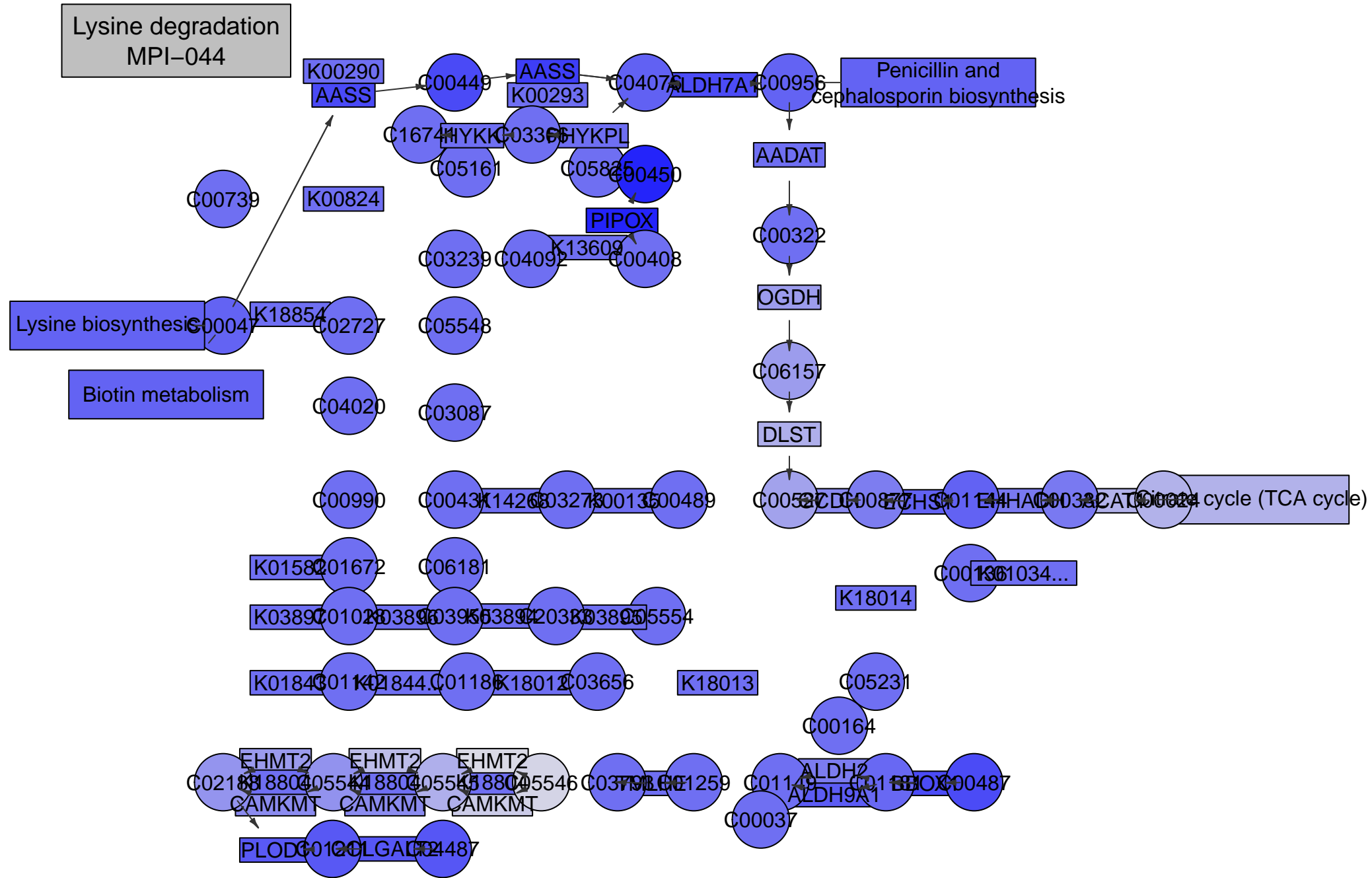


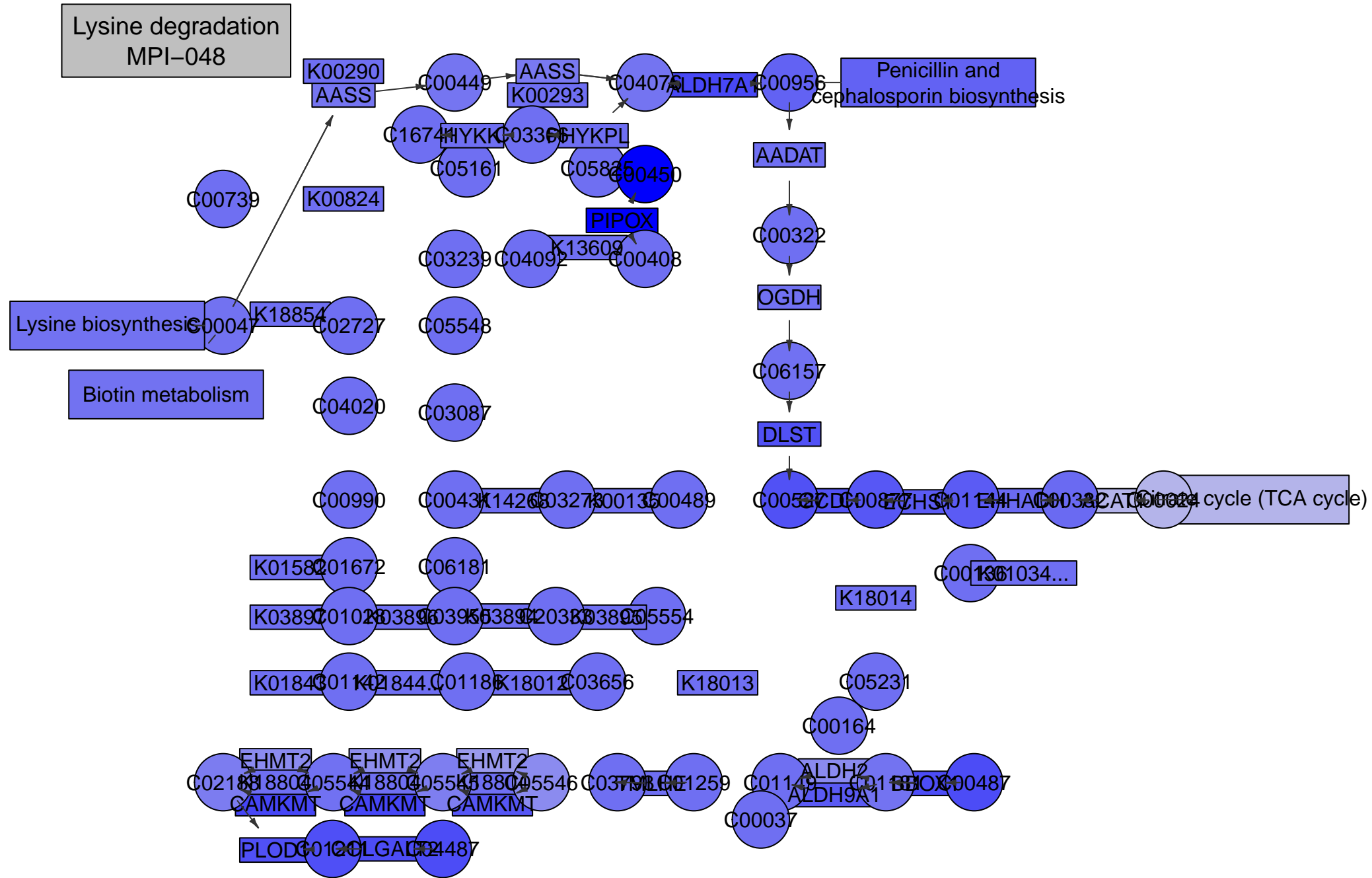


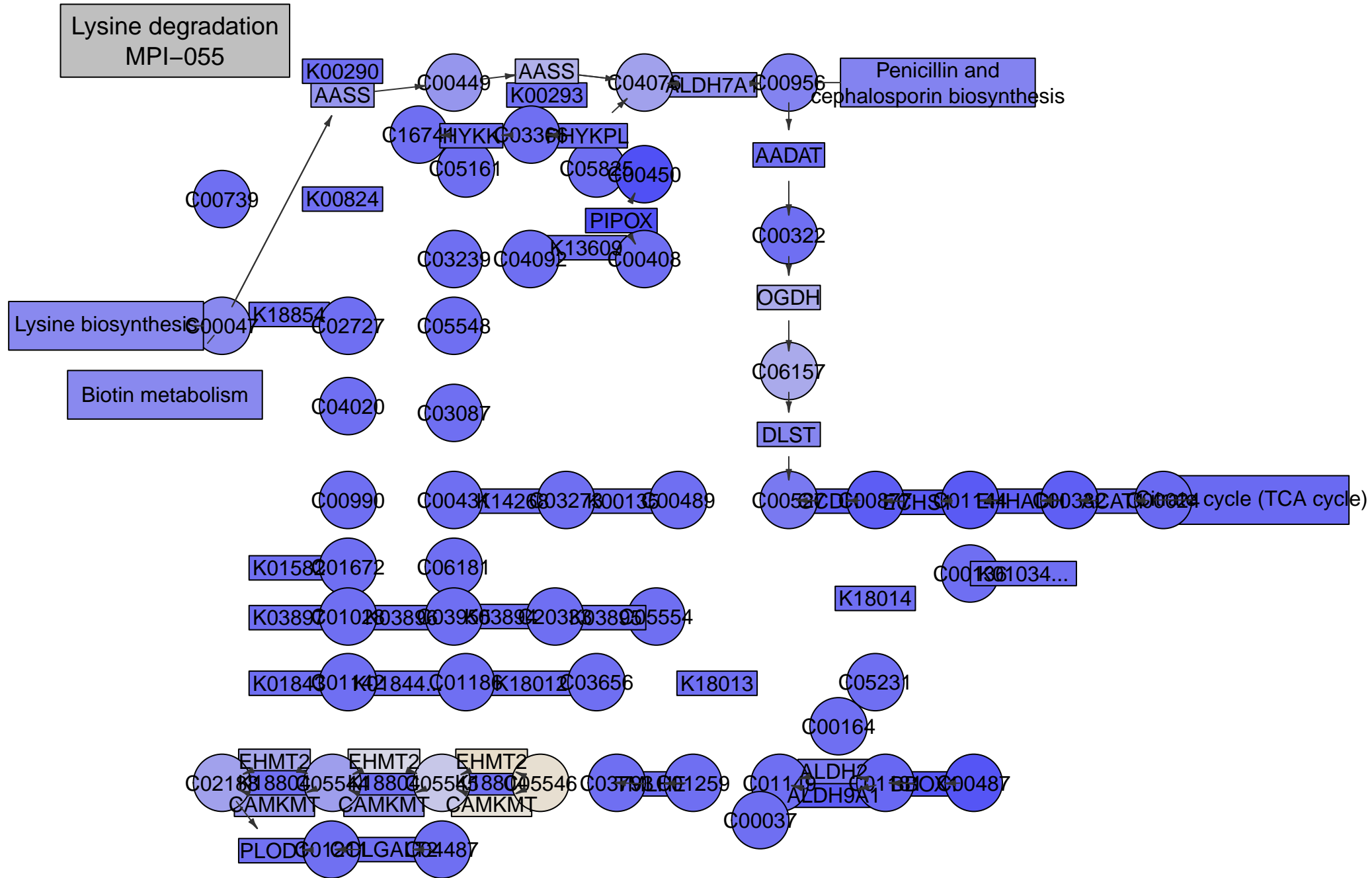


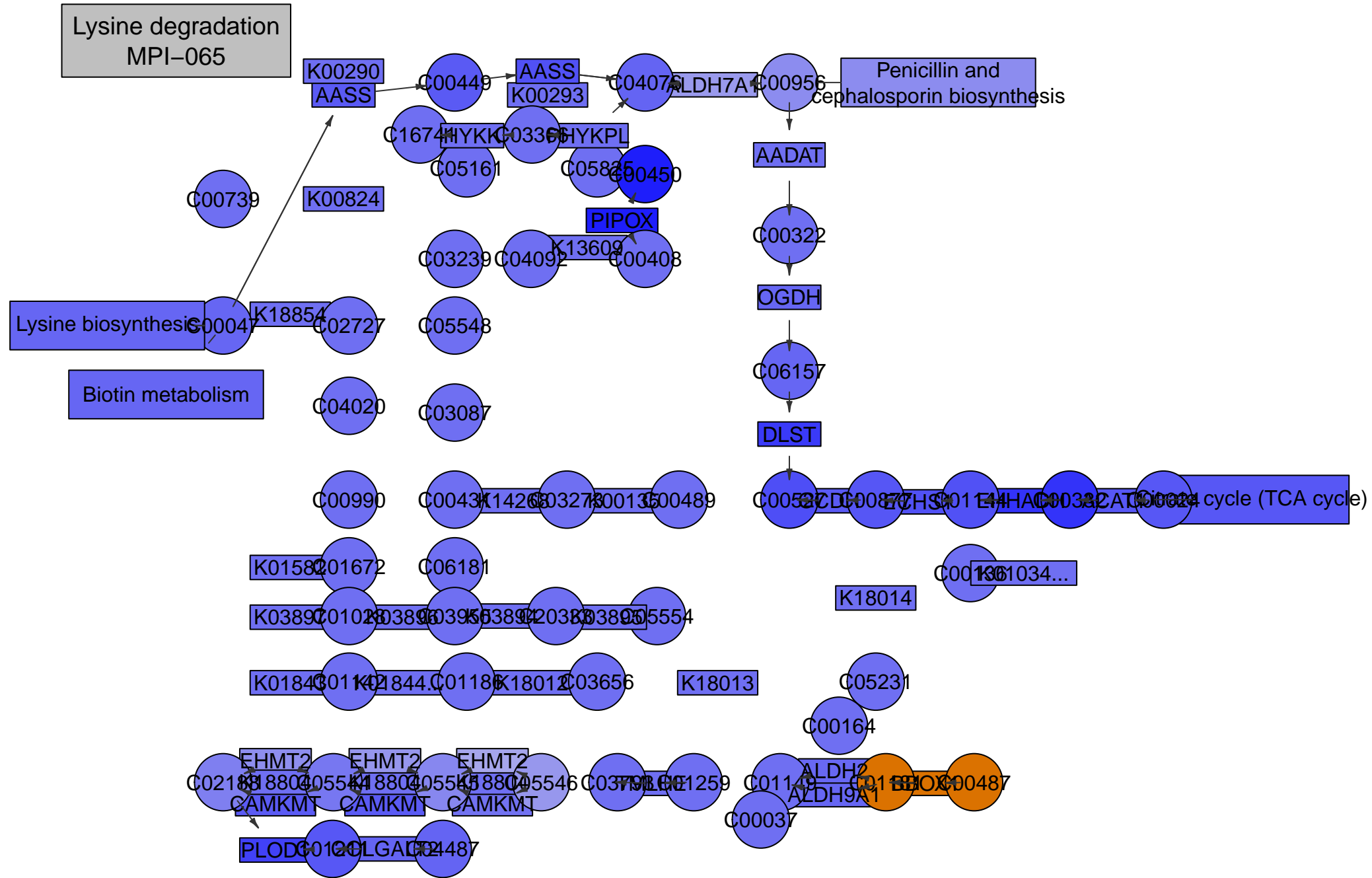


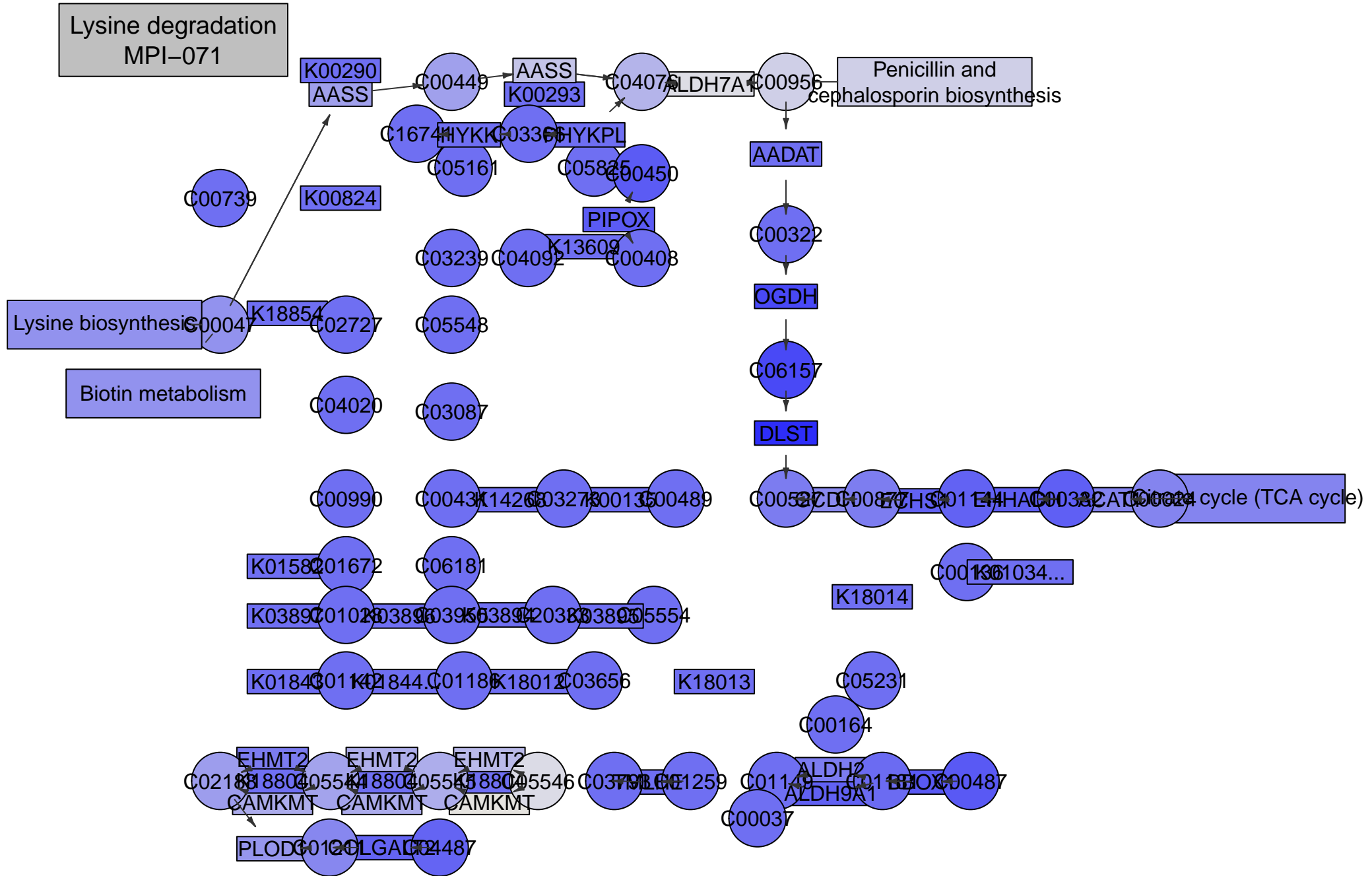


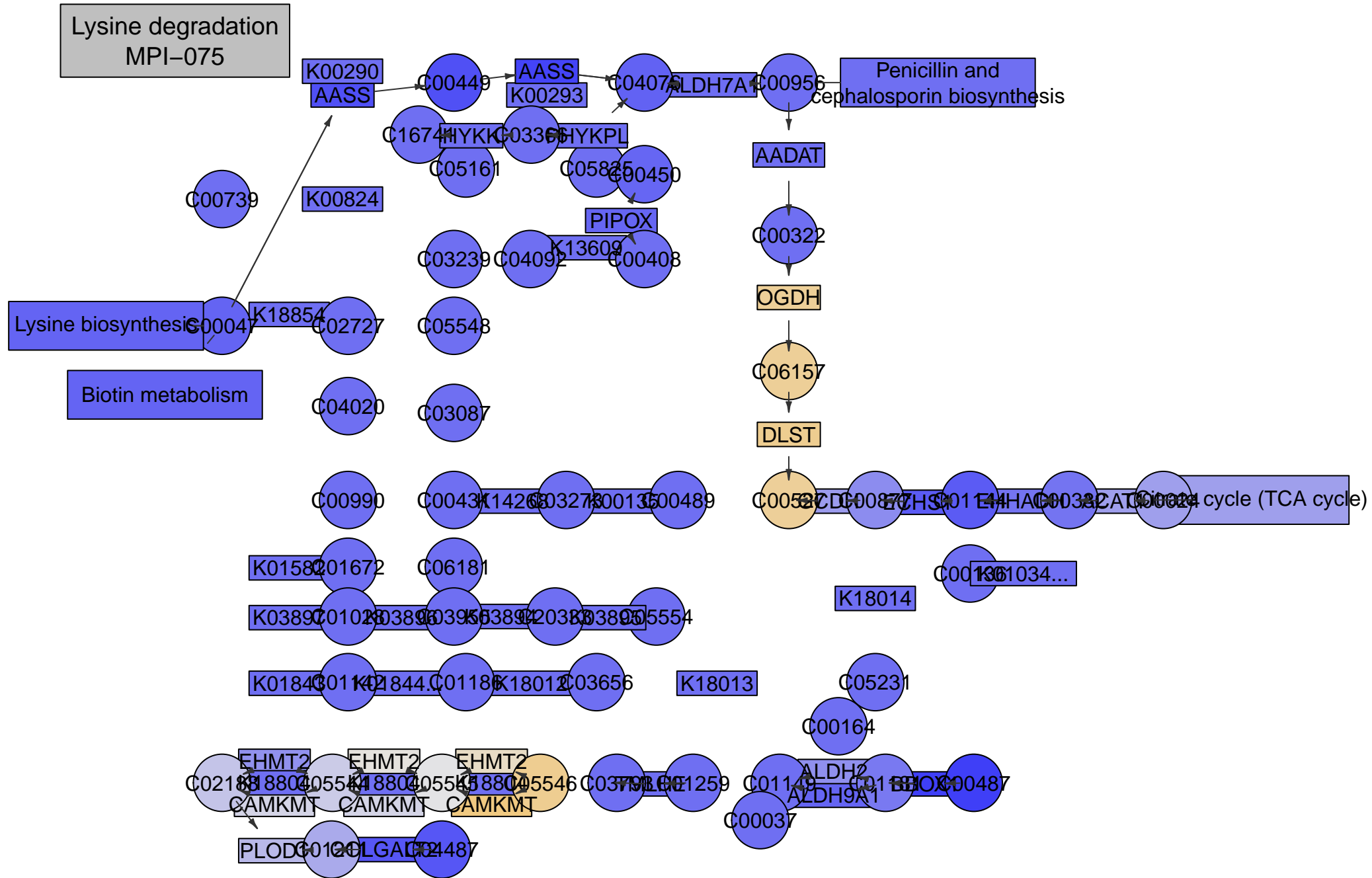


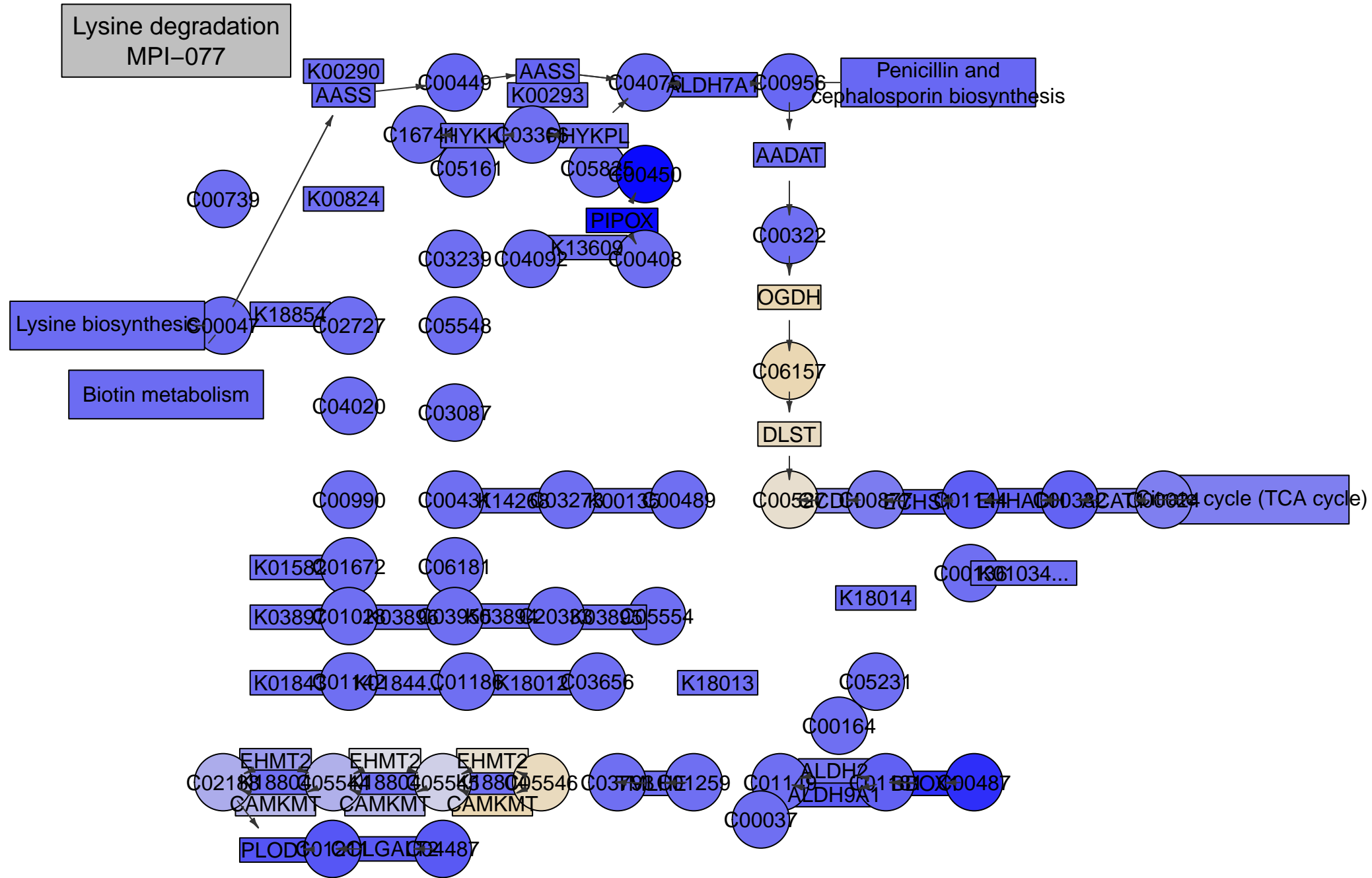


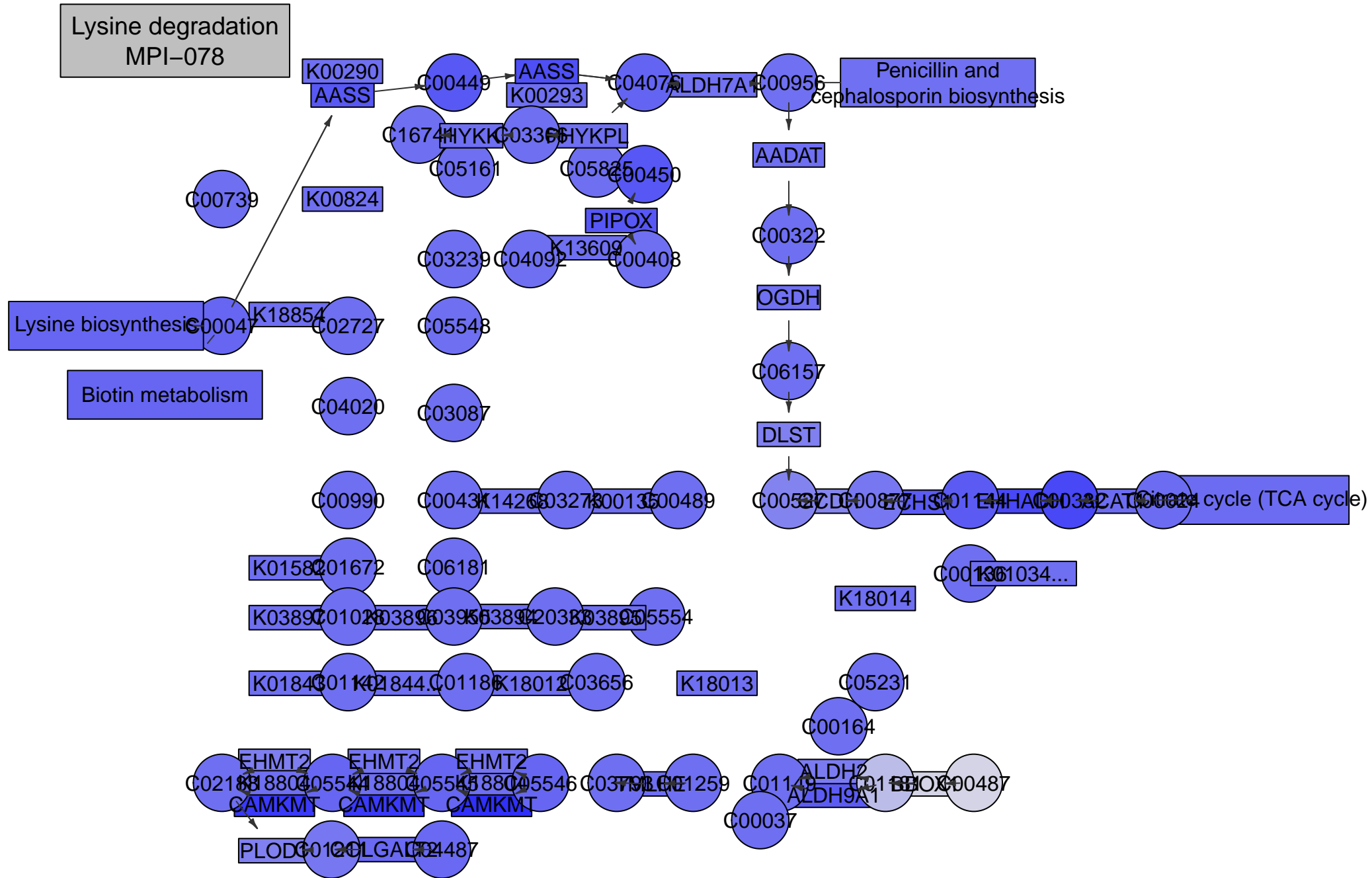


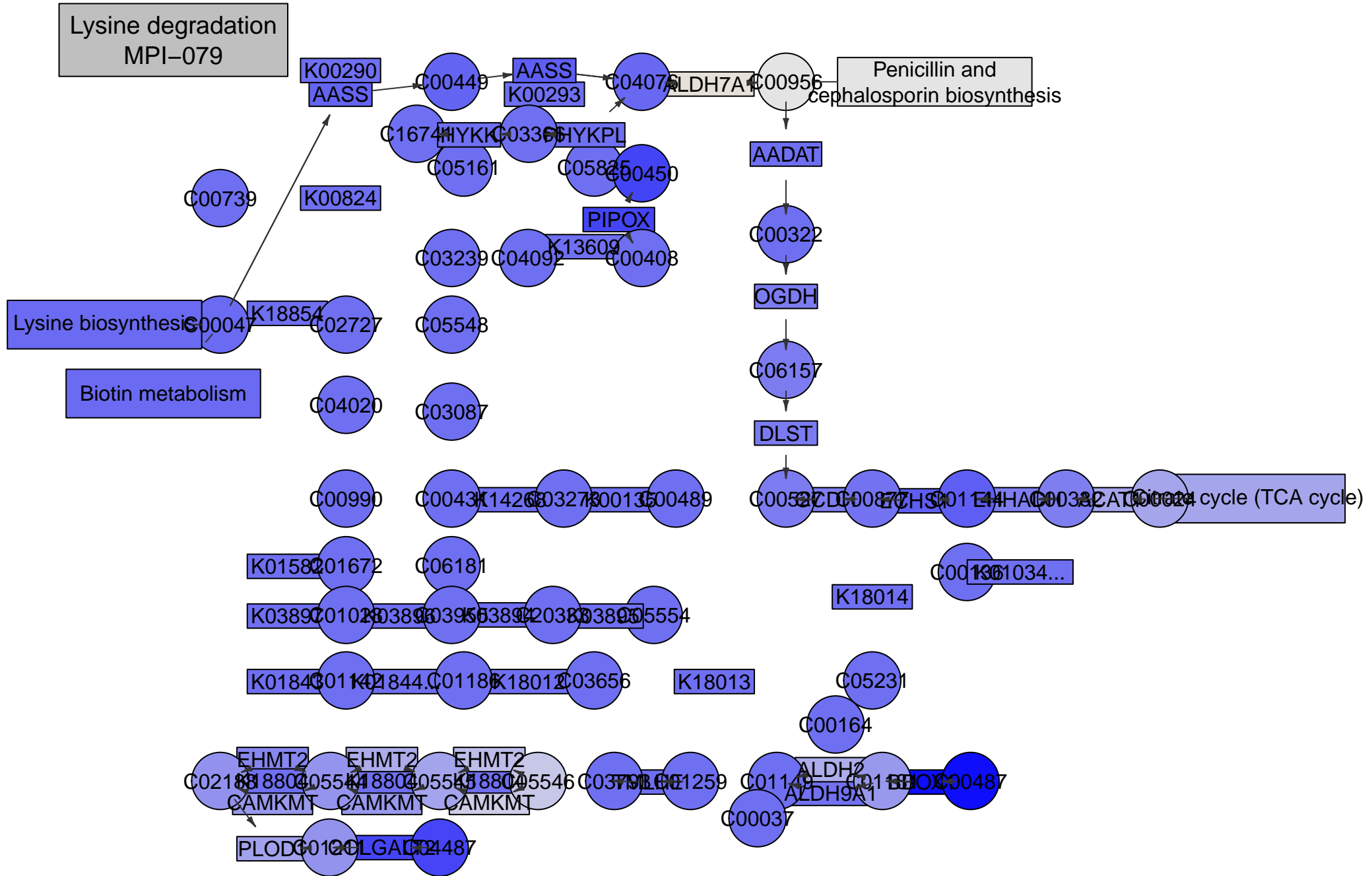


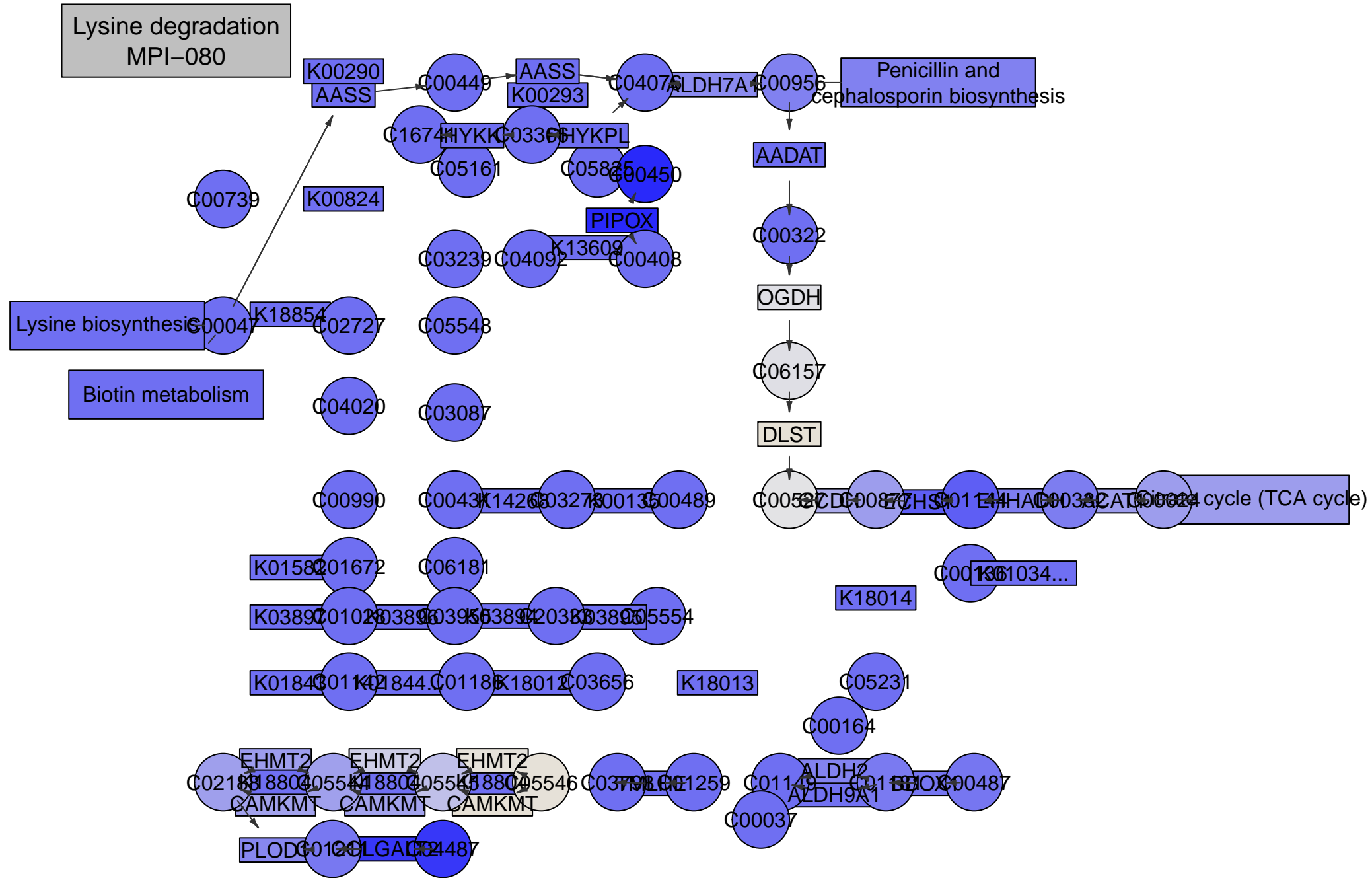


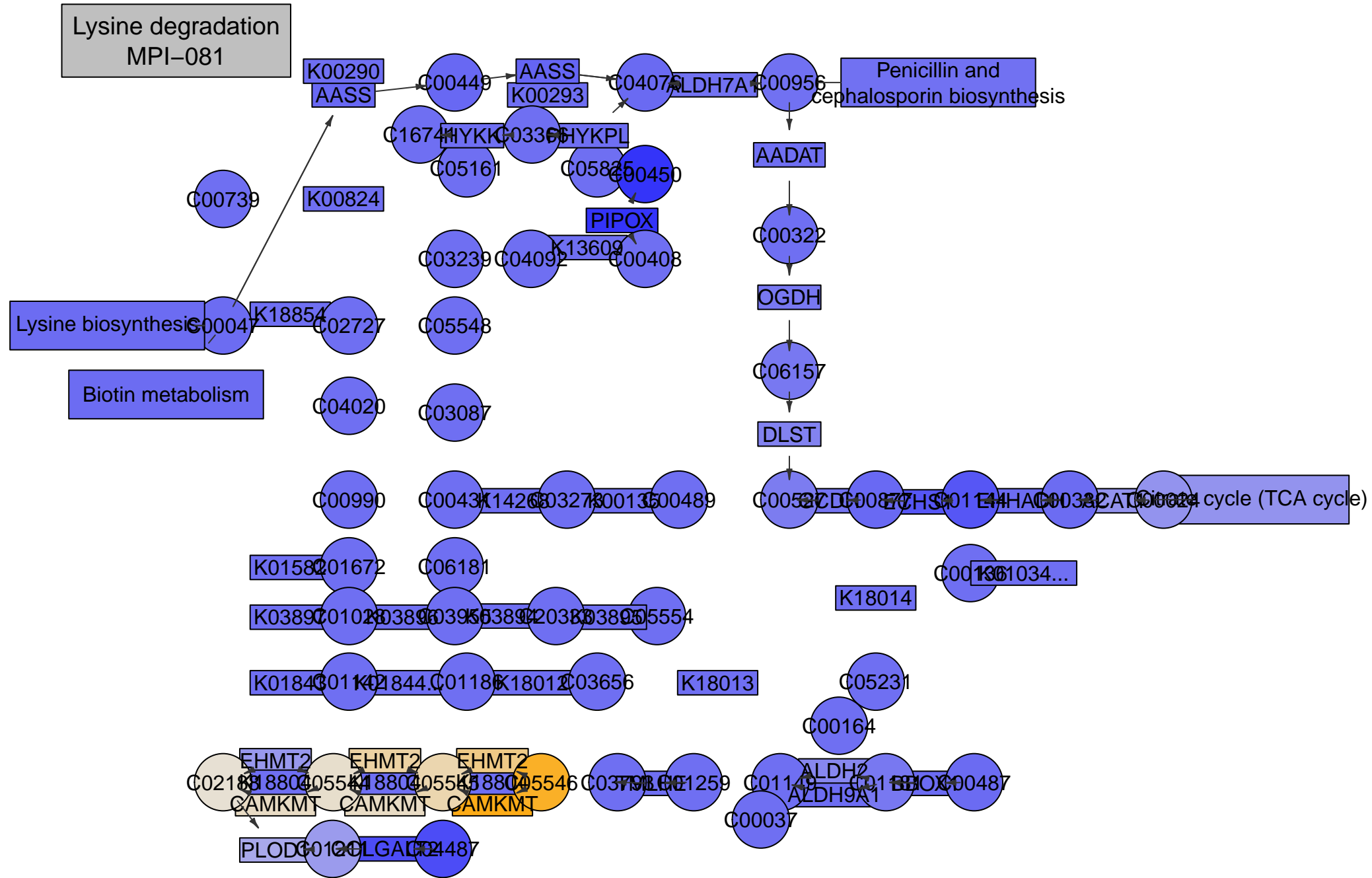


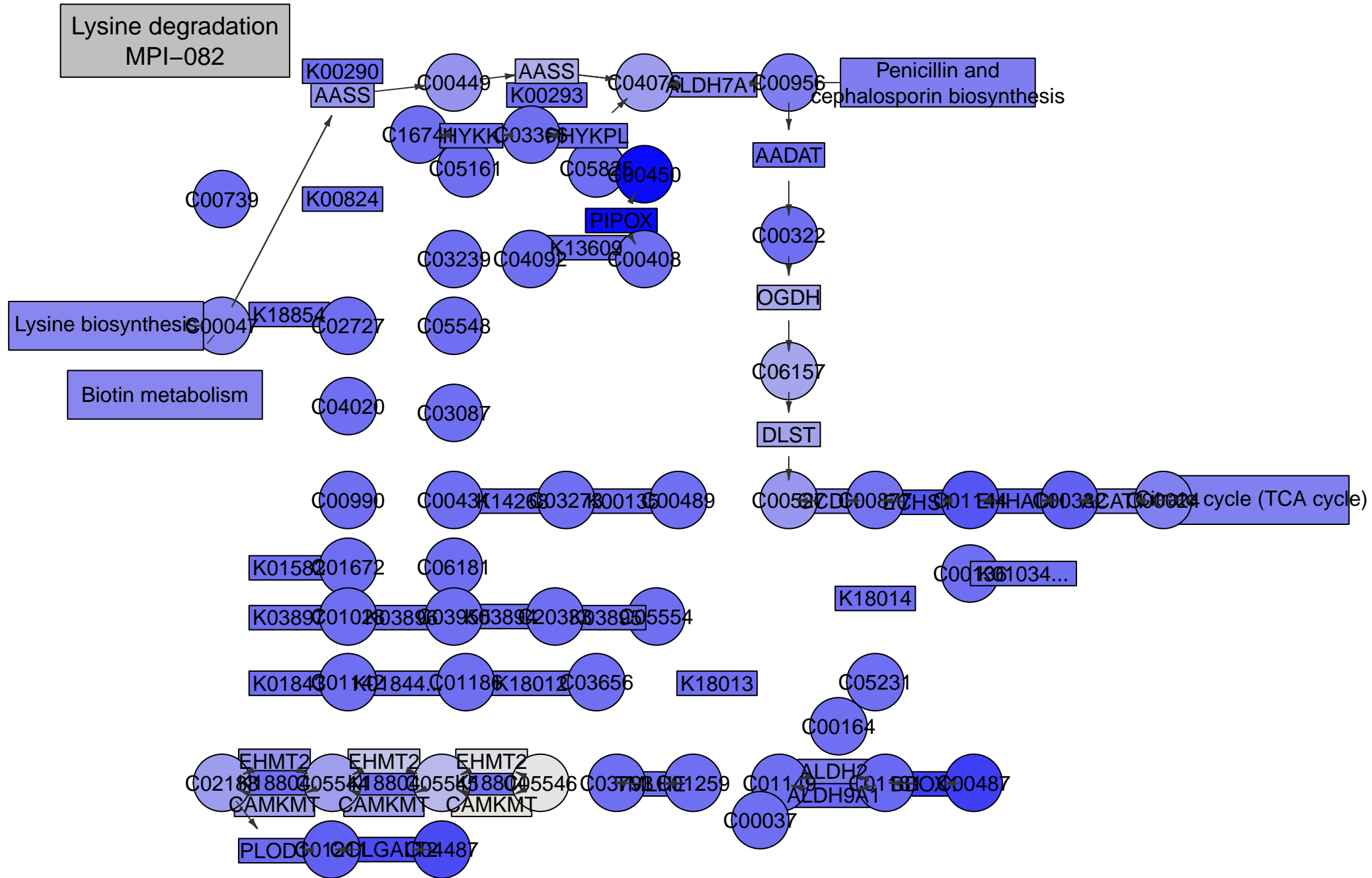


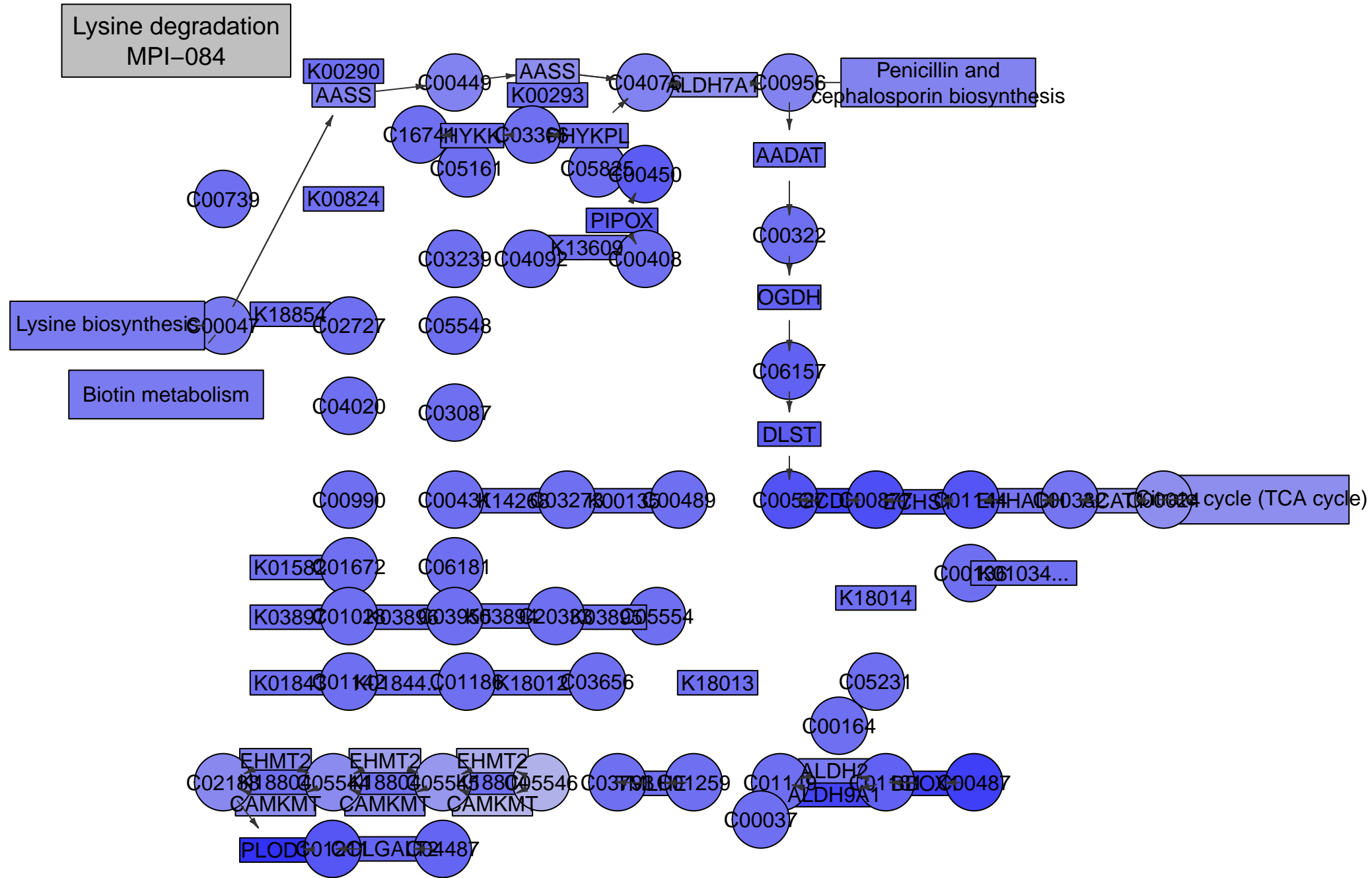


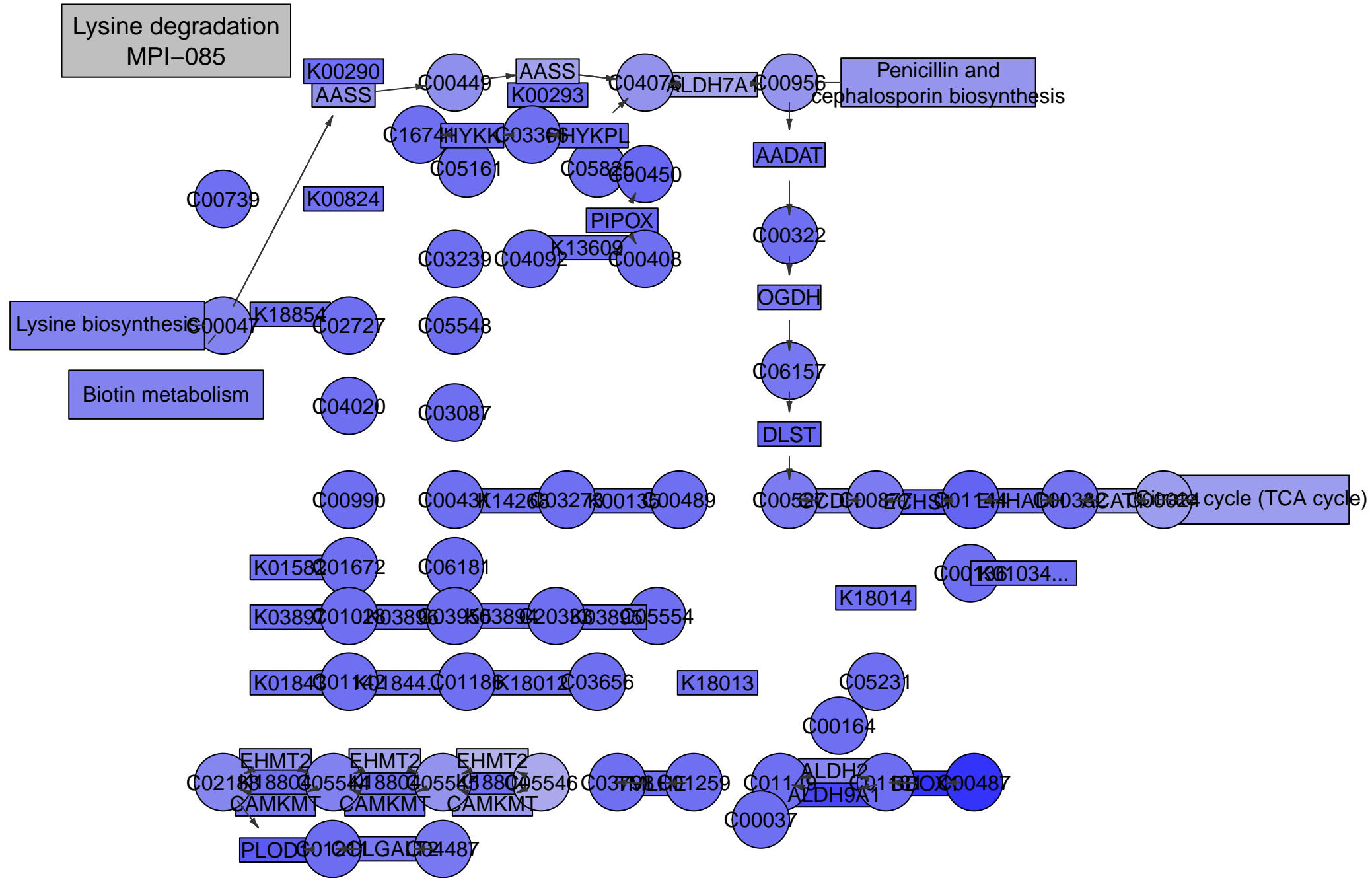


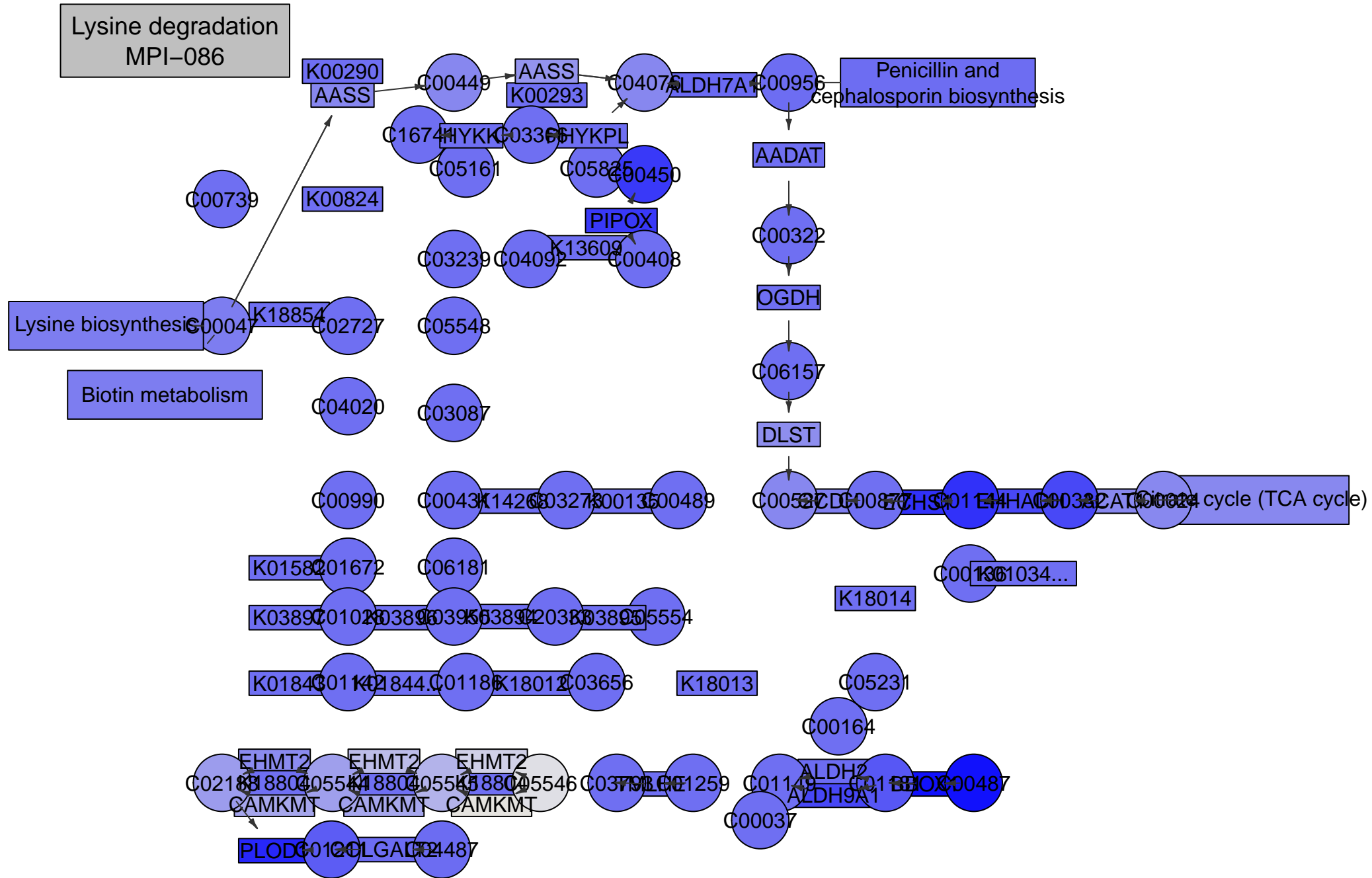


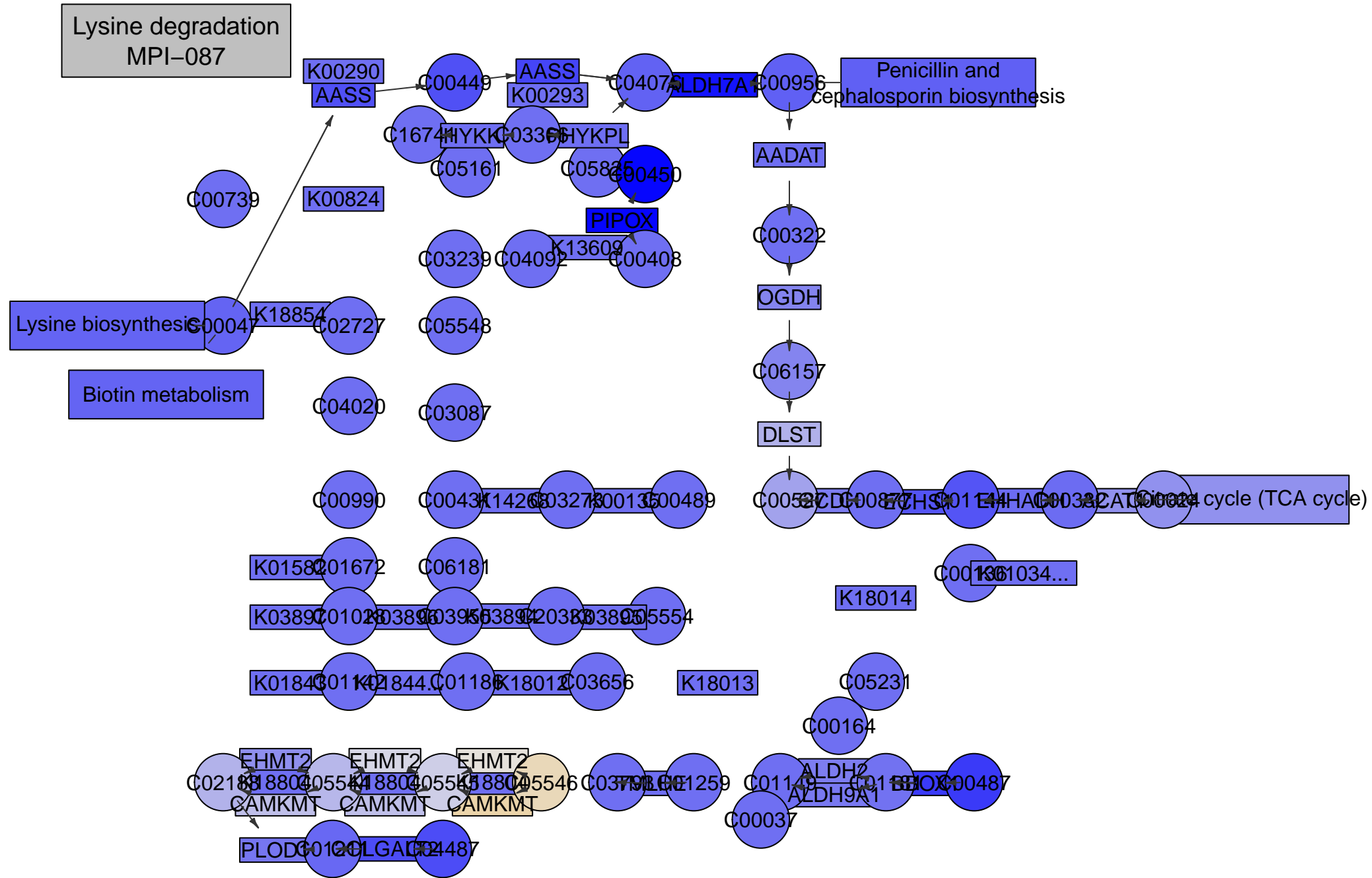


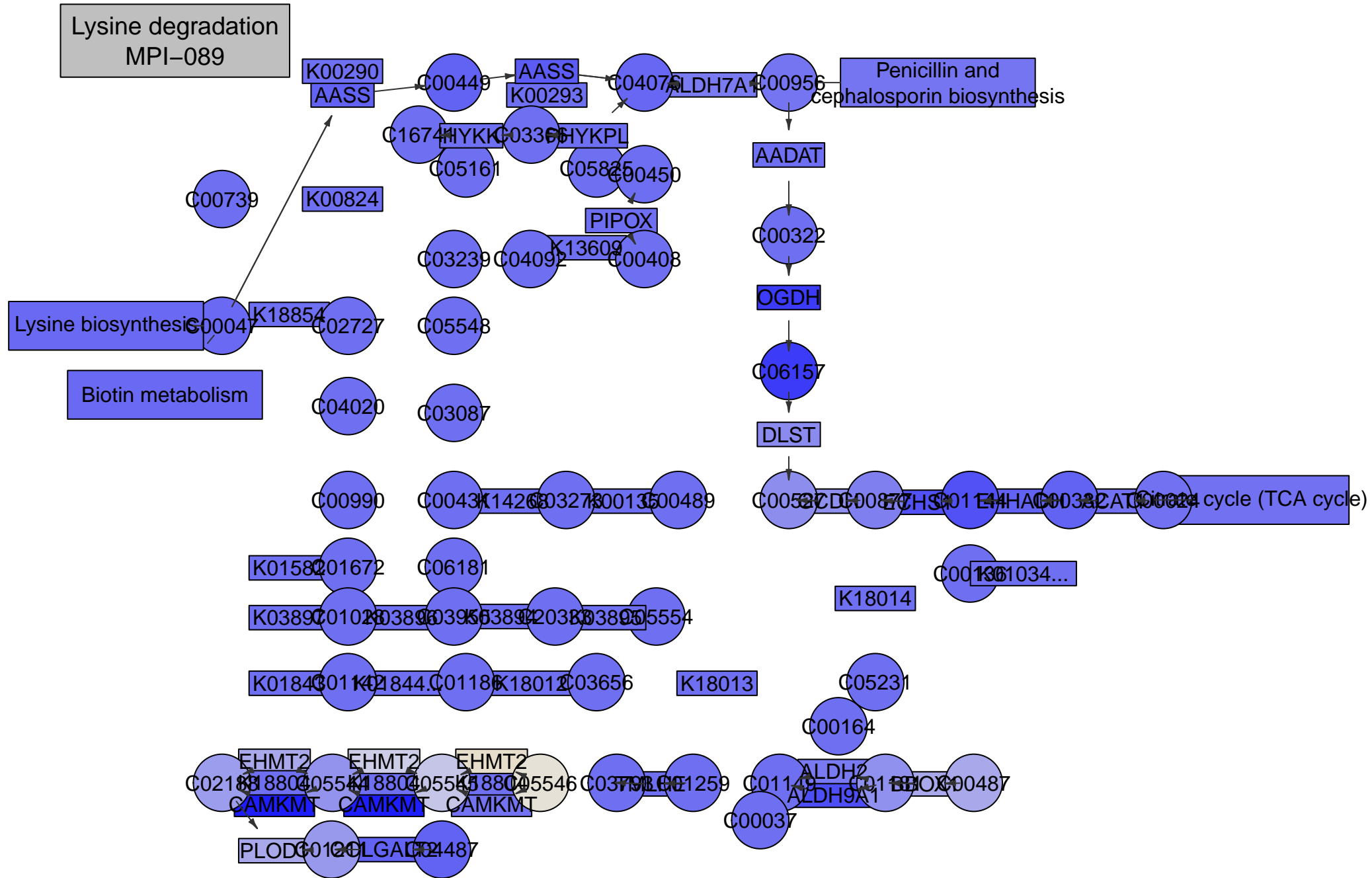


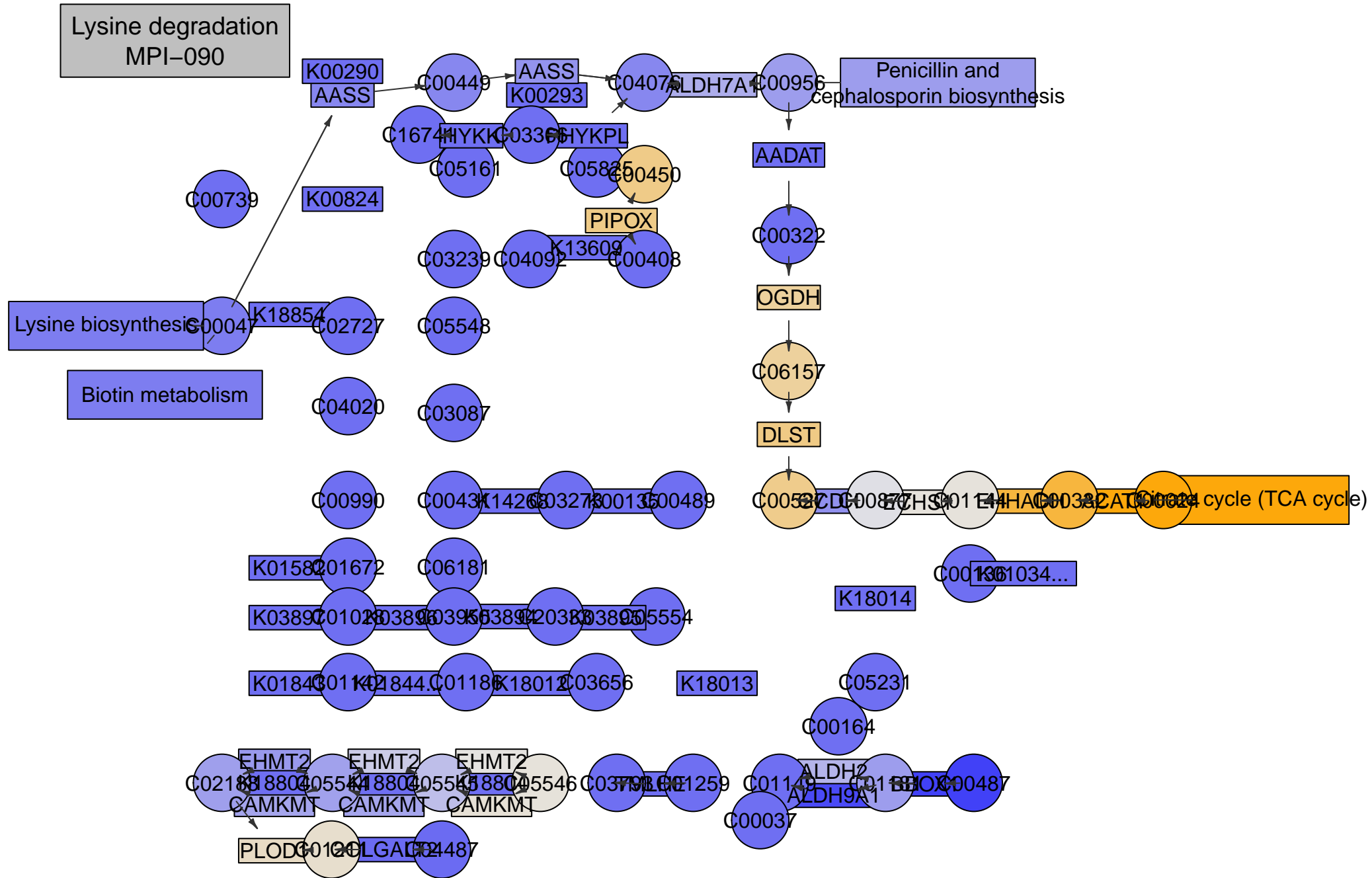


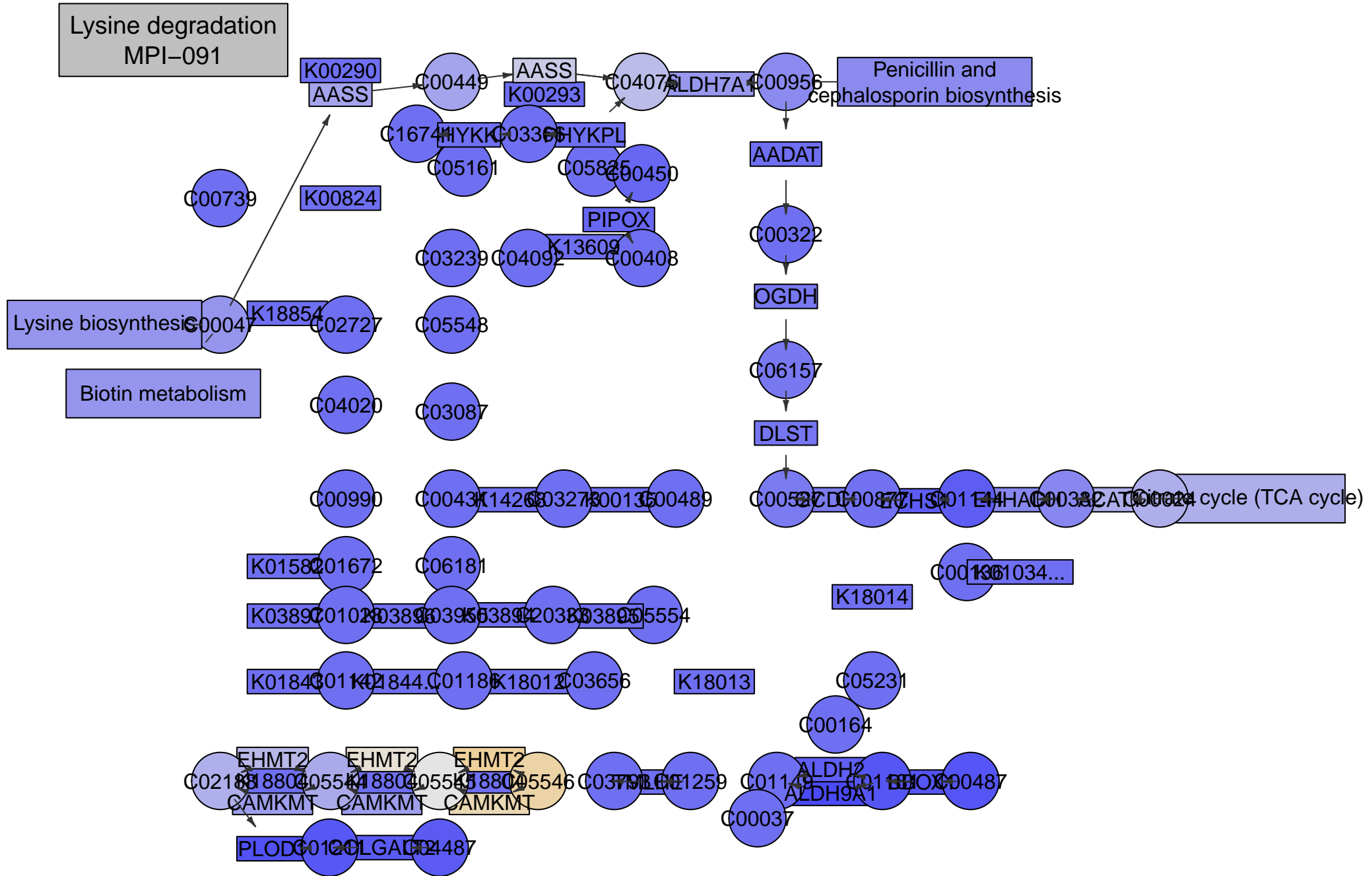


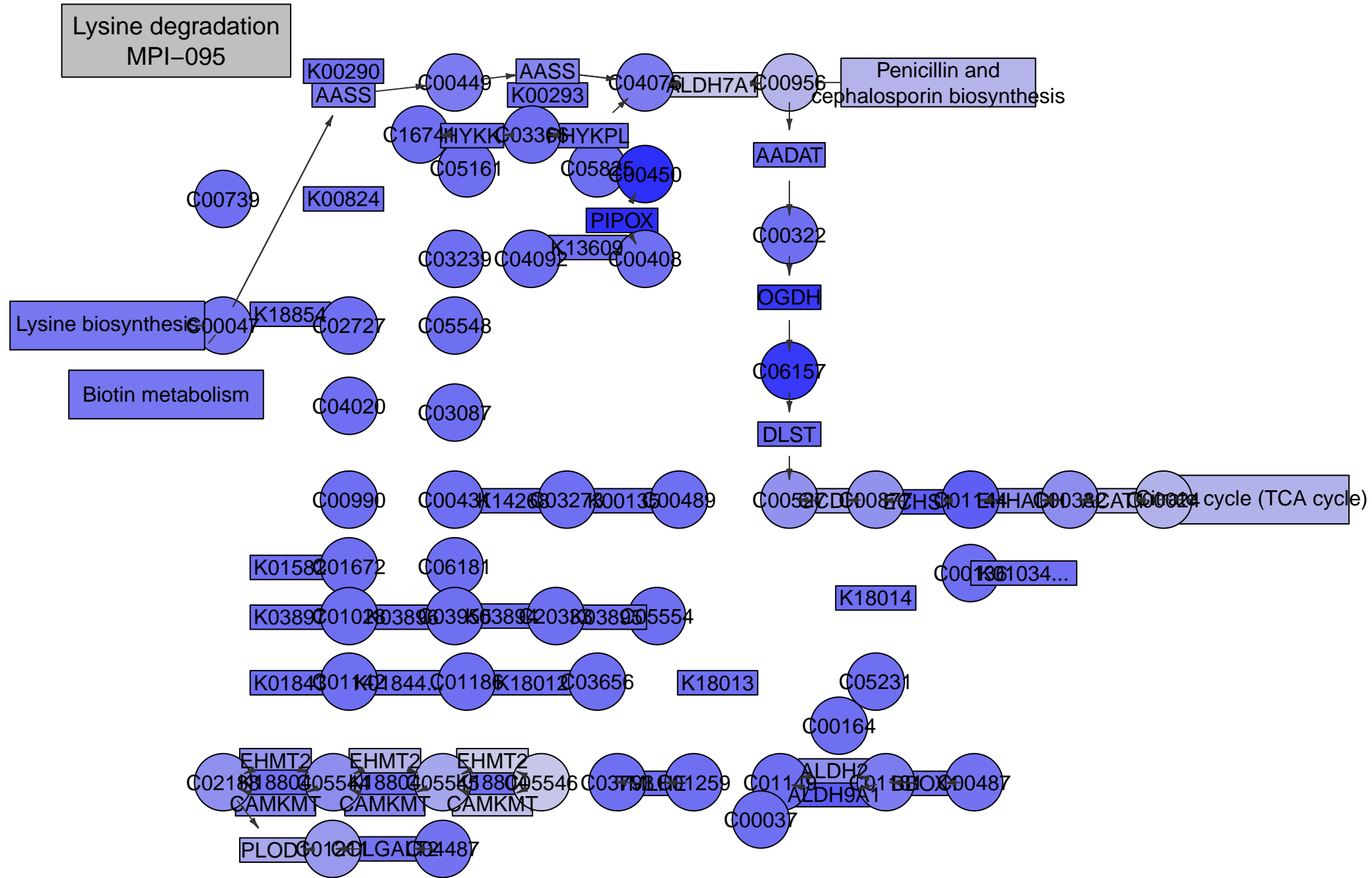


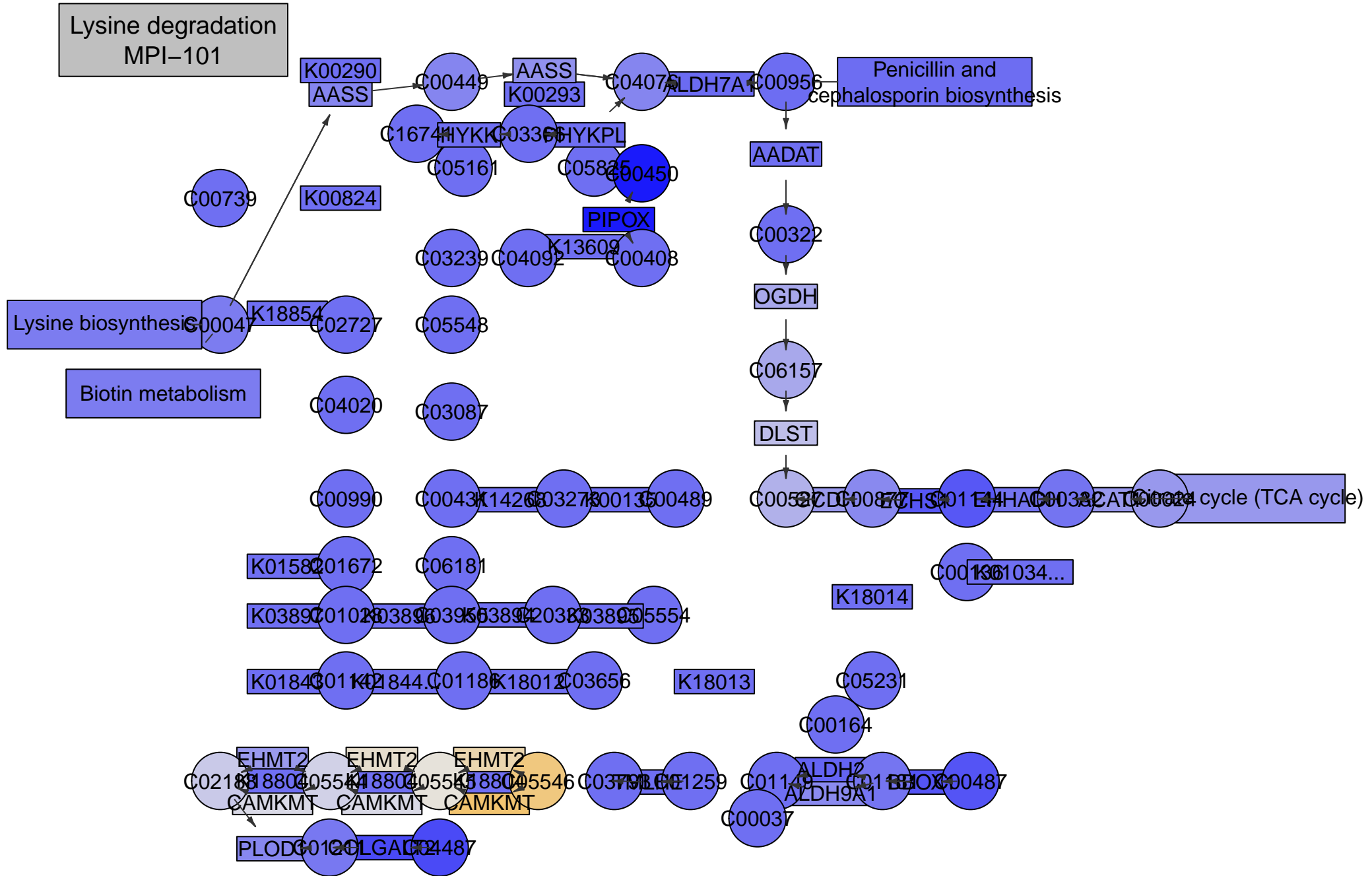


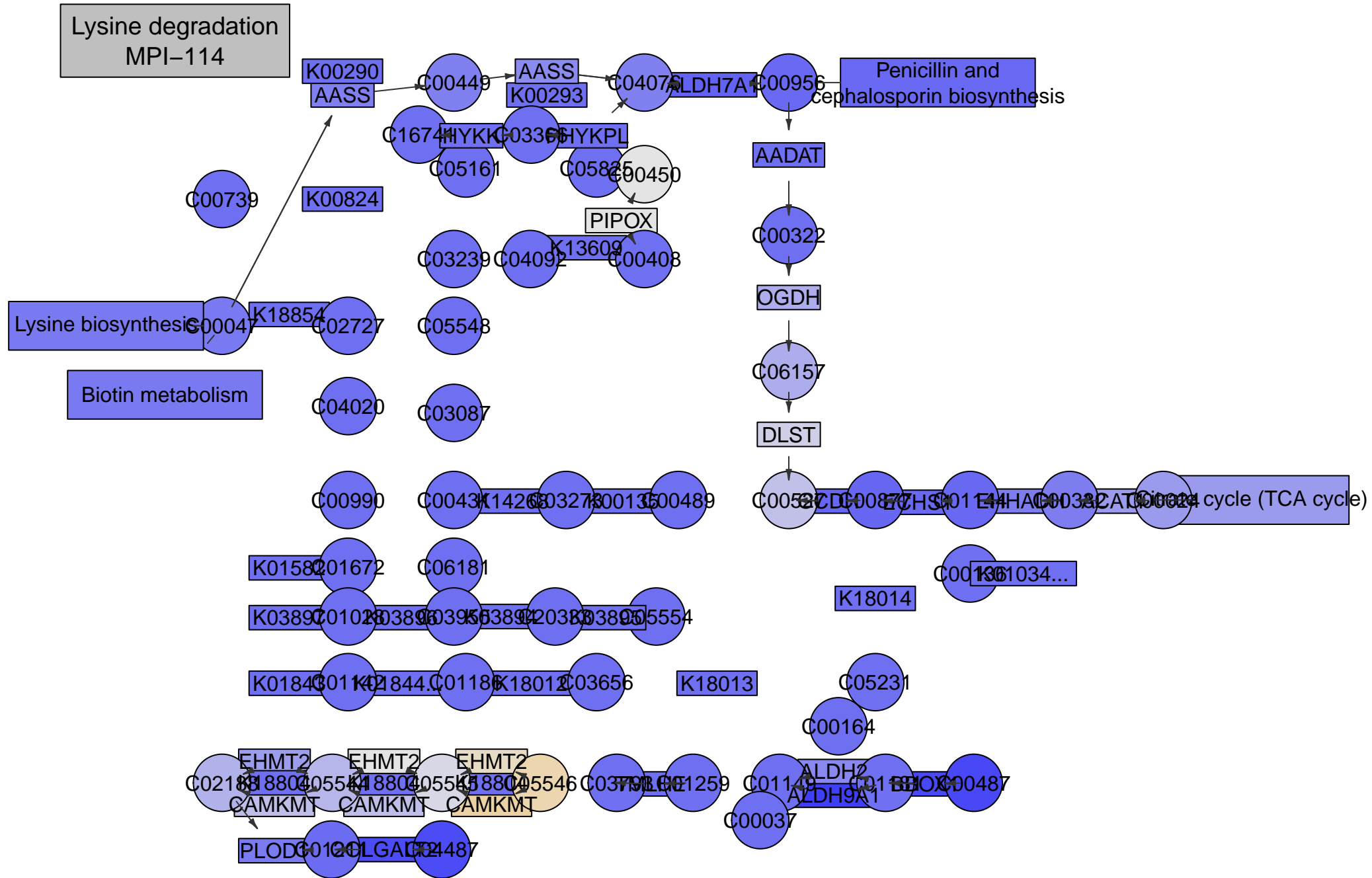


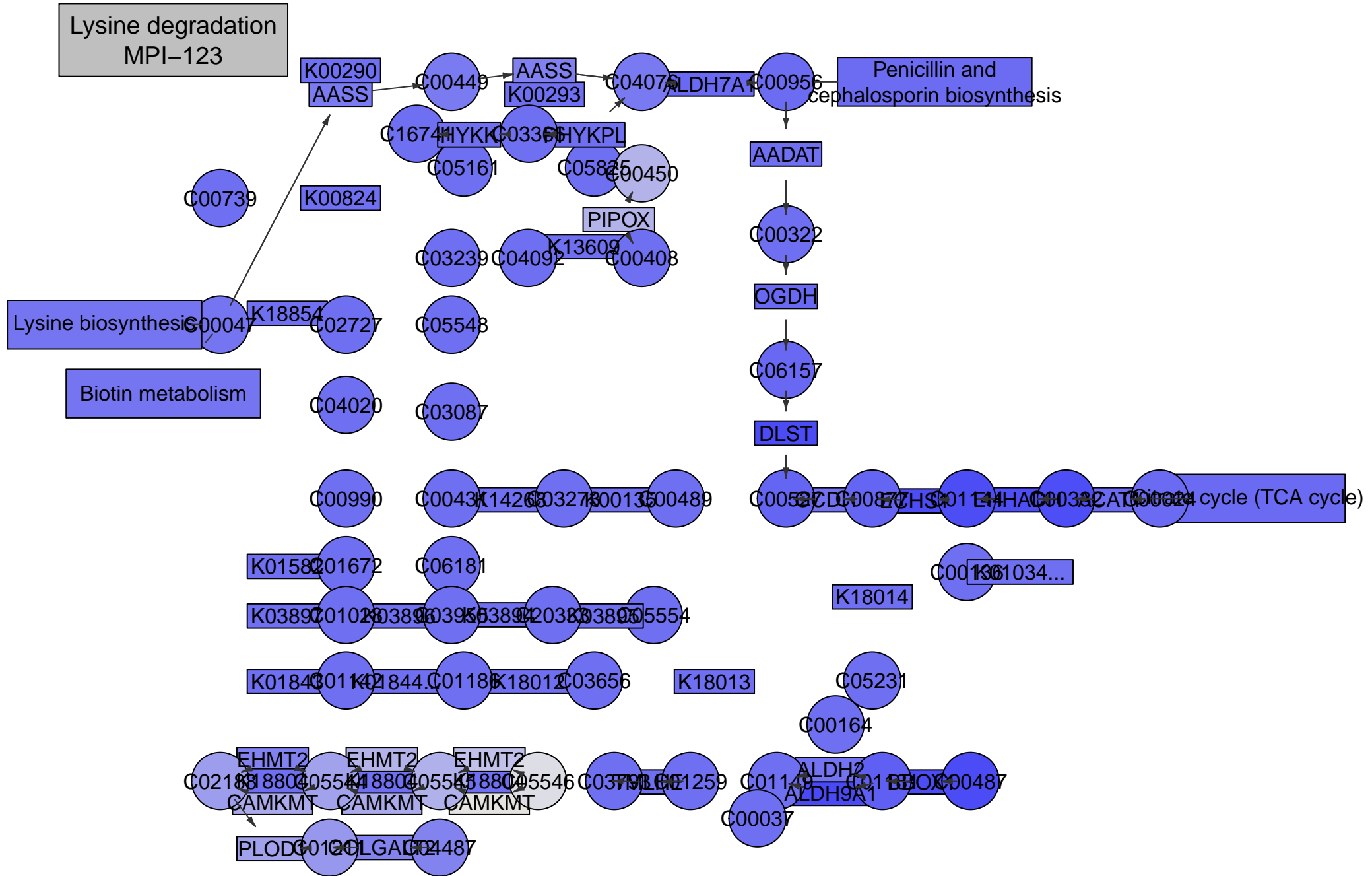


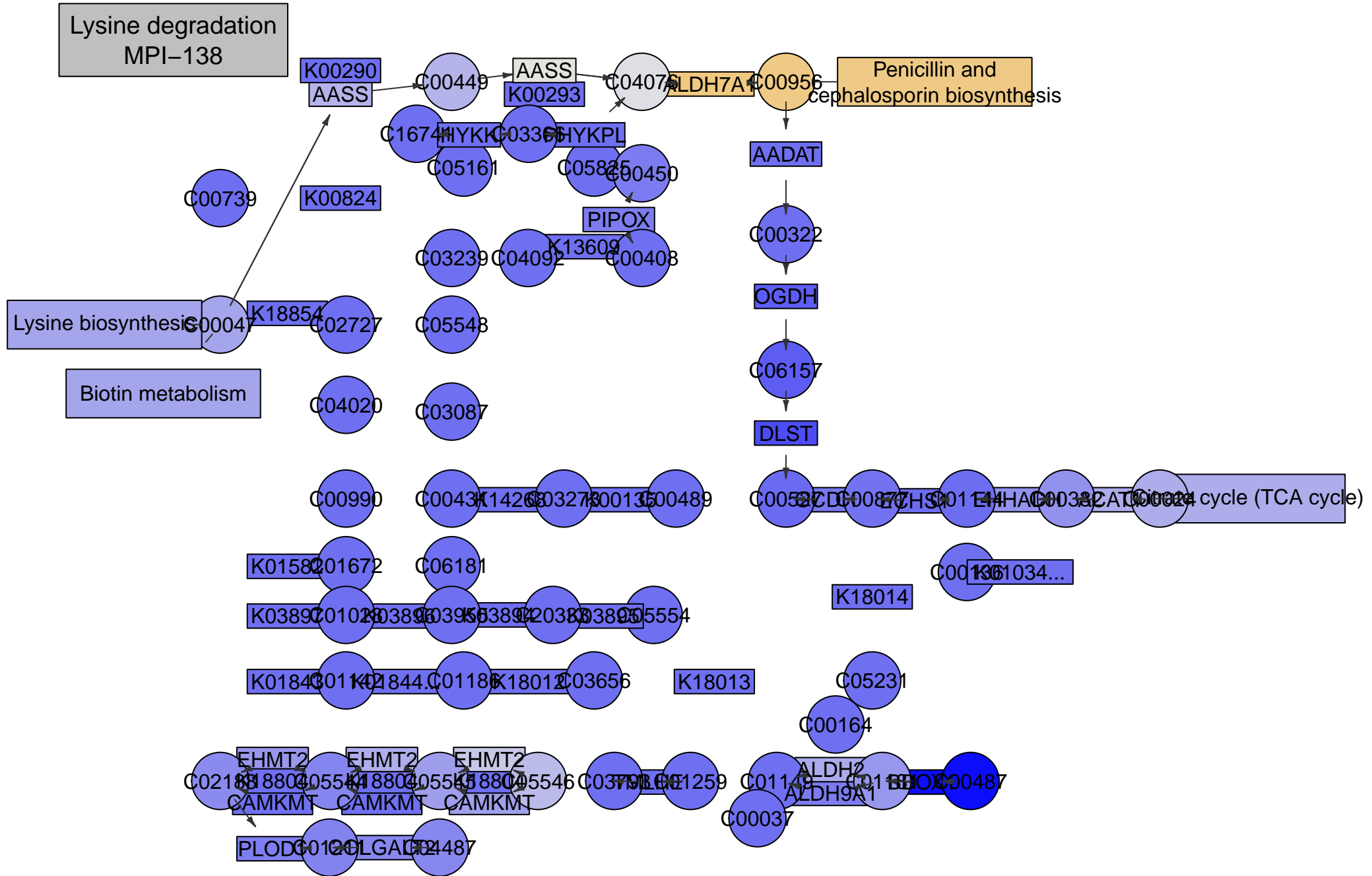


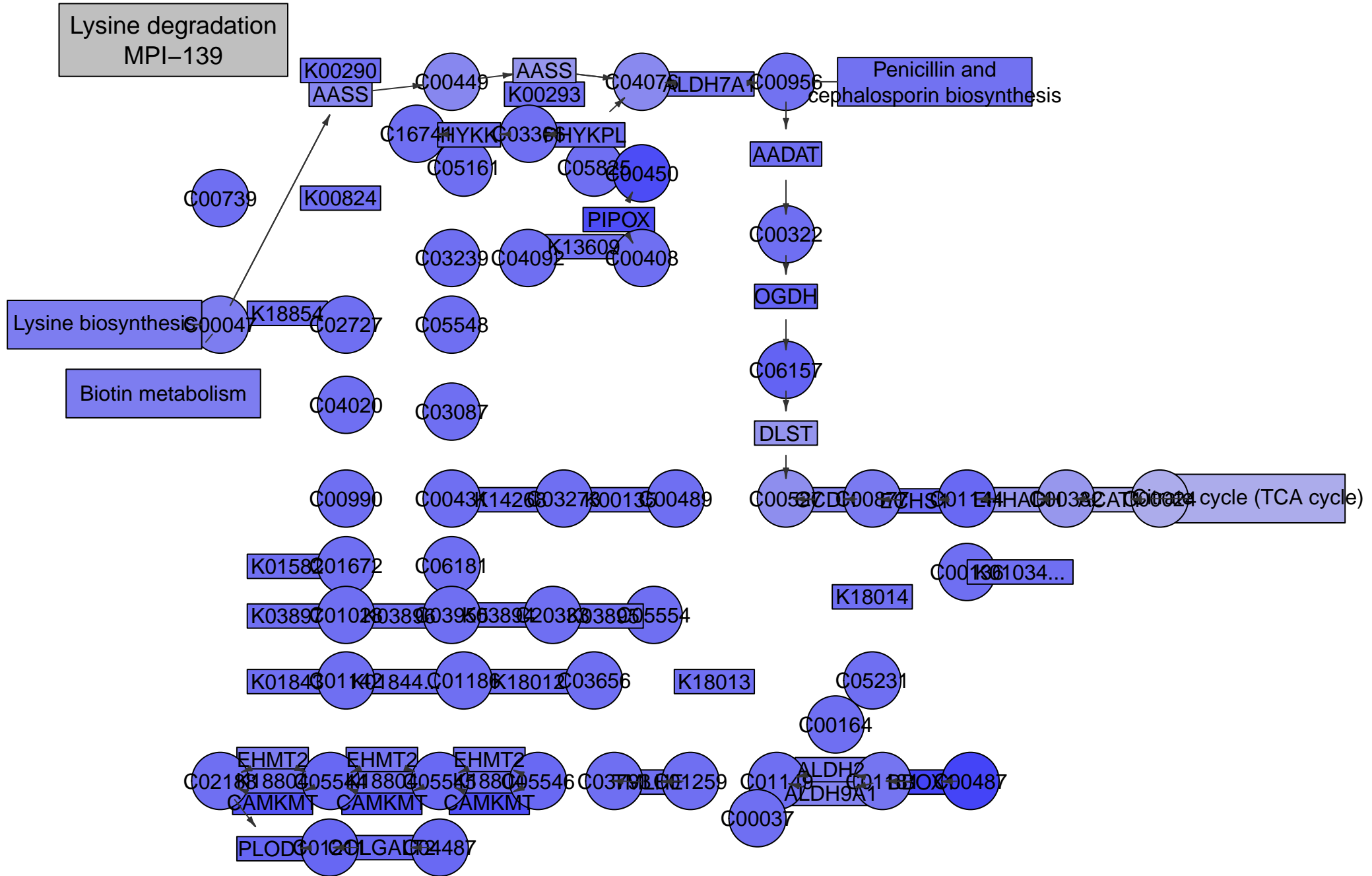


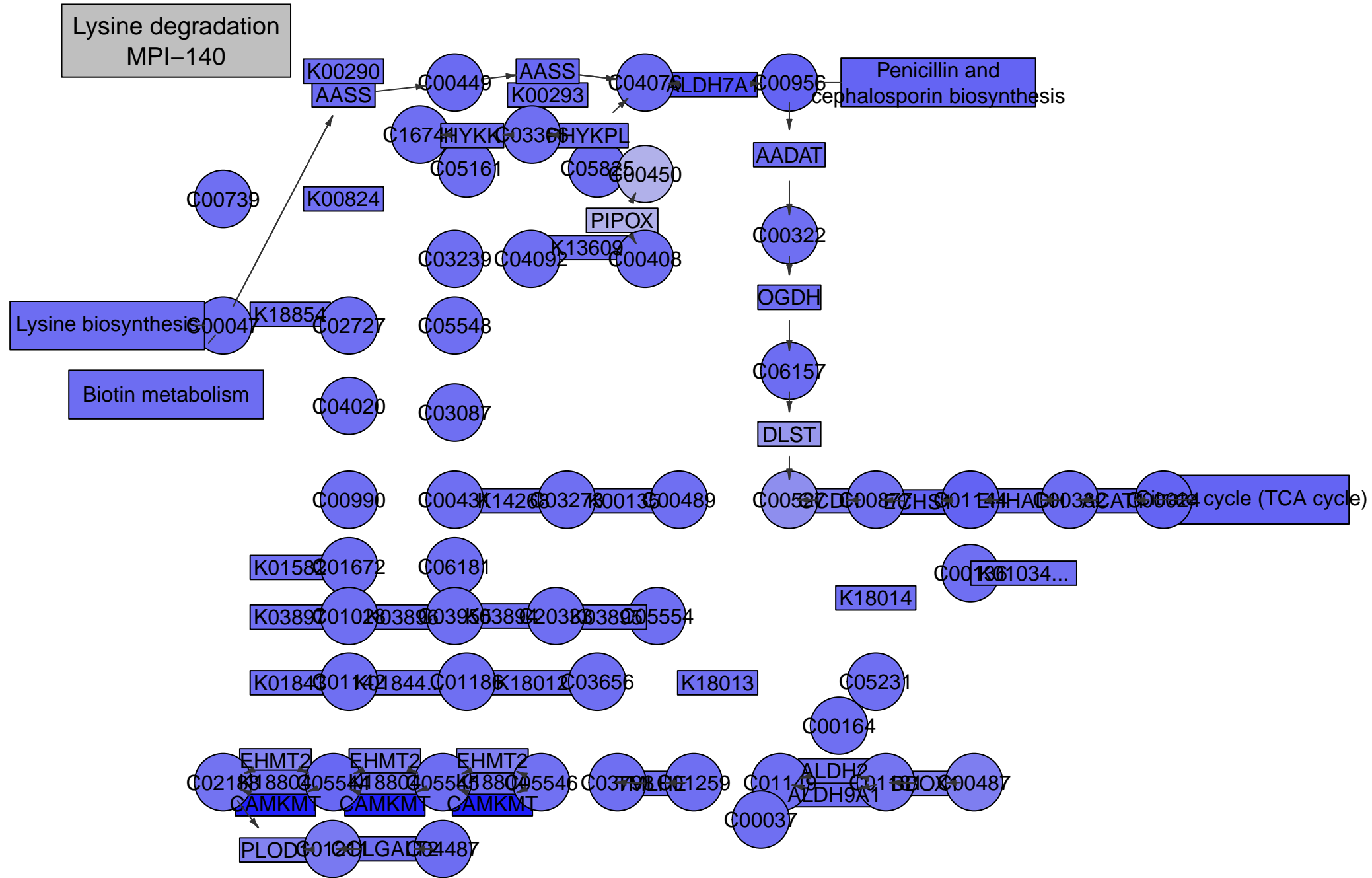


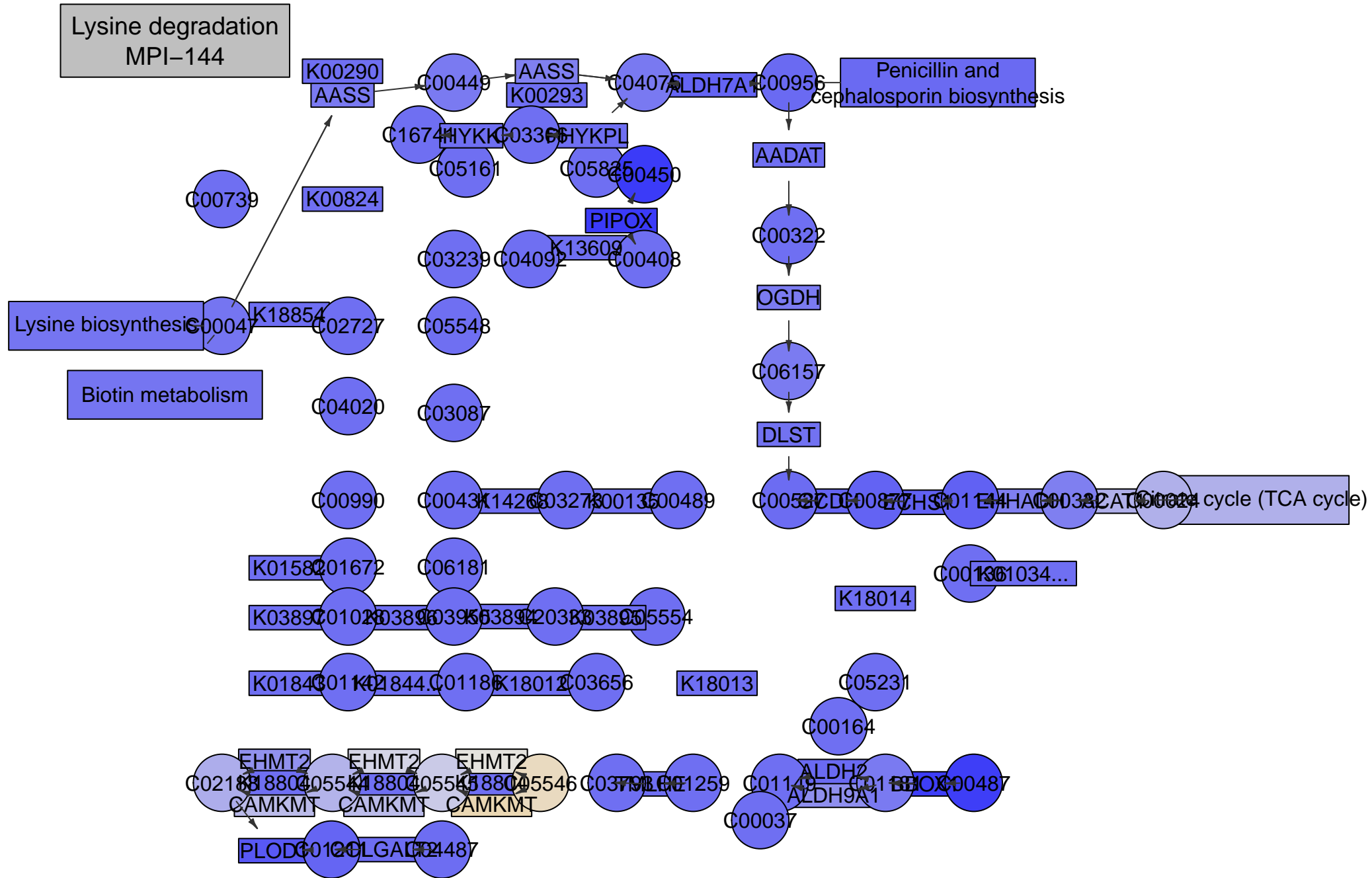


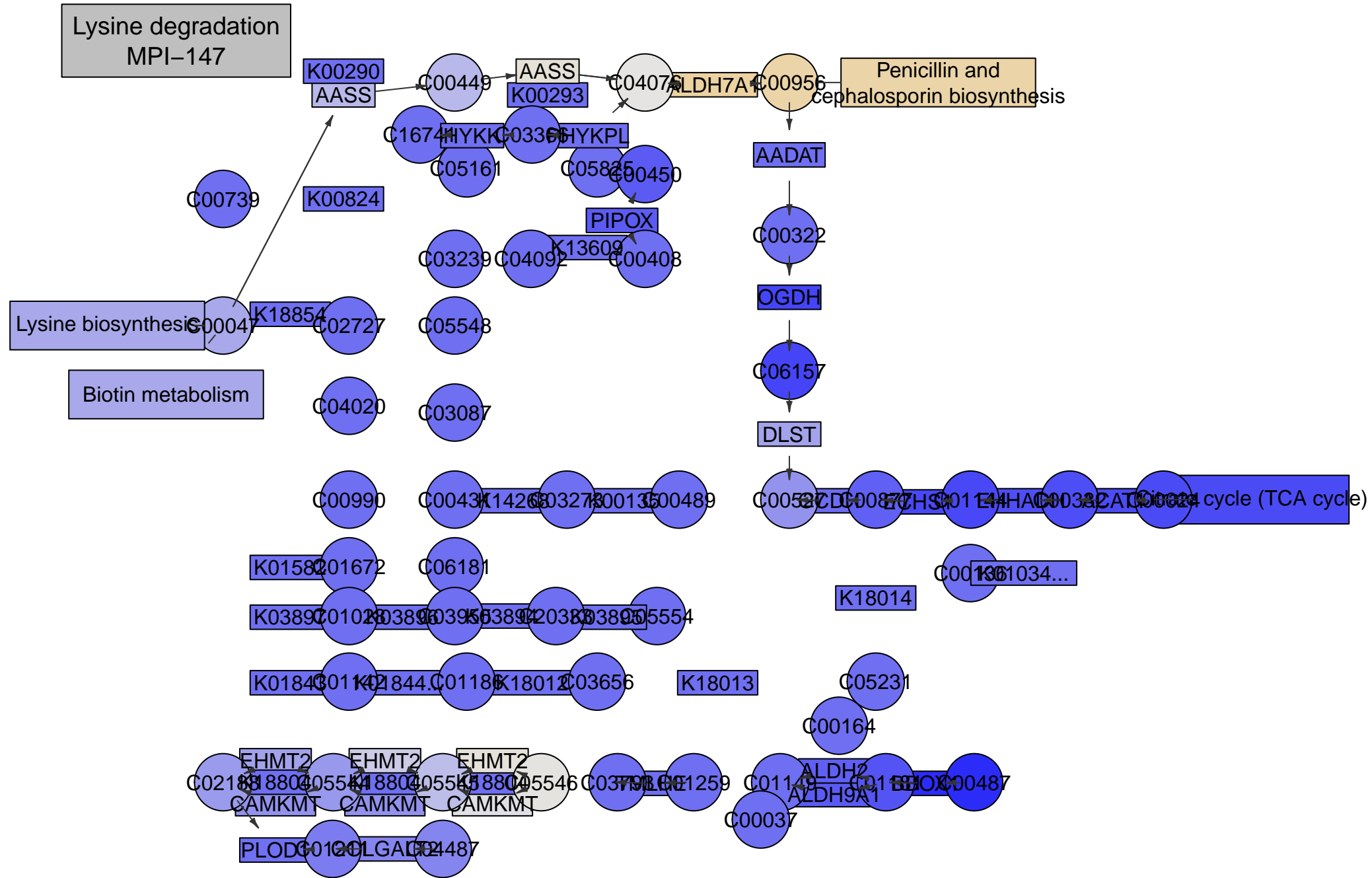


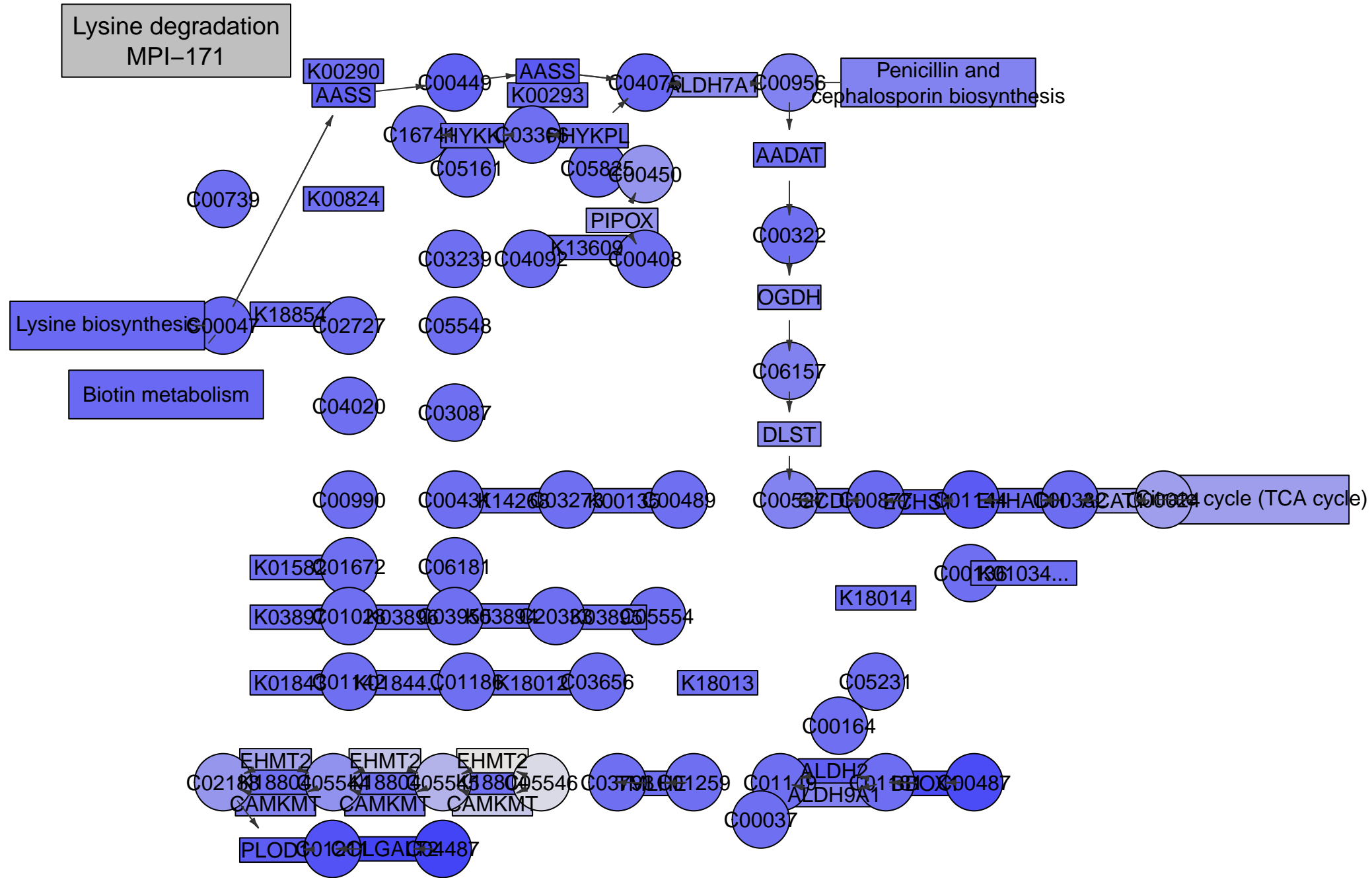


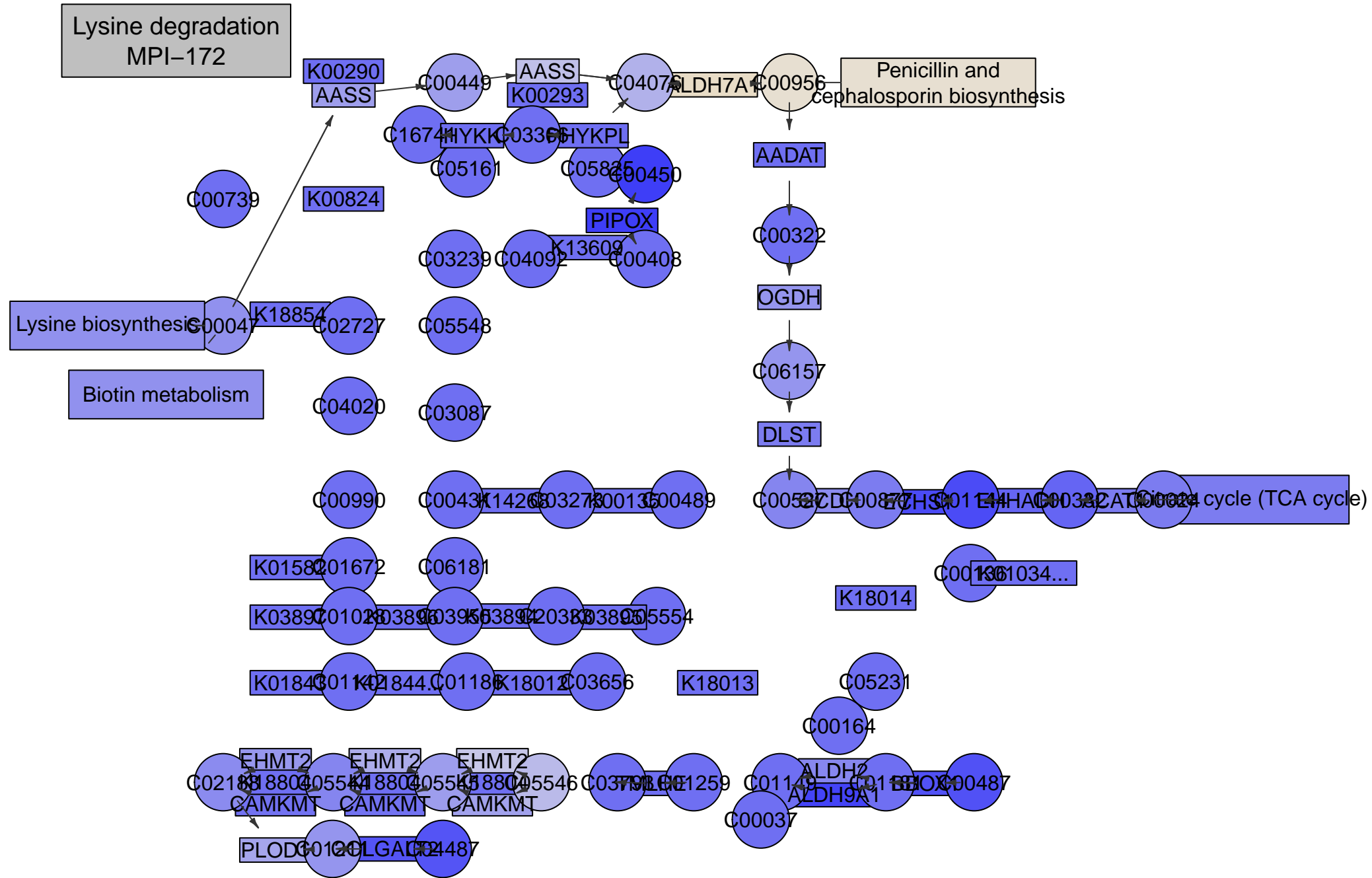


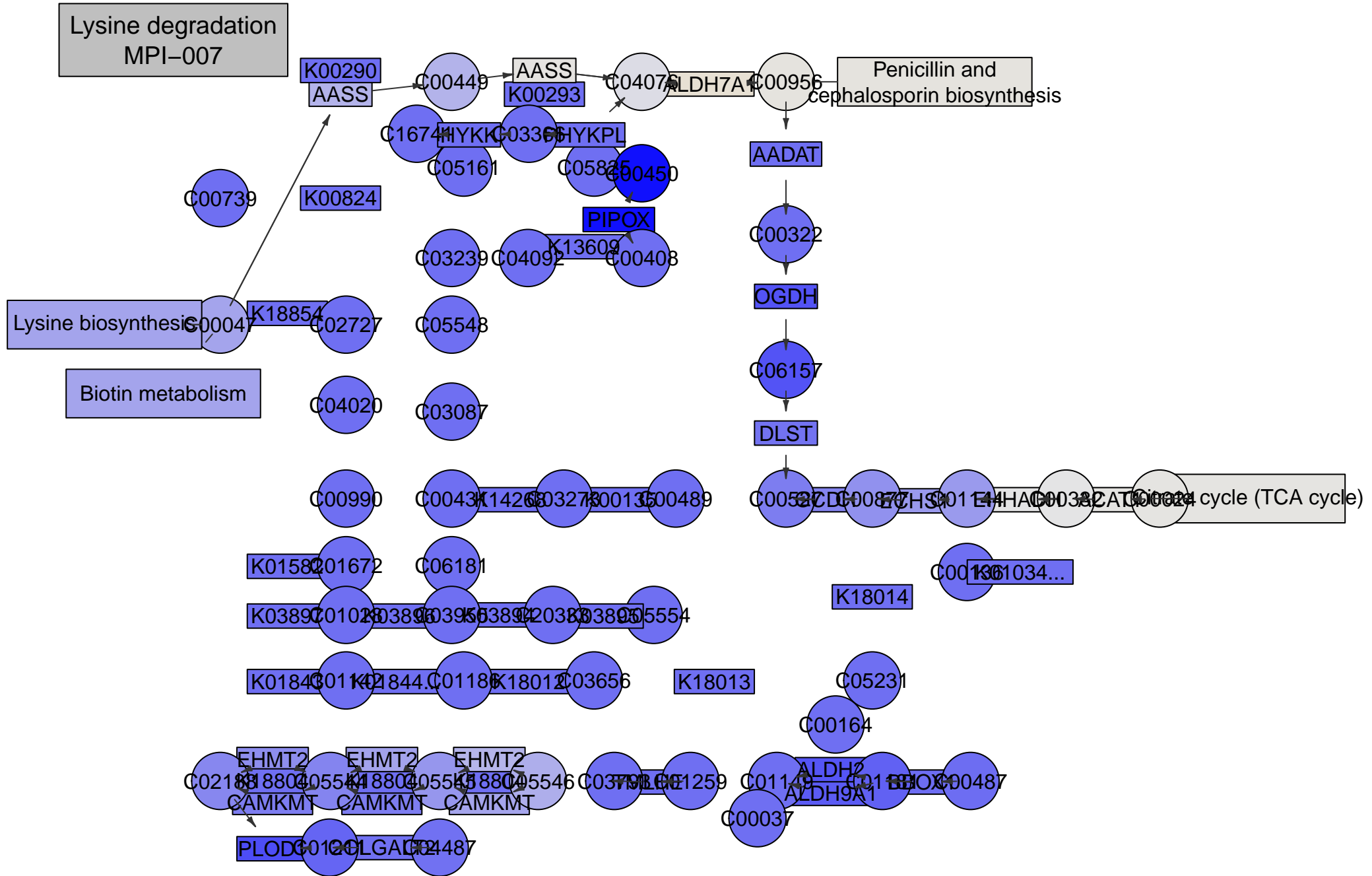


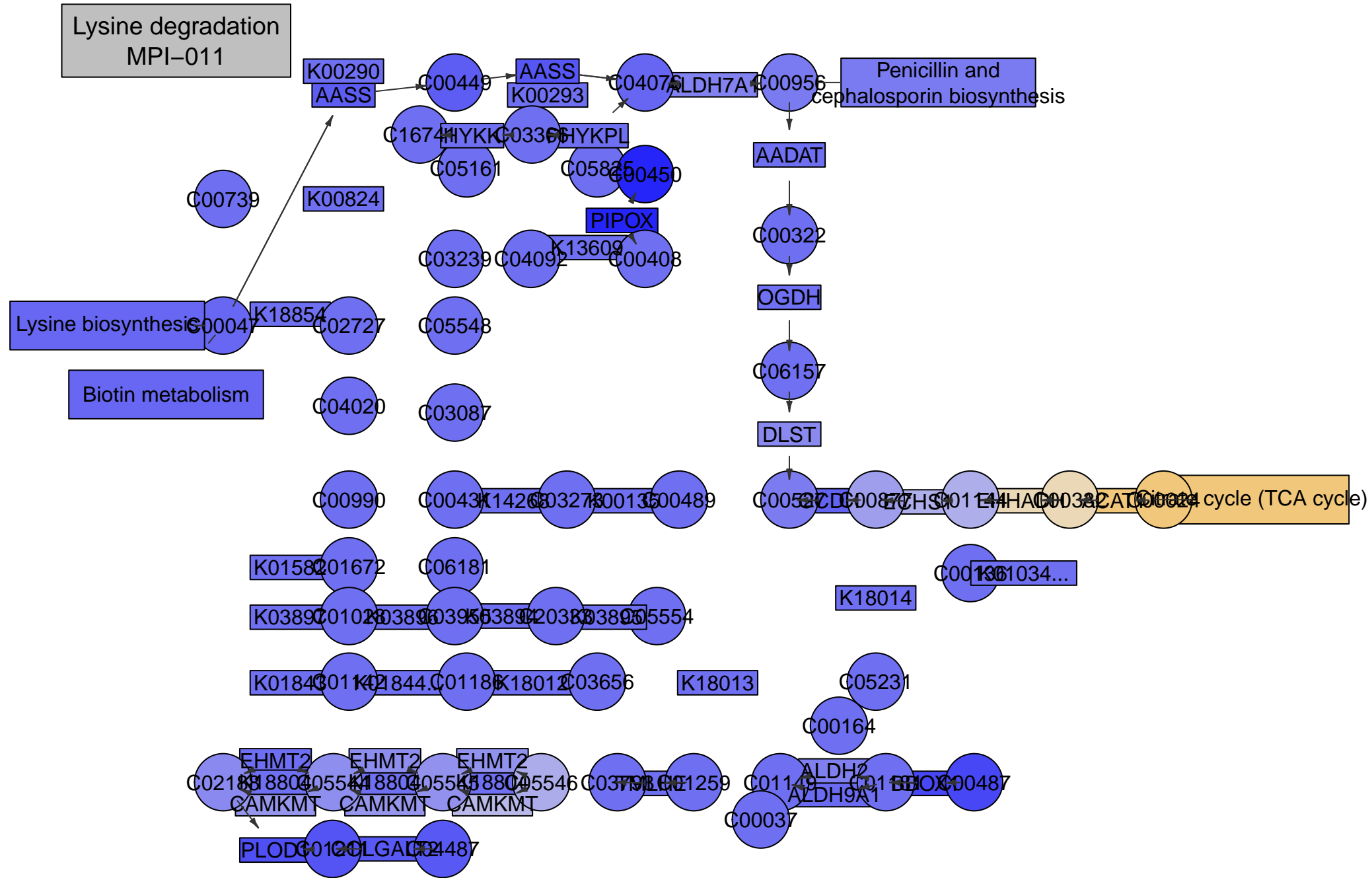


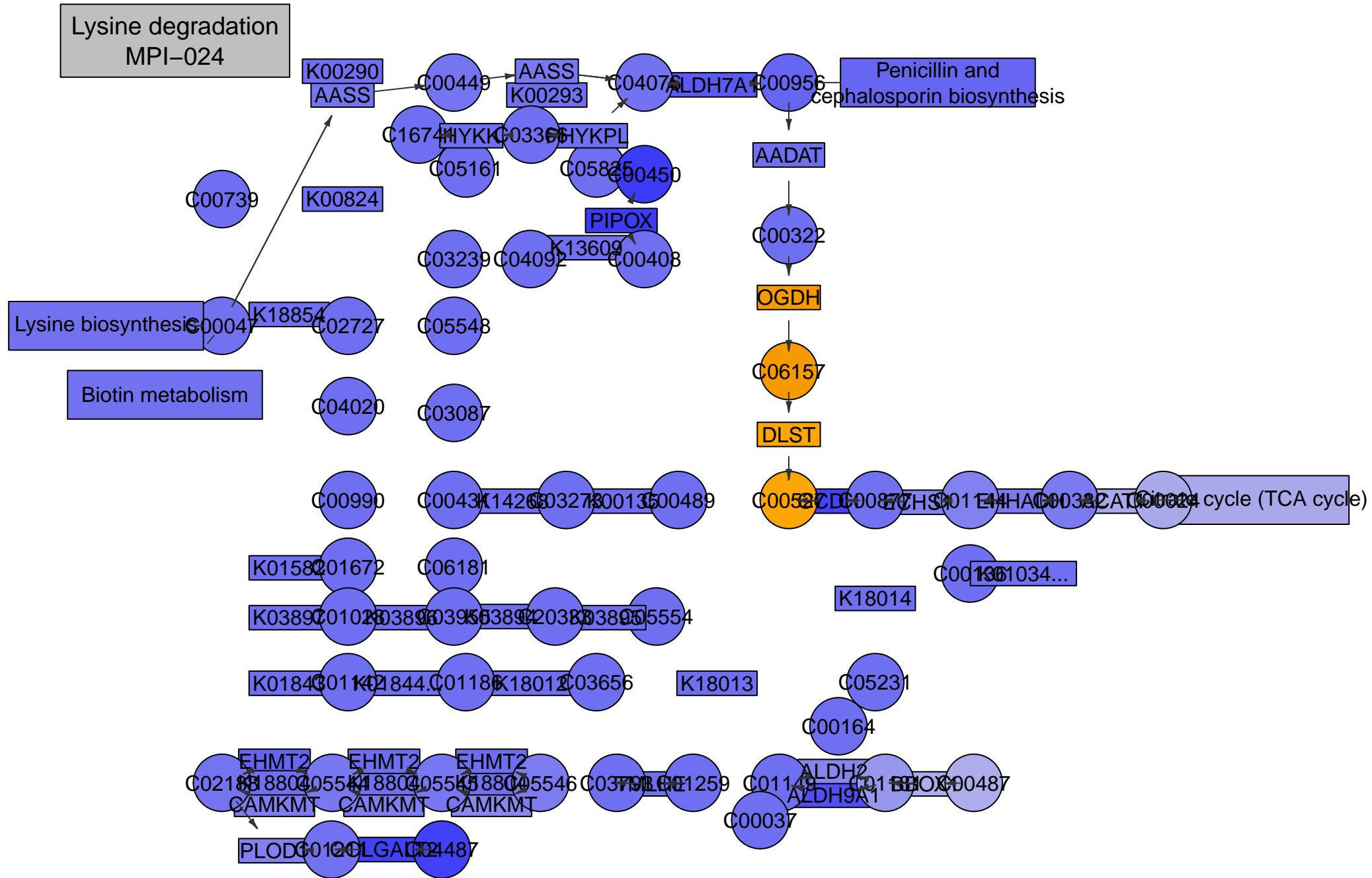


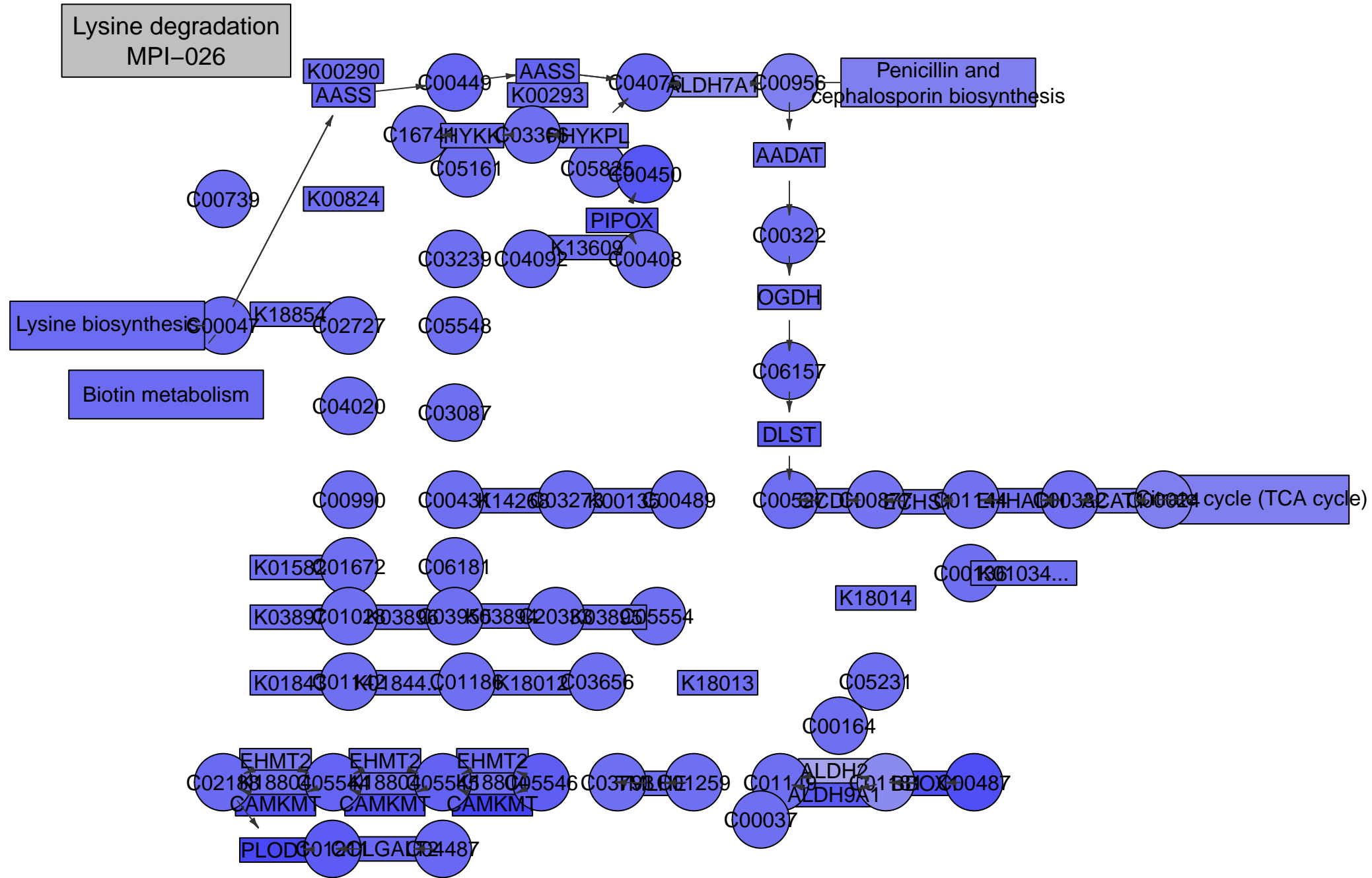


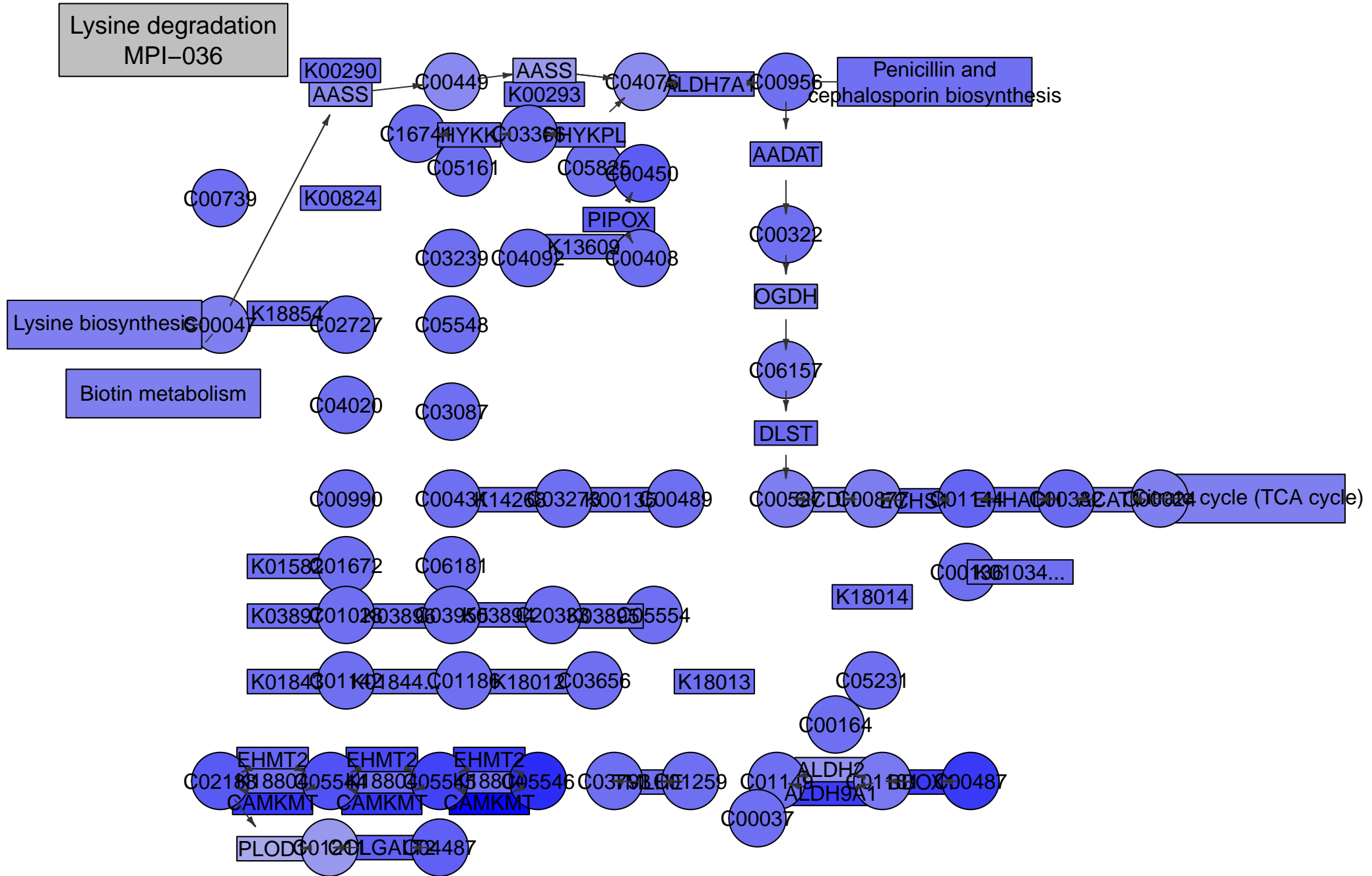


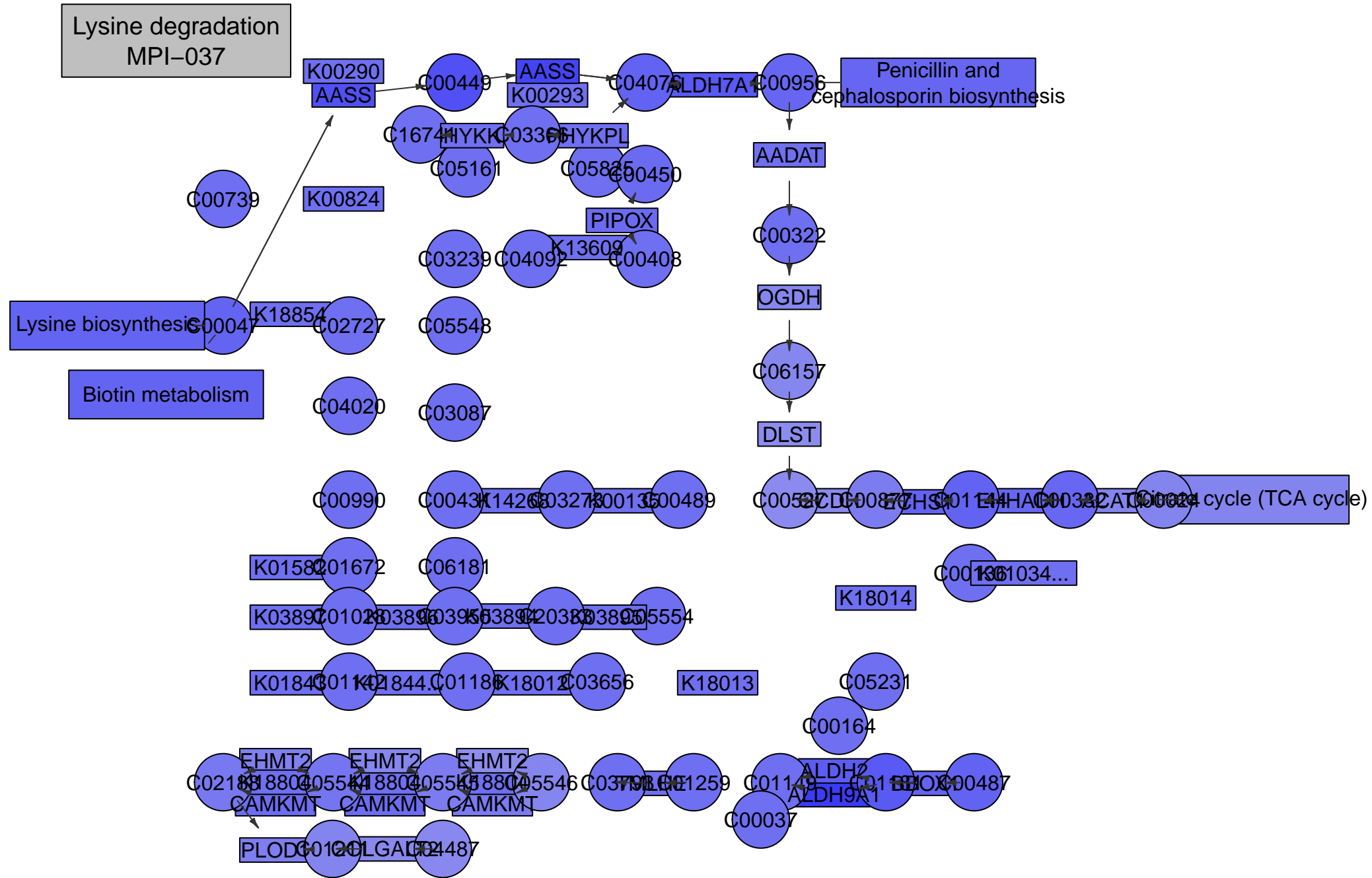


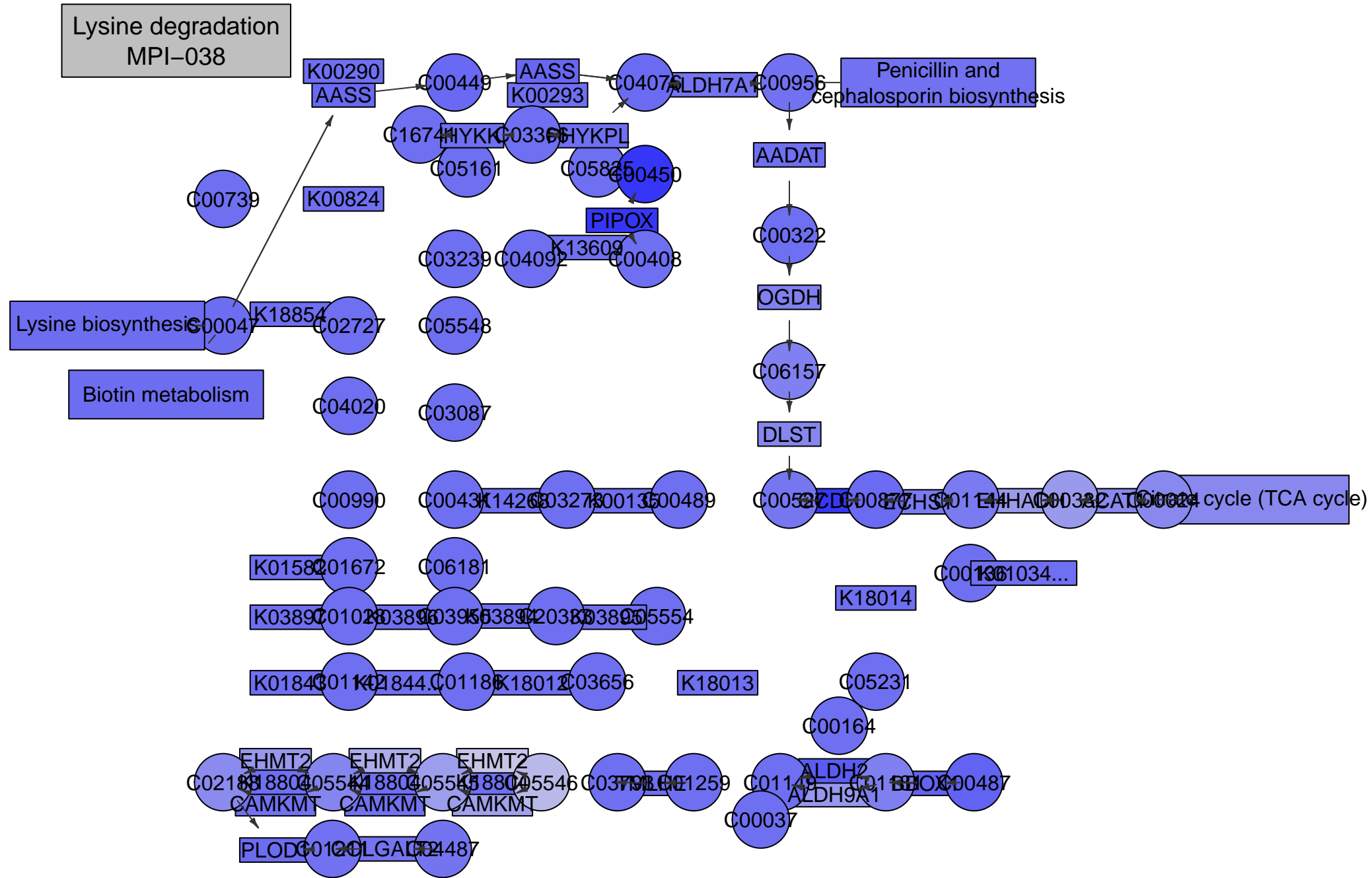


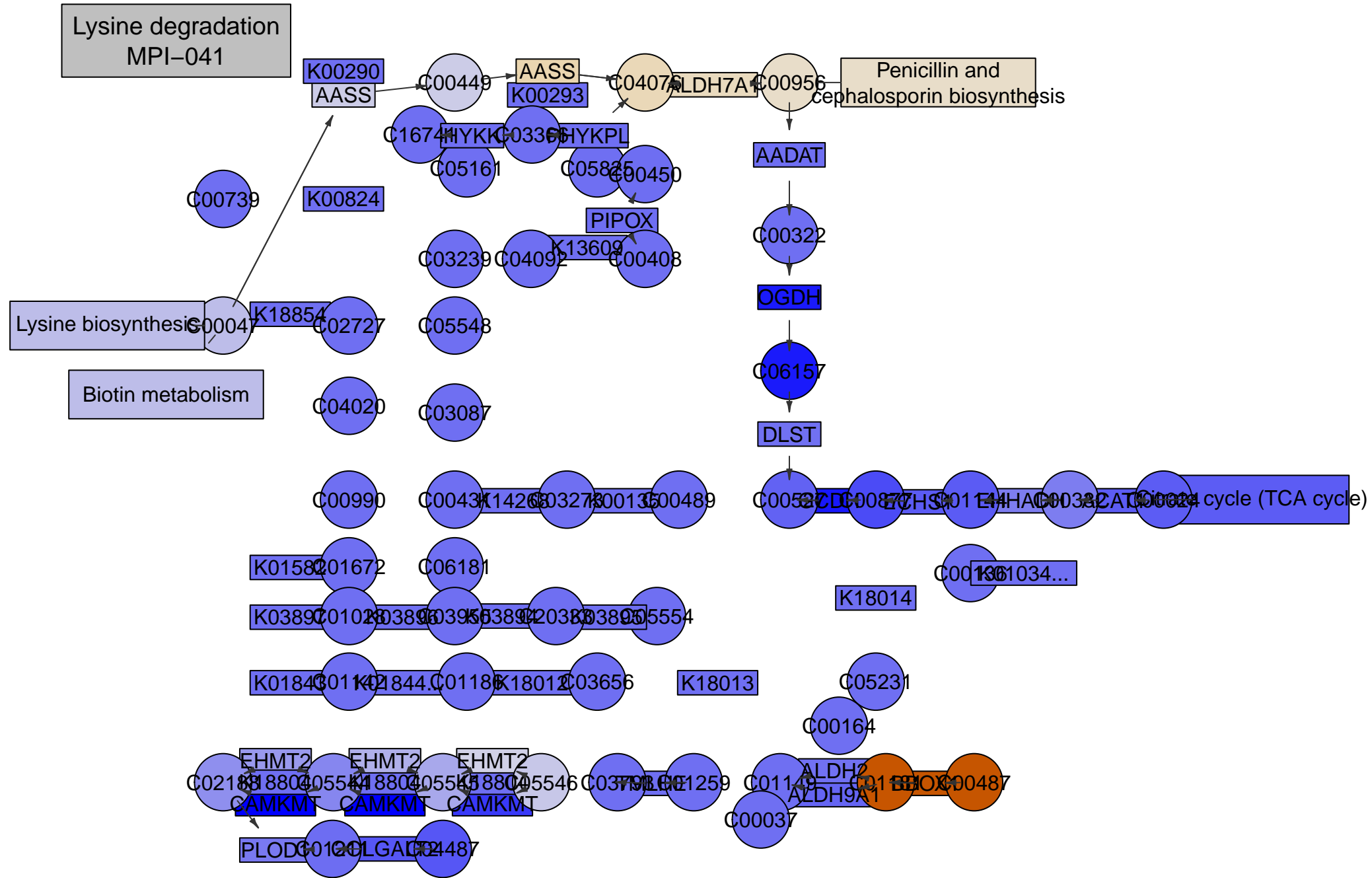


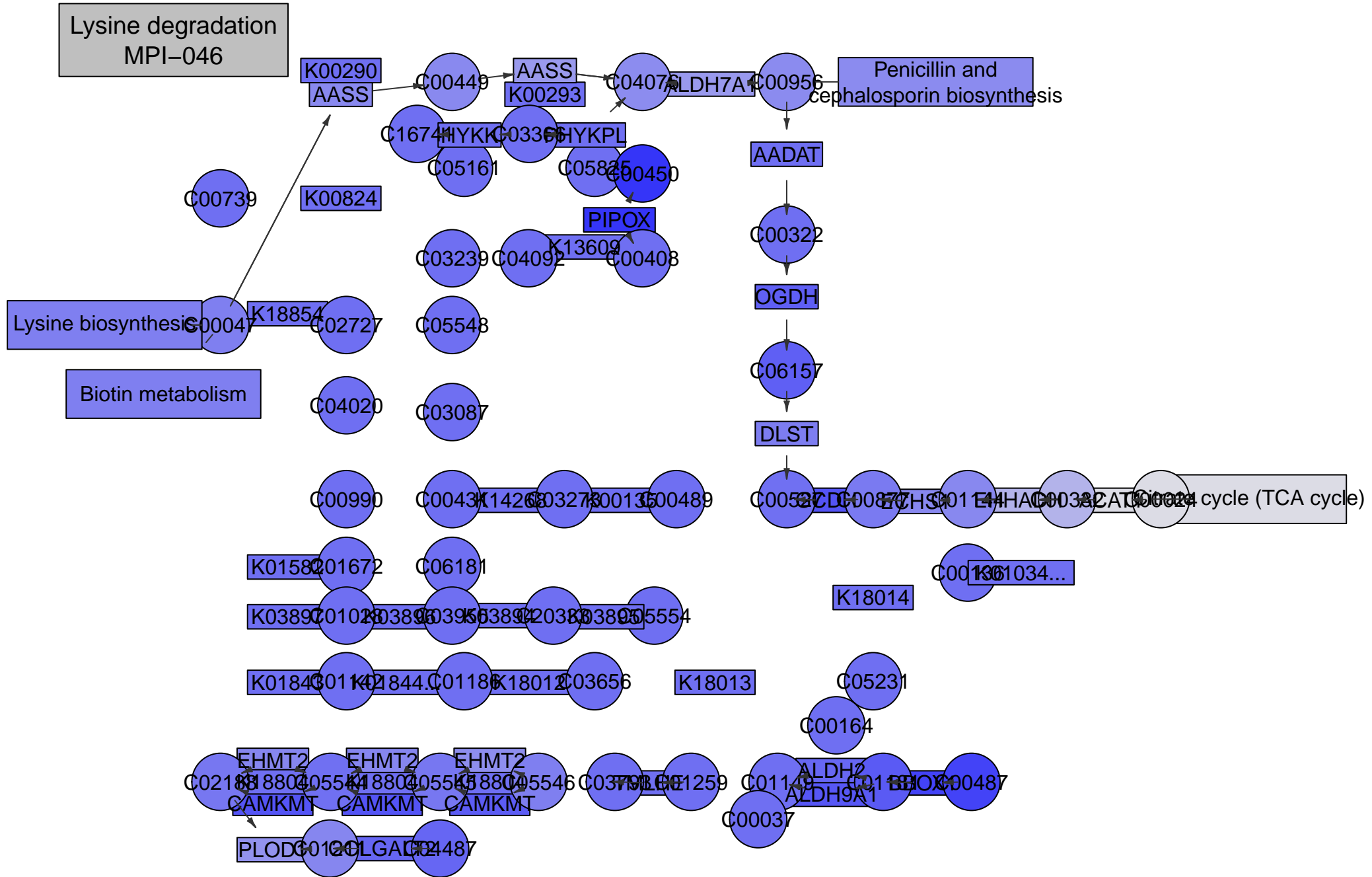


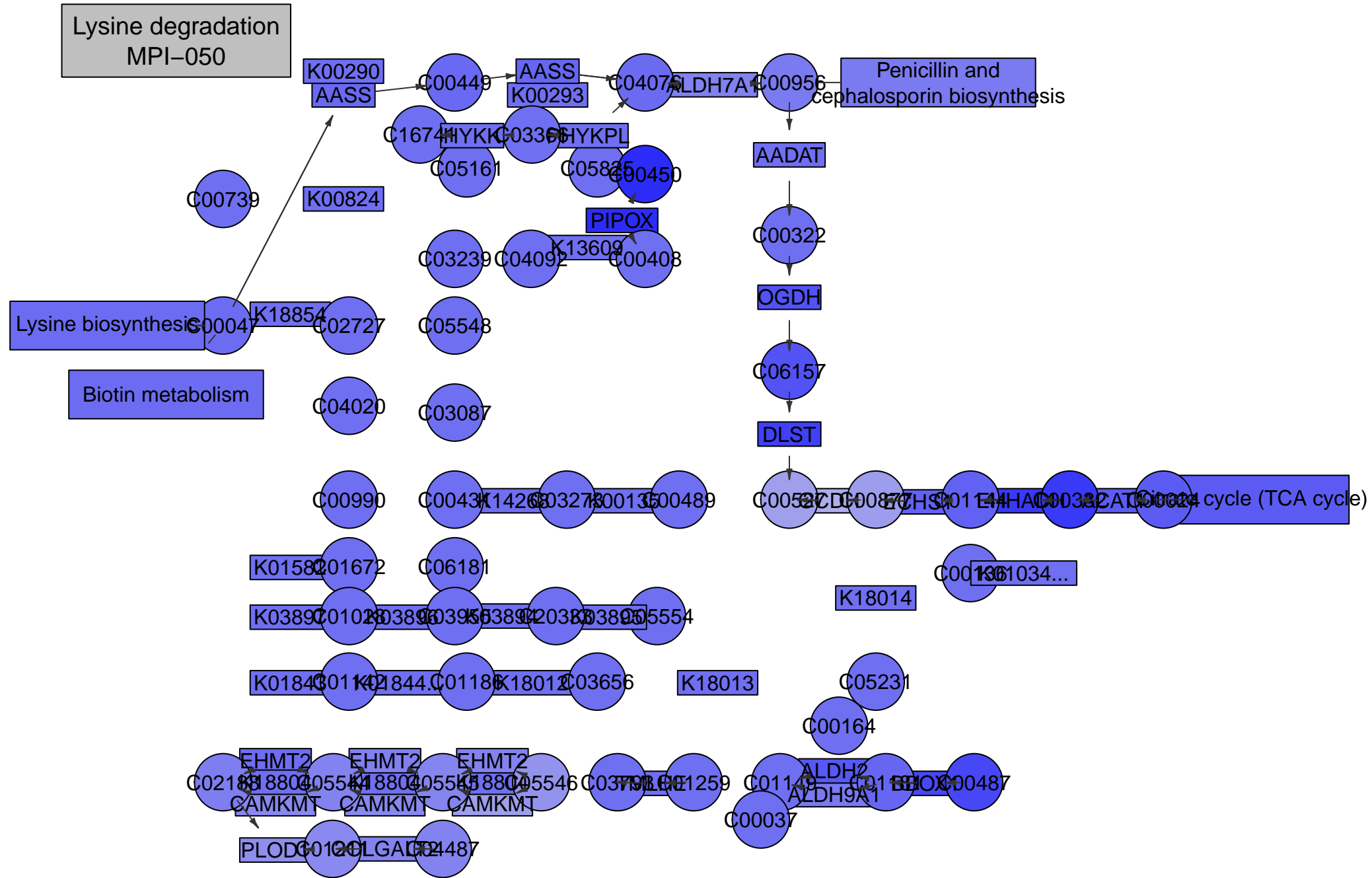


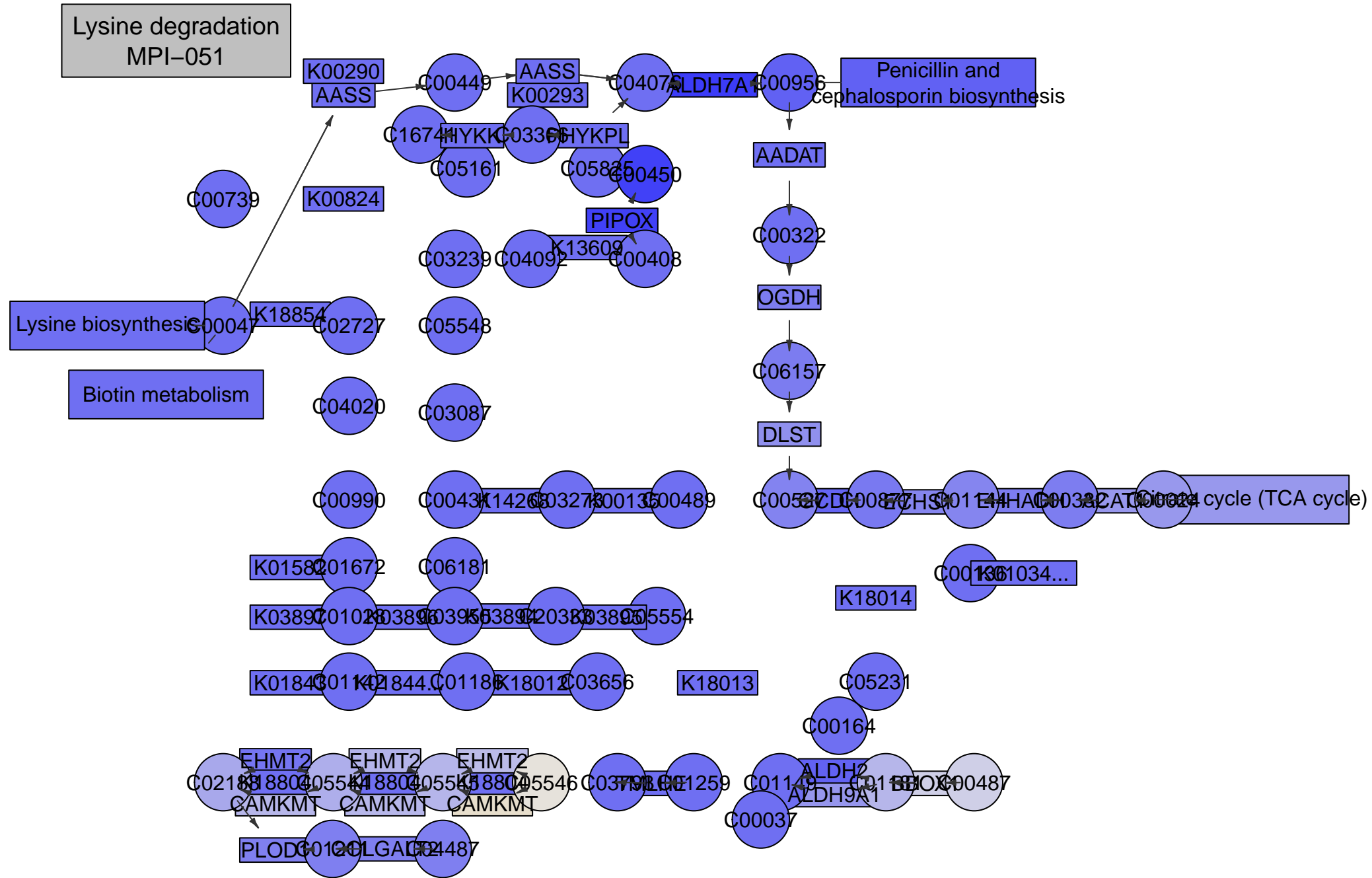


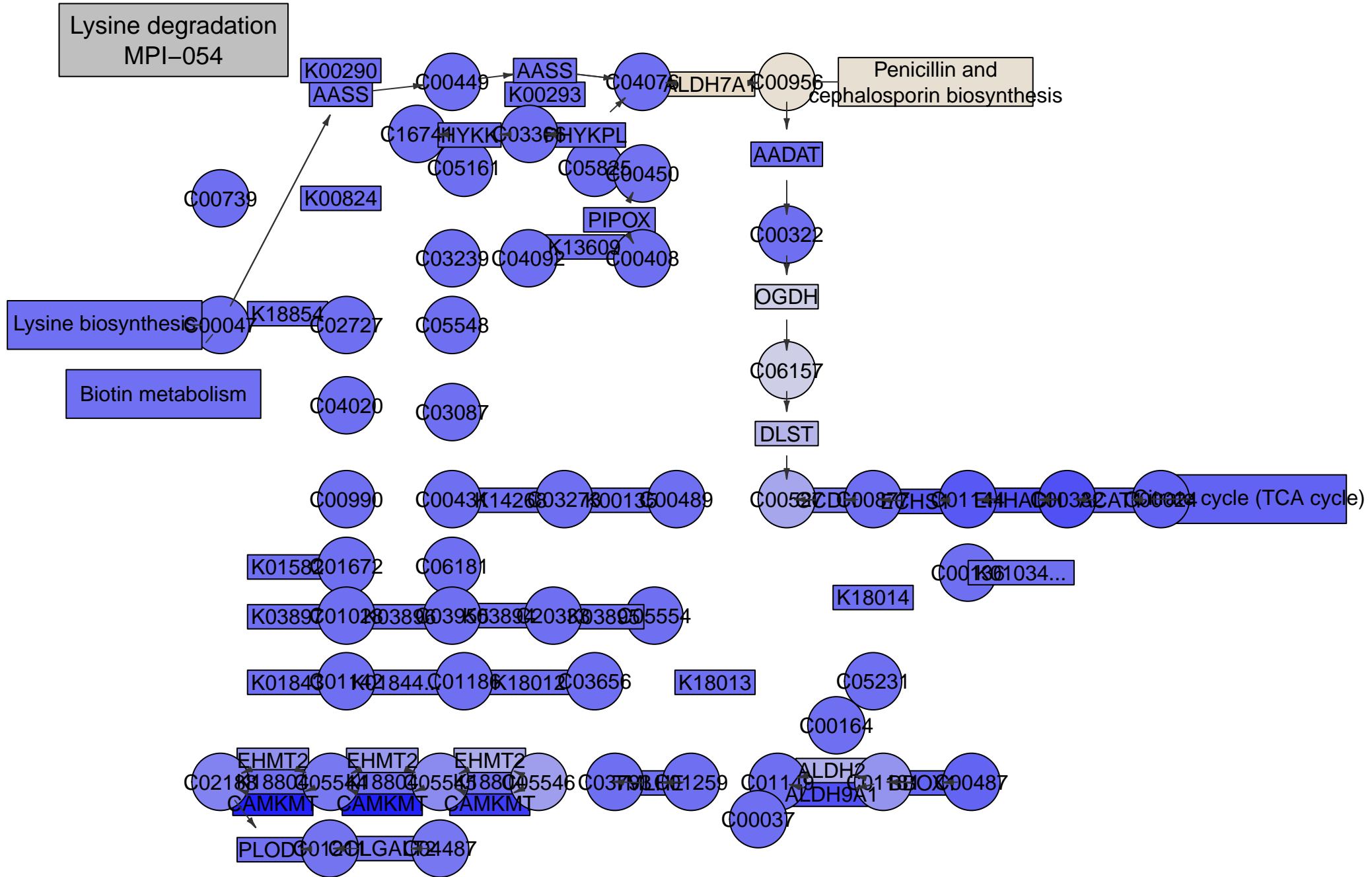


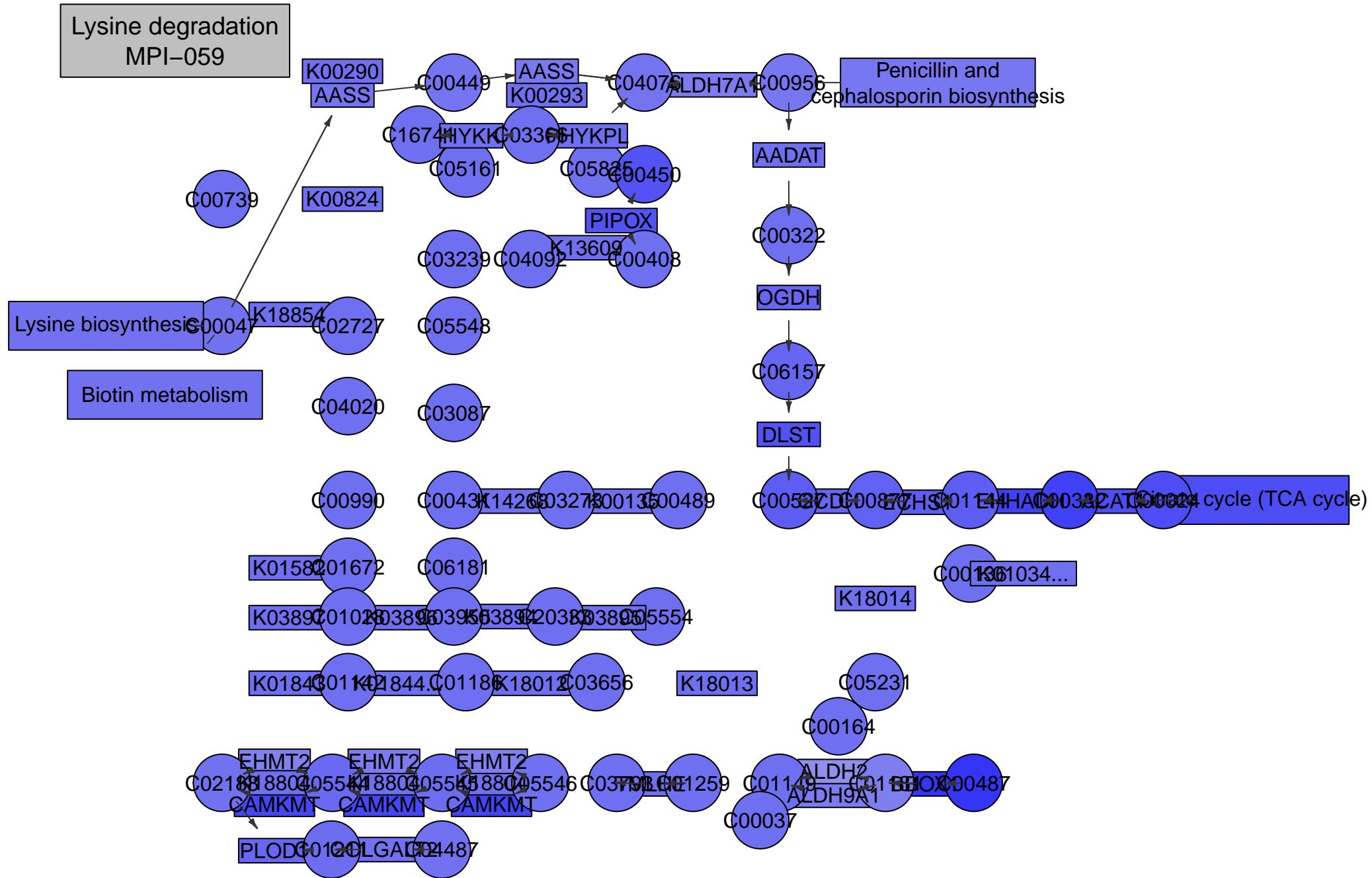


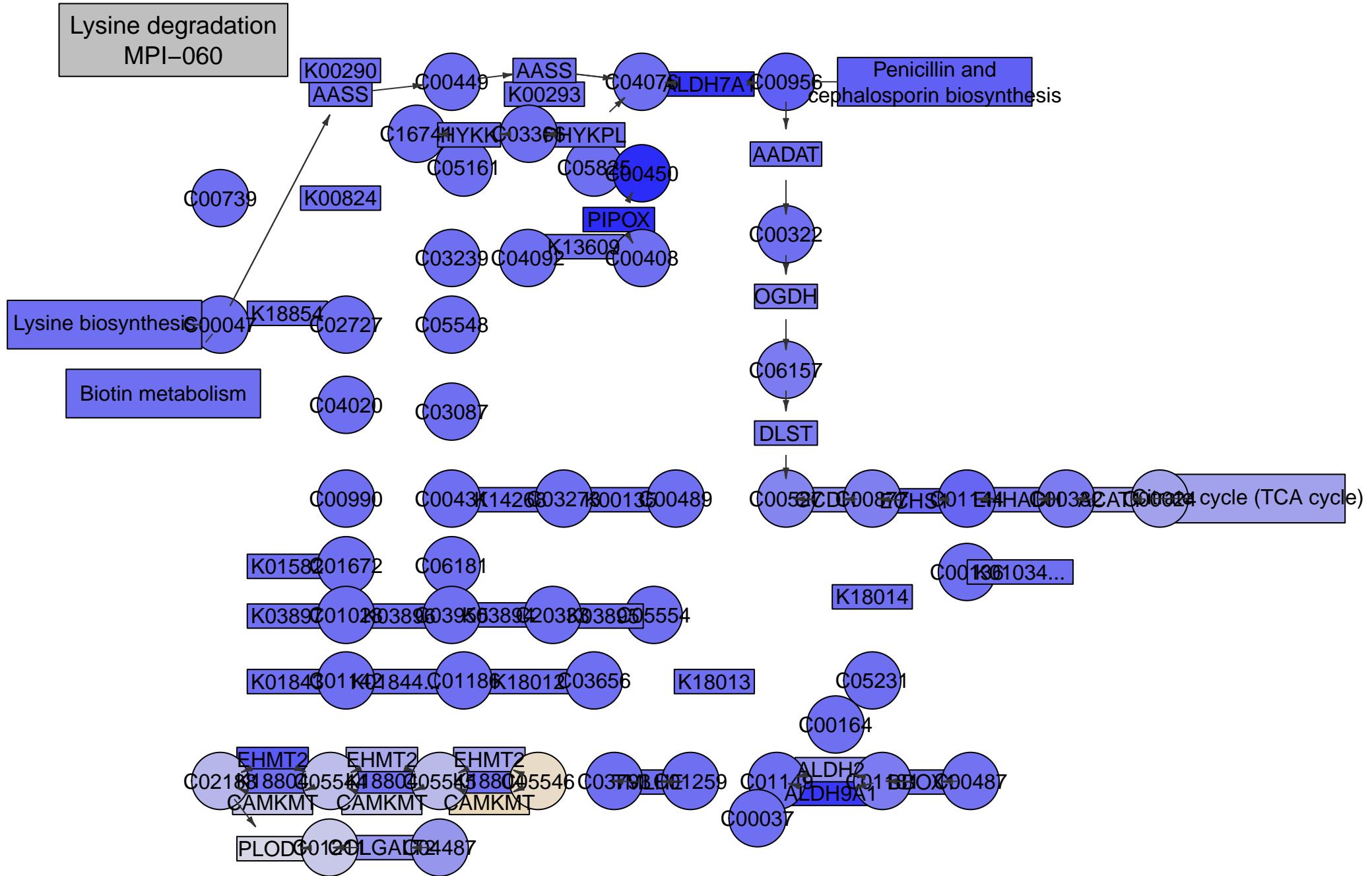


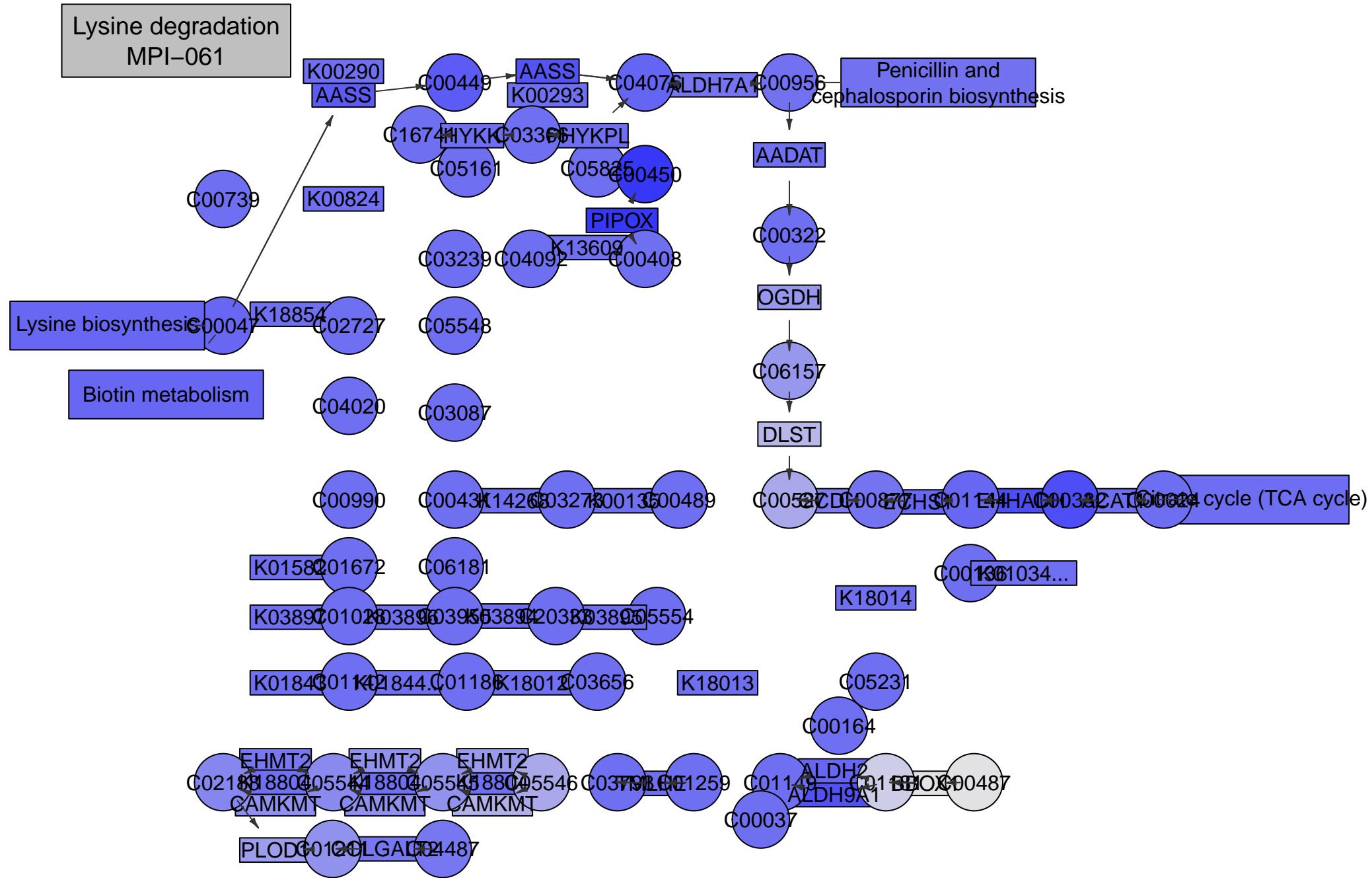


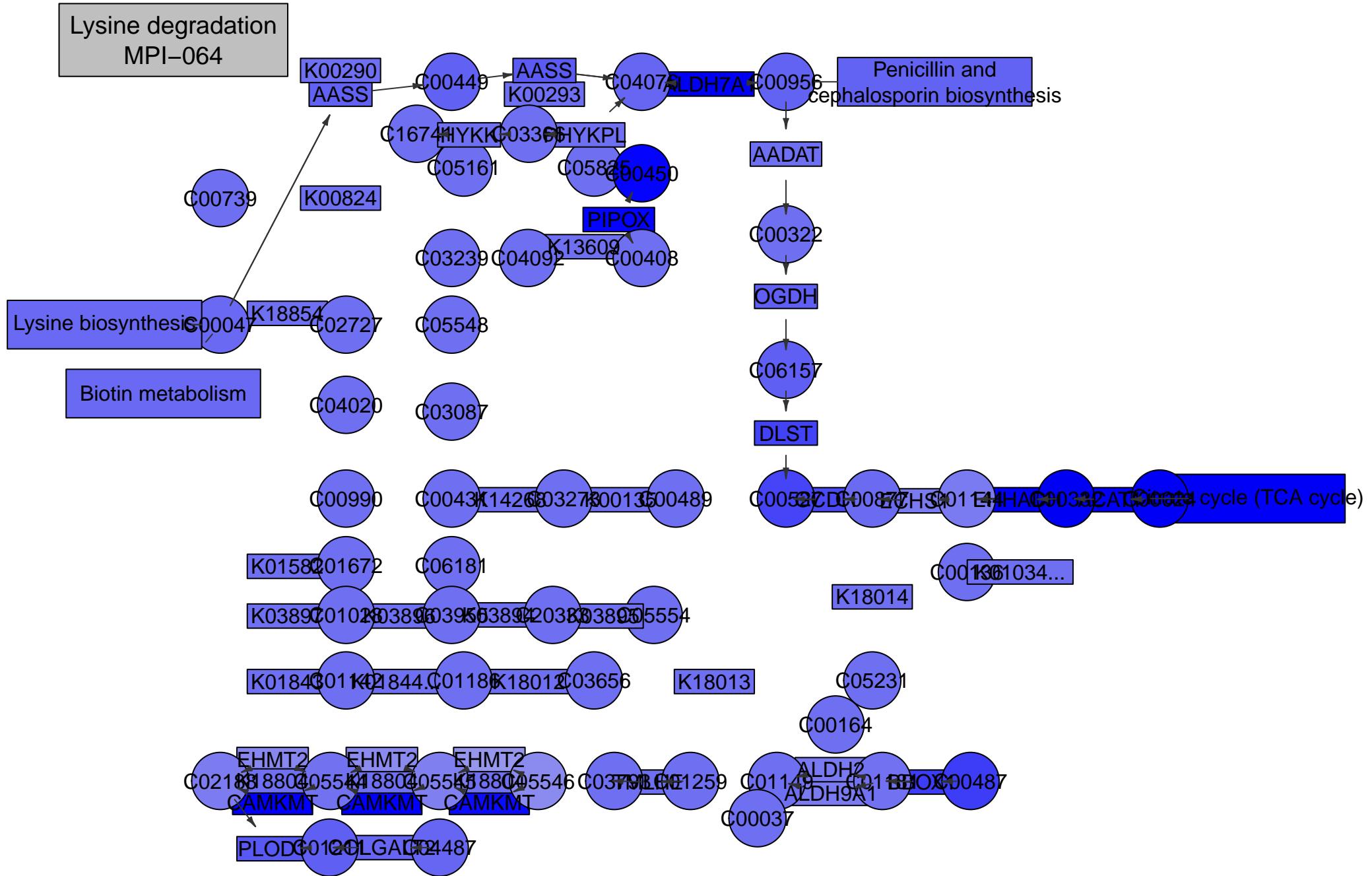


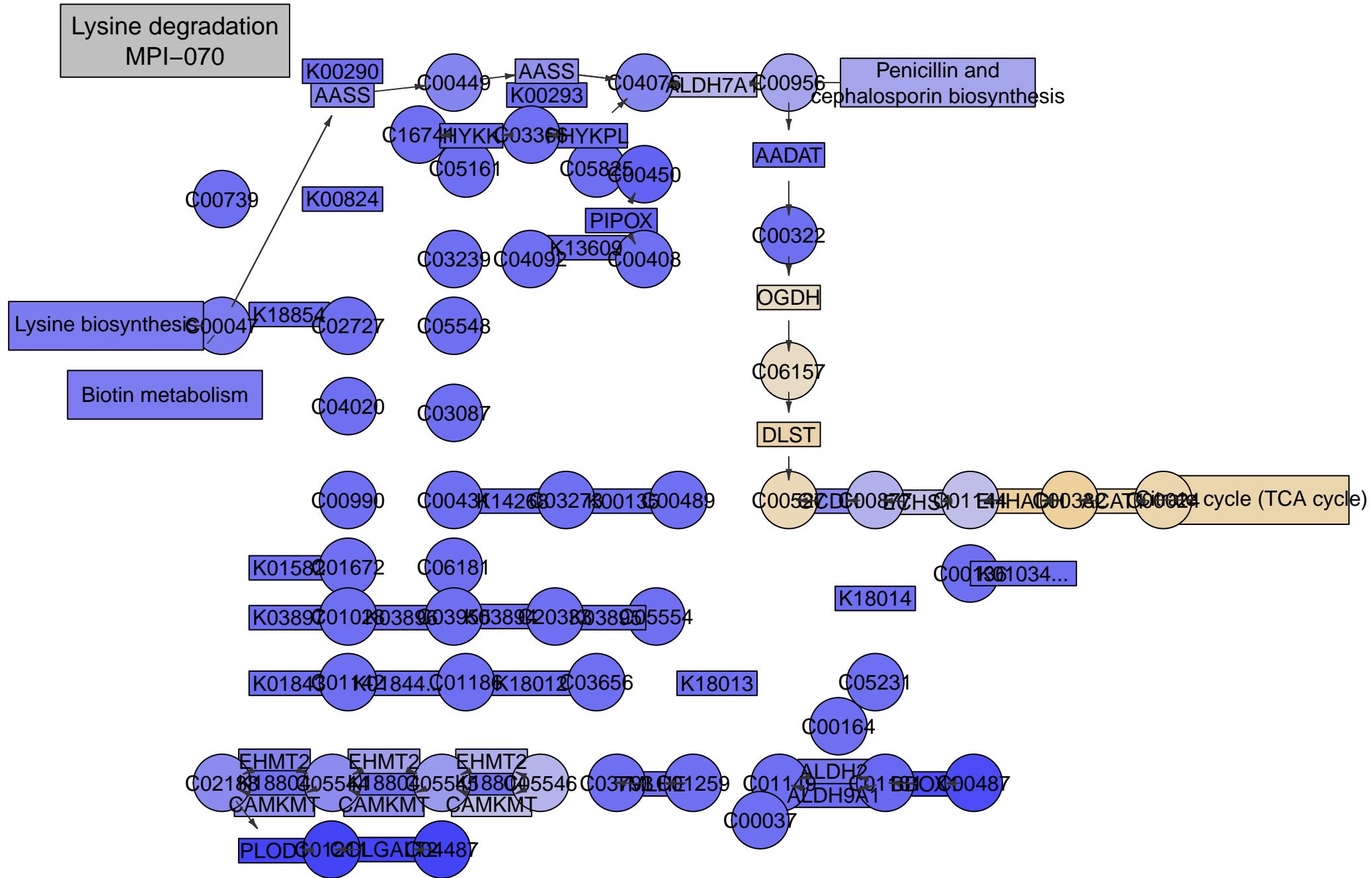


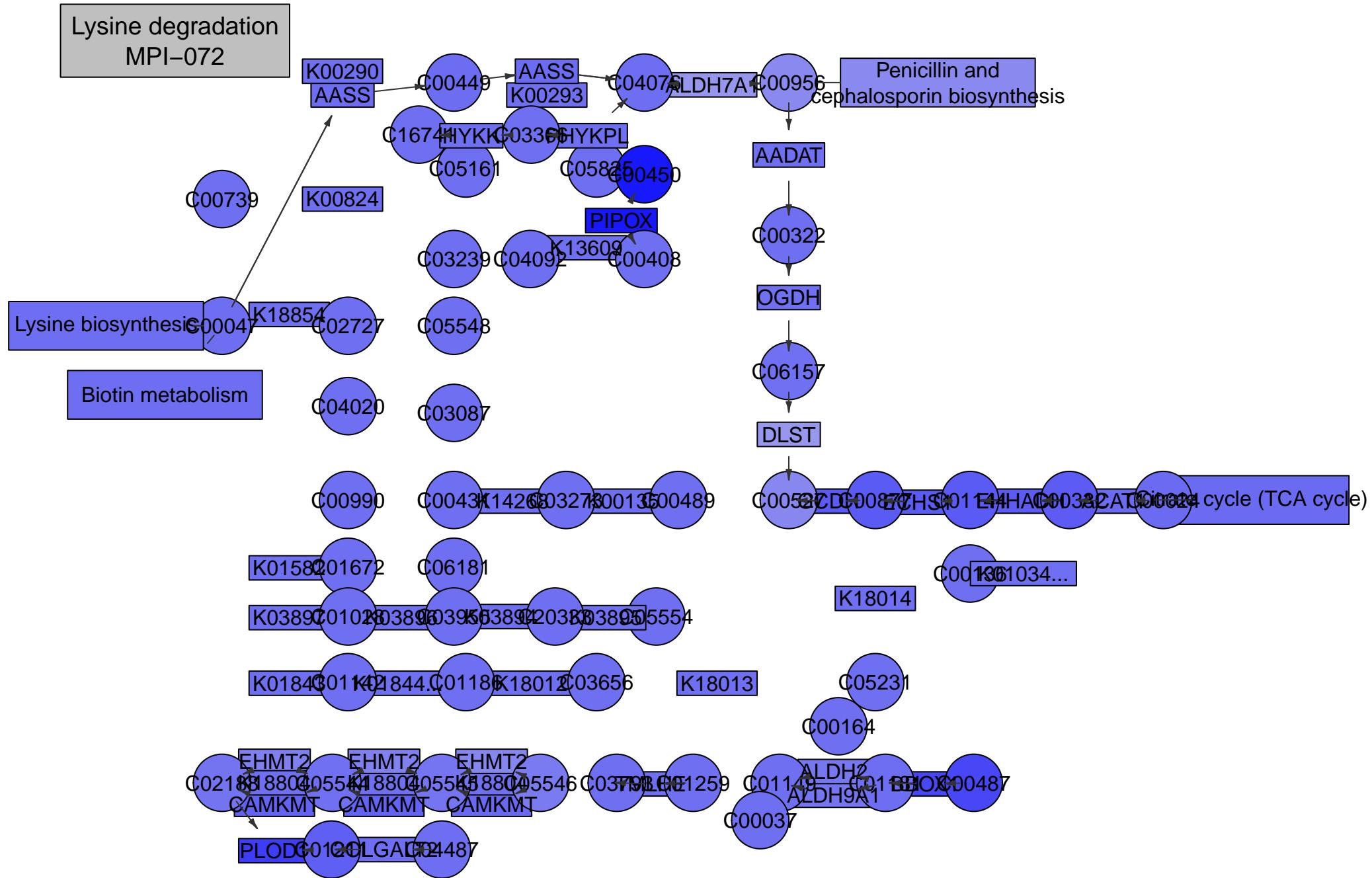




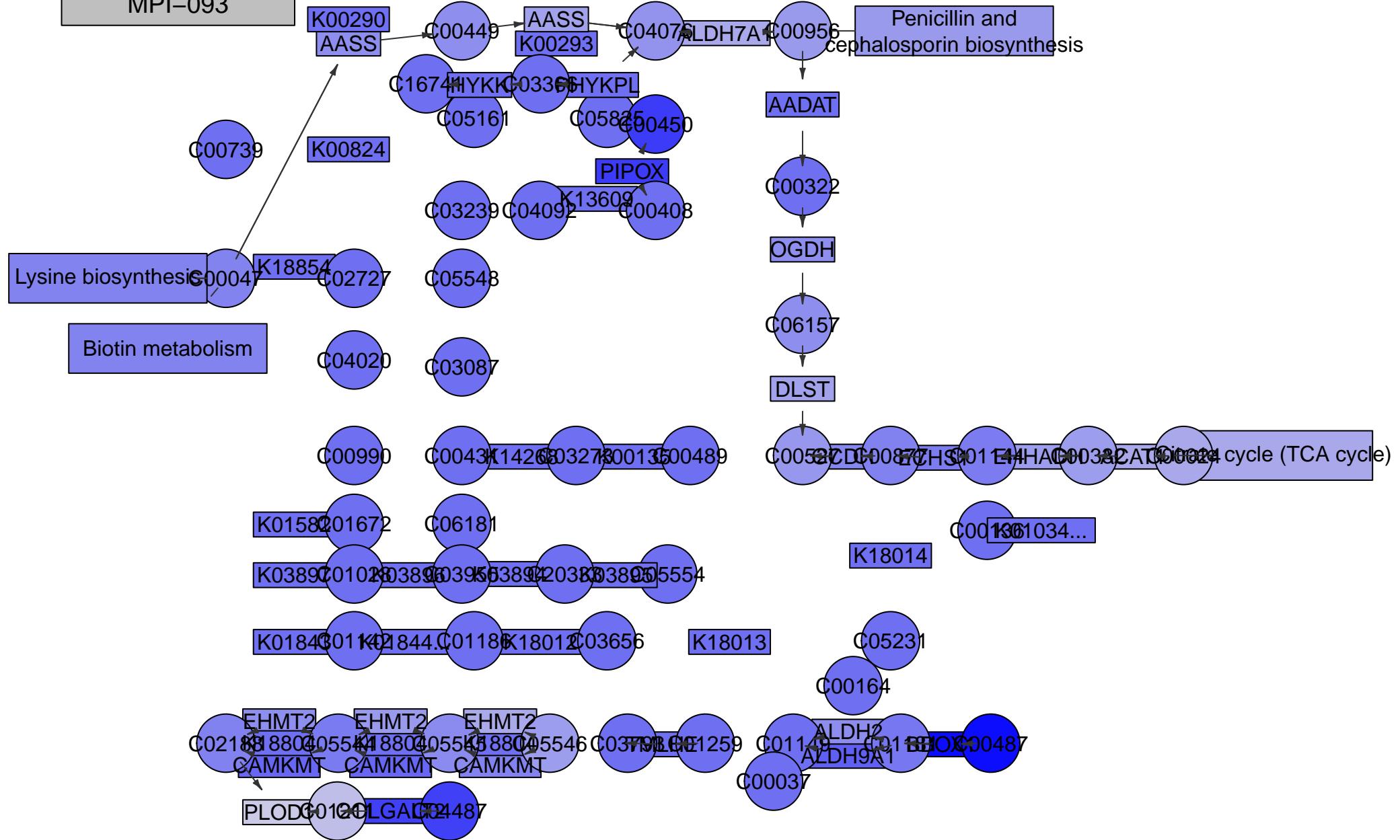


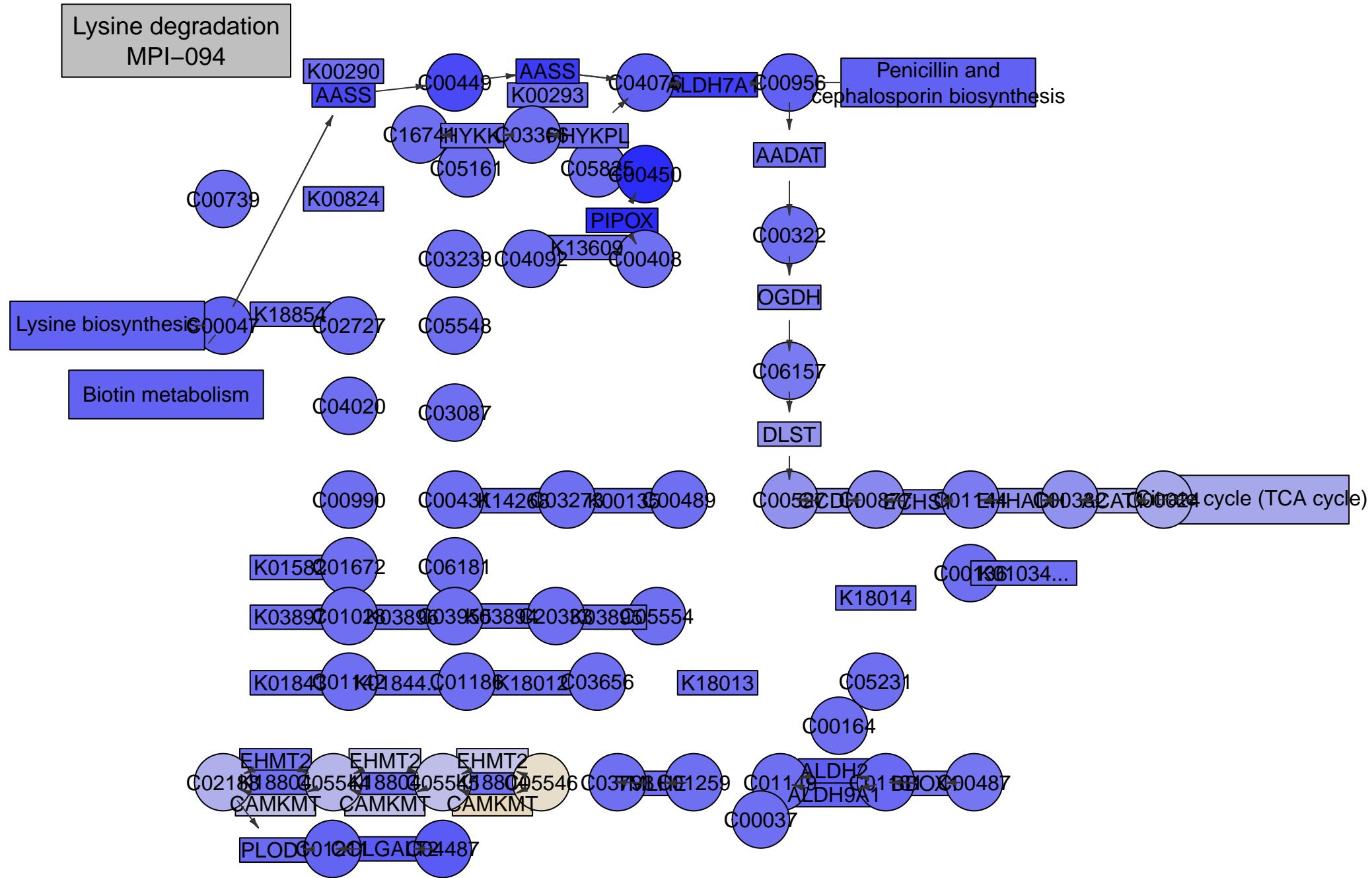


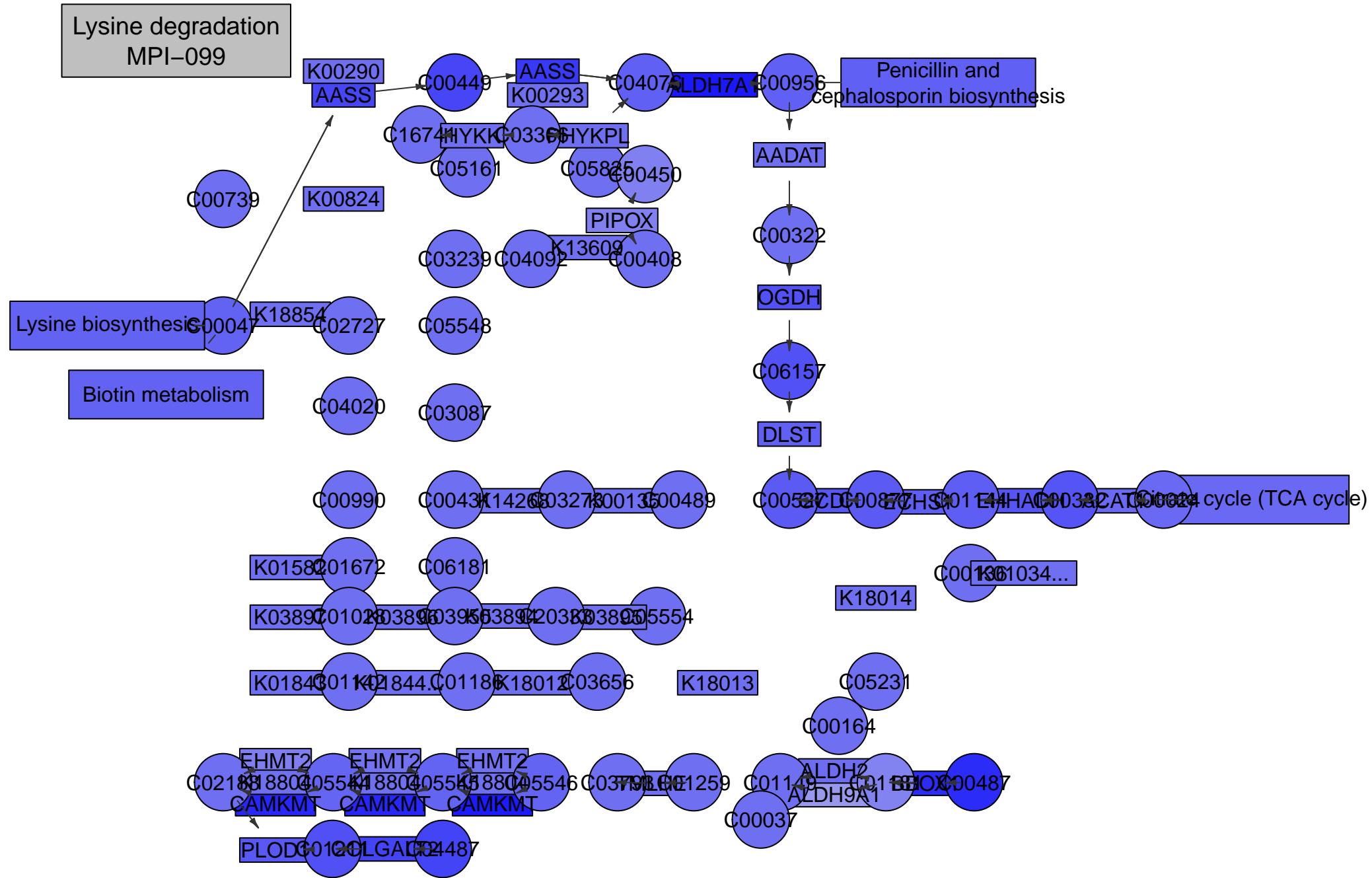


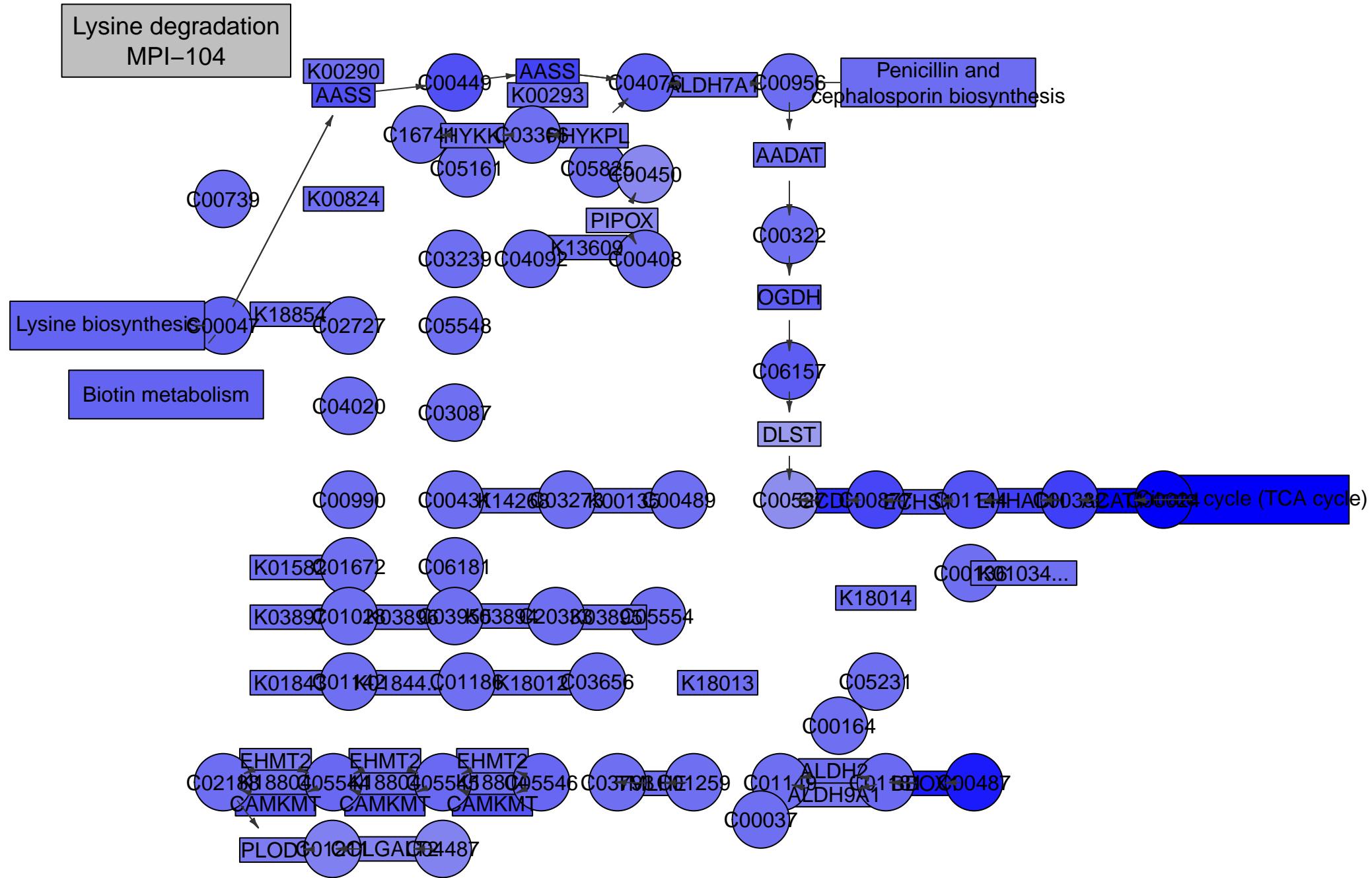


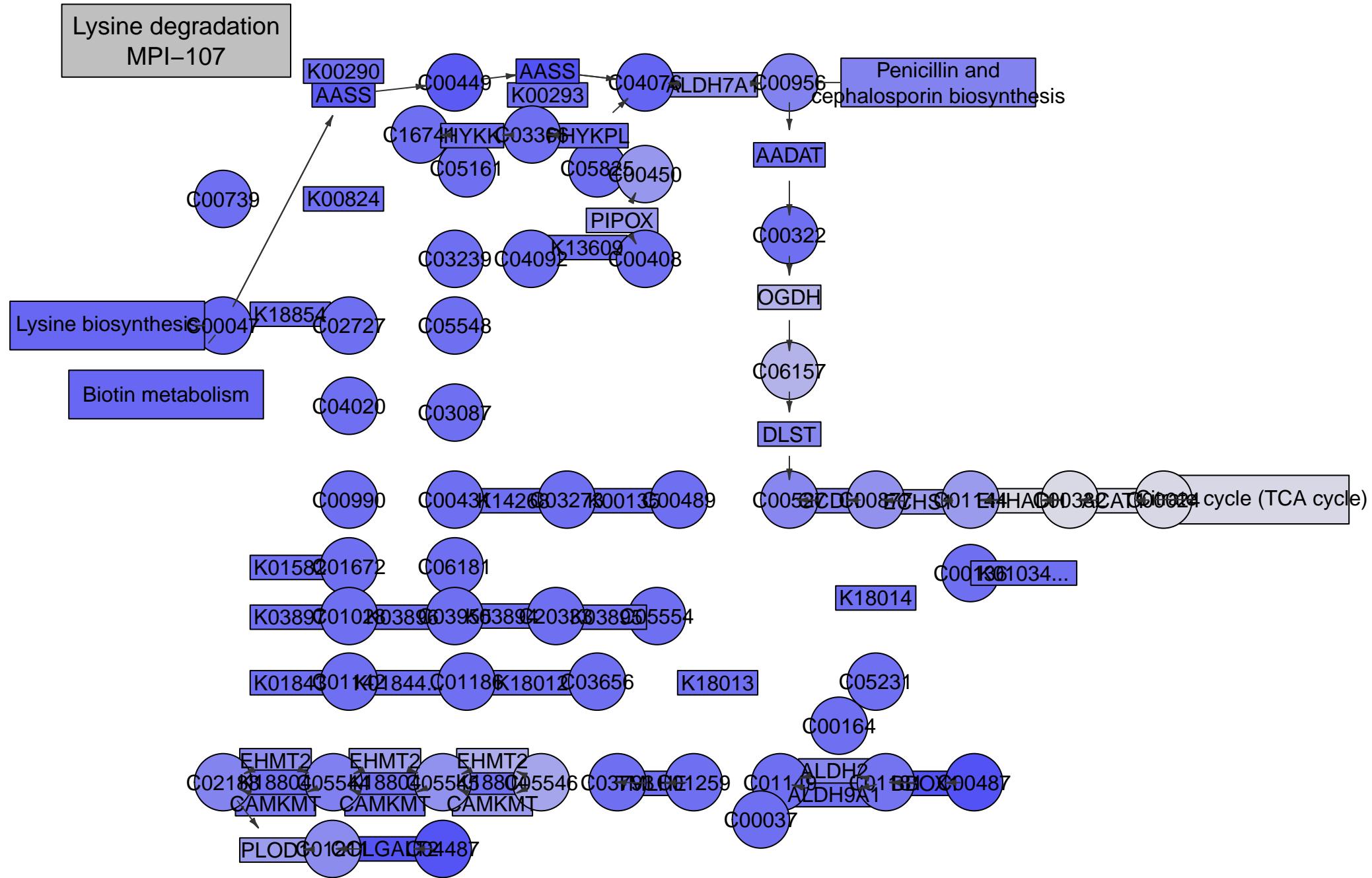
Lysine degradation
MPI-093

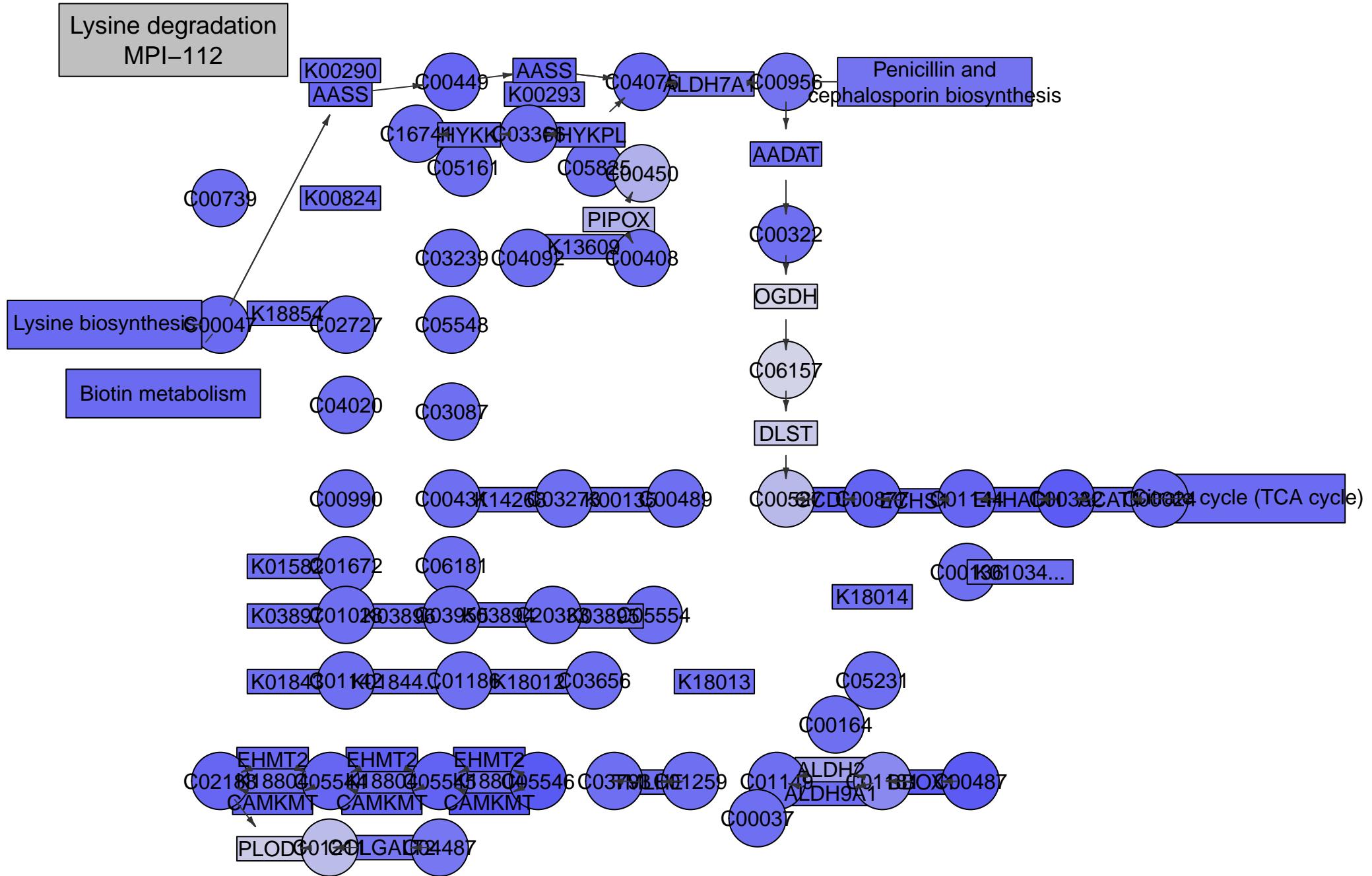


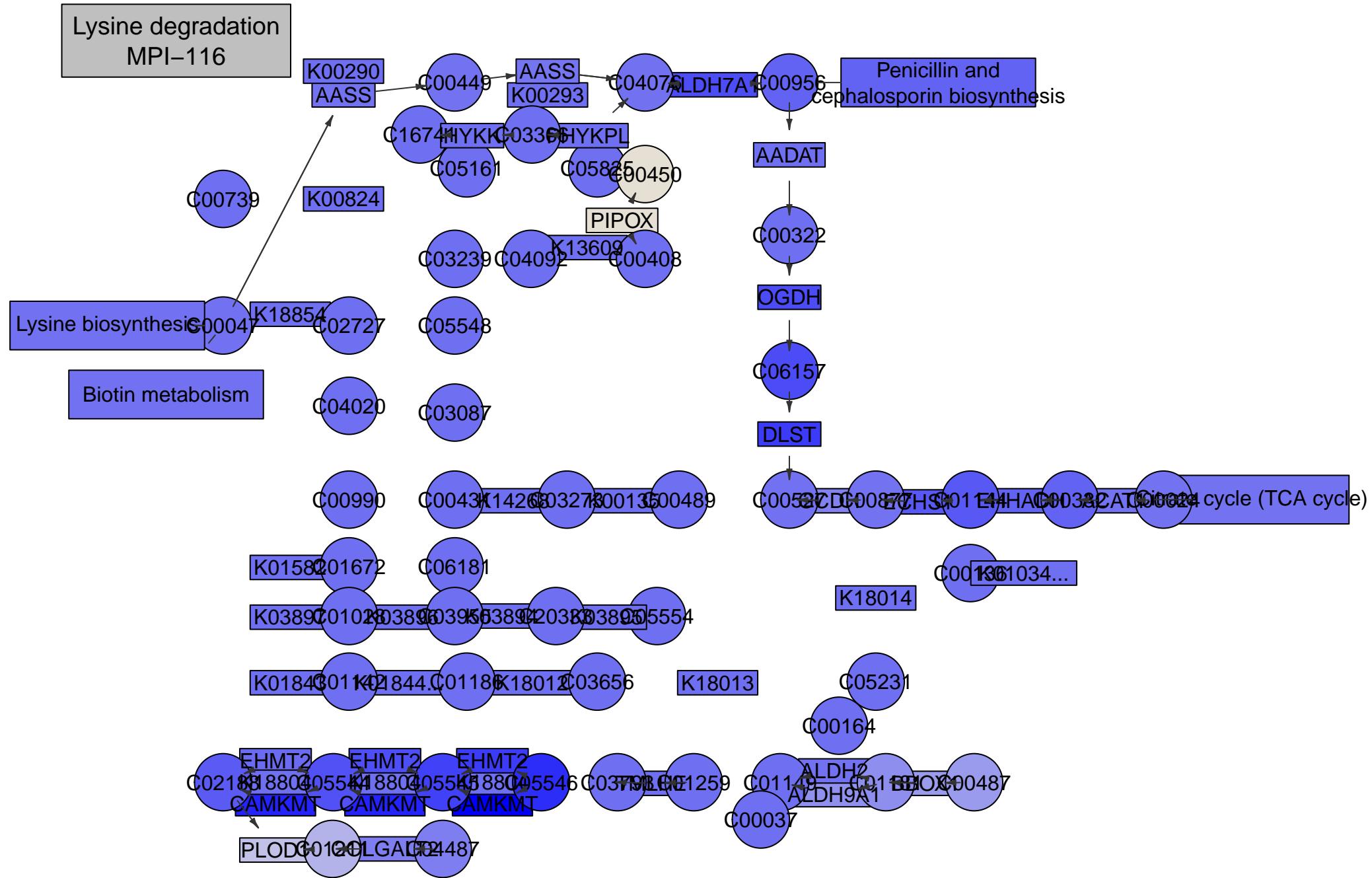


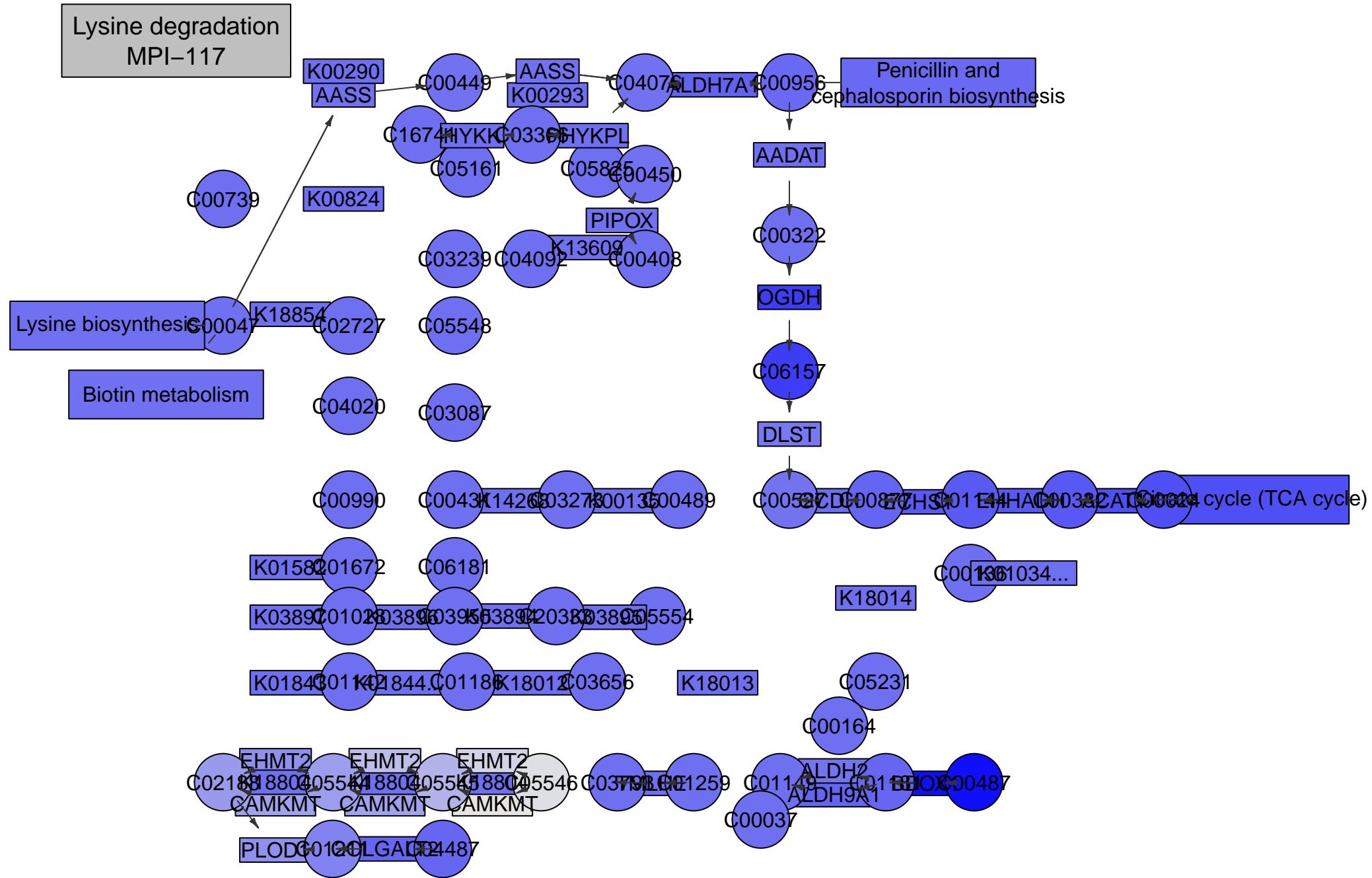


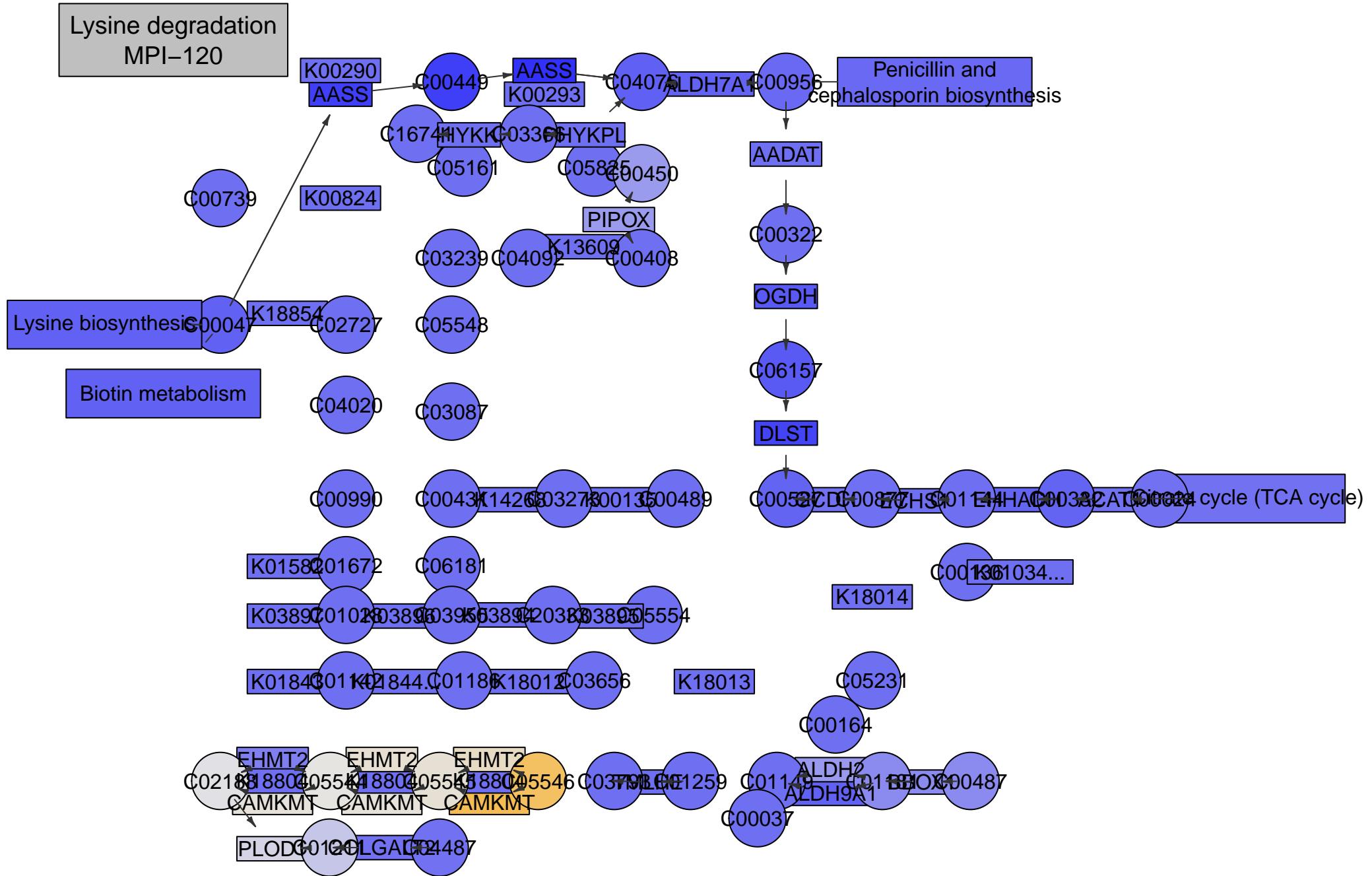


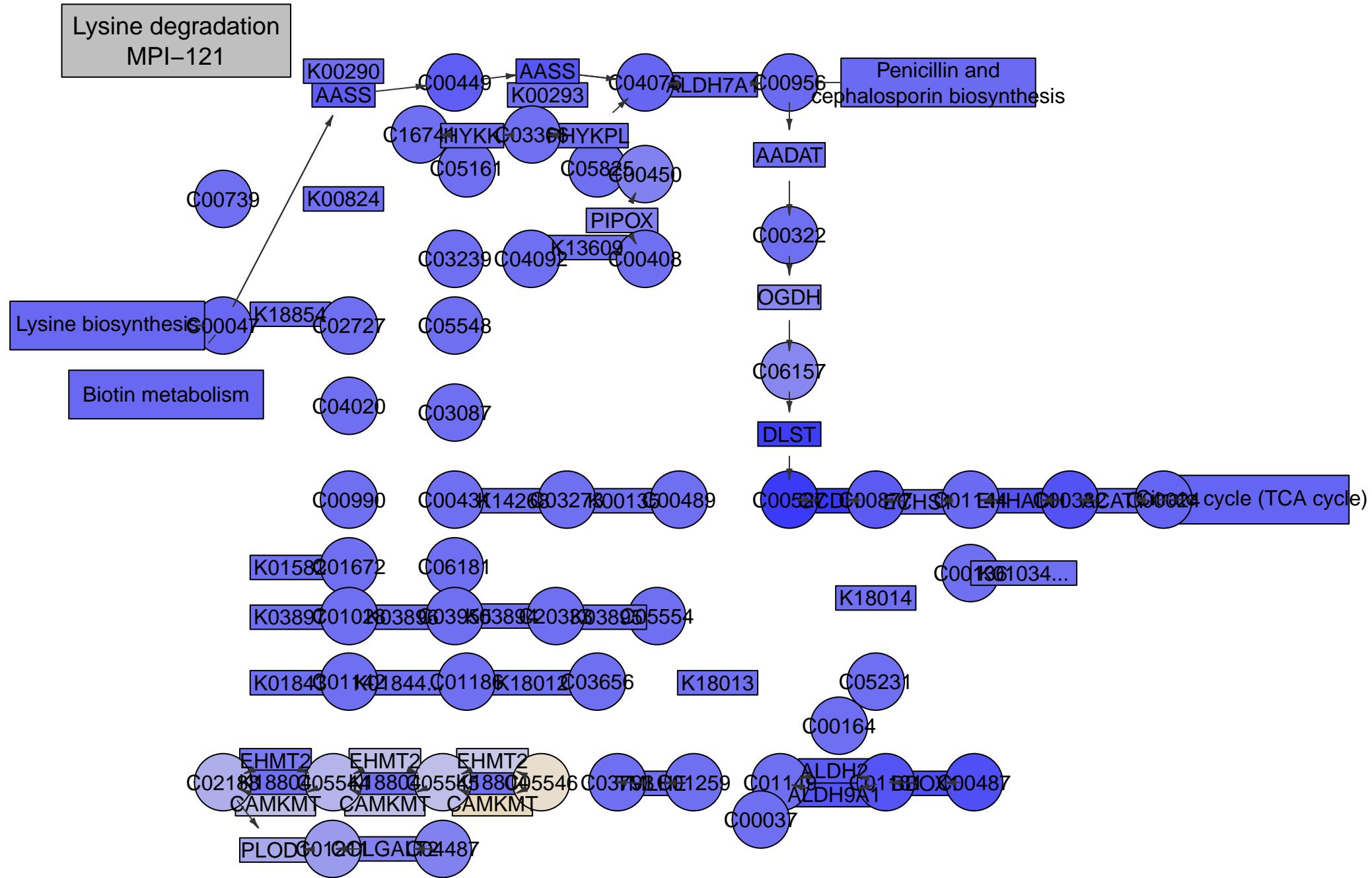


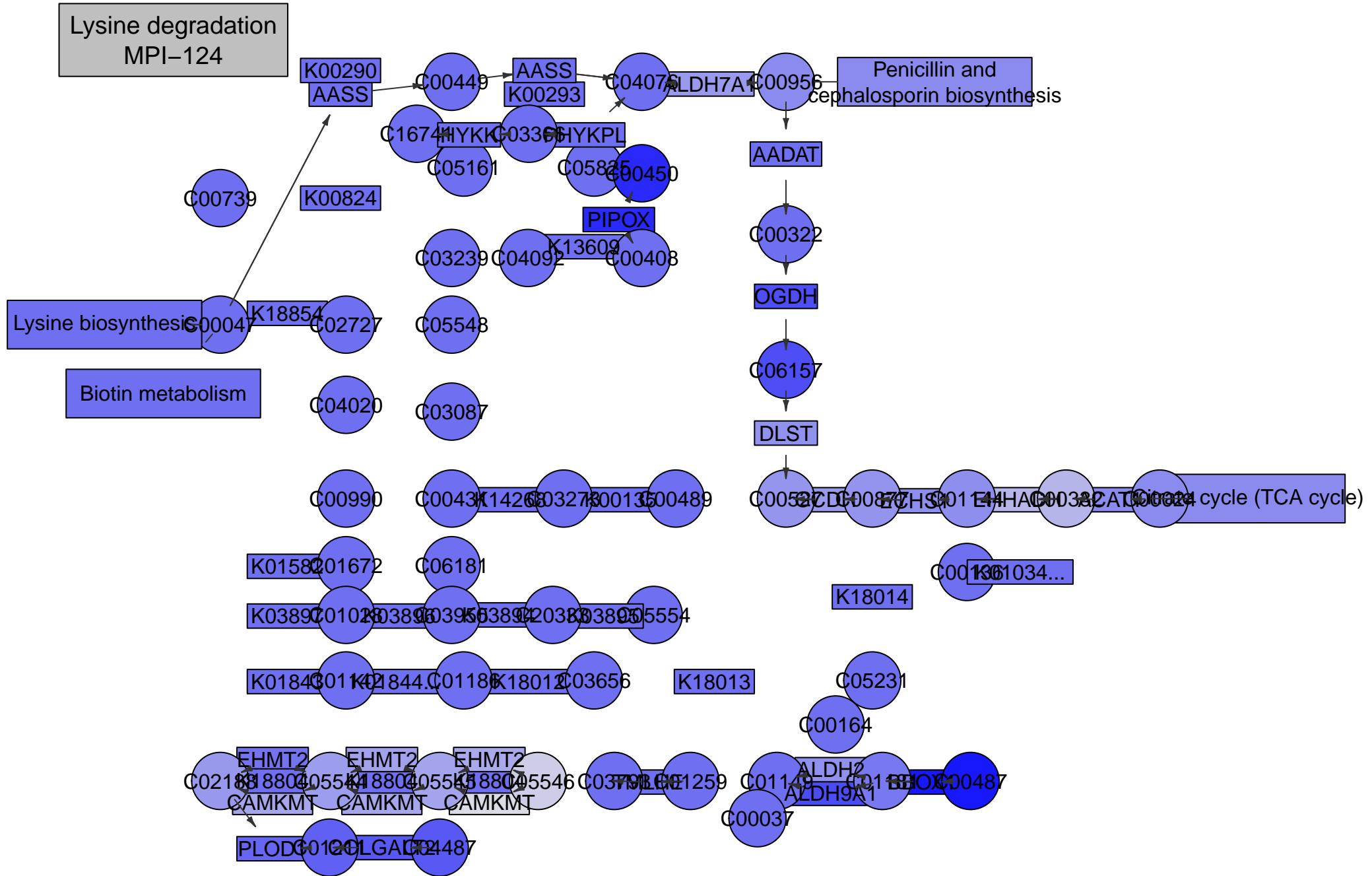


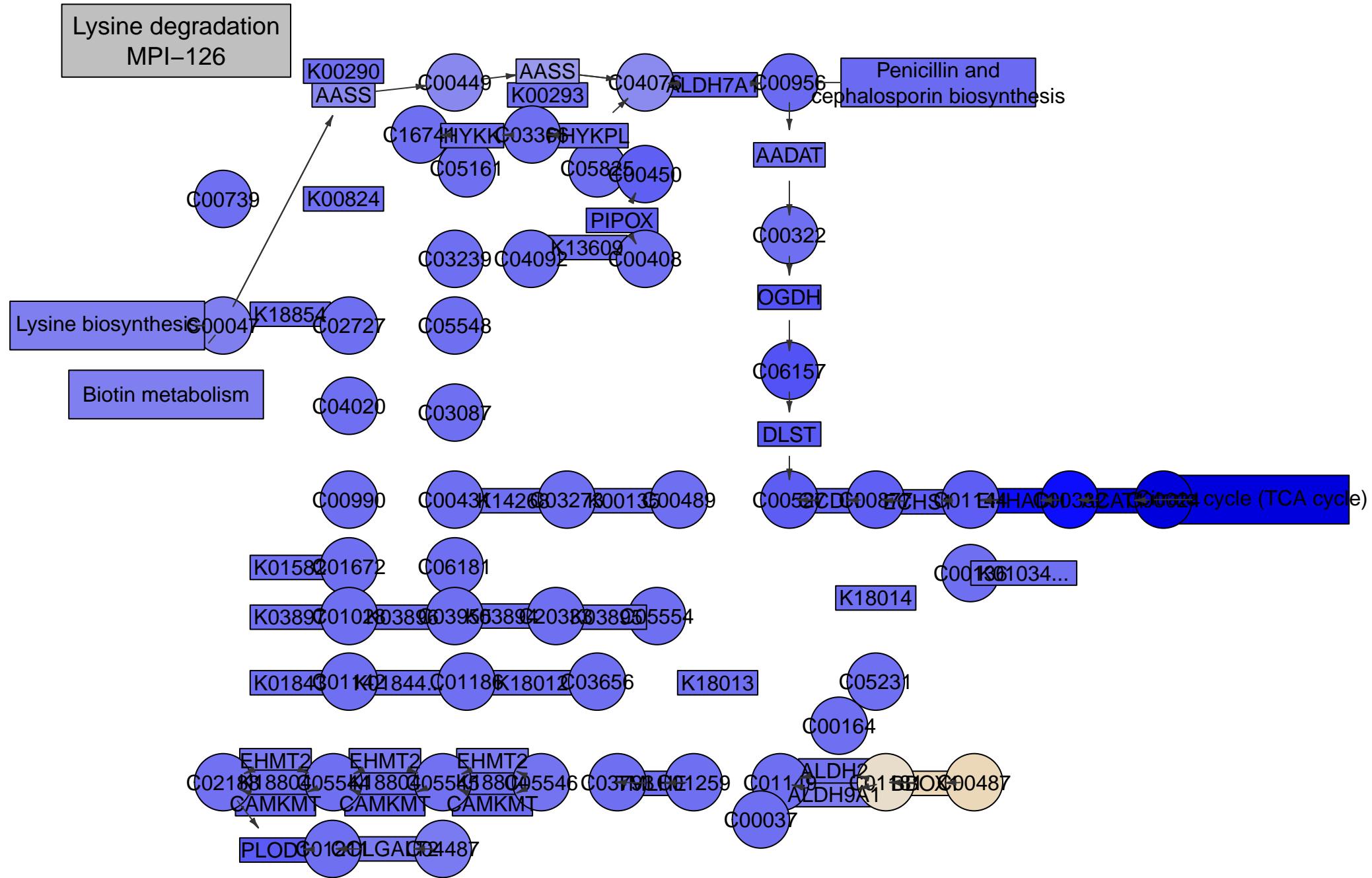


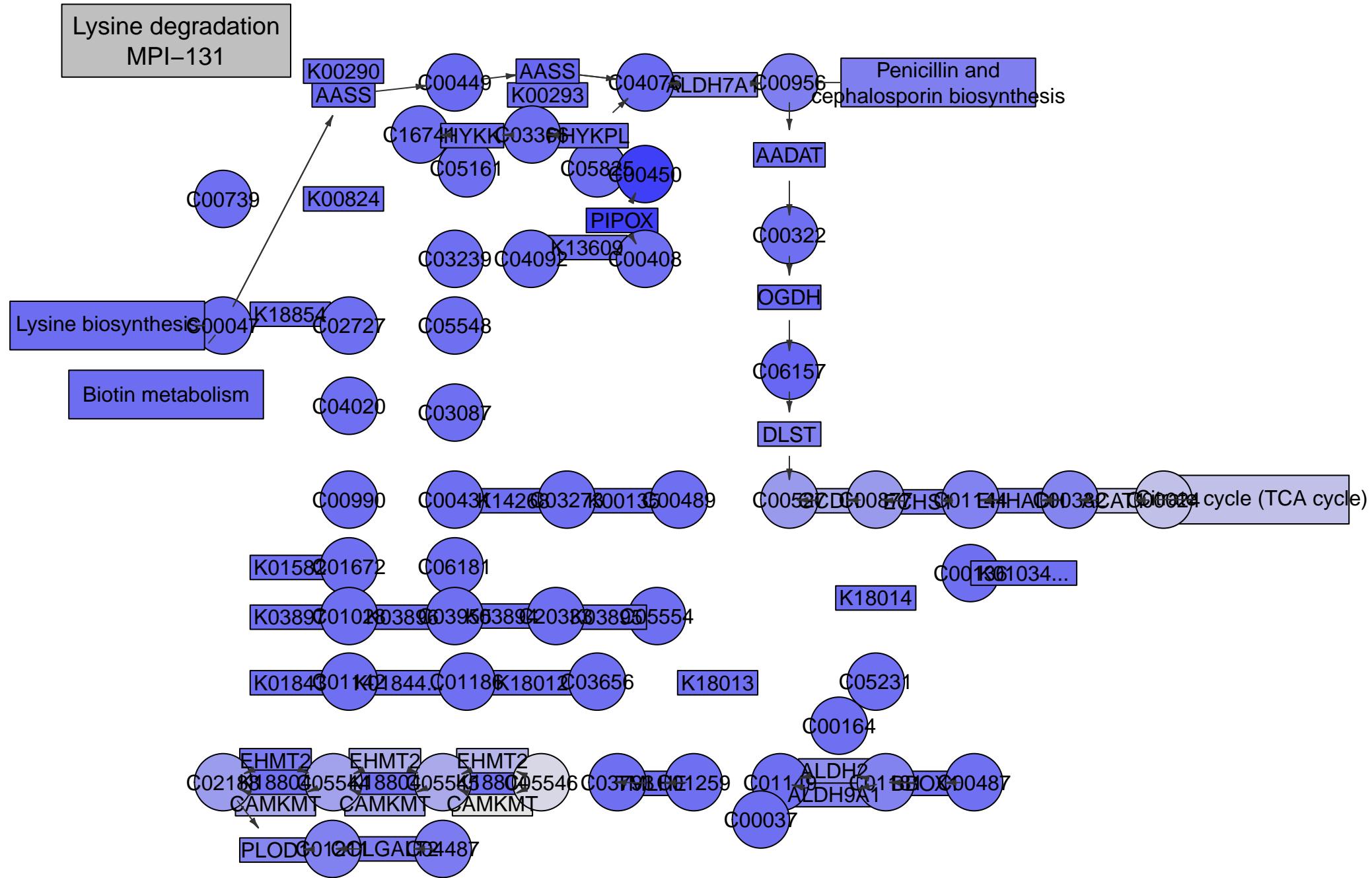


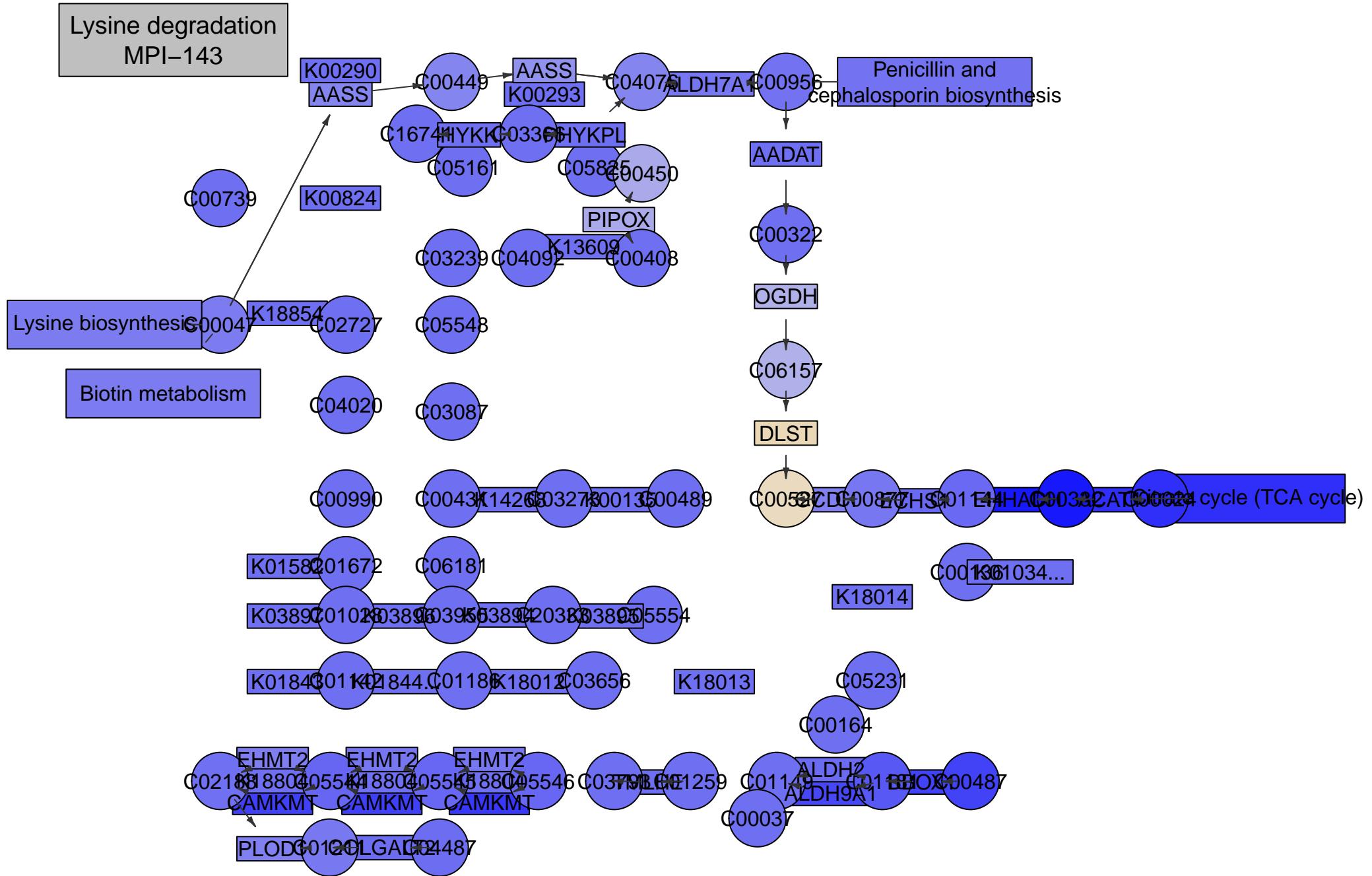


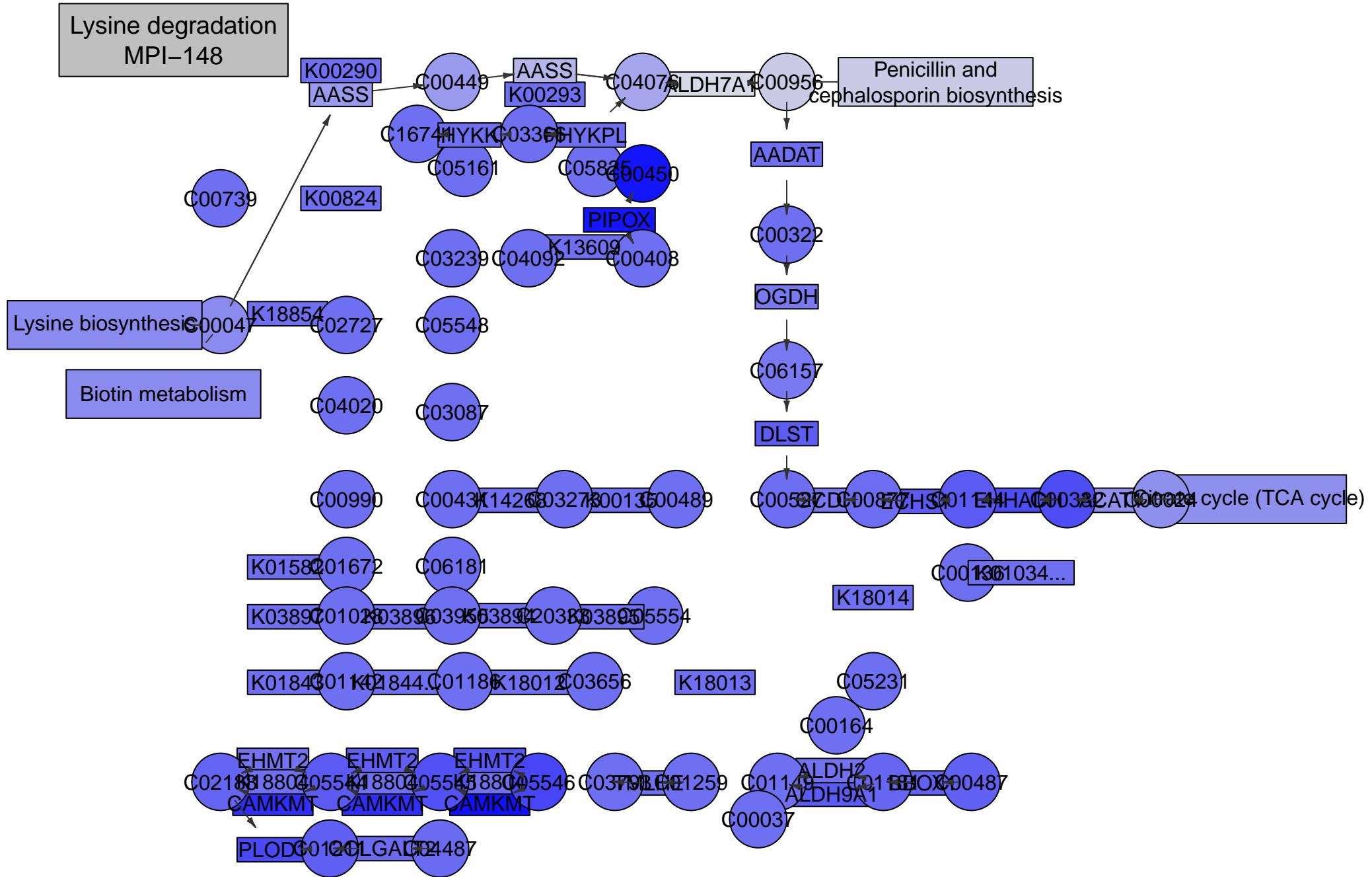


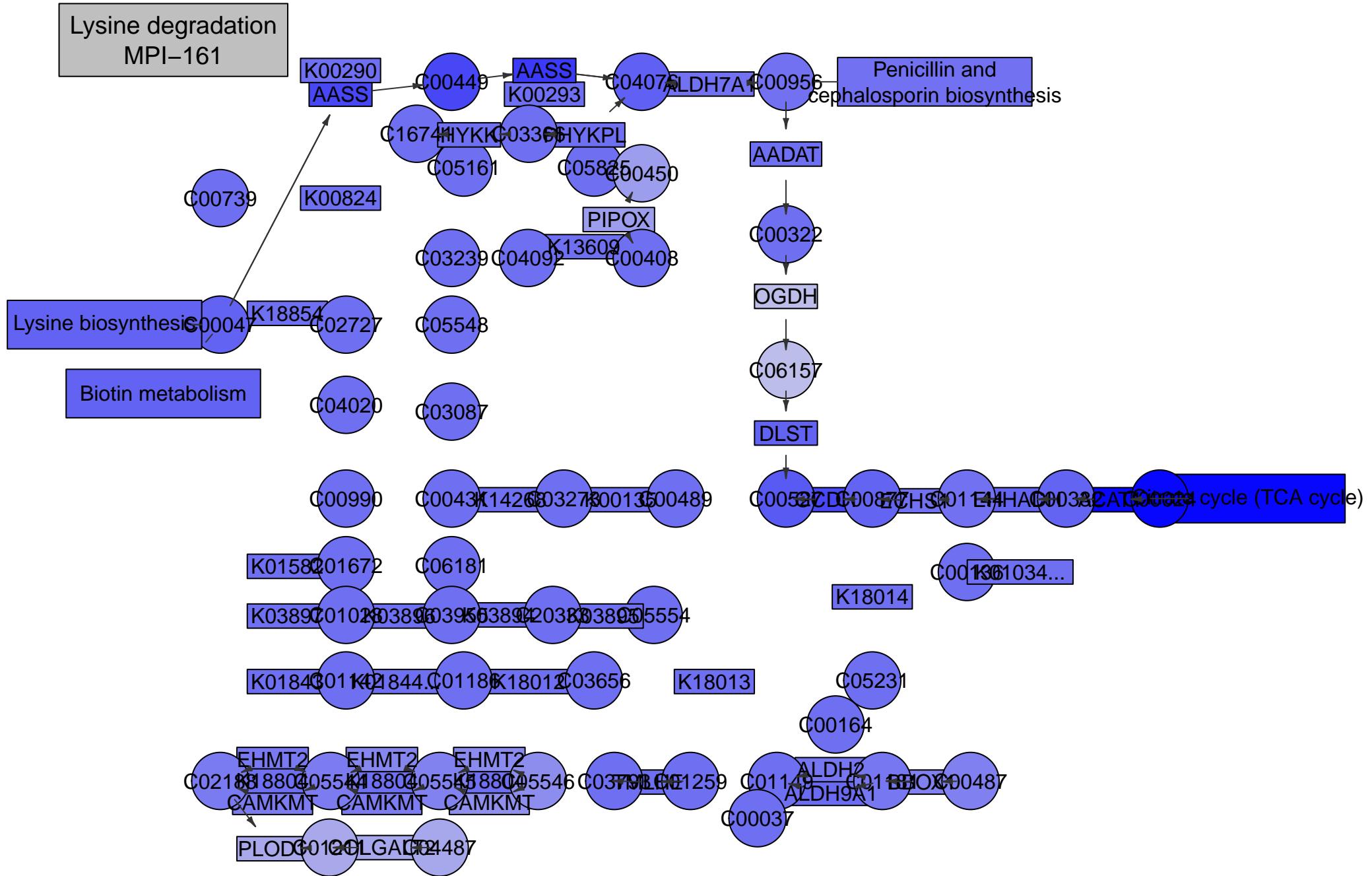


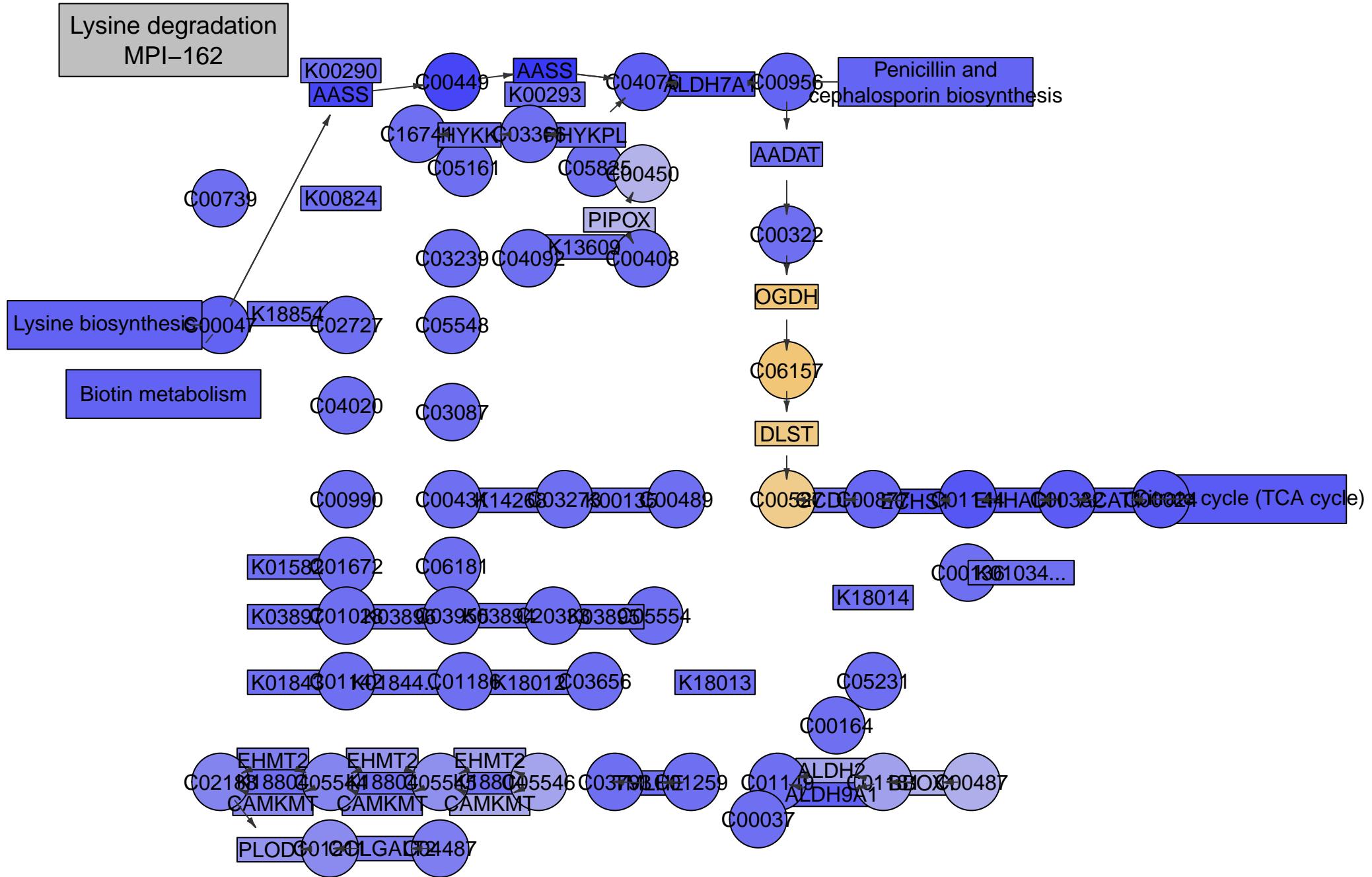


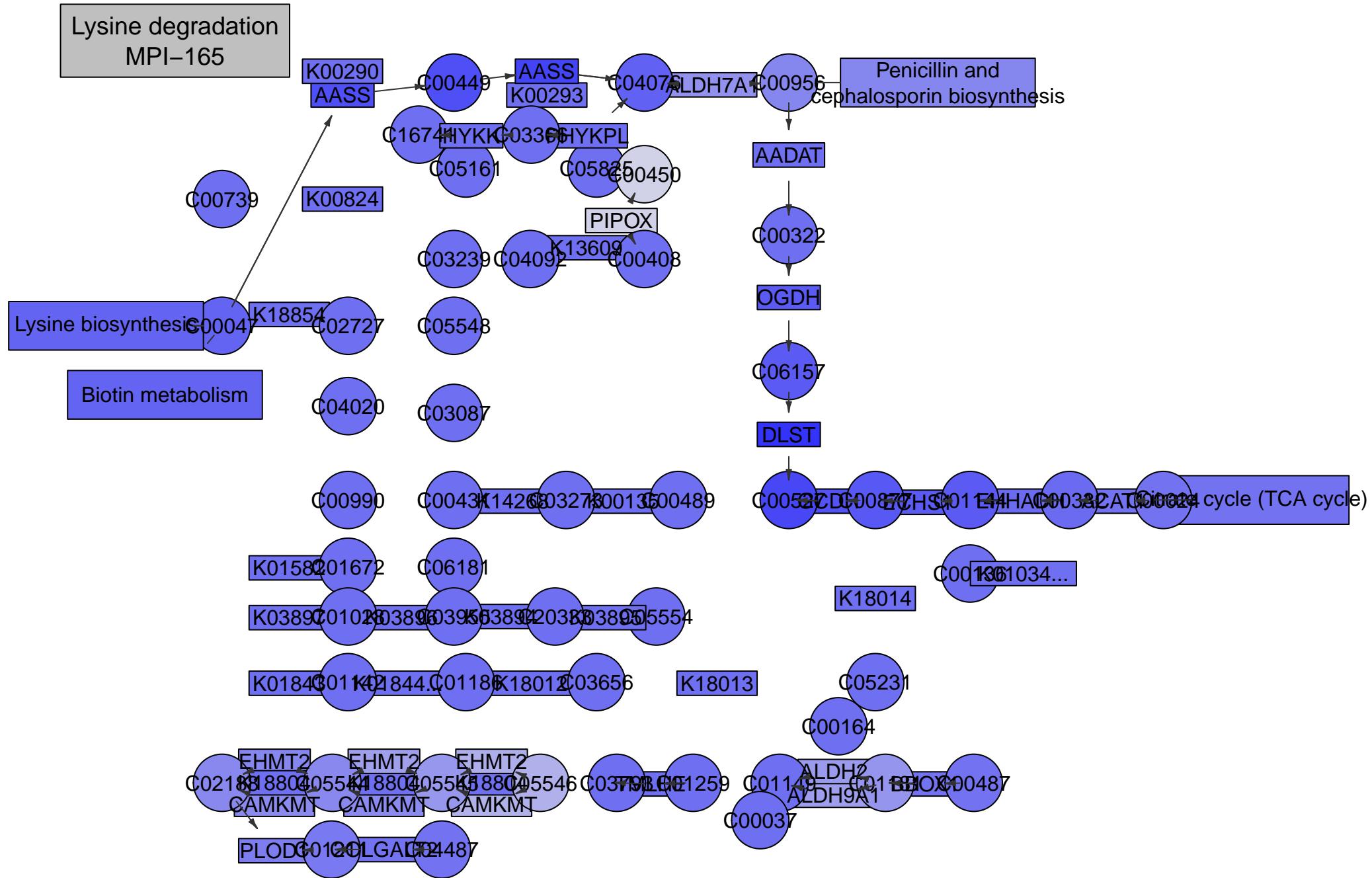


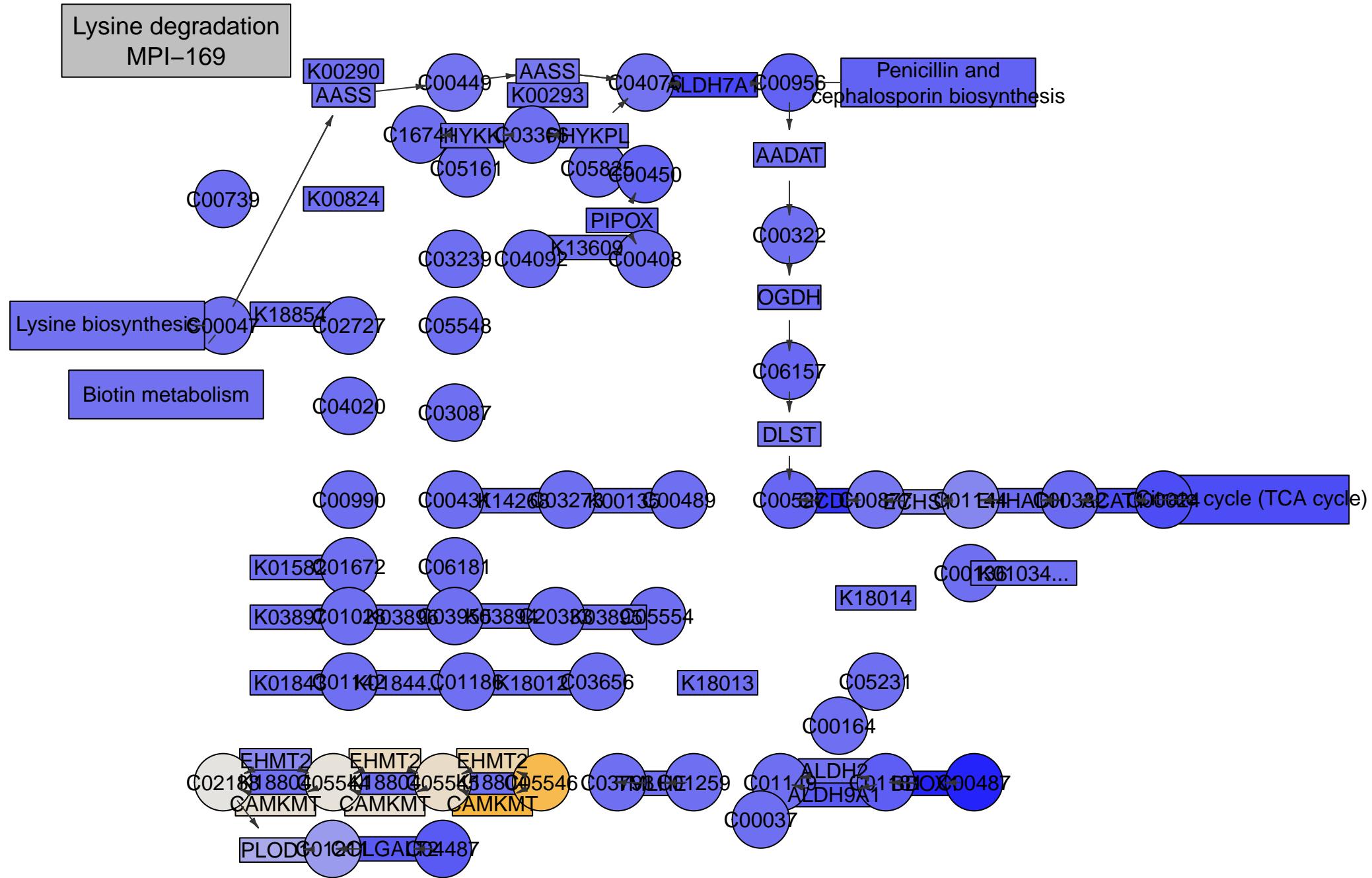


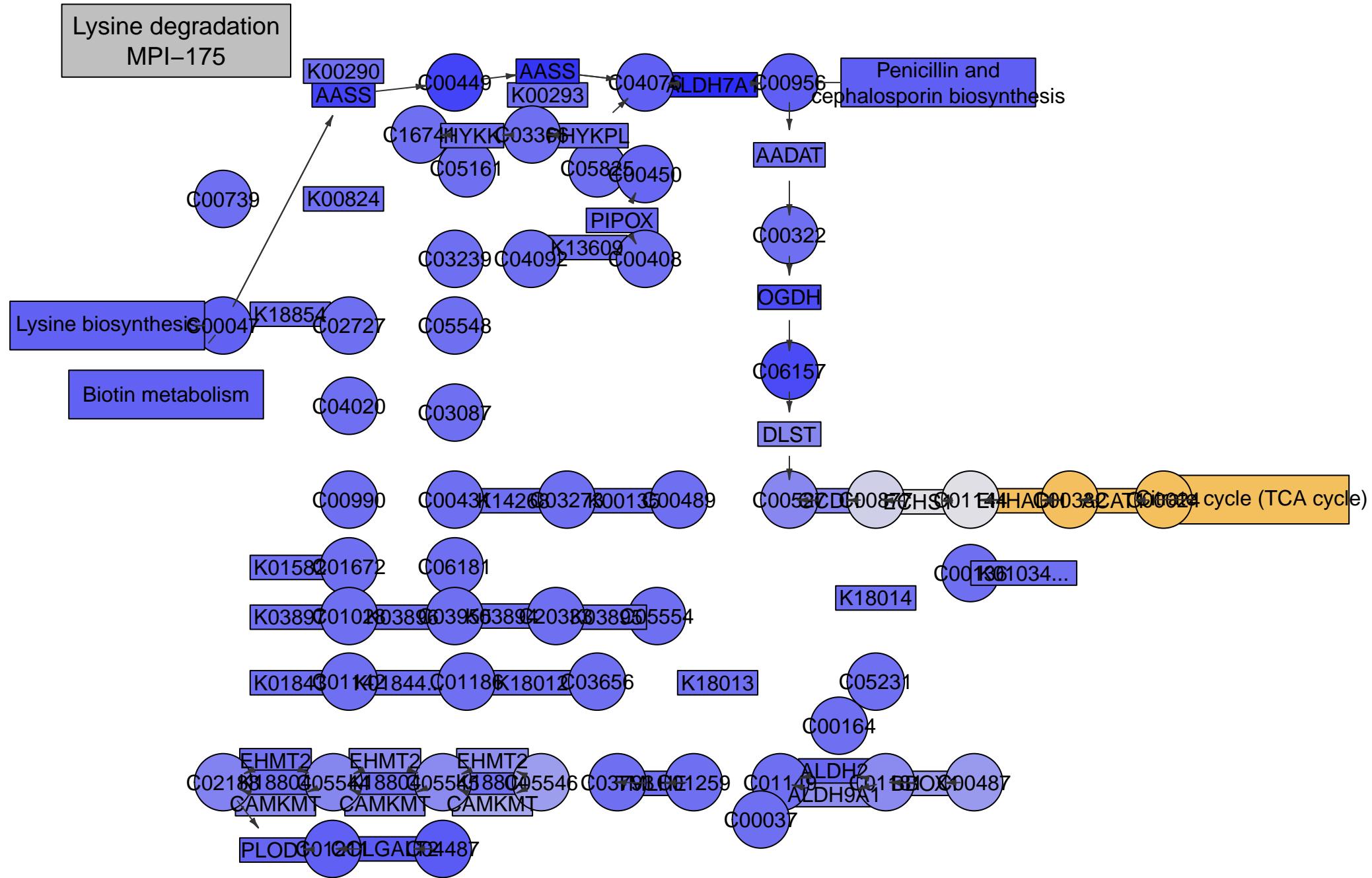


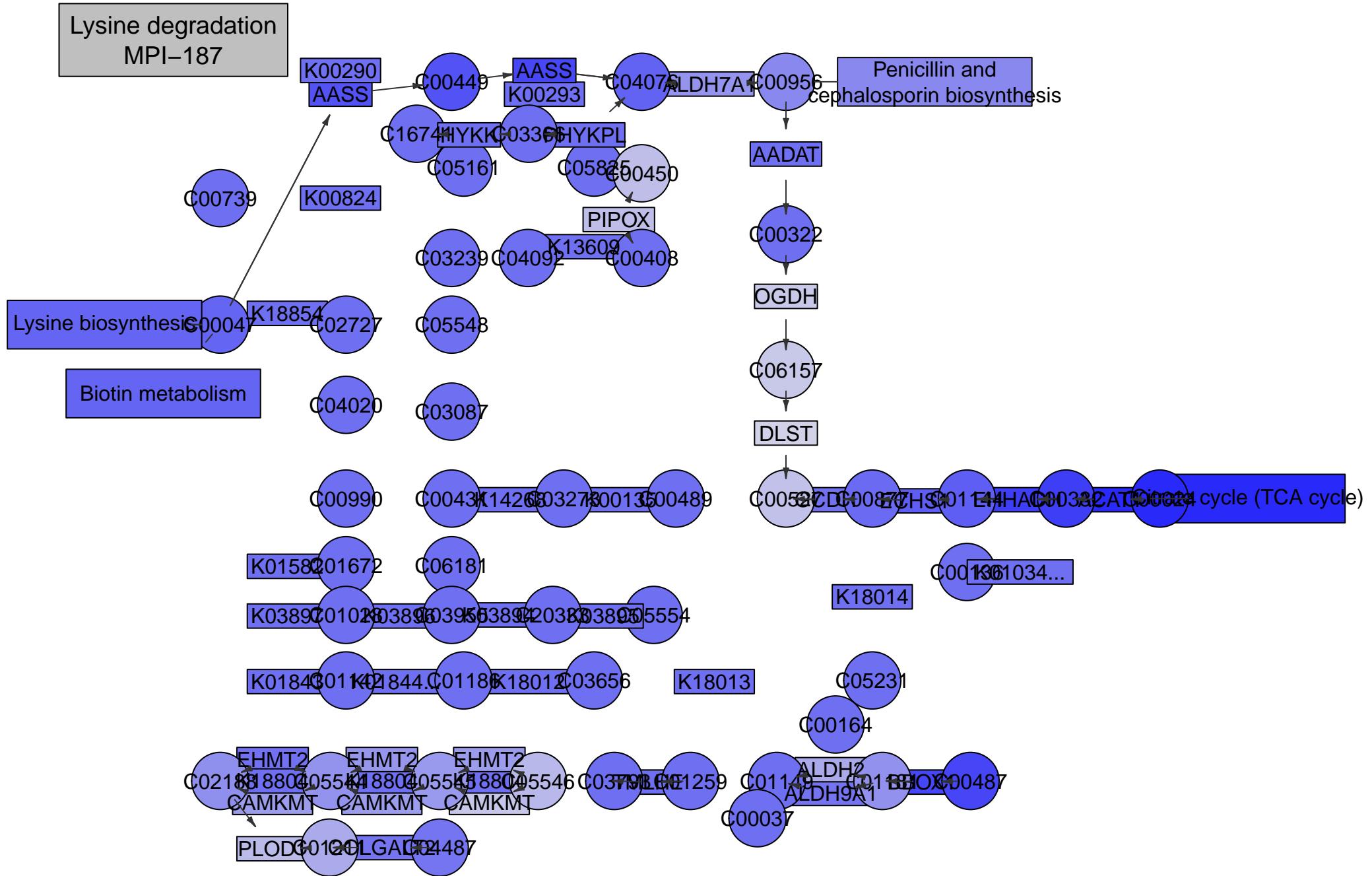


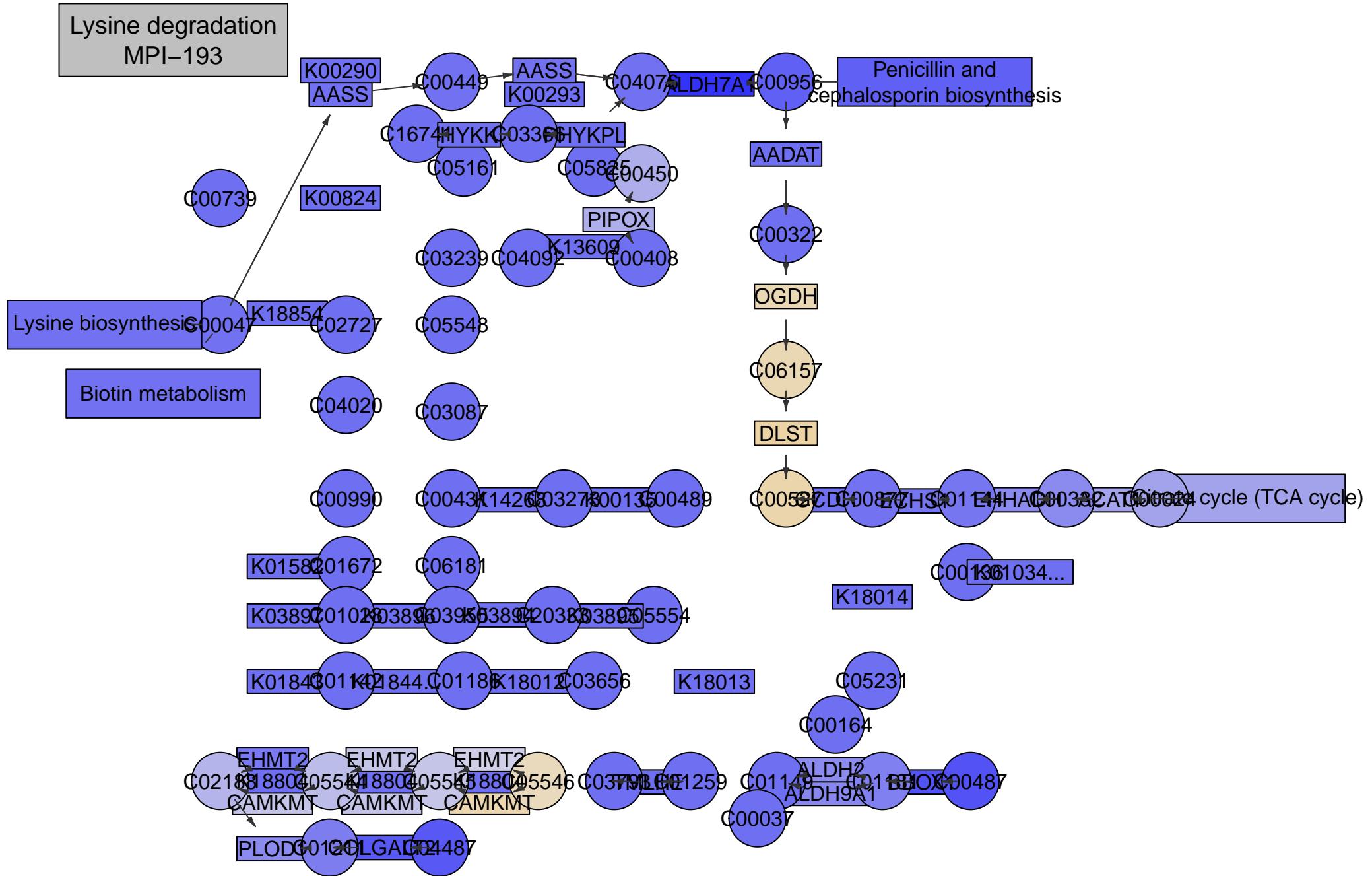




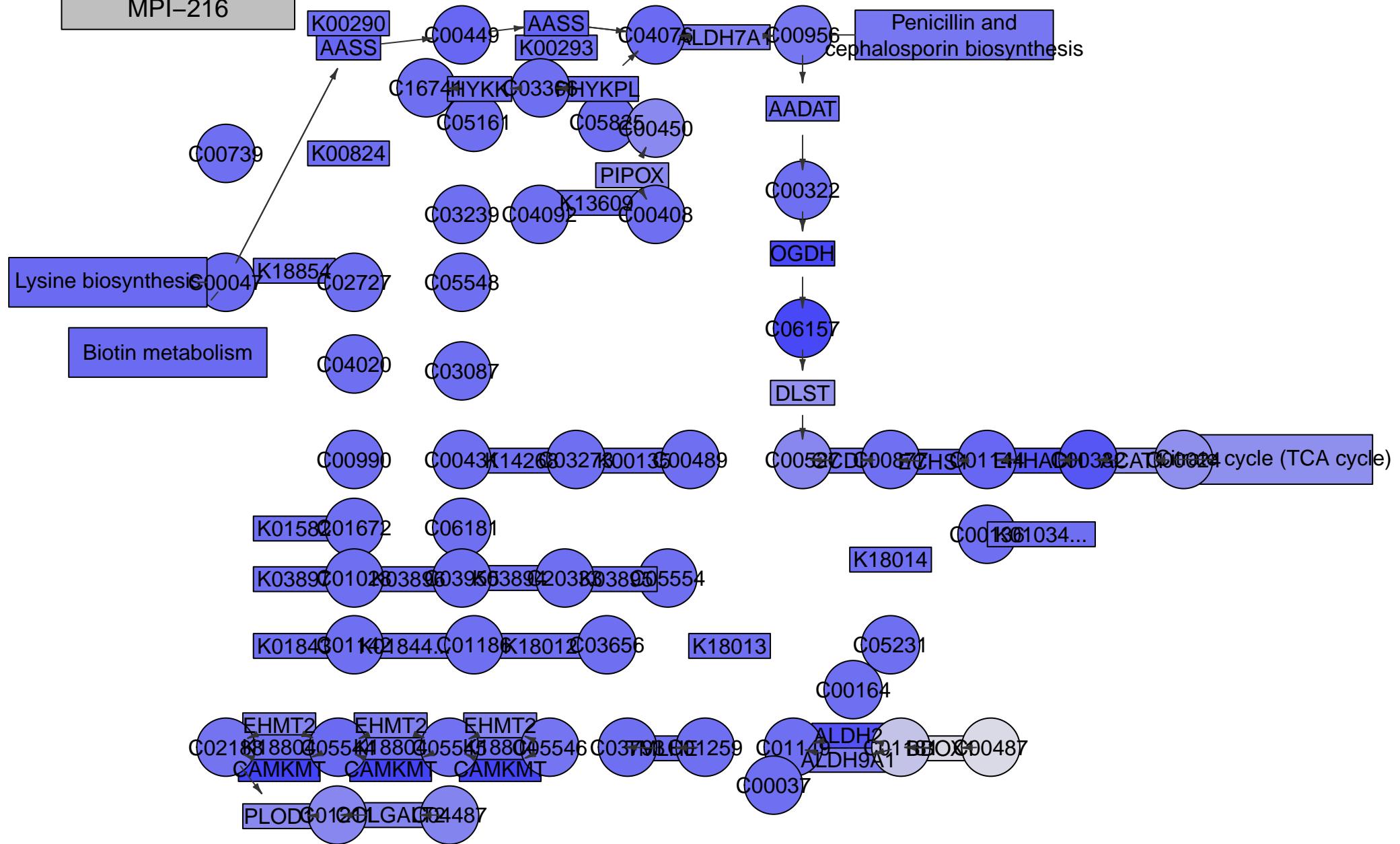


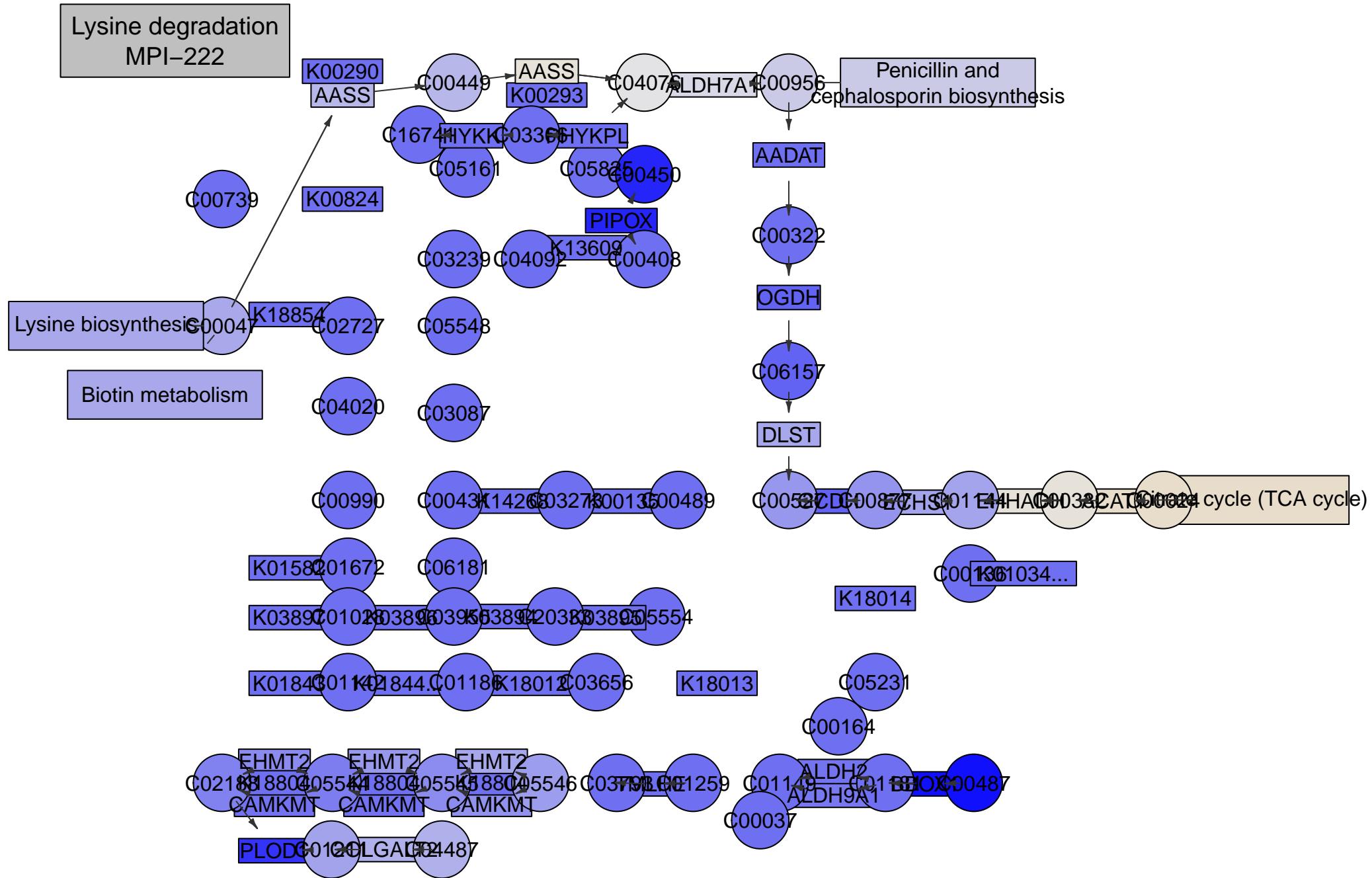




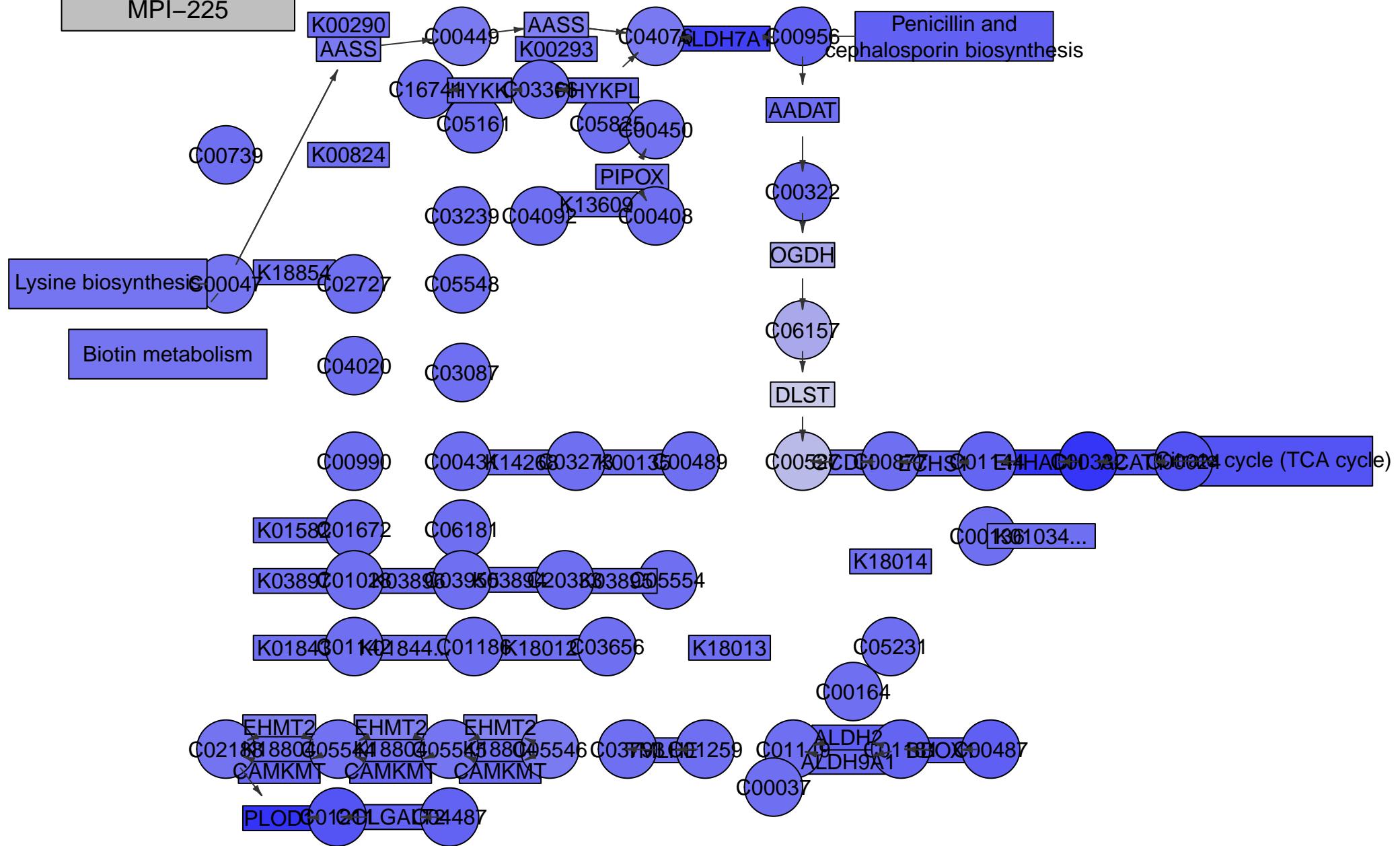


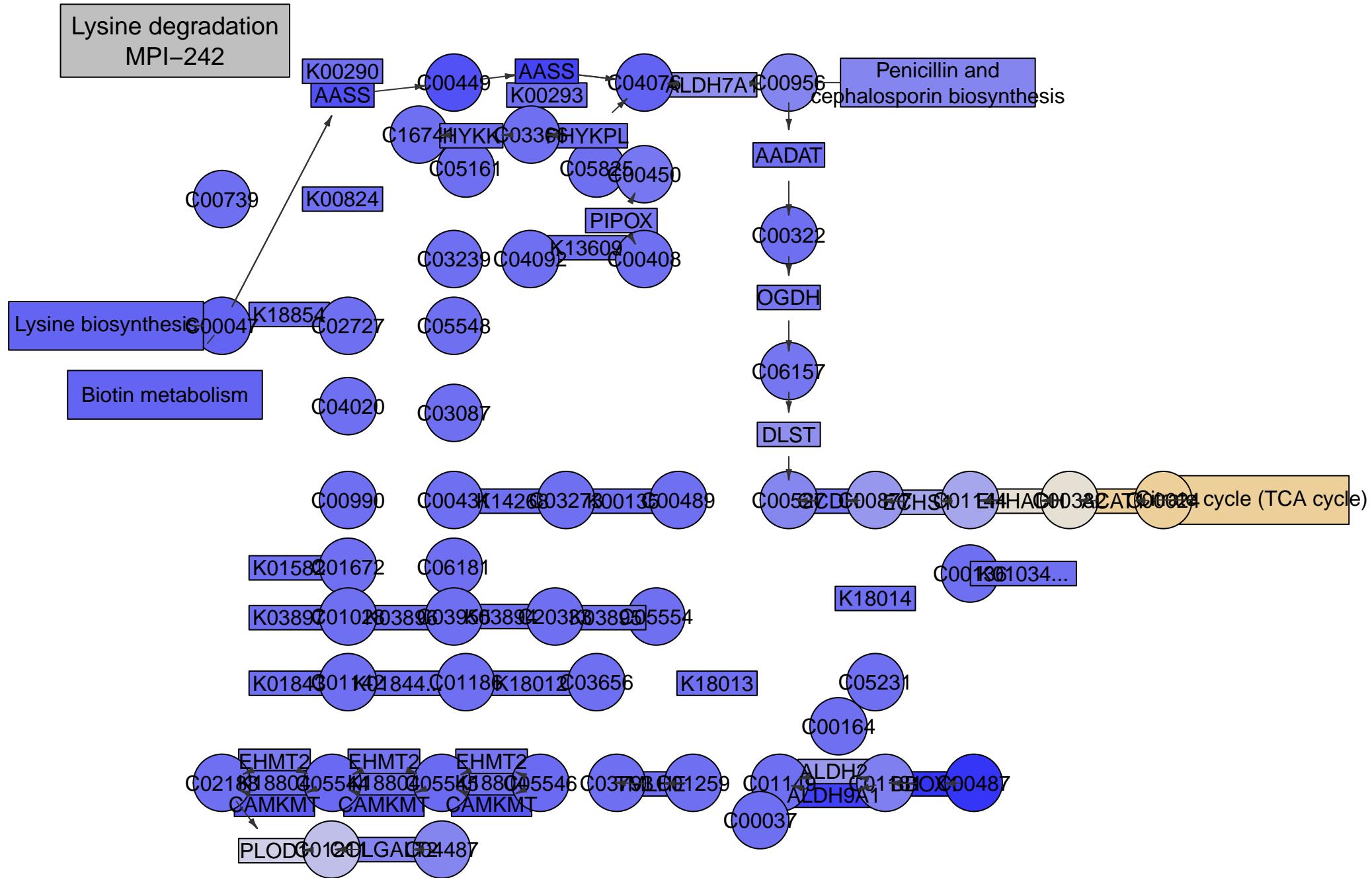
Lysine degradation
MPI-216

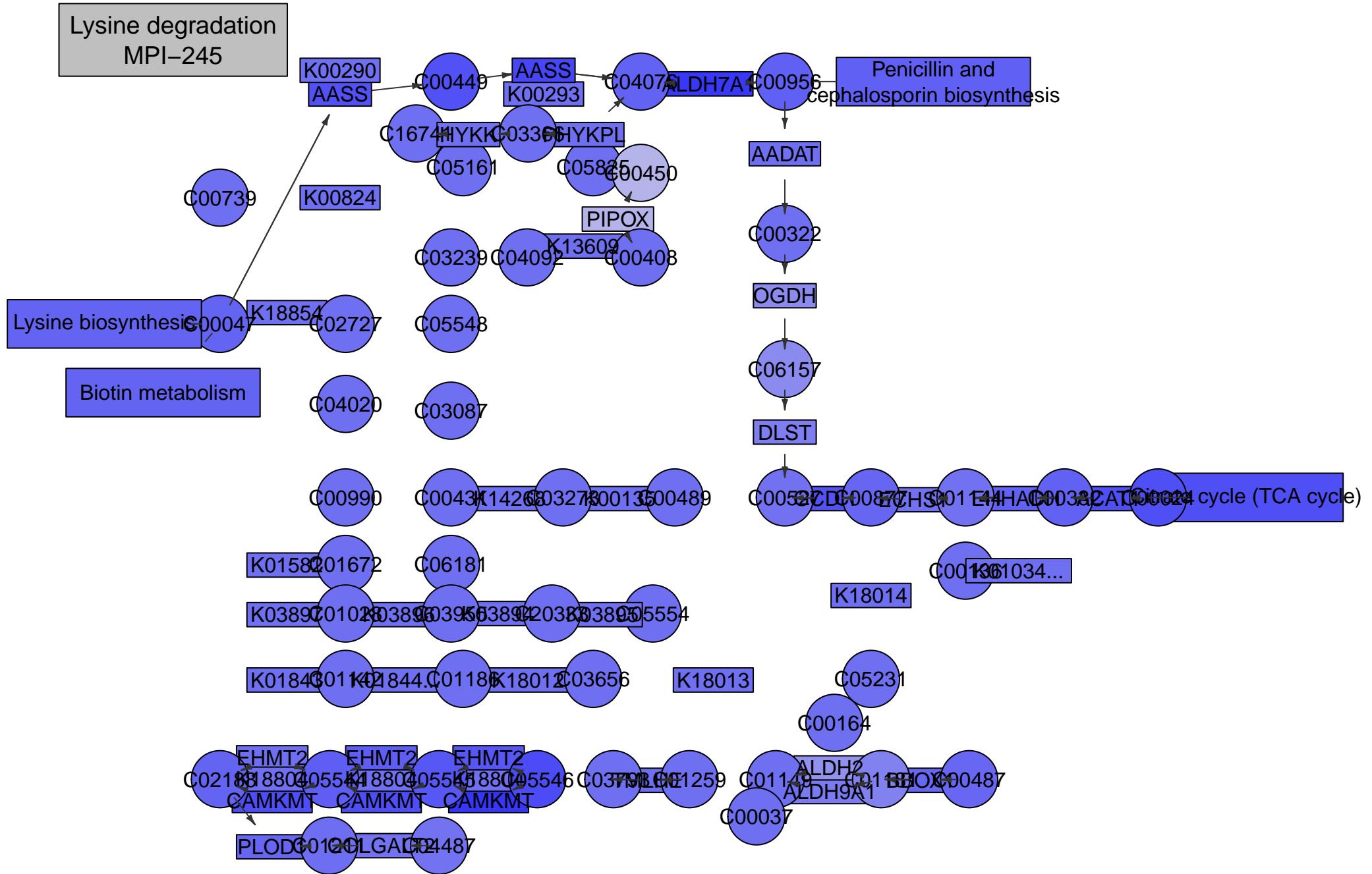


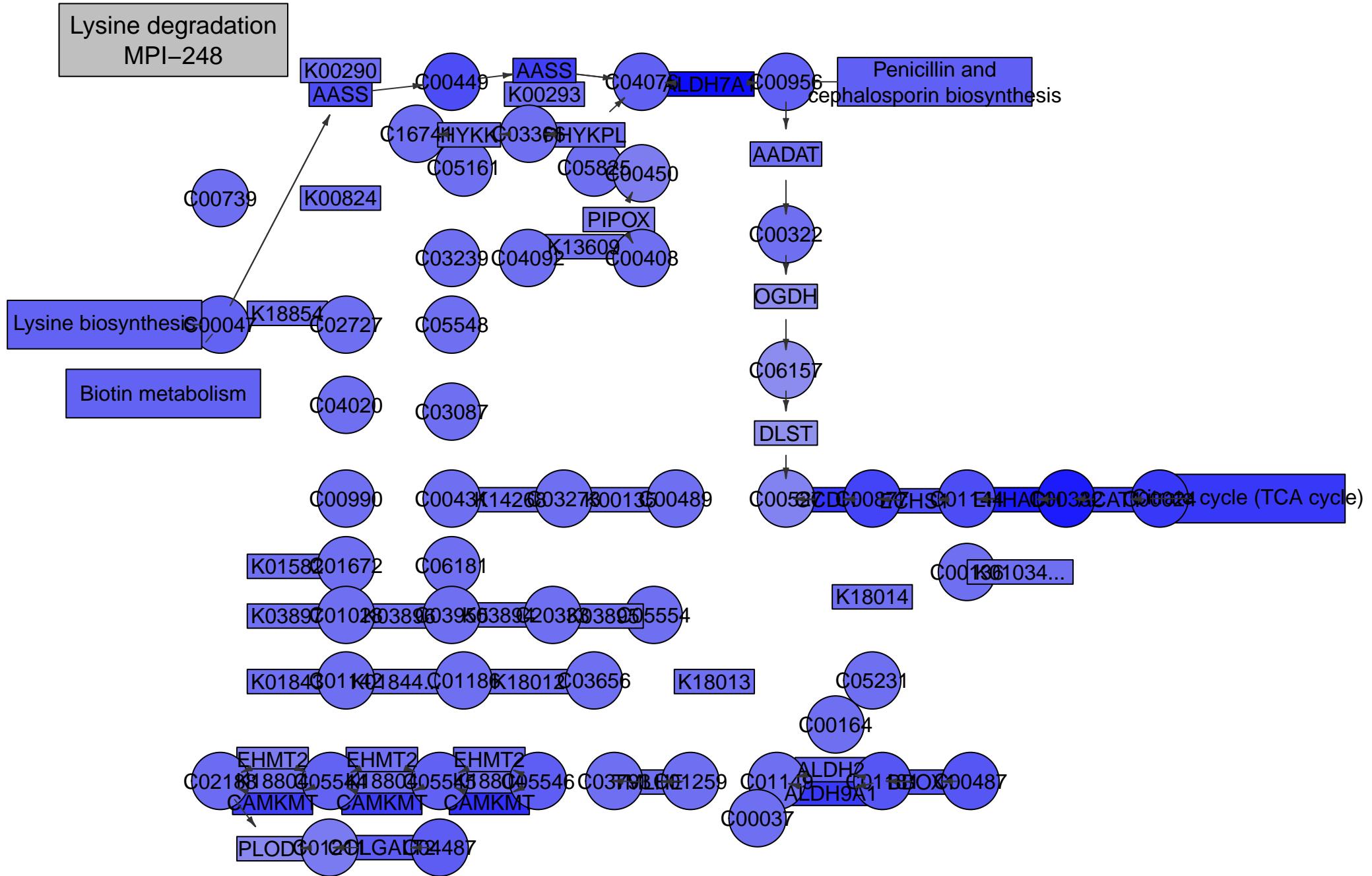


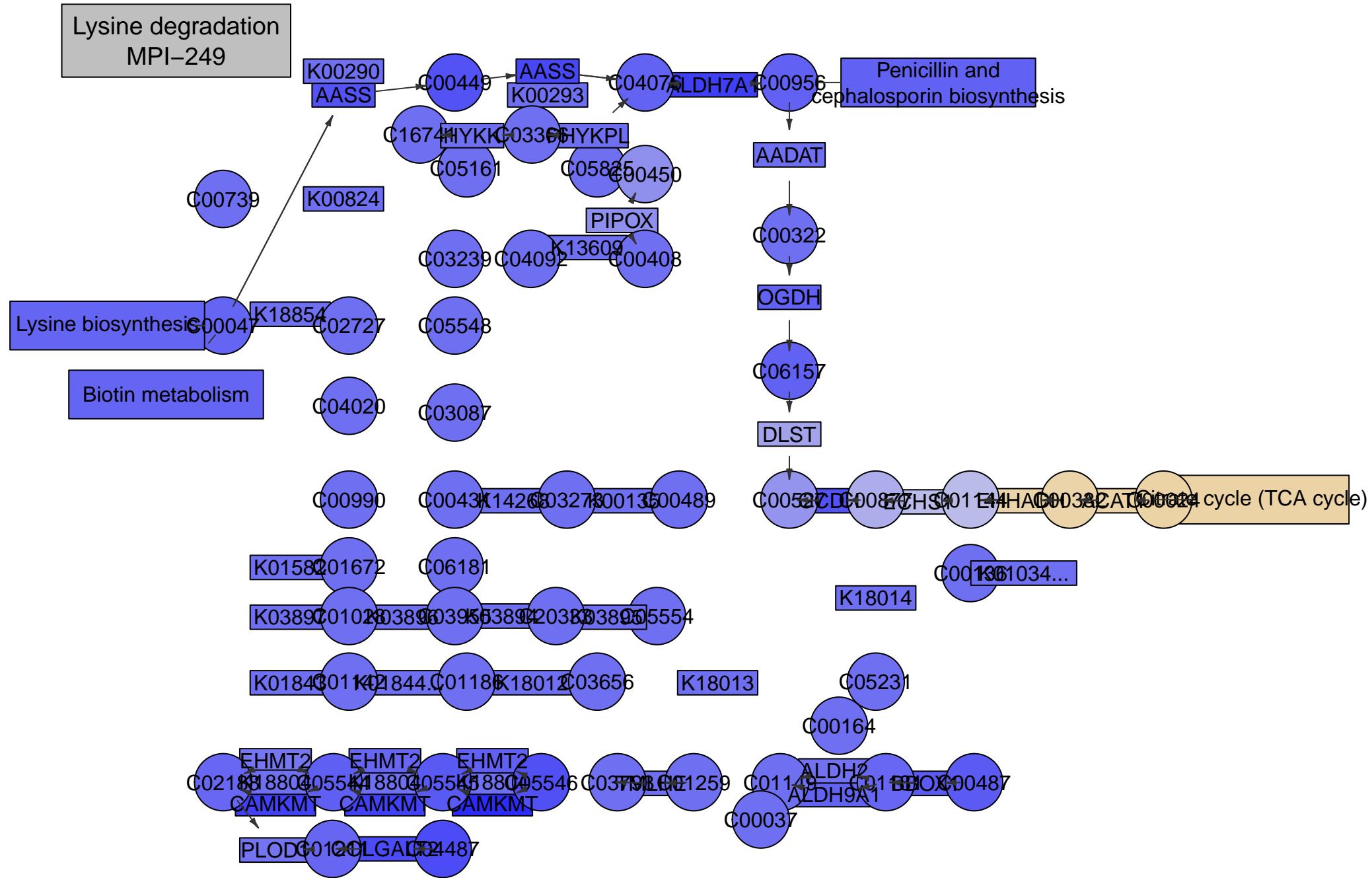
Lysine degradation
MPI-225

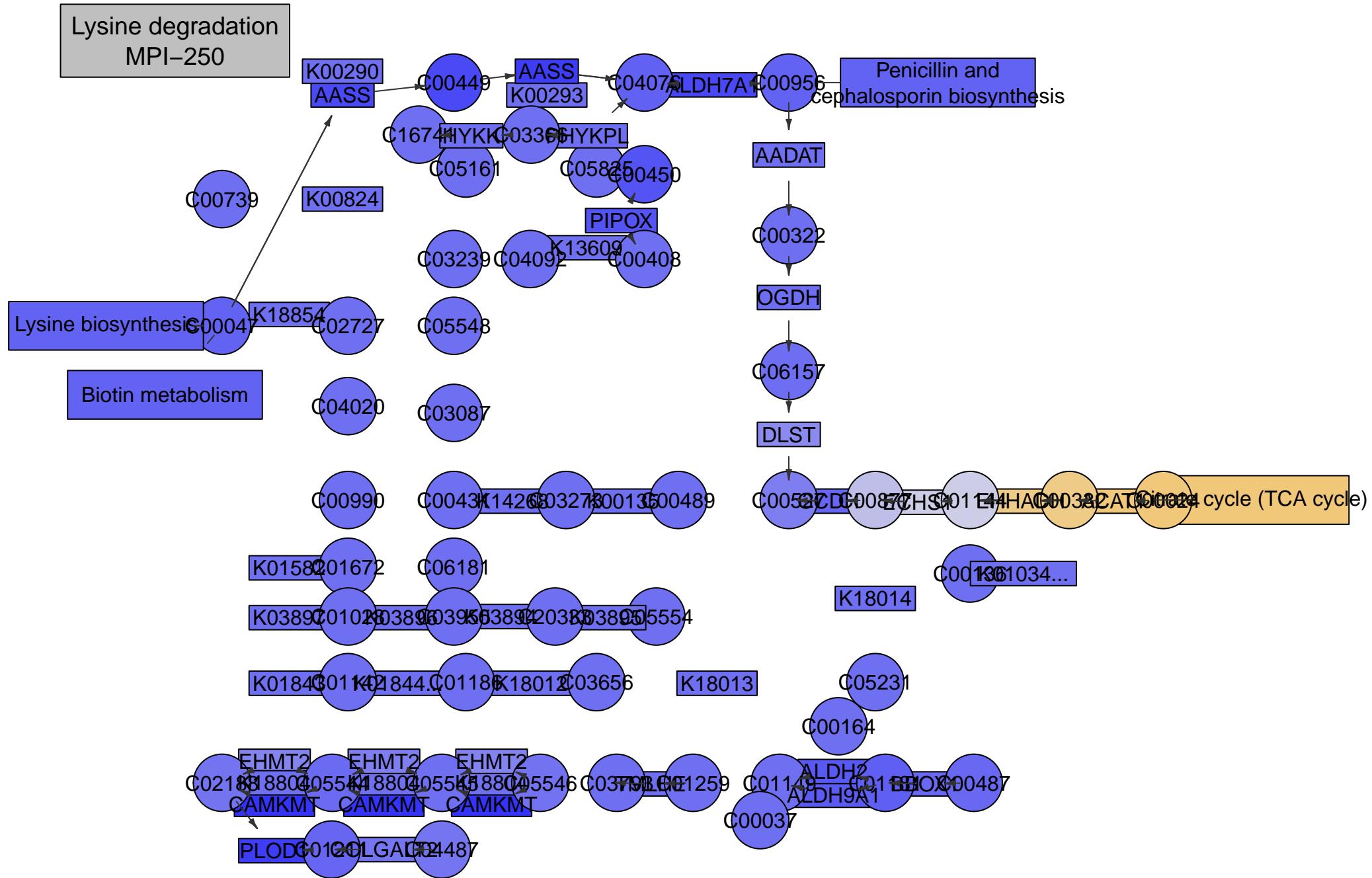


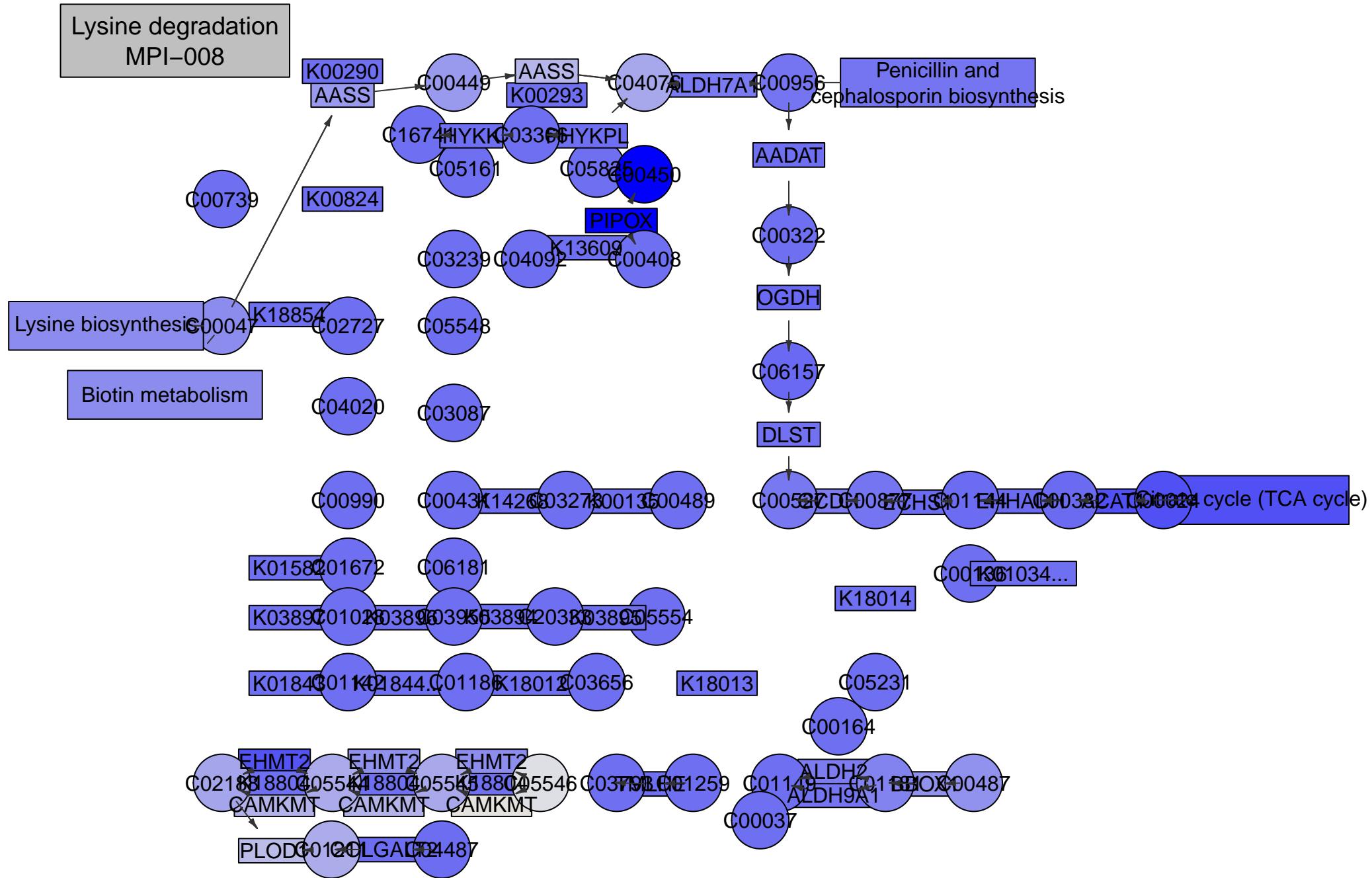


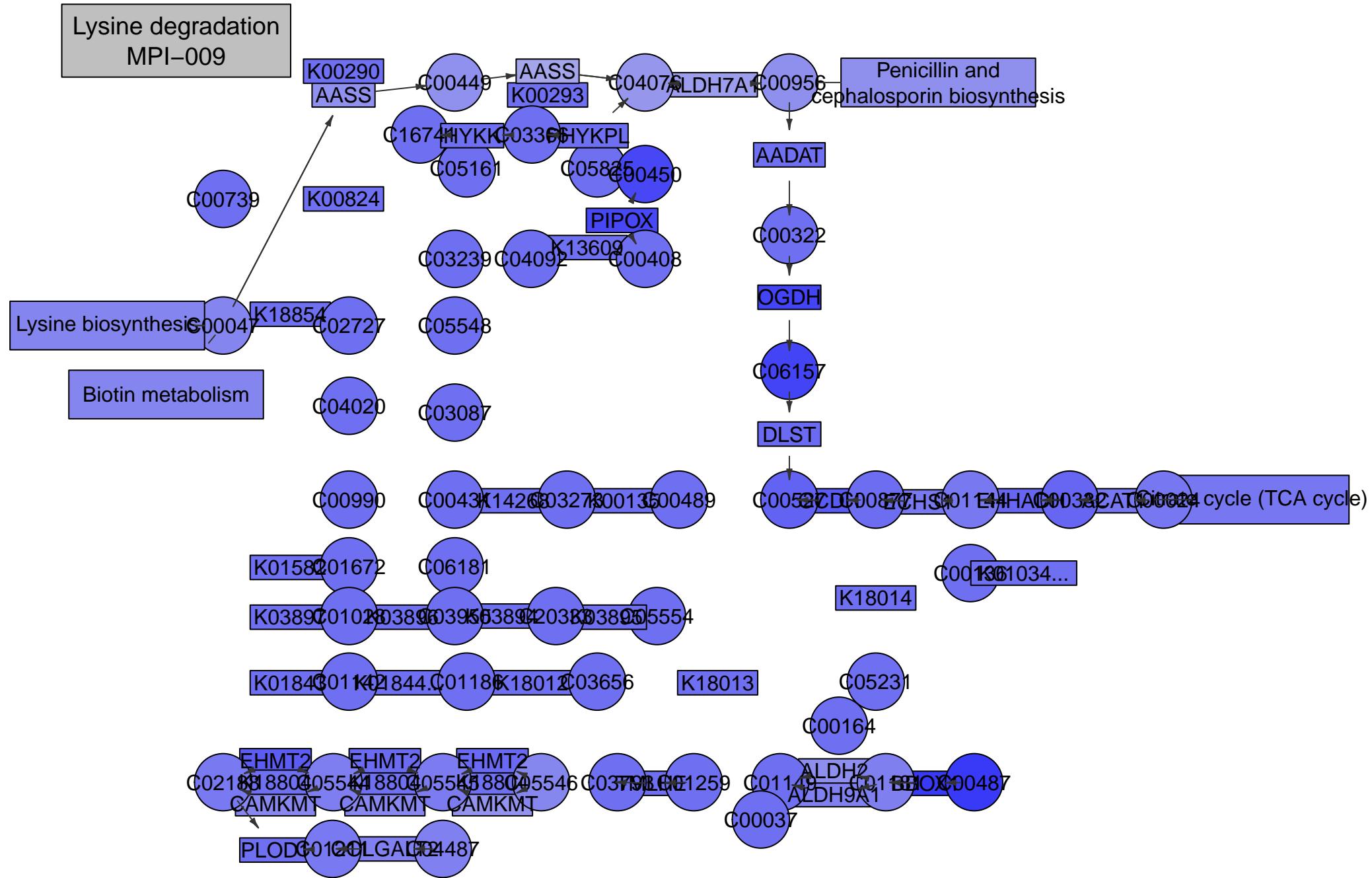


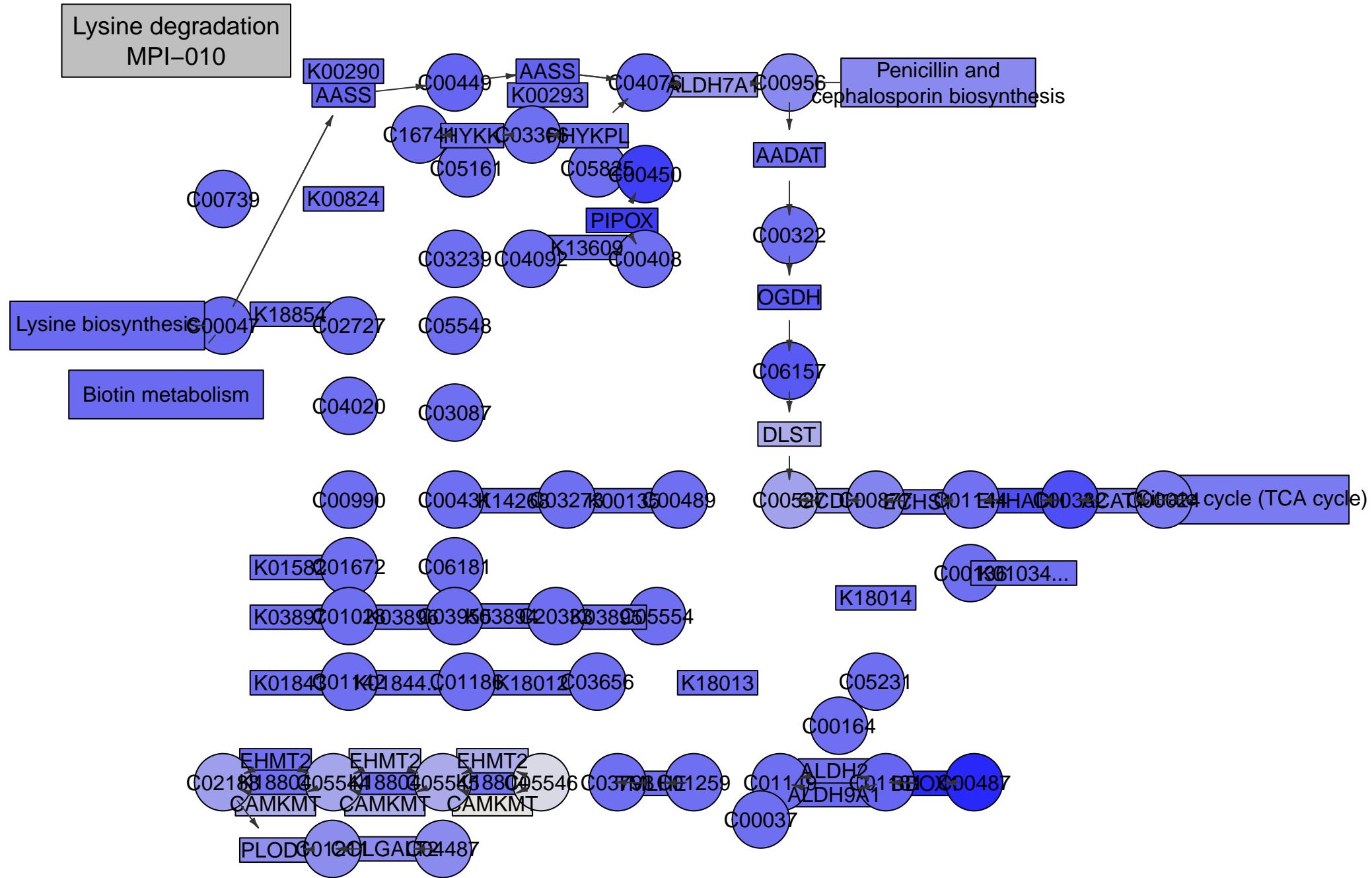


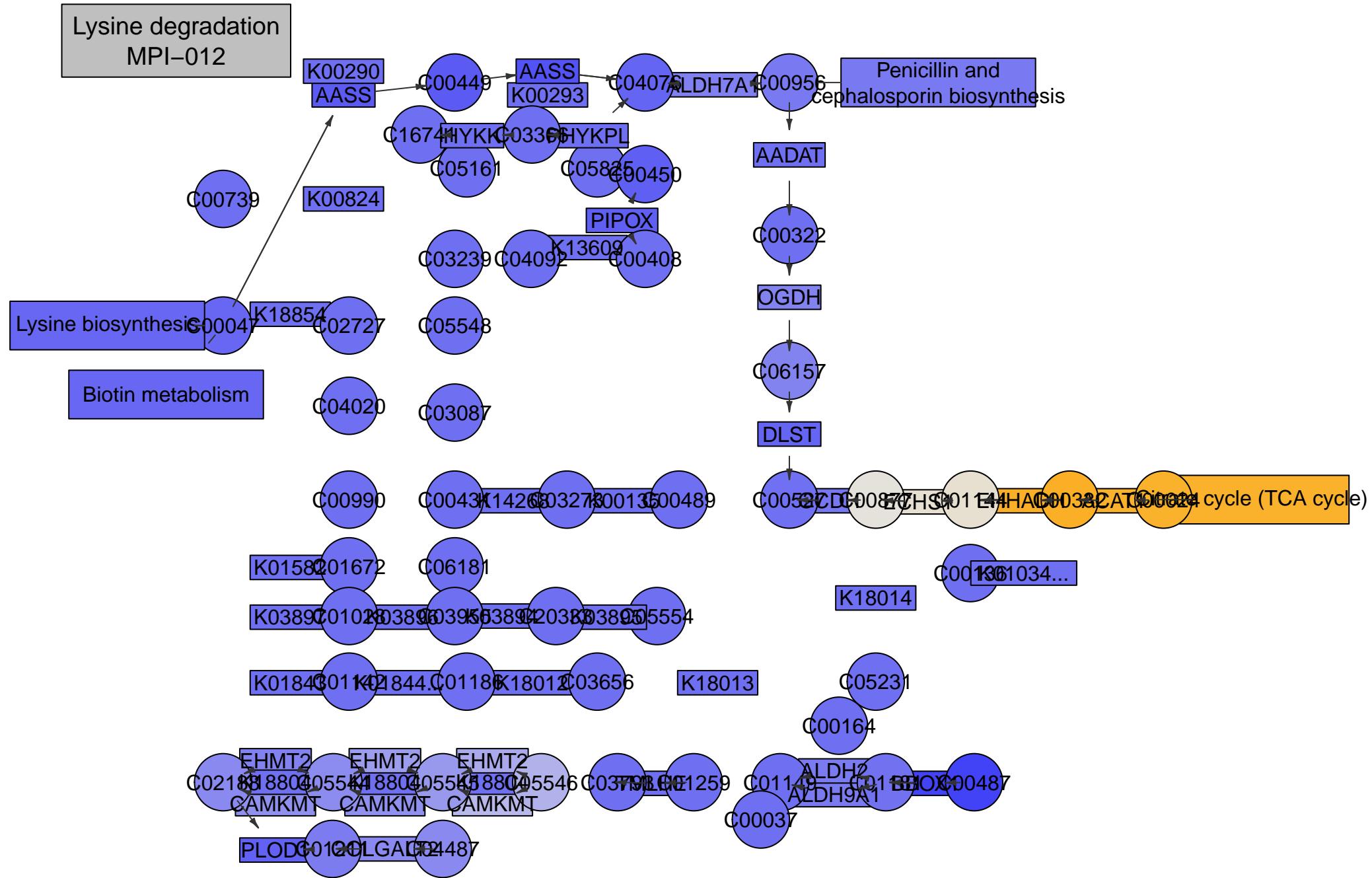


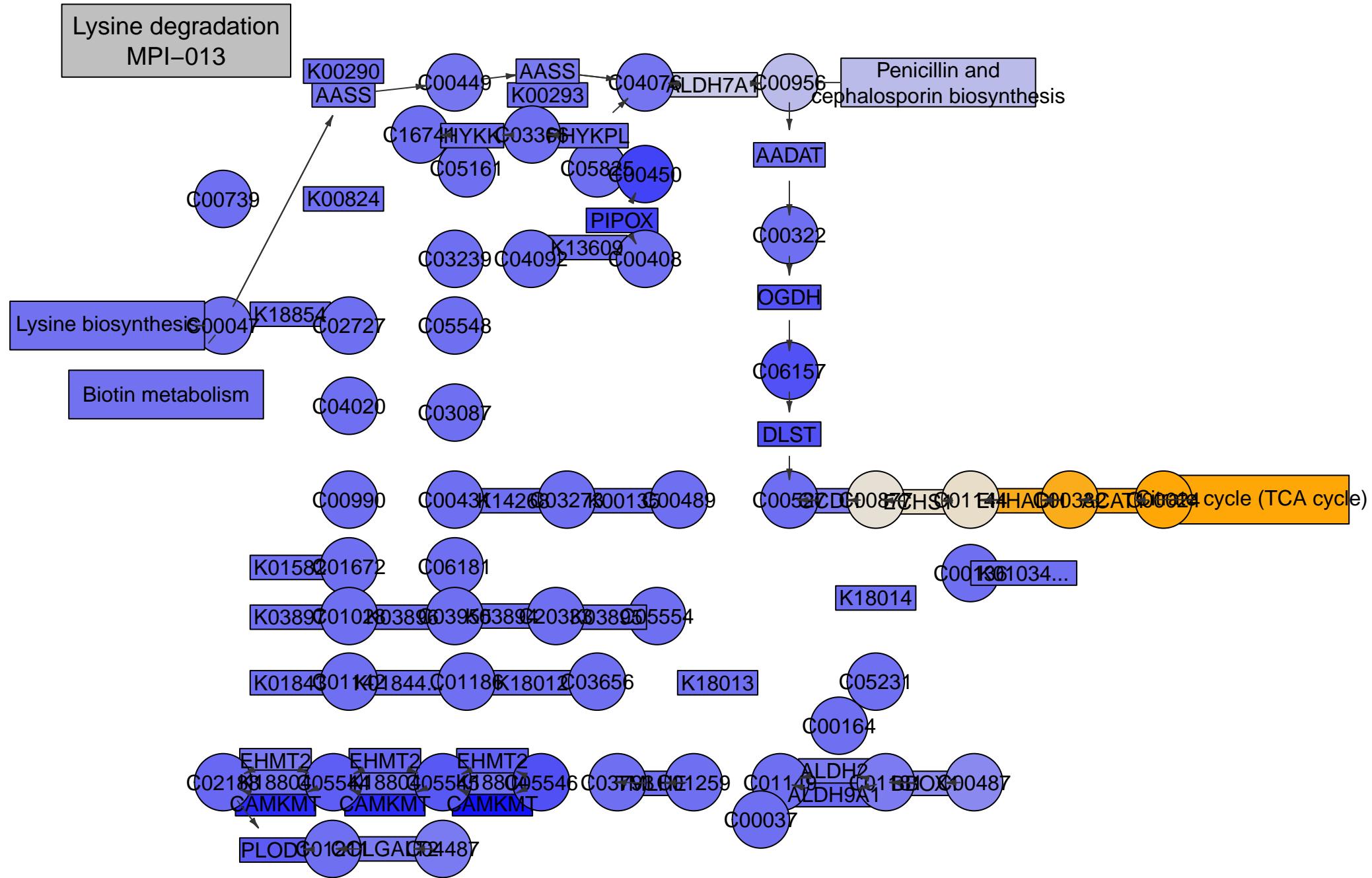


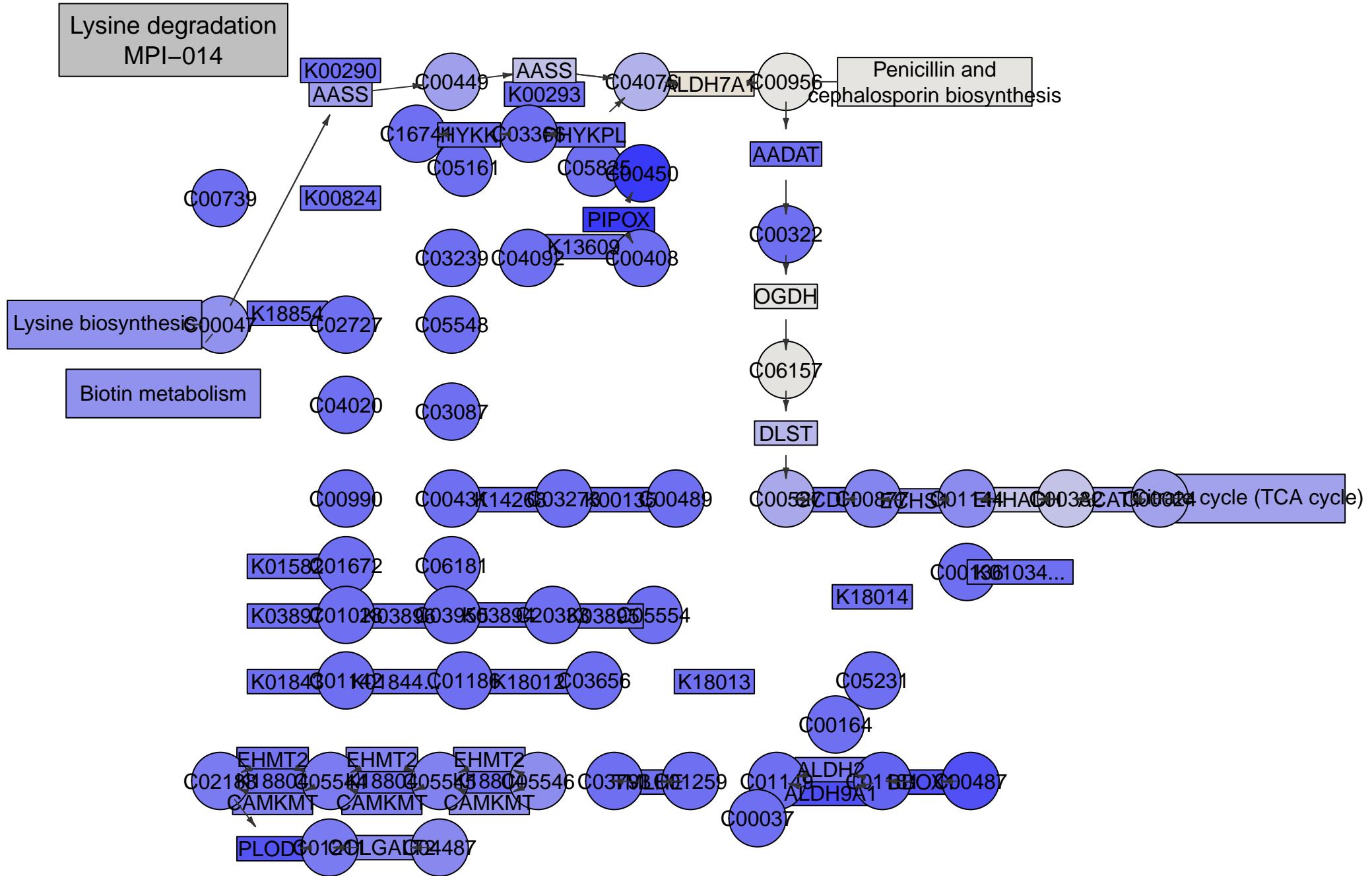


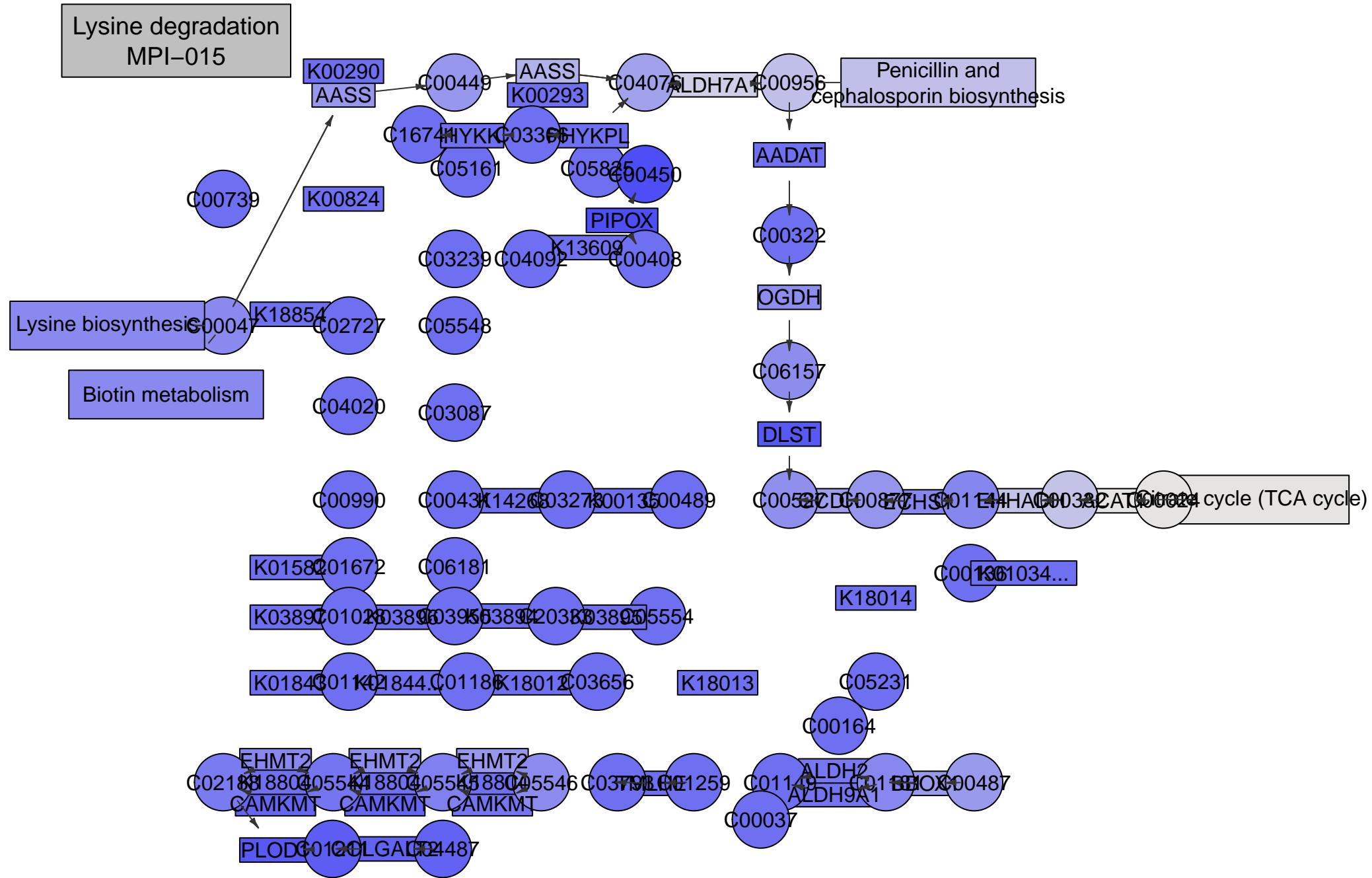


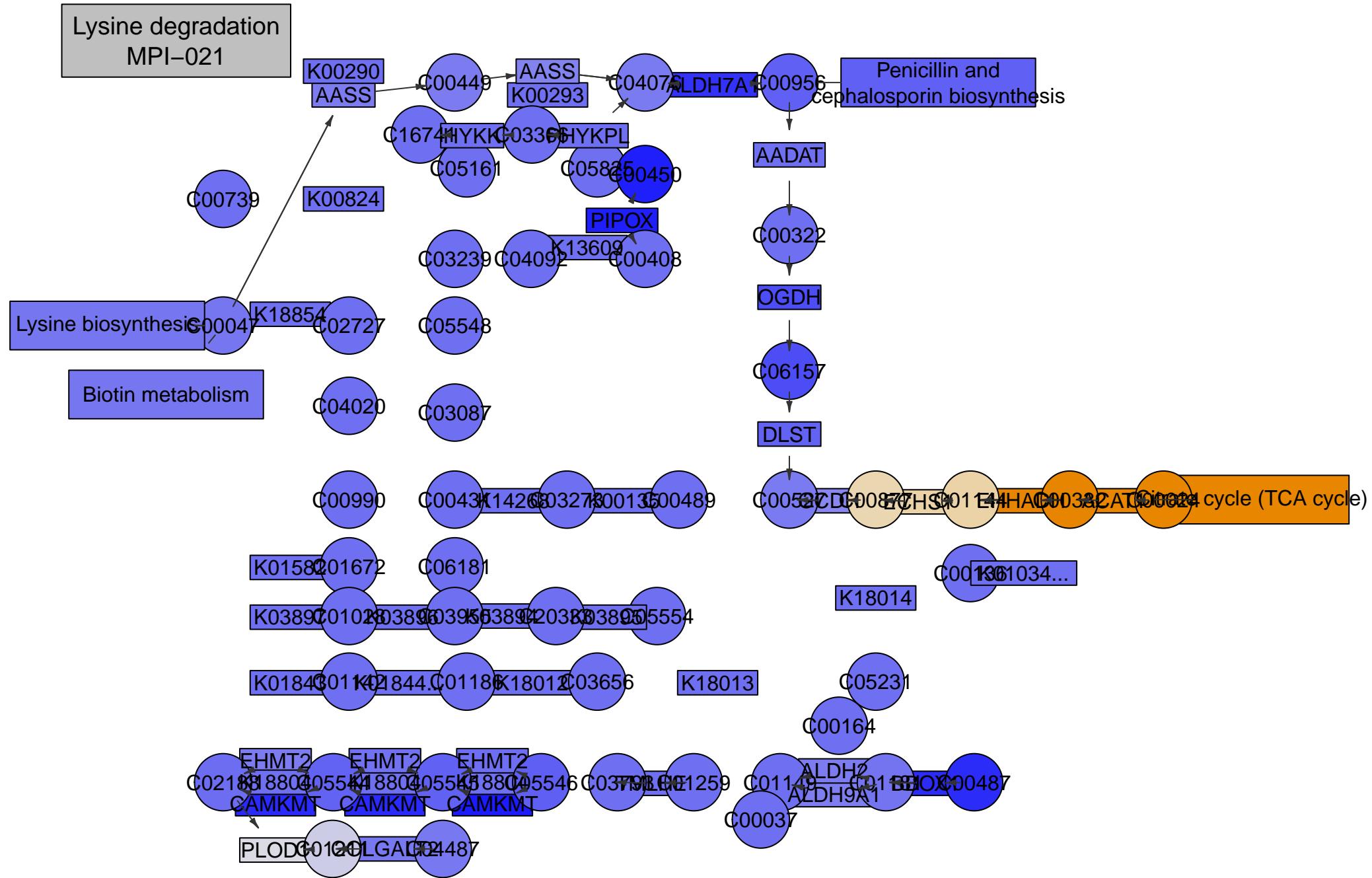


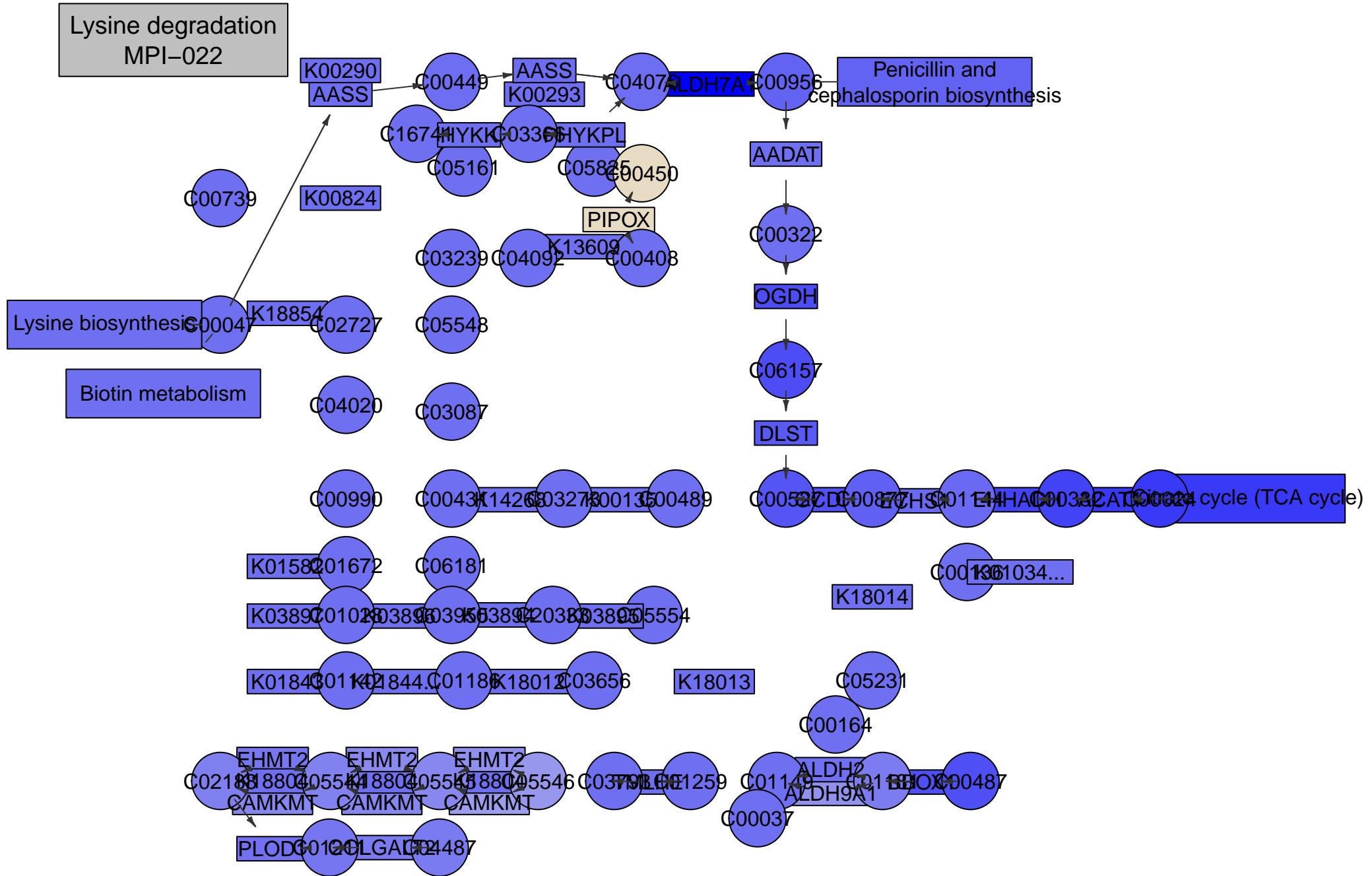


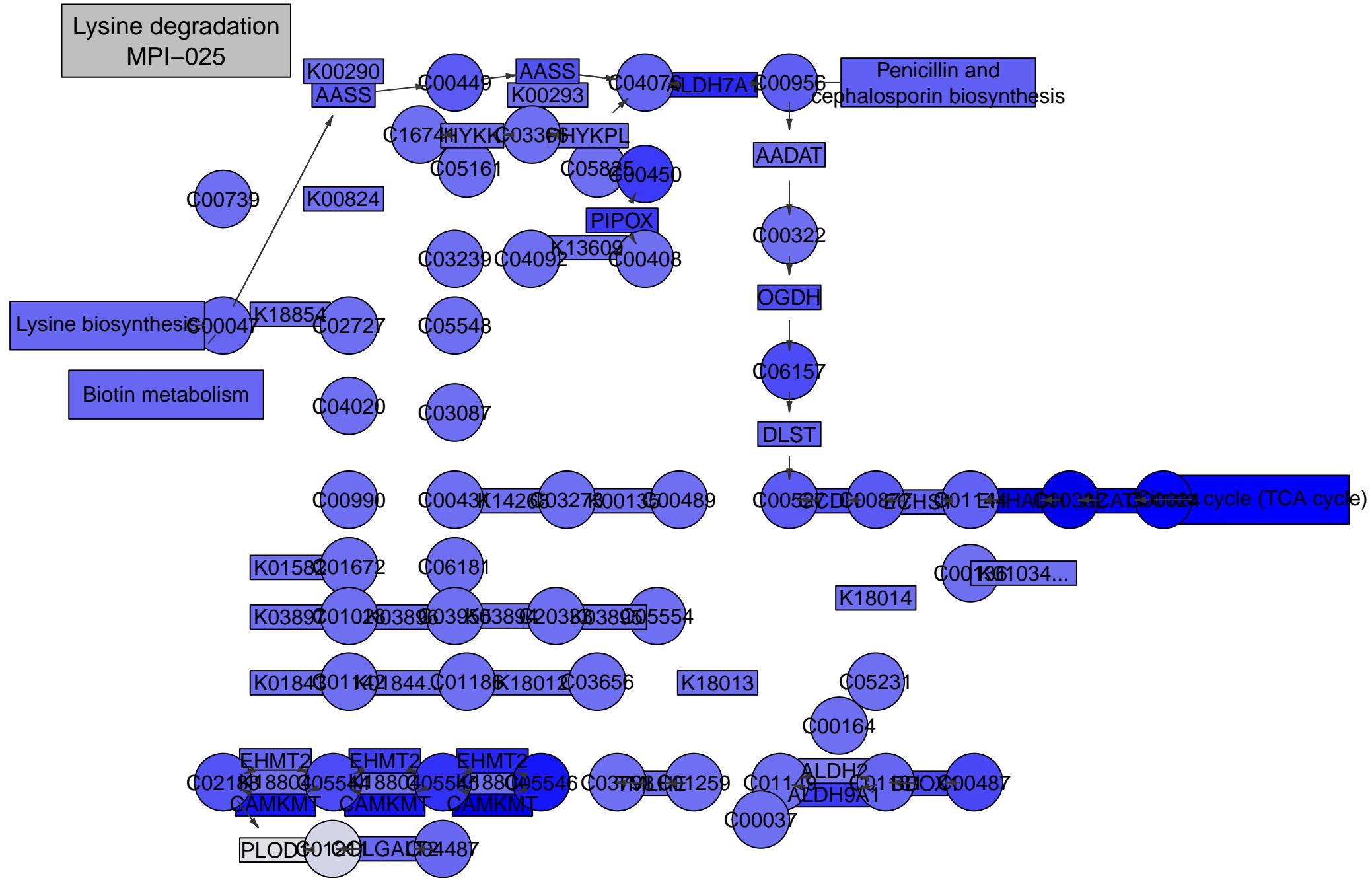


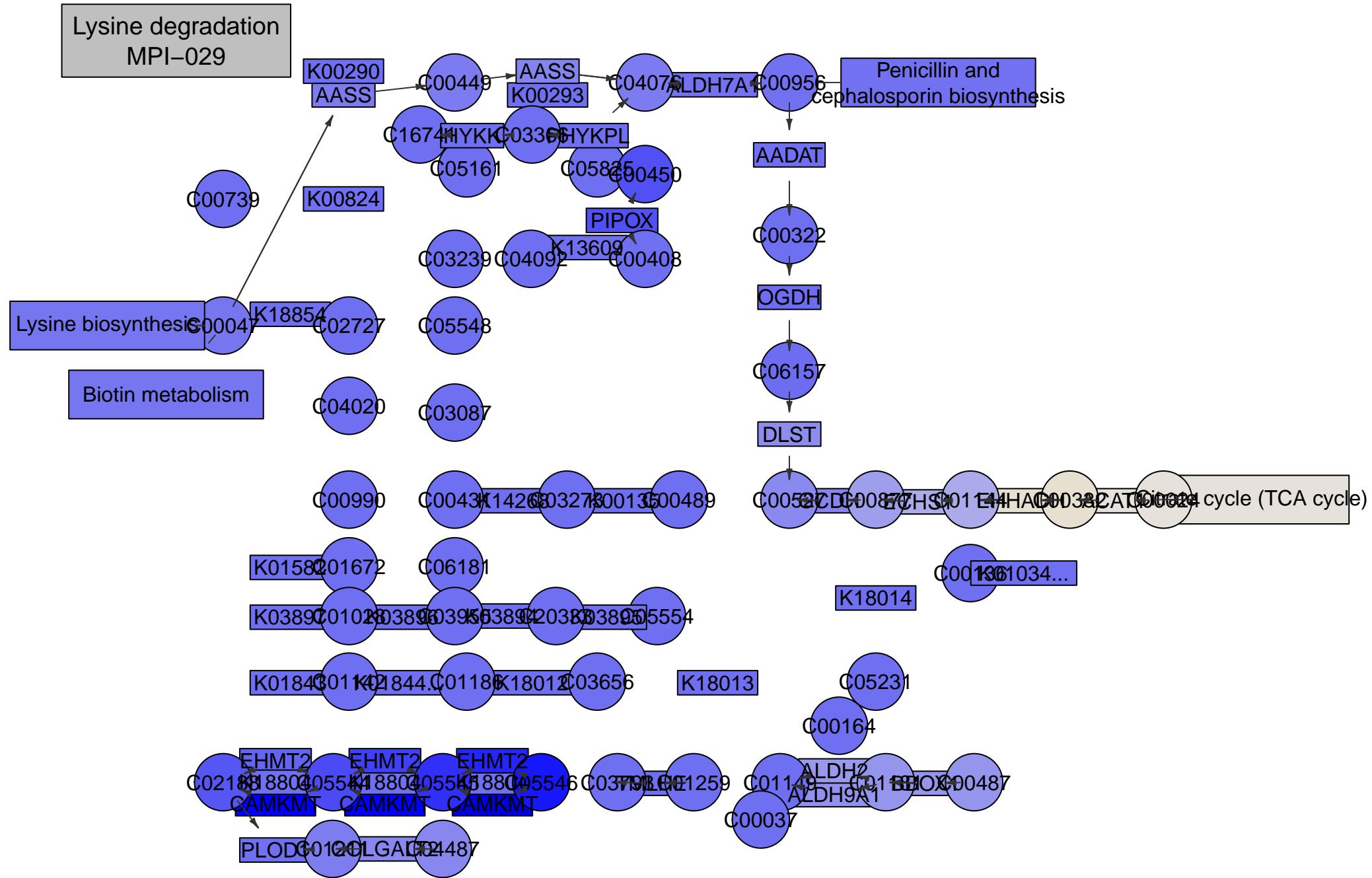


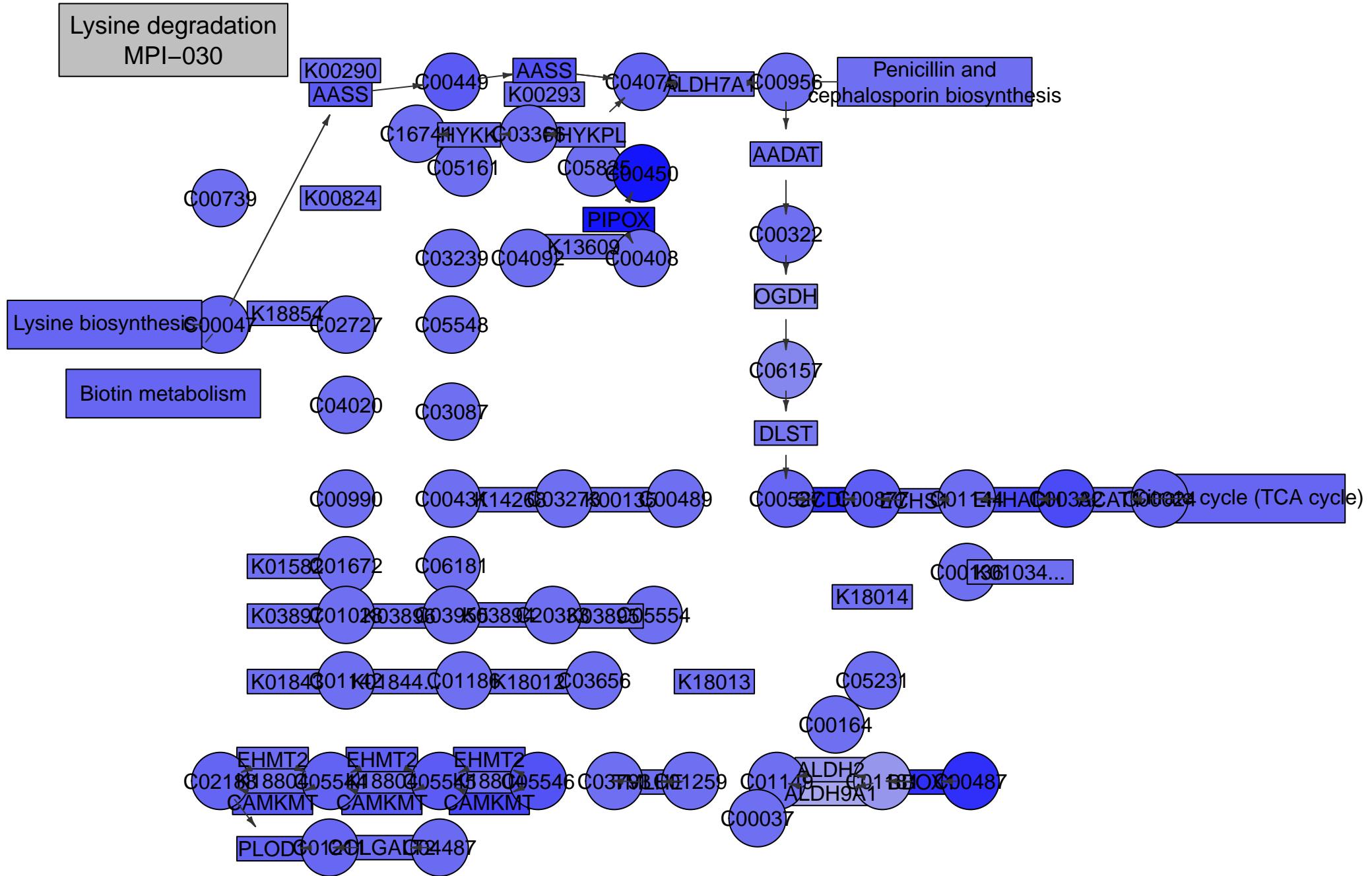


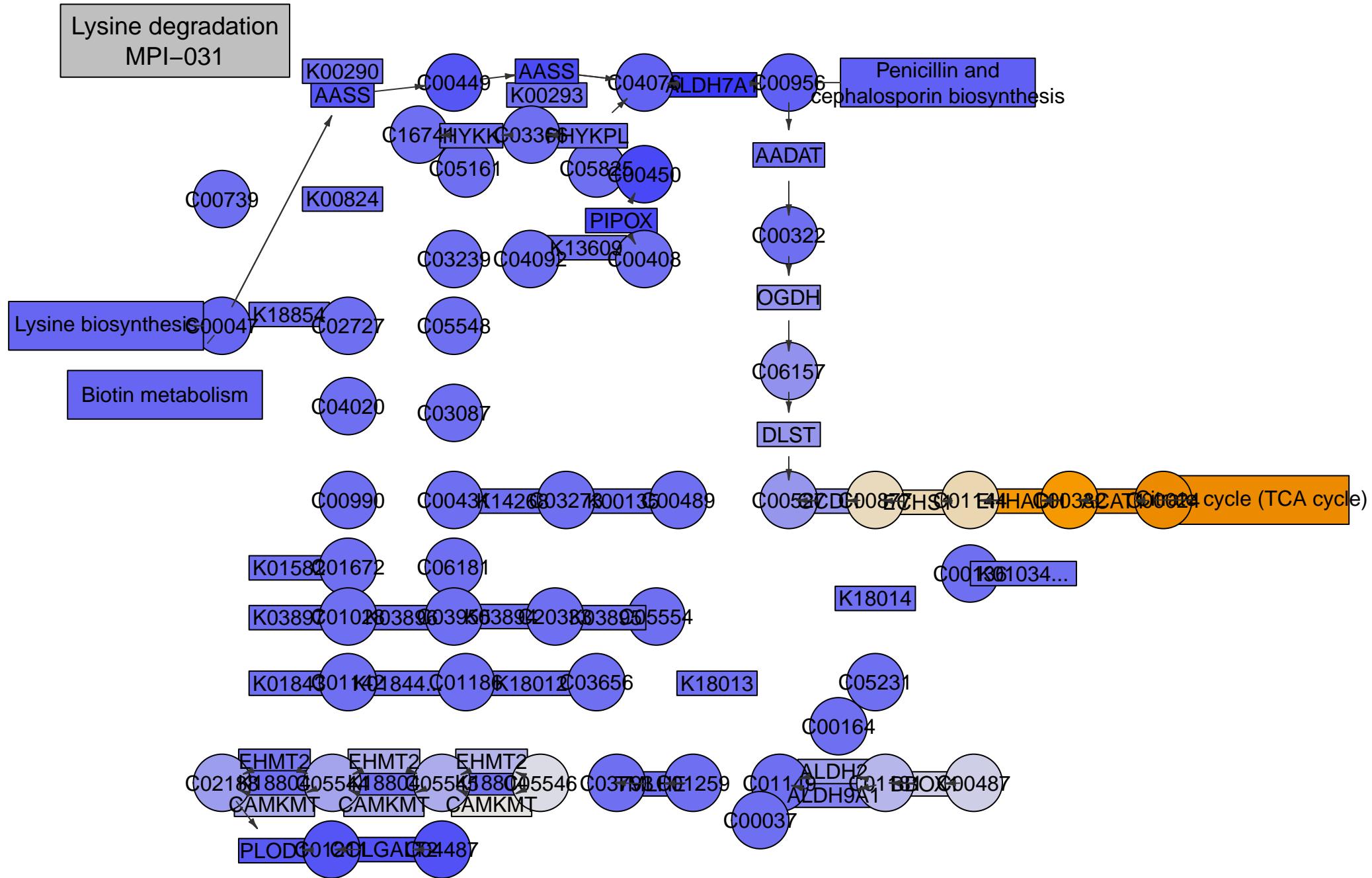


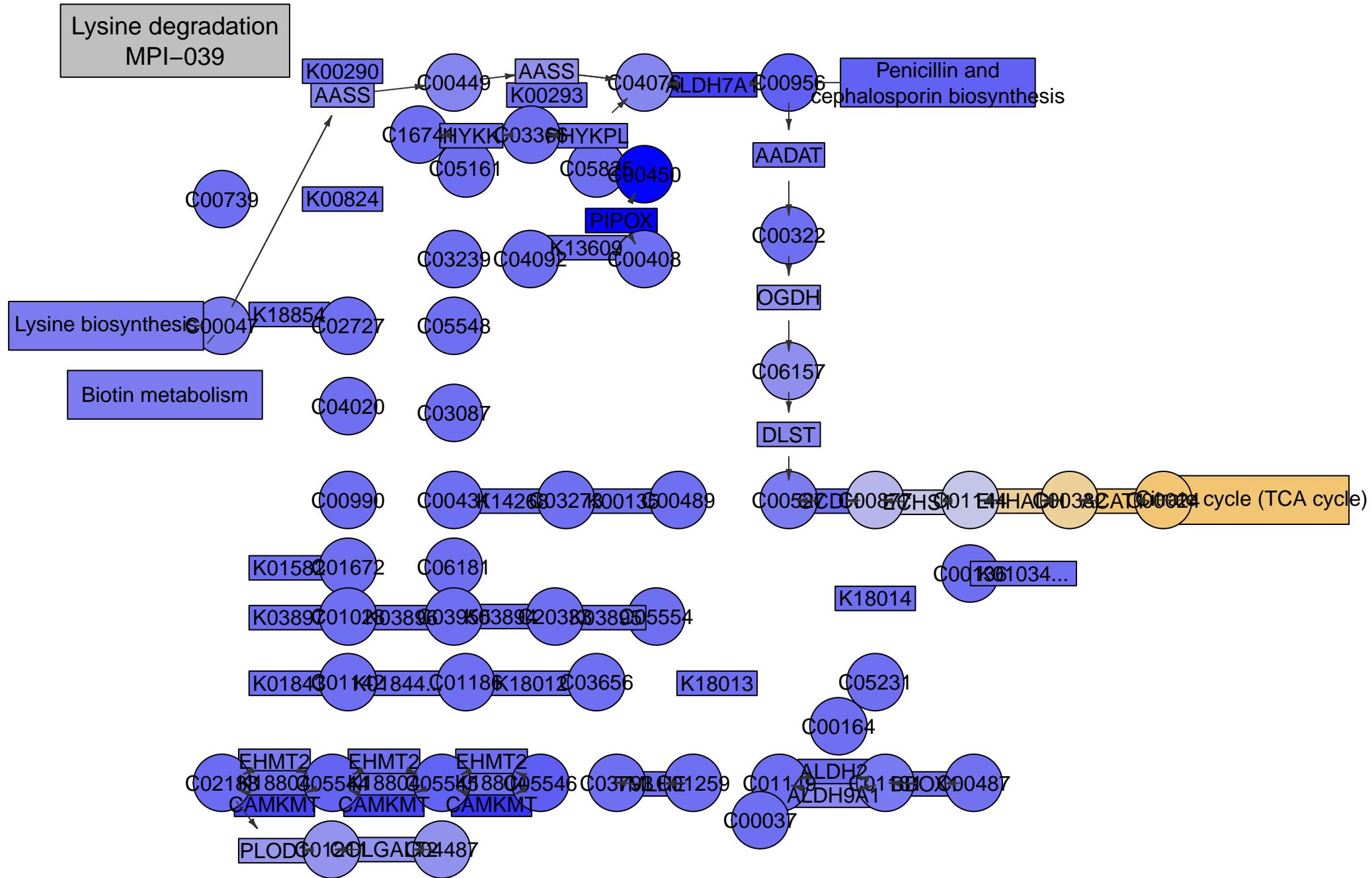


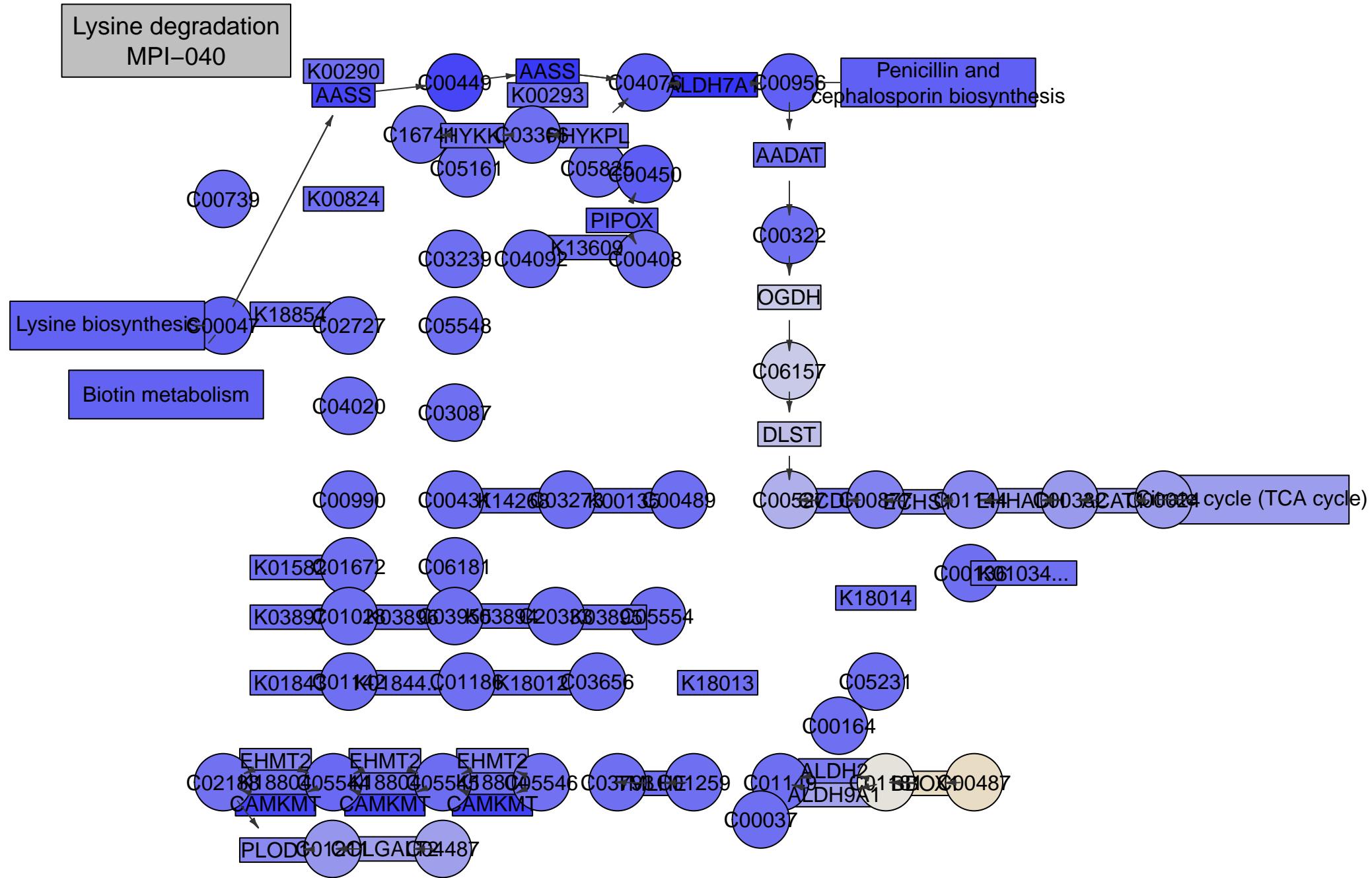


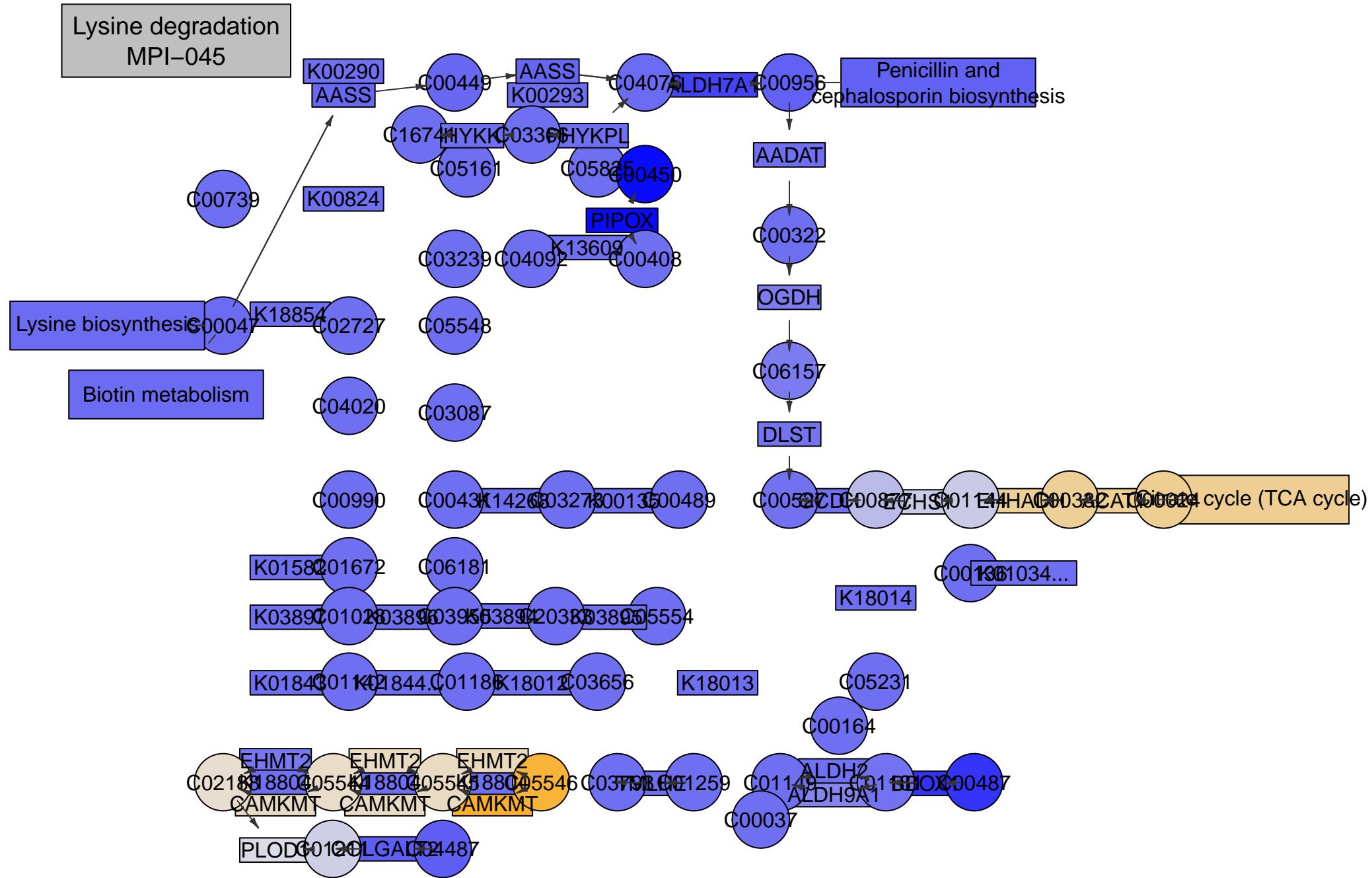


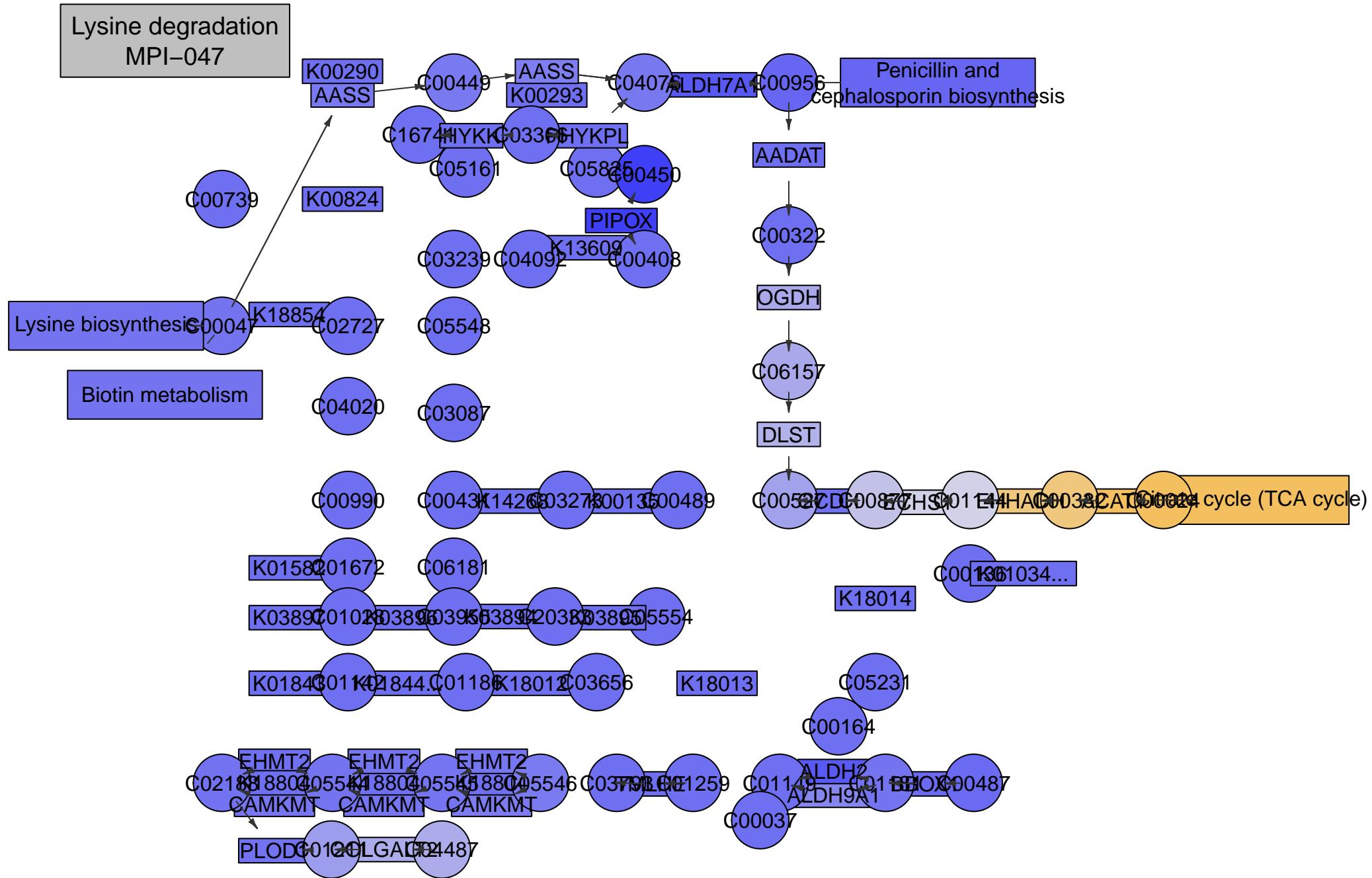


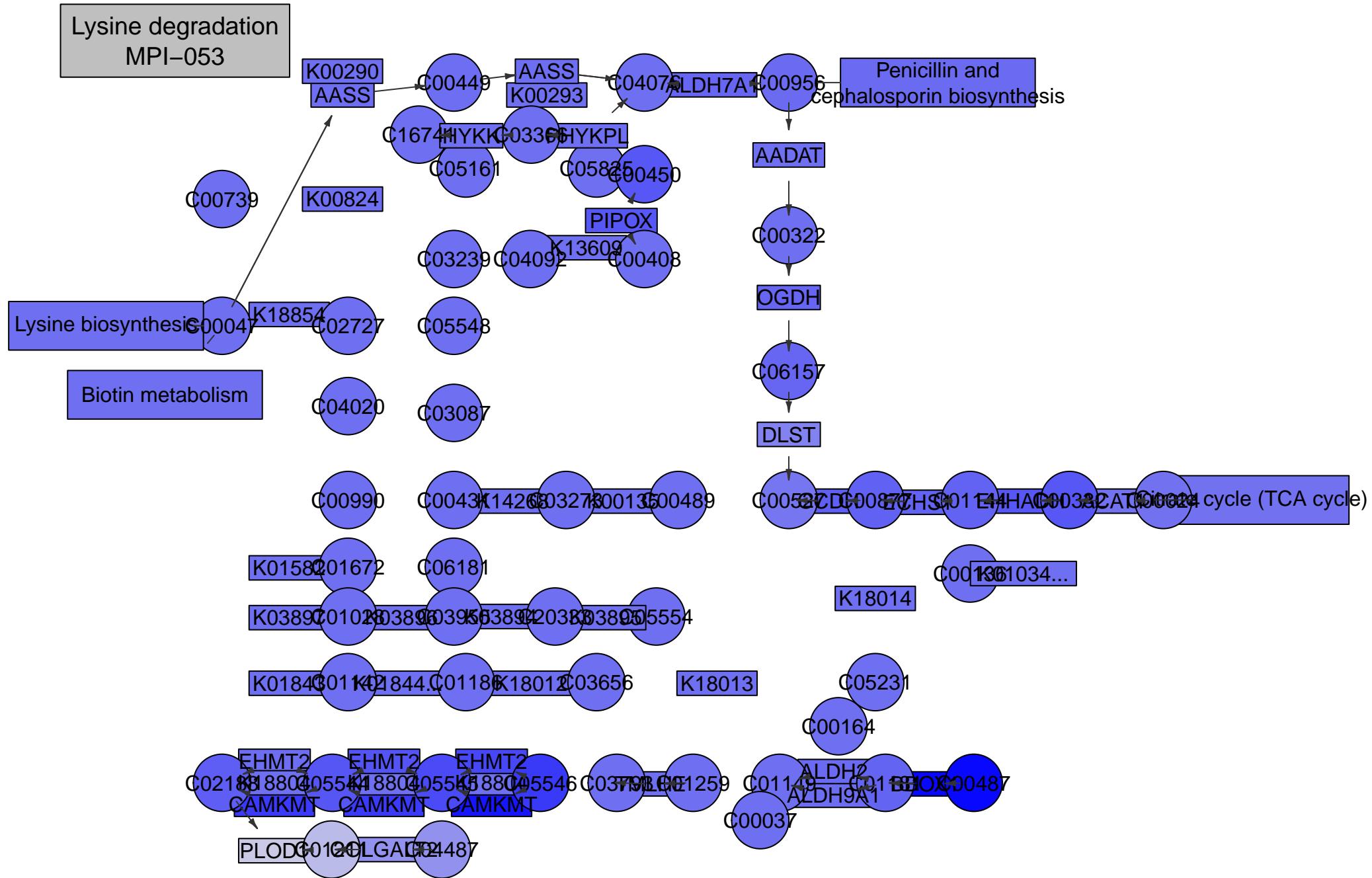


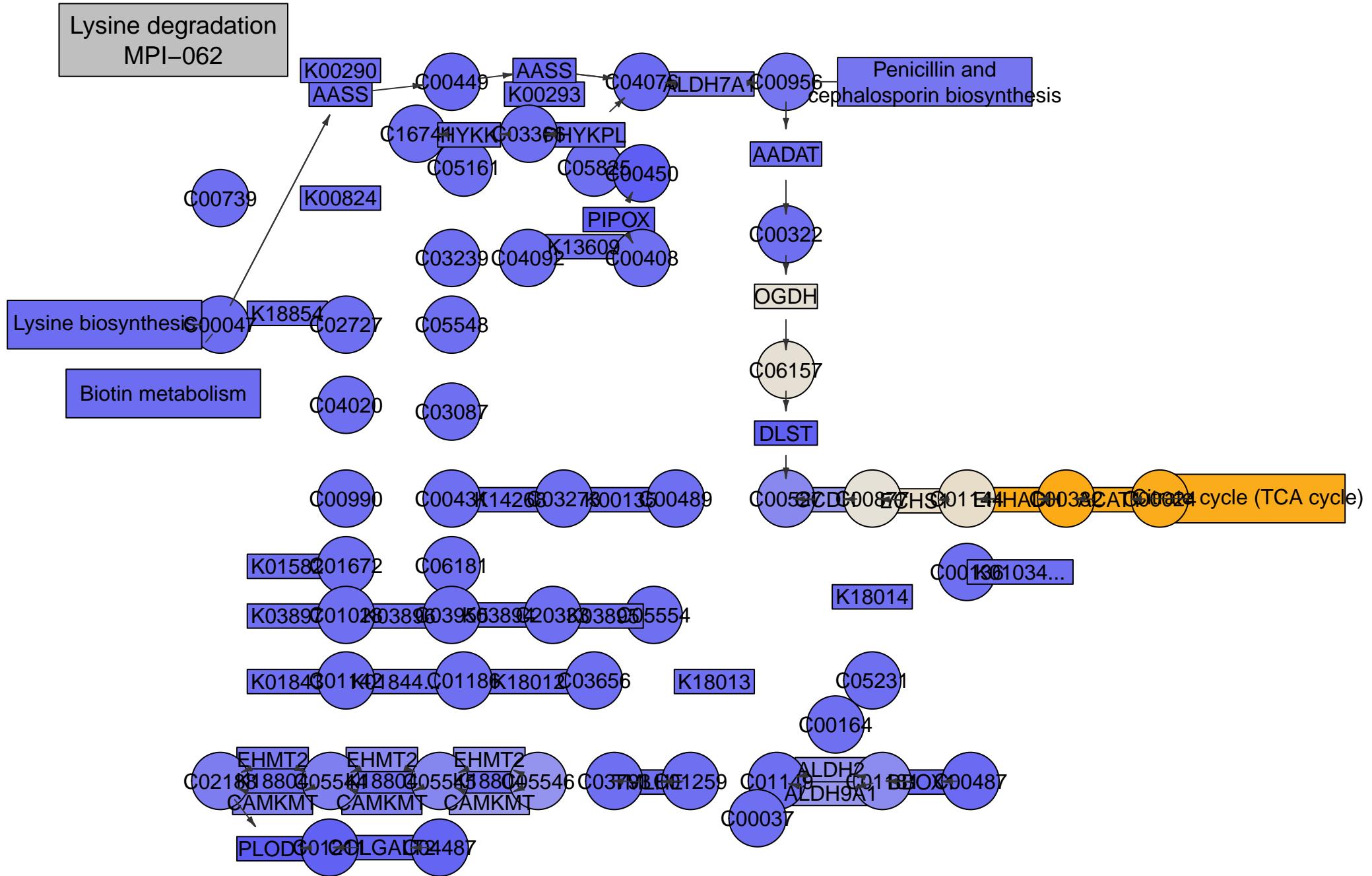


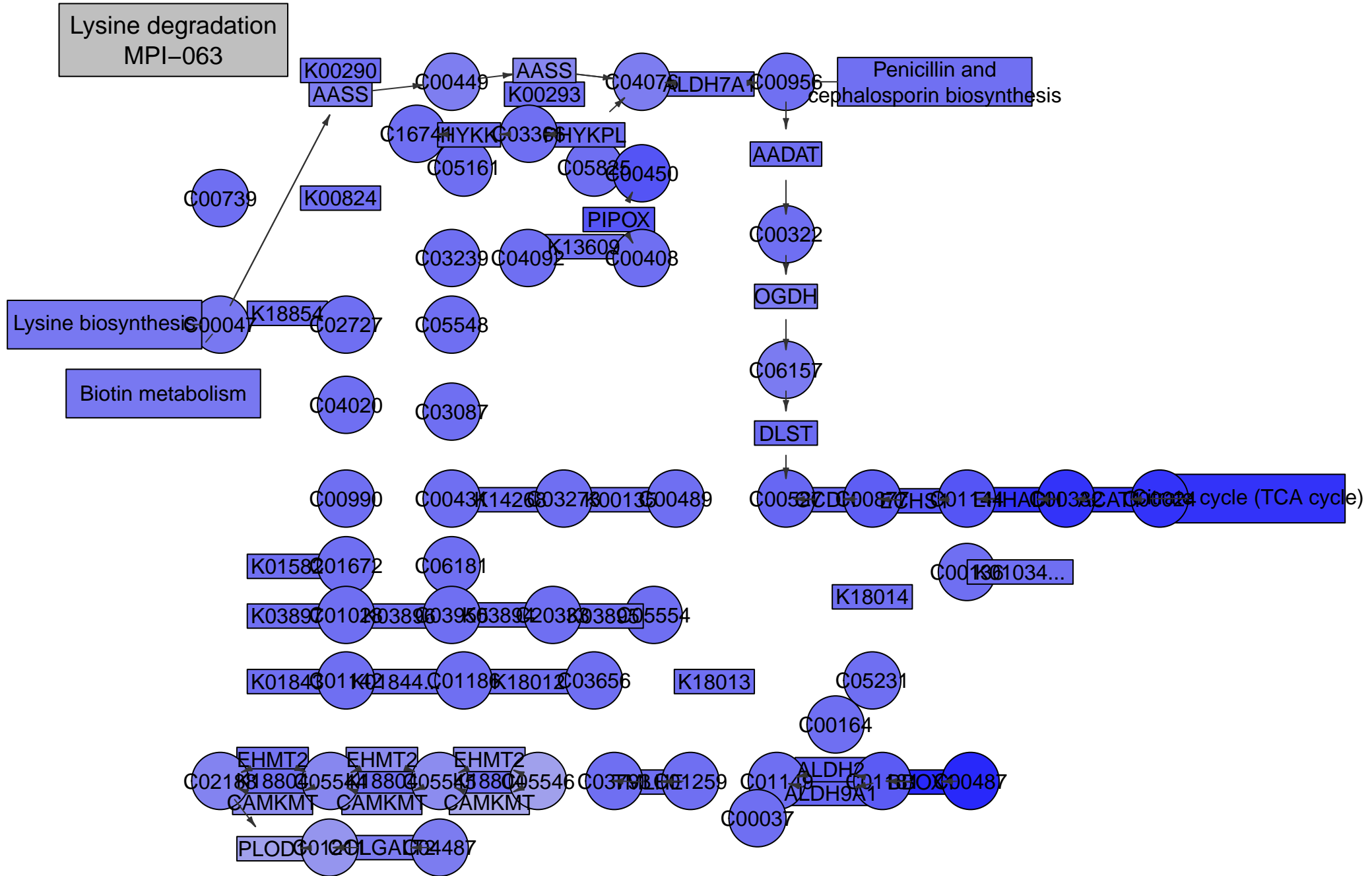


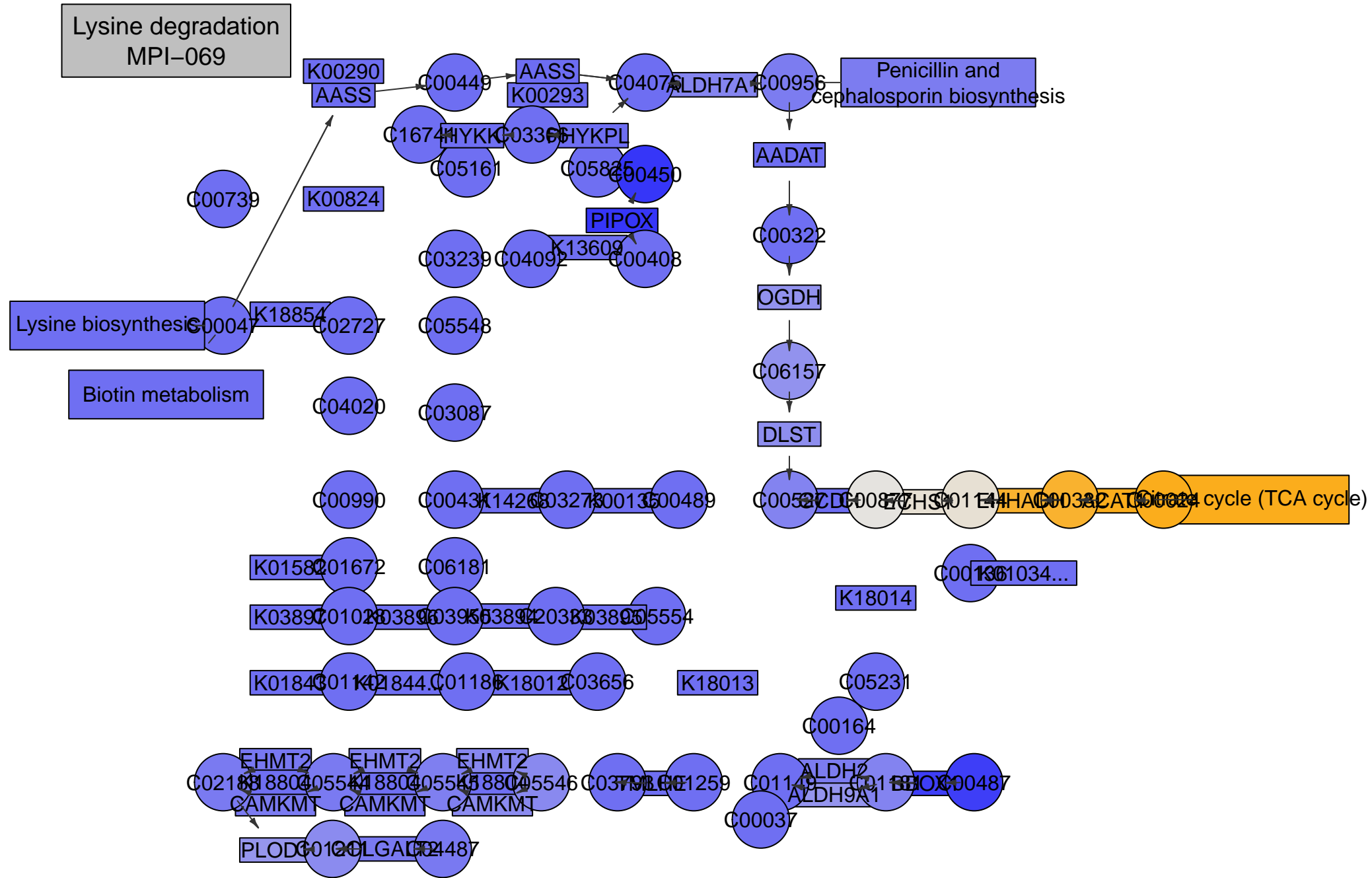


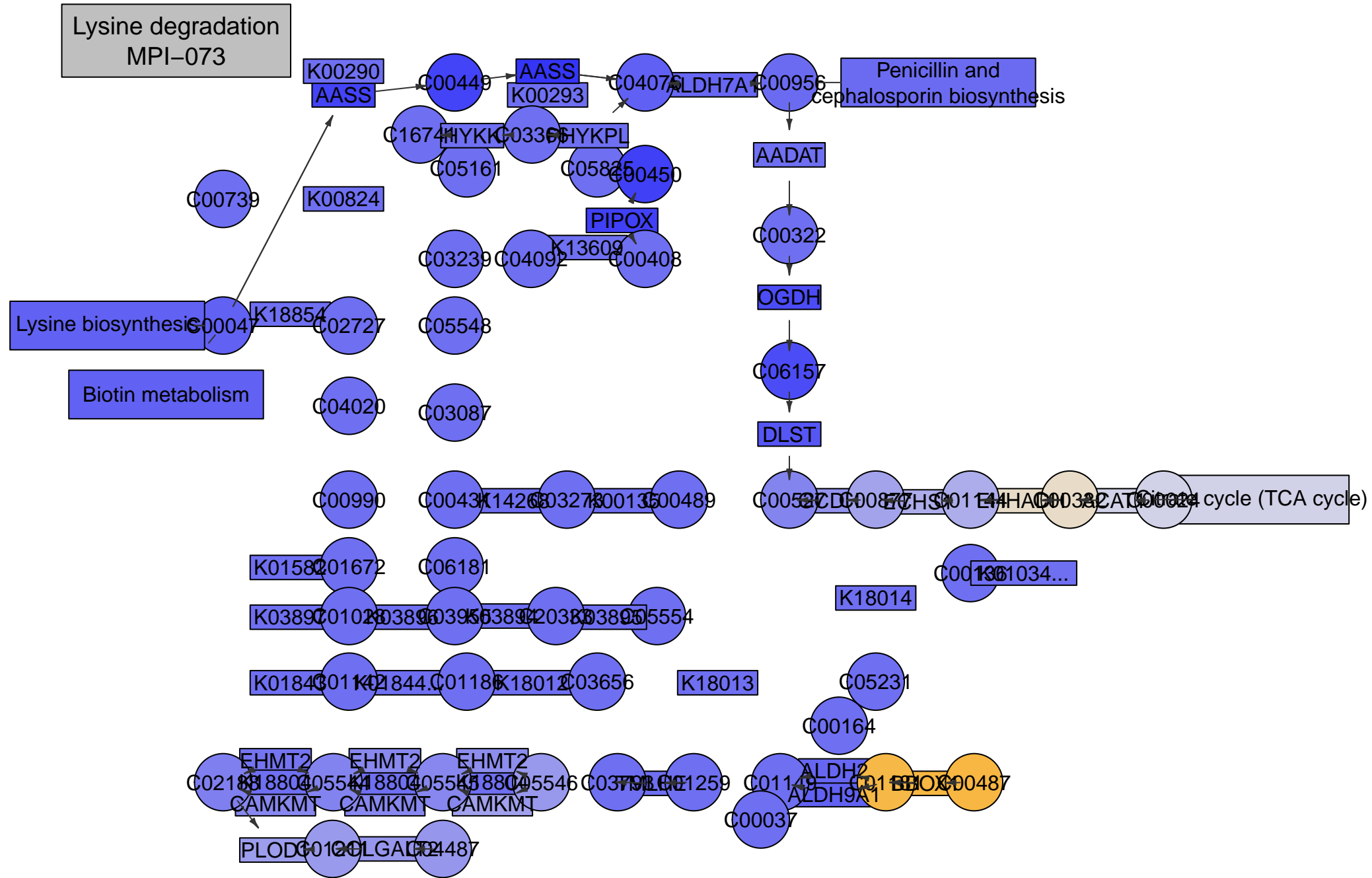


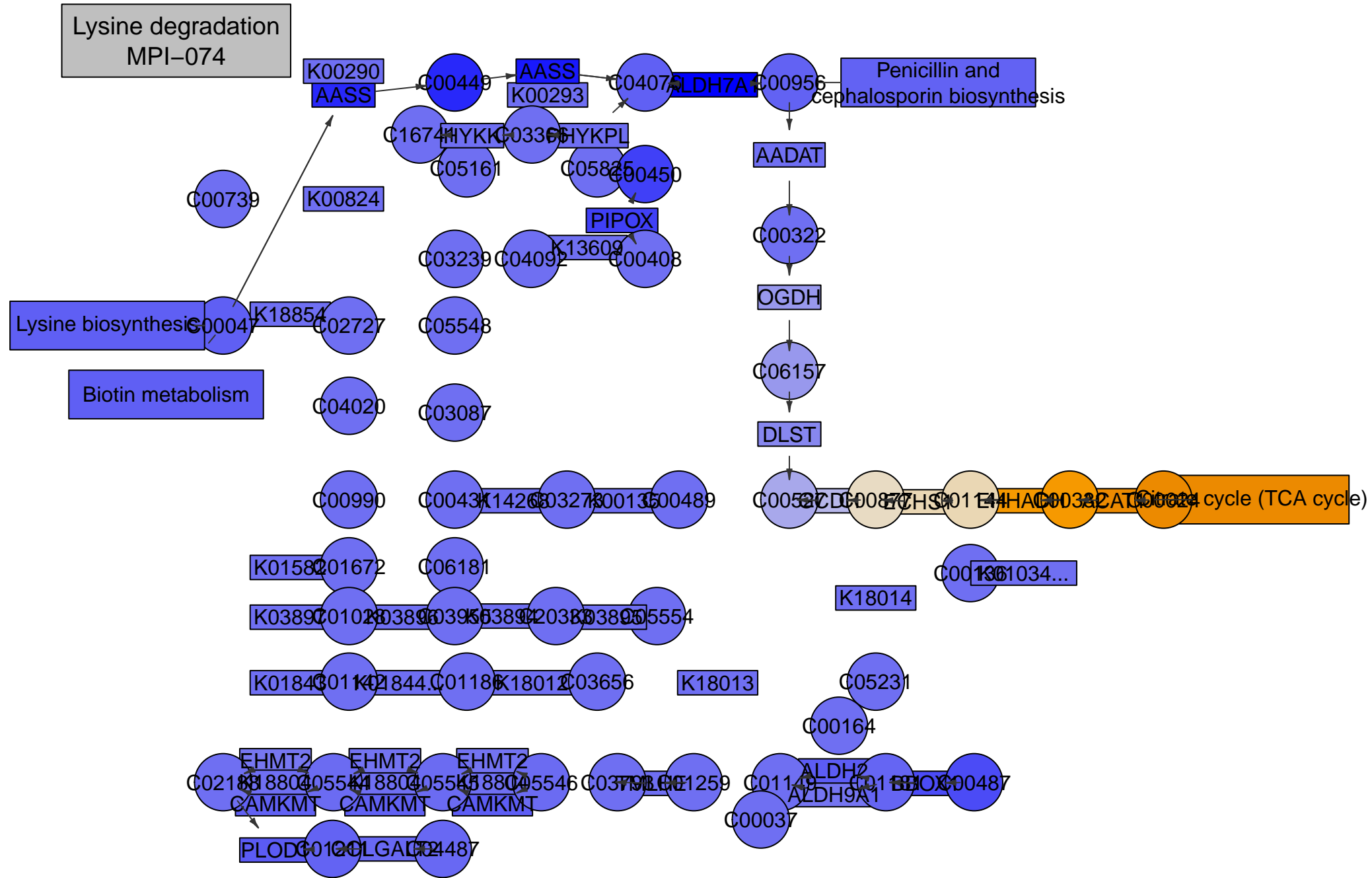


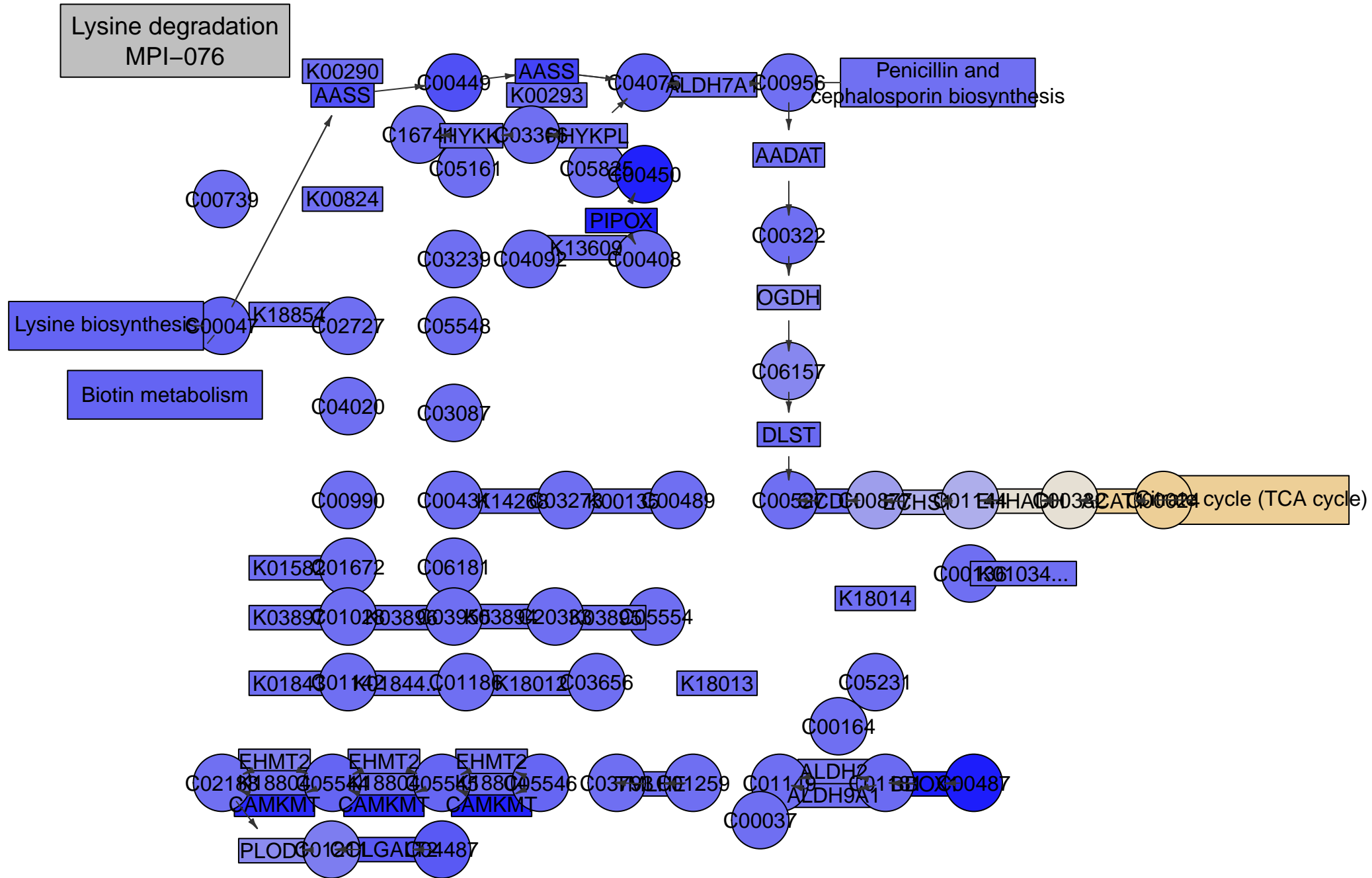


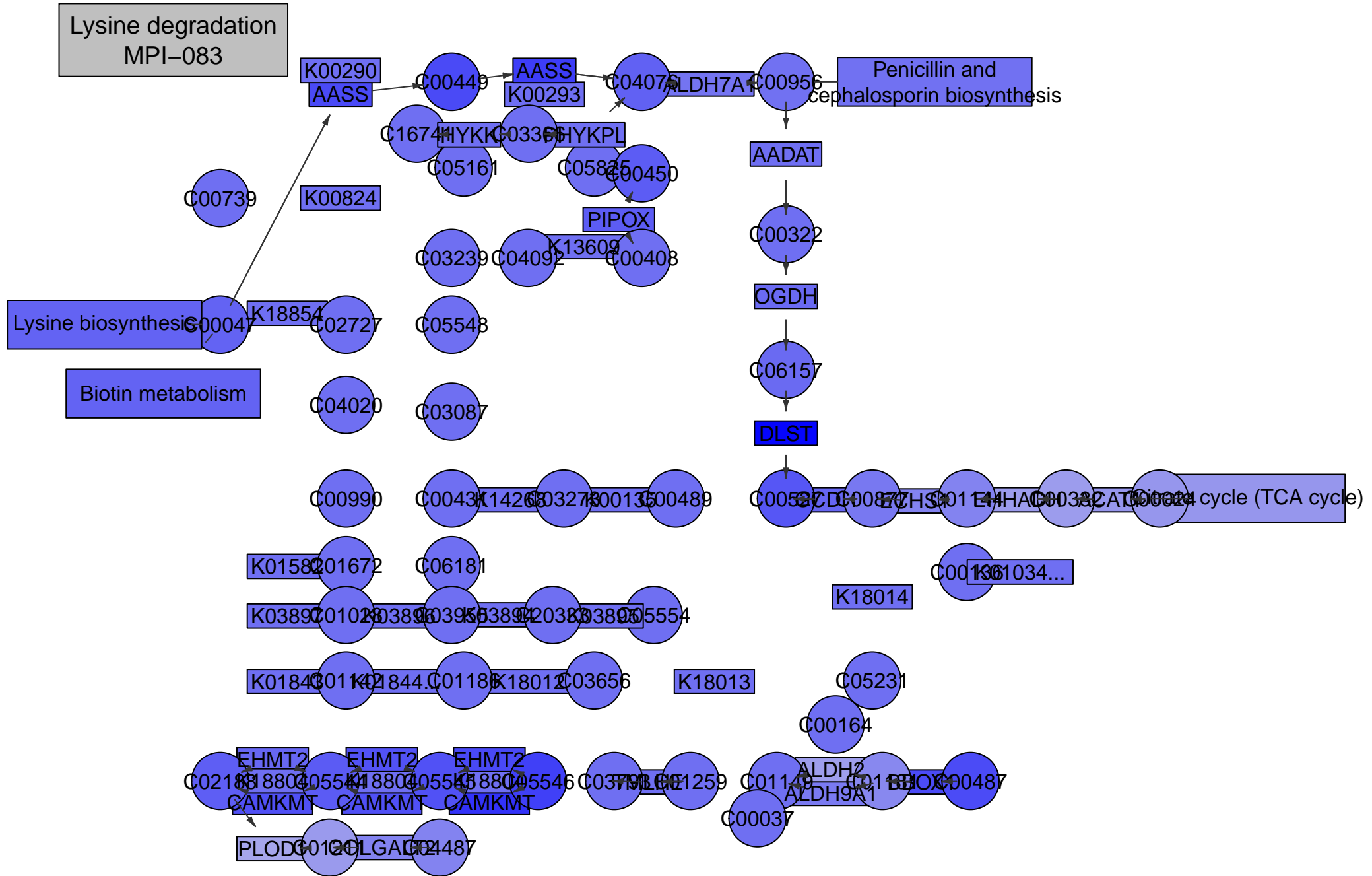


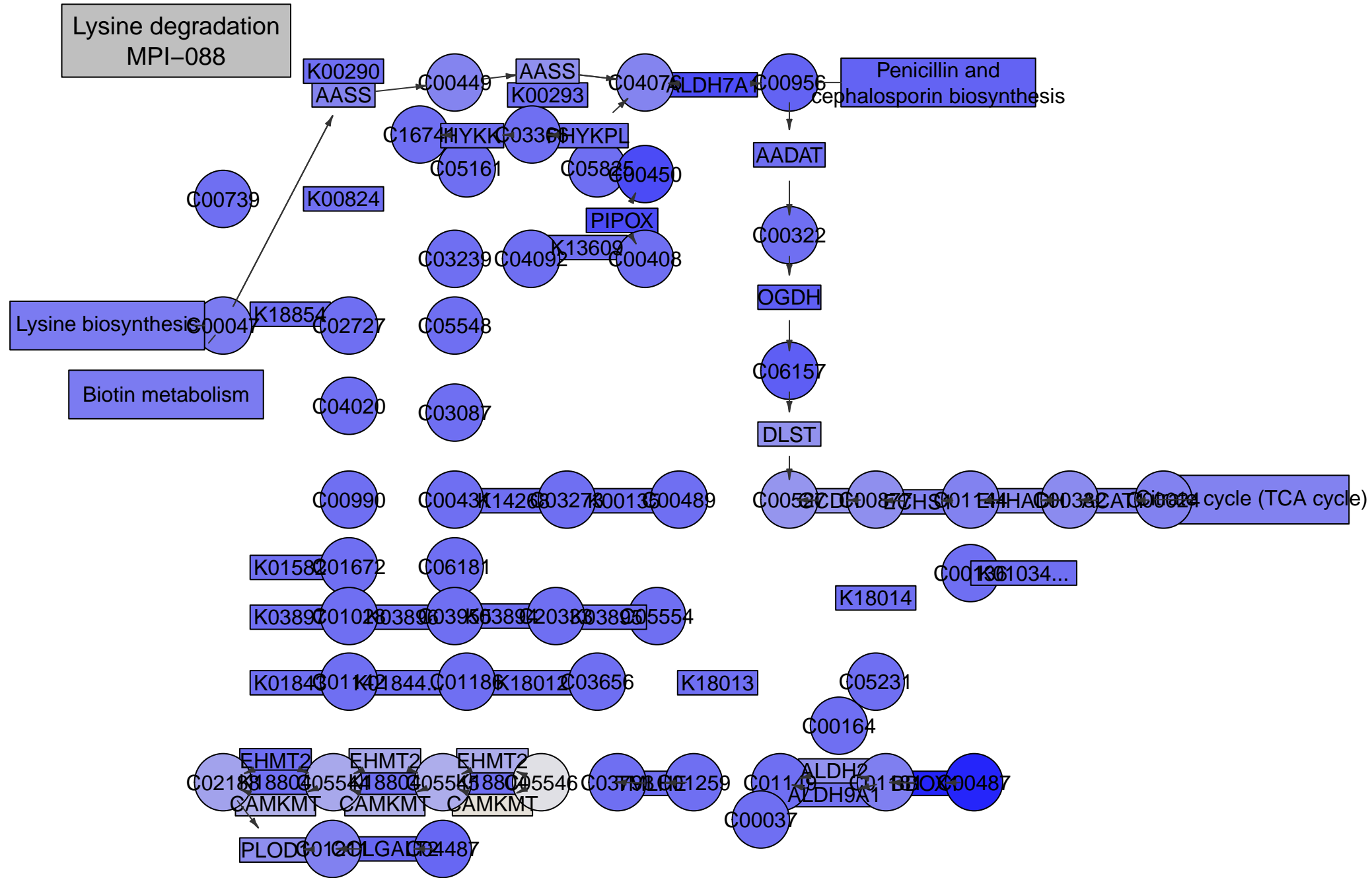


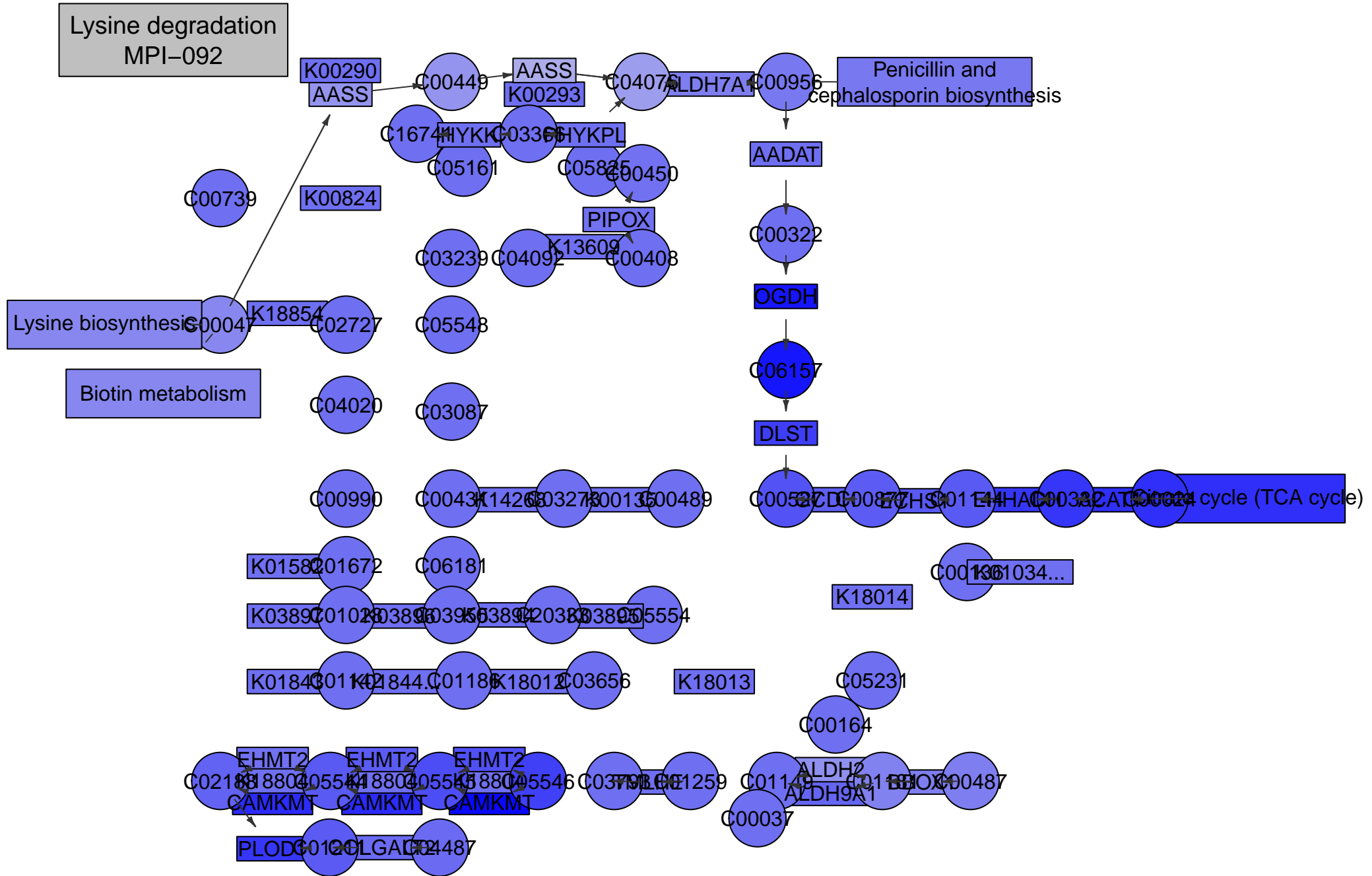


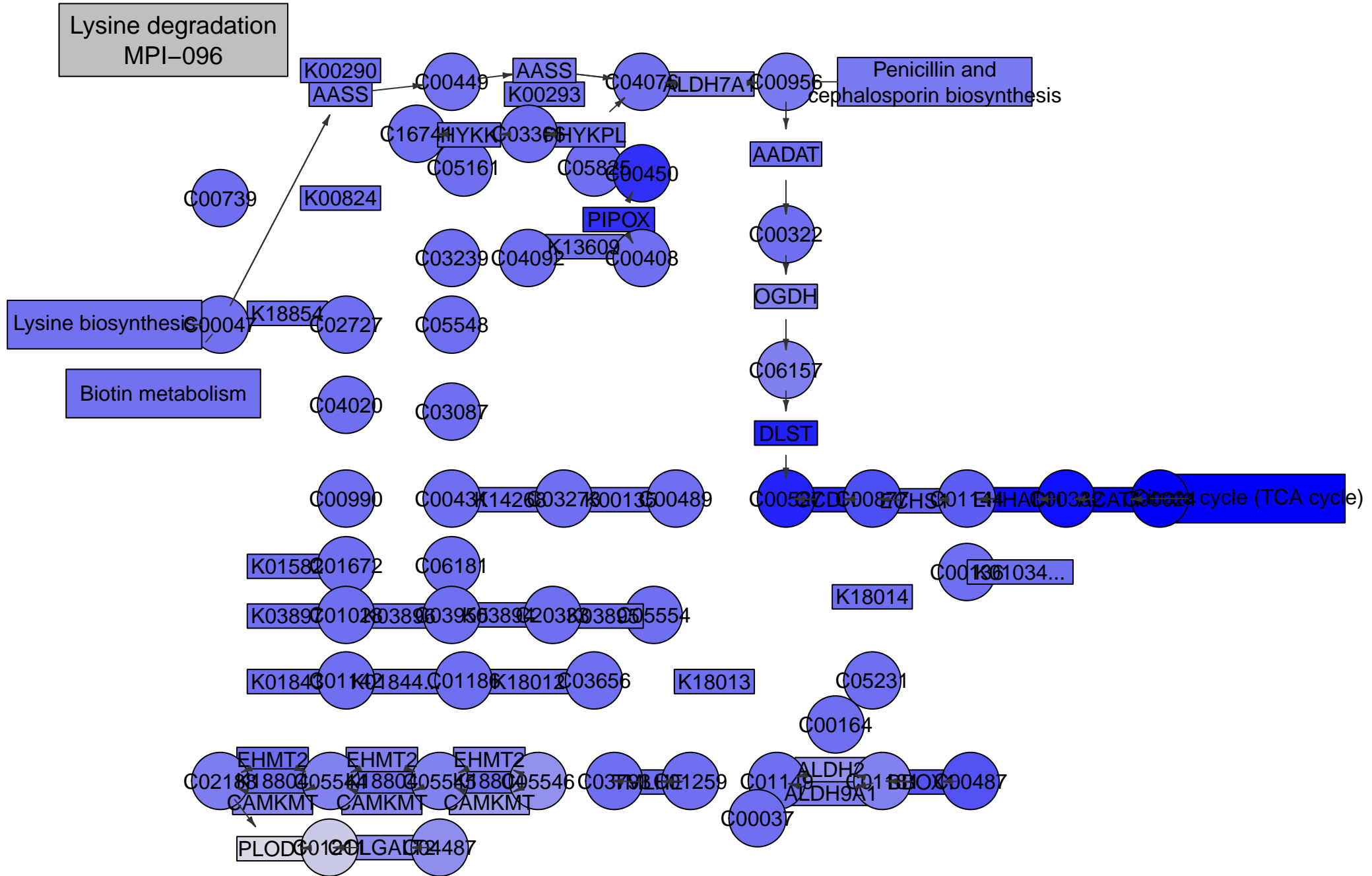


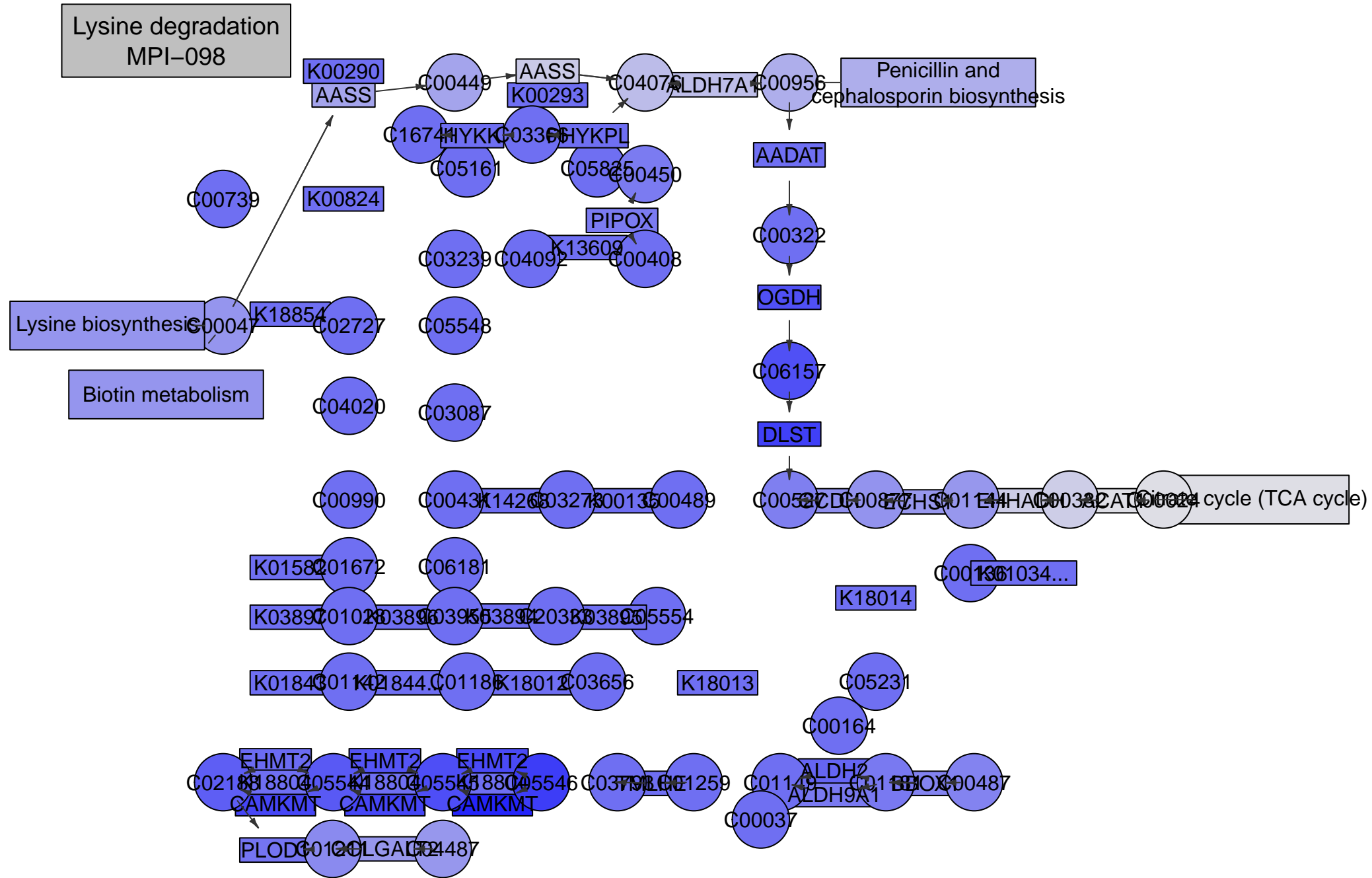


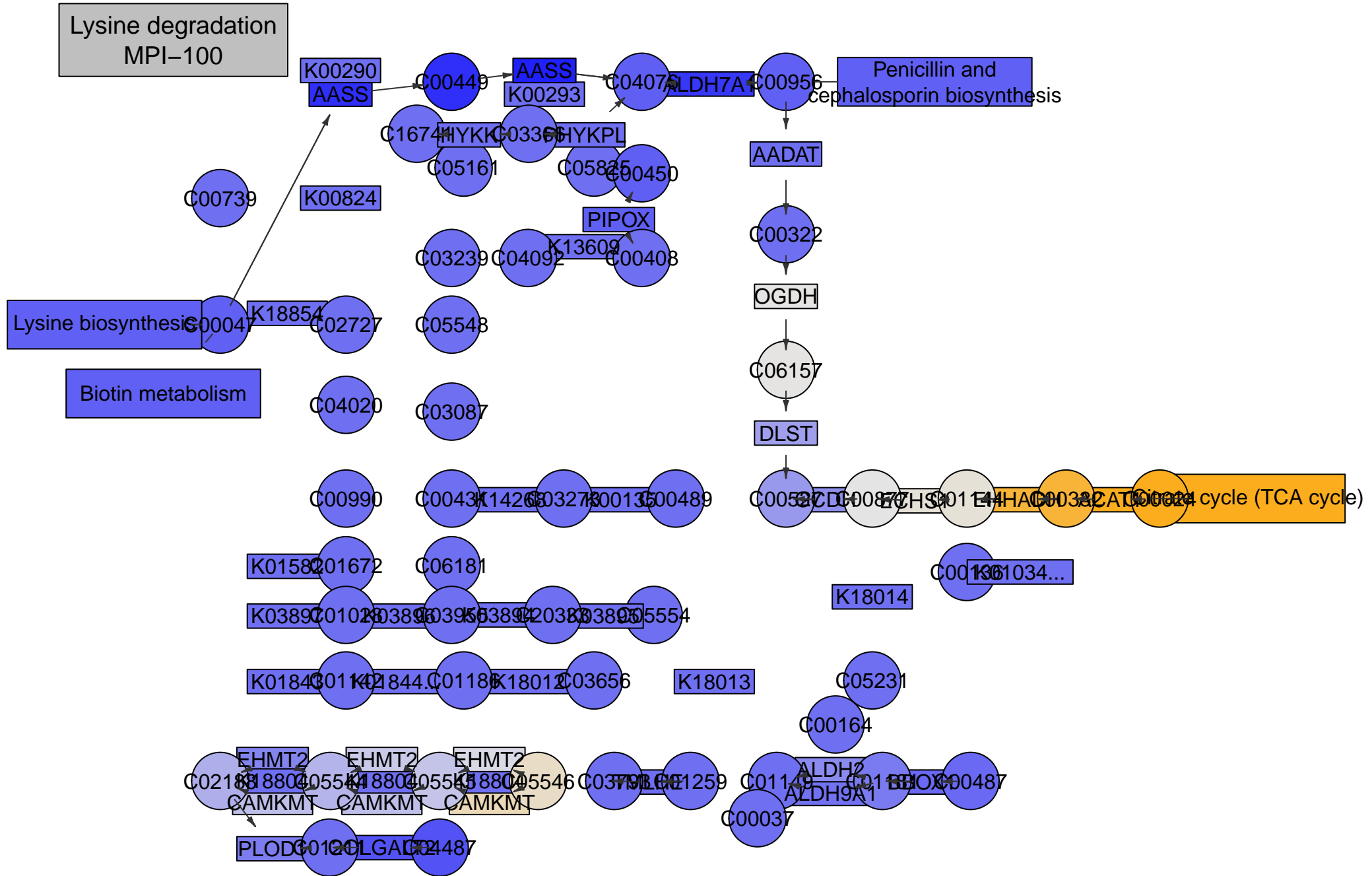


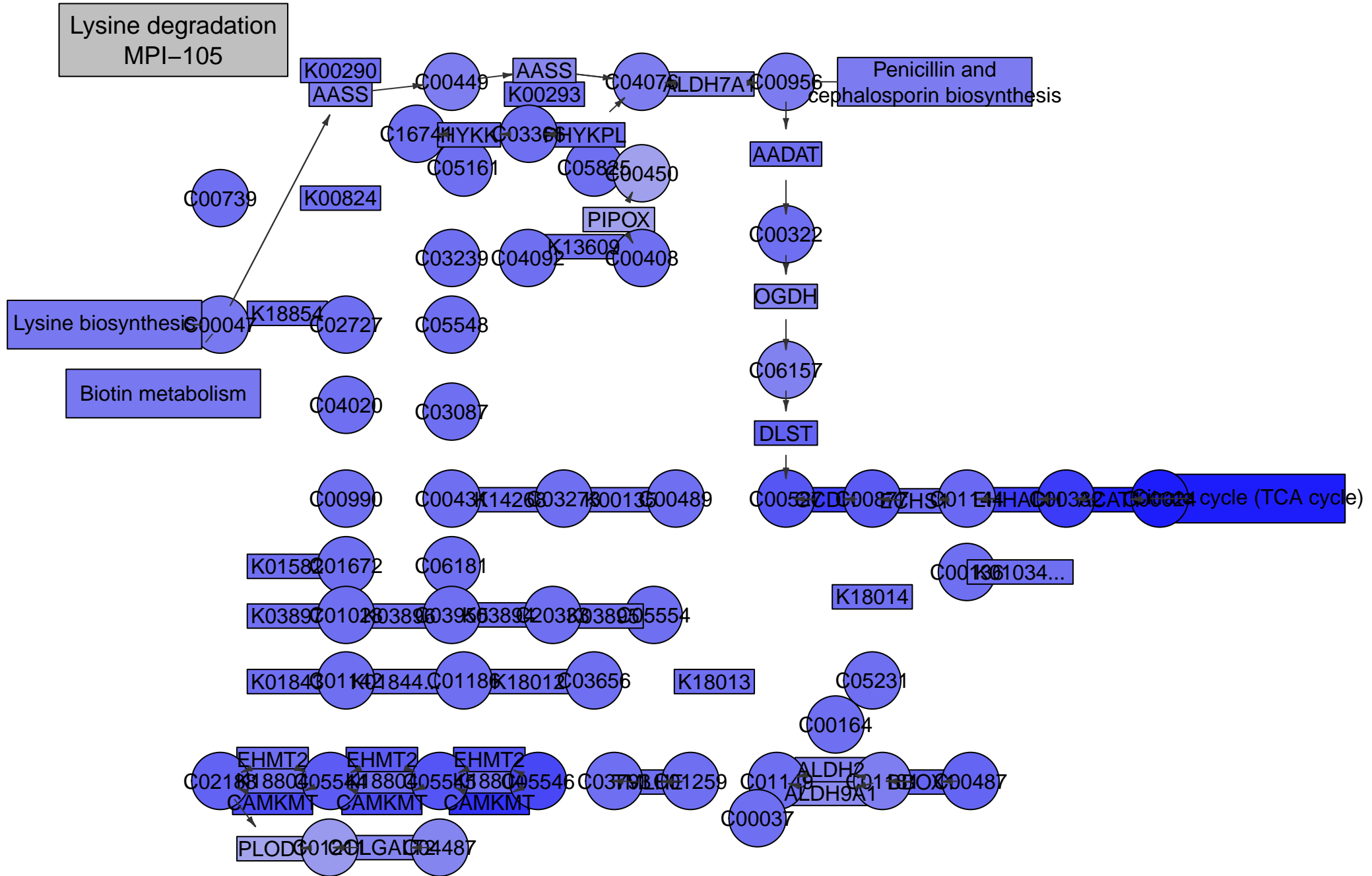


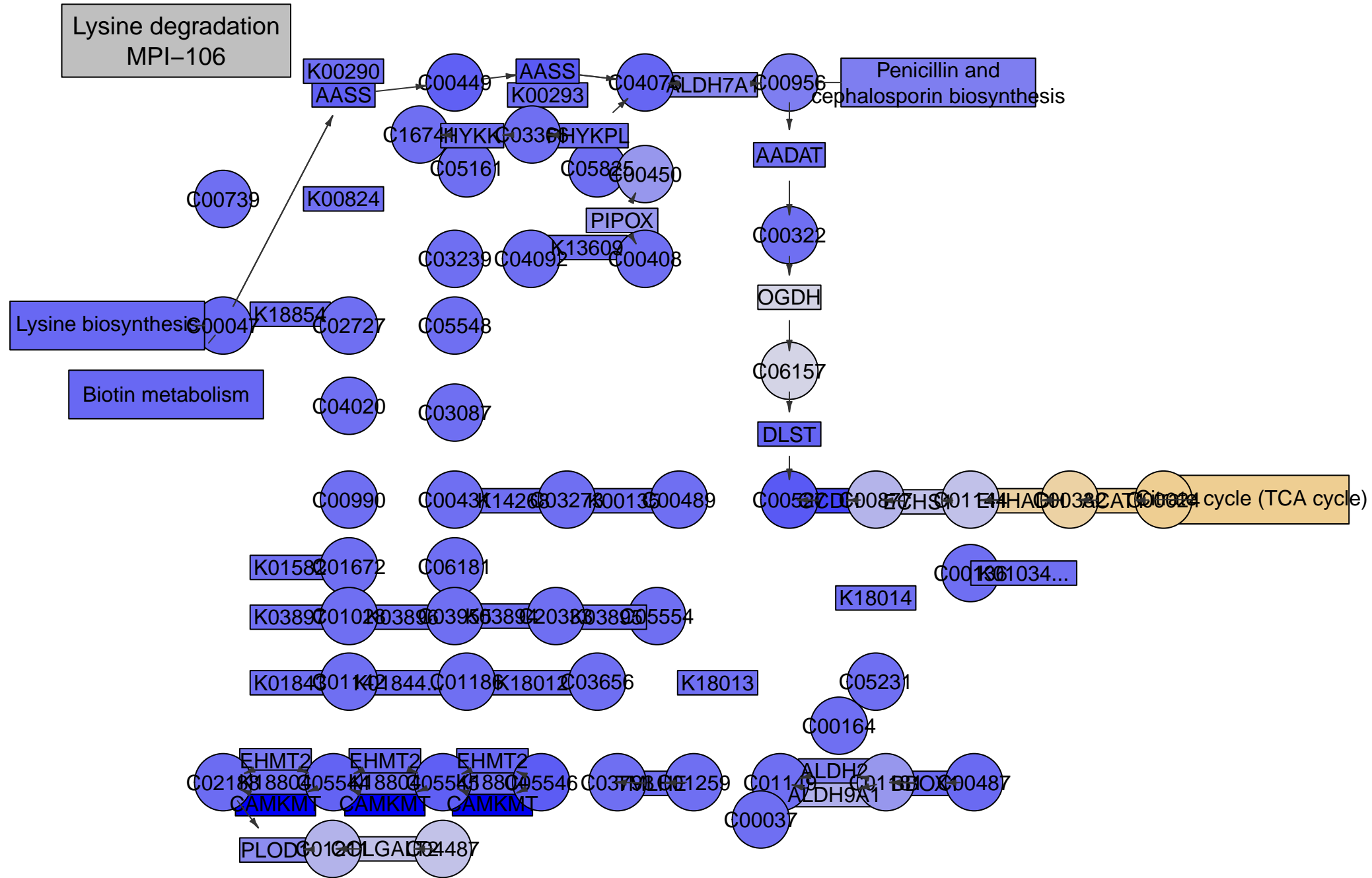


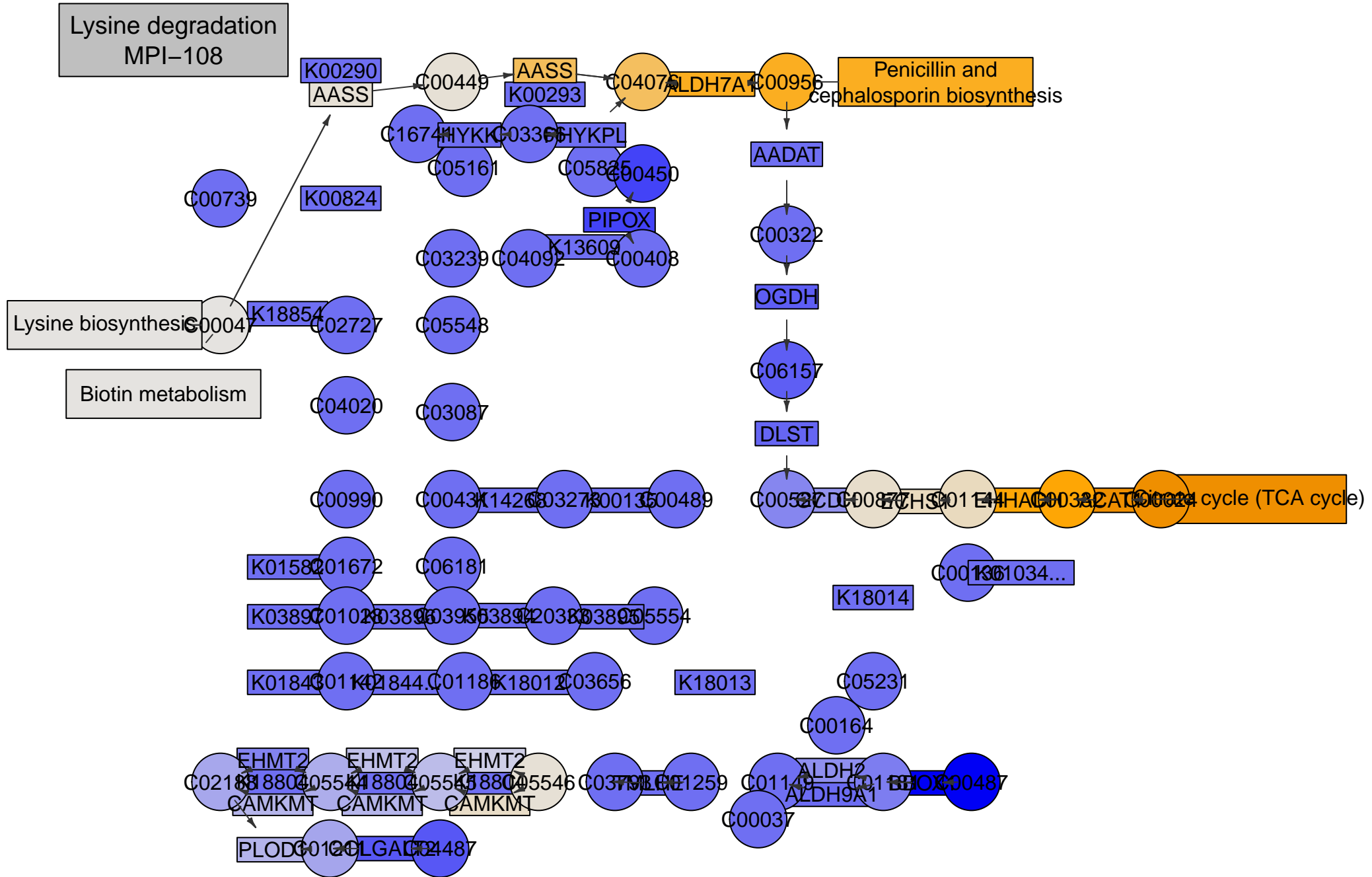


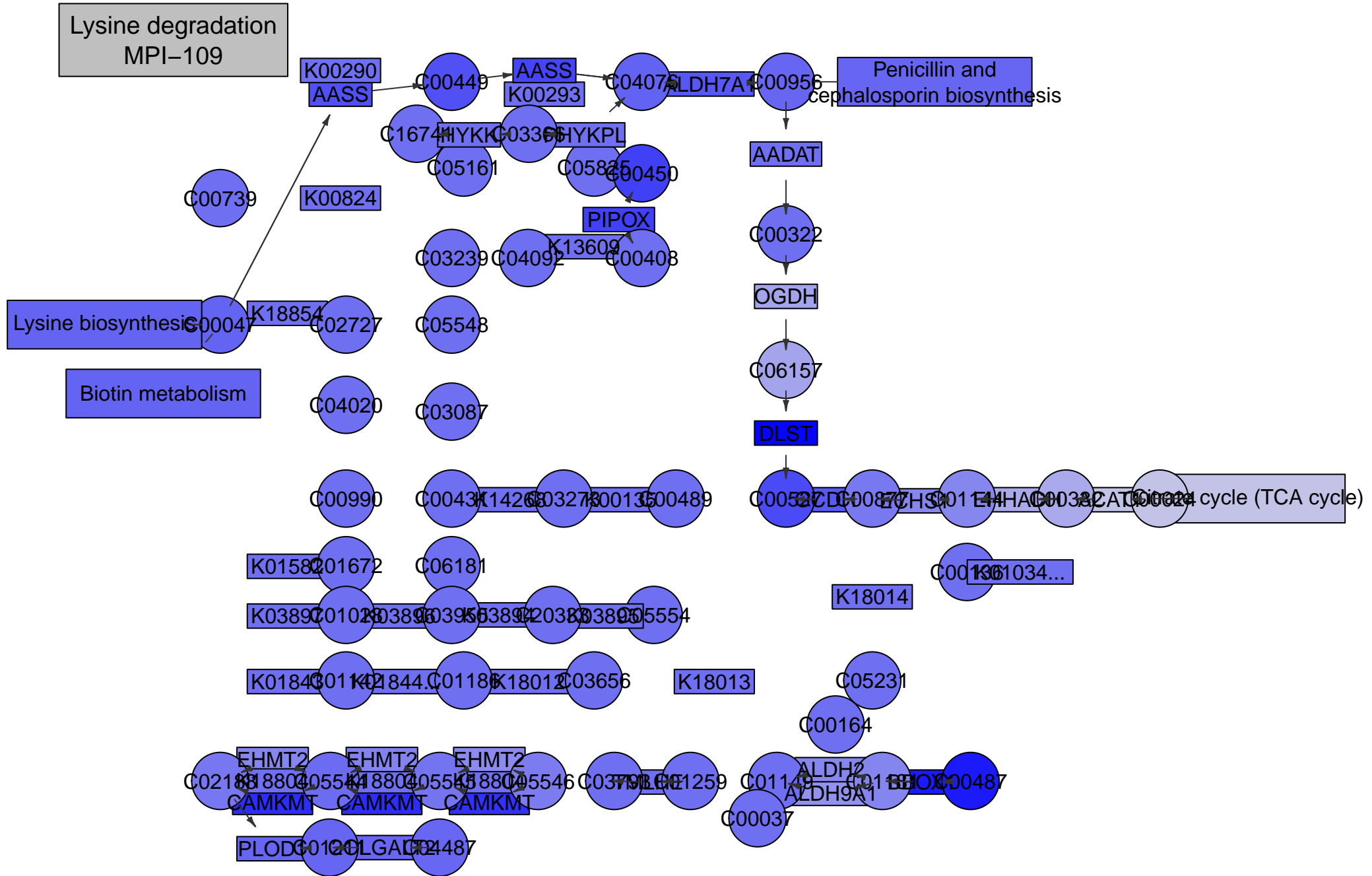


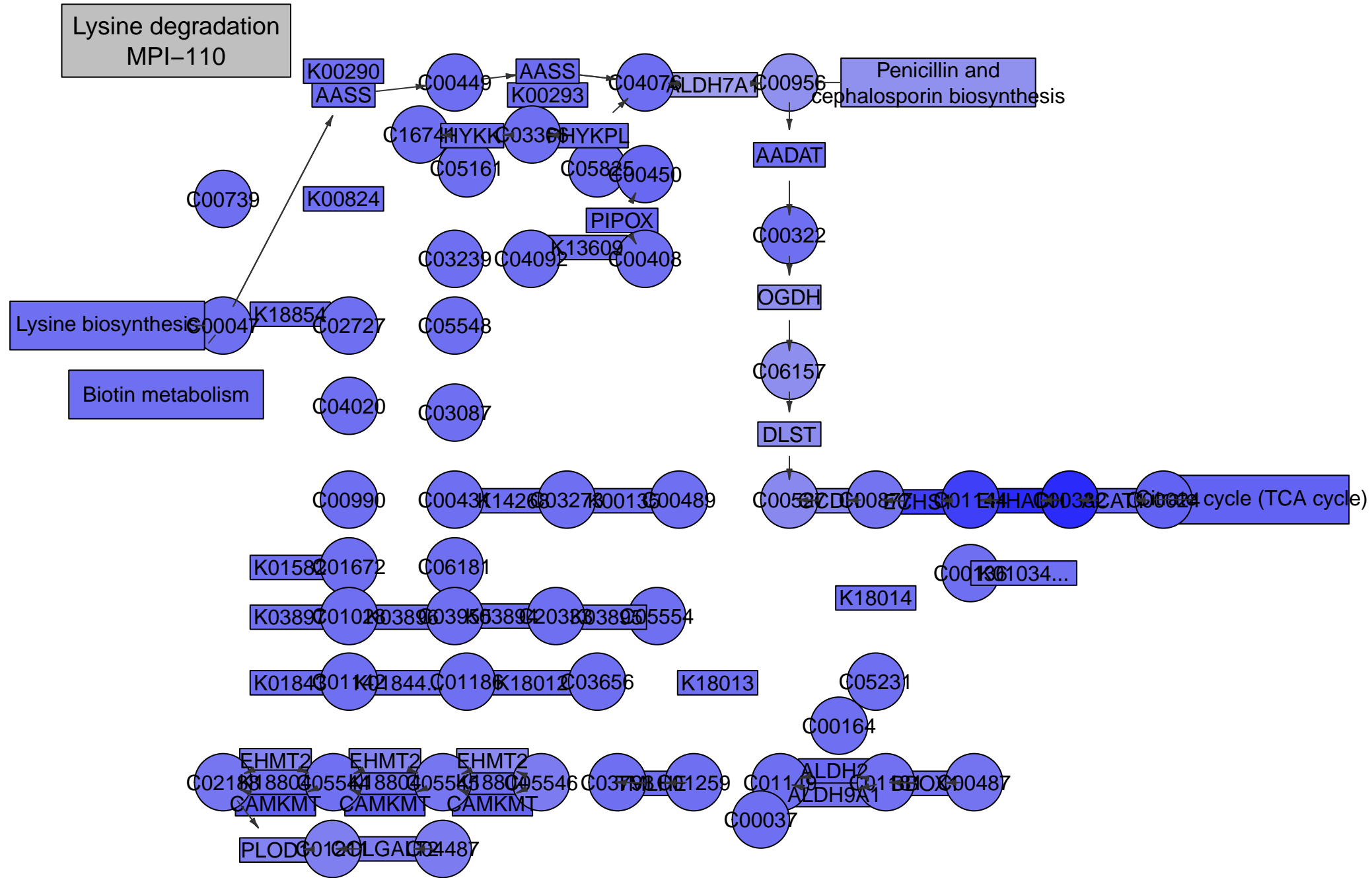




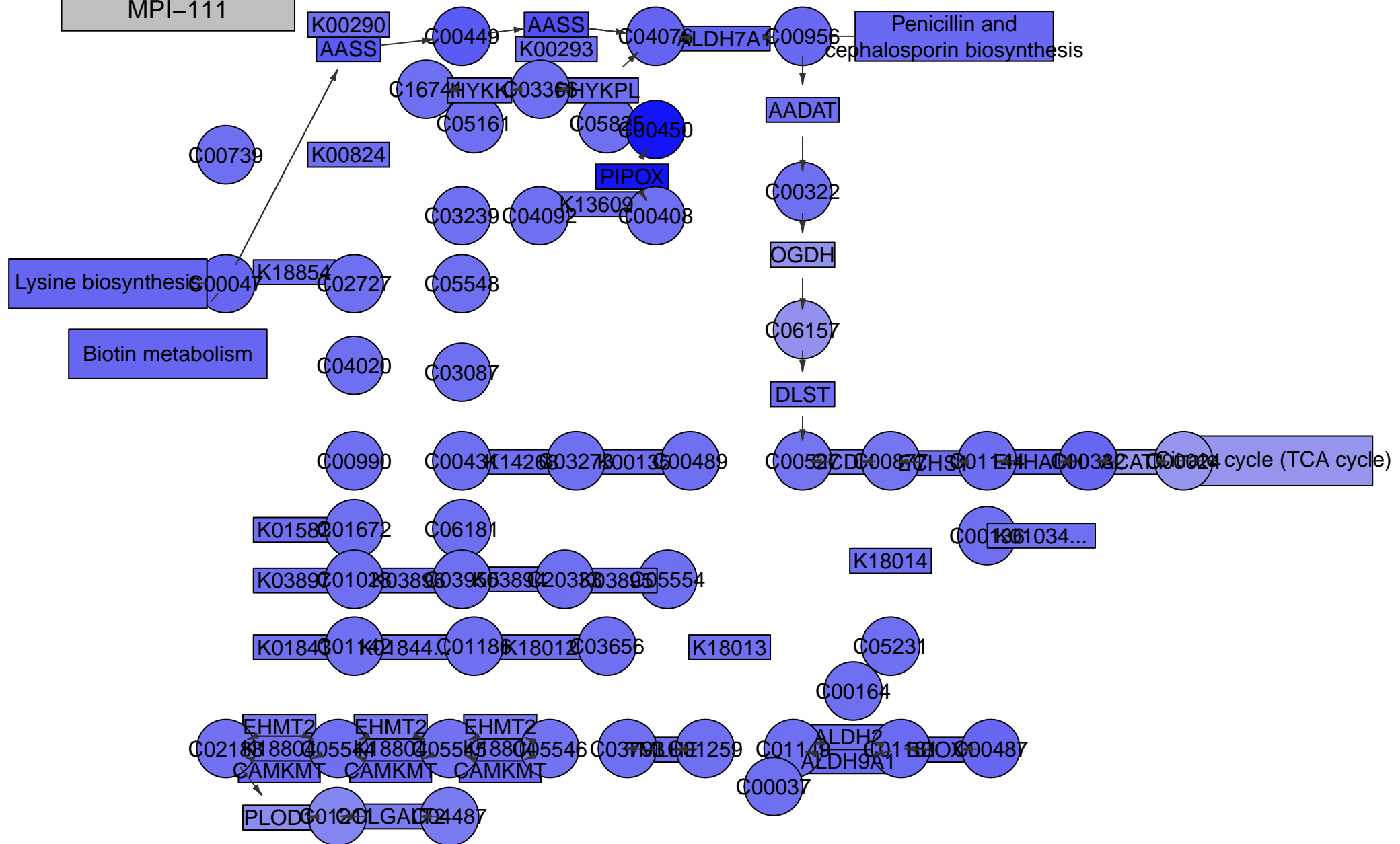


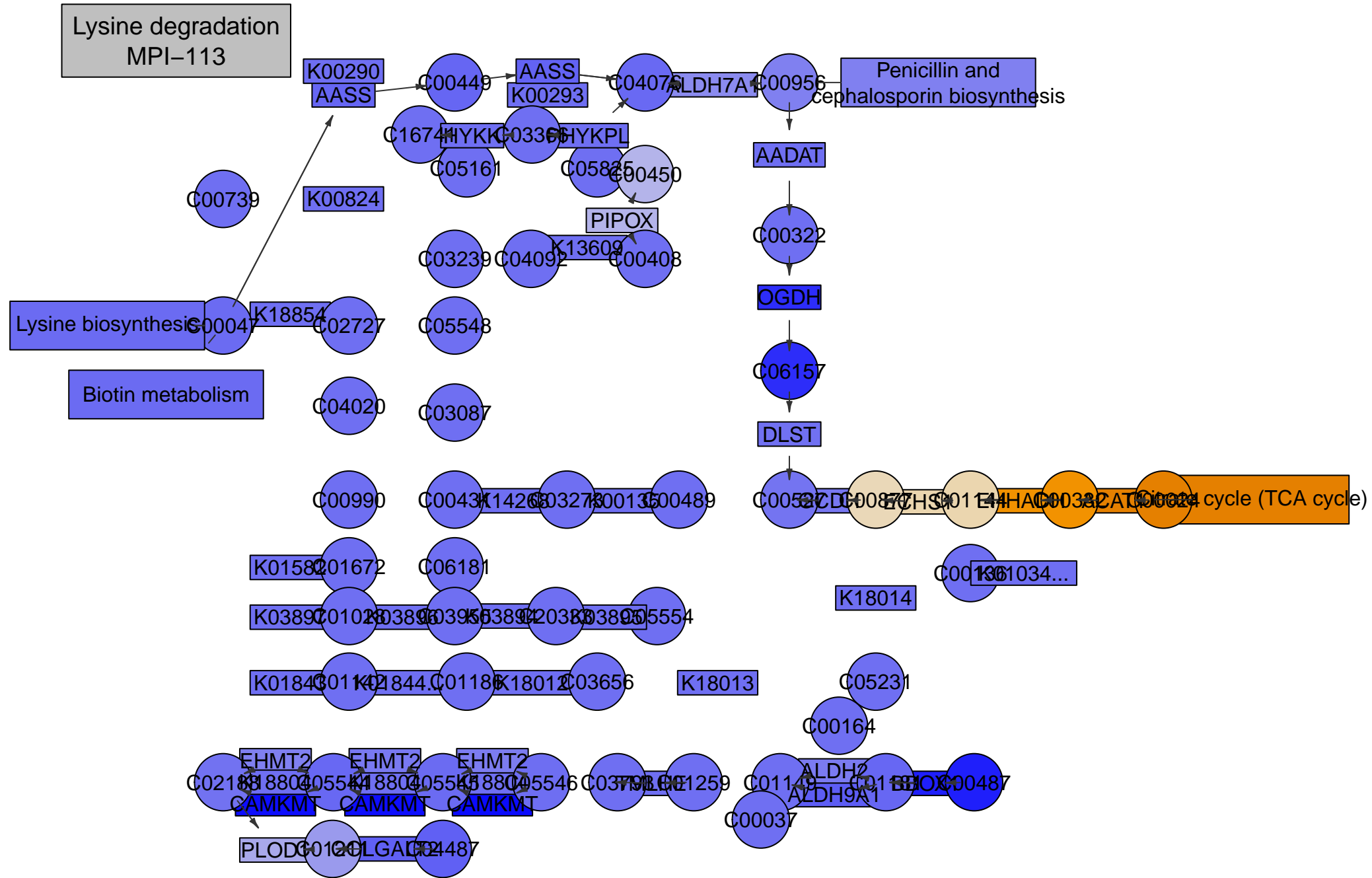


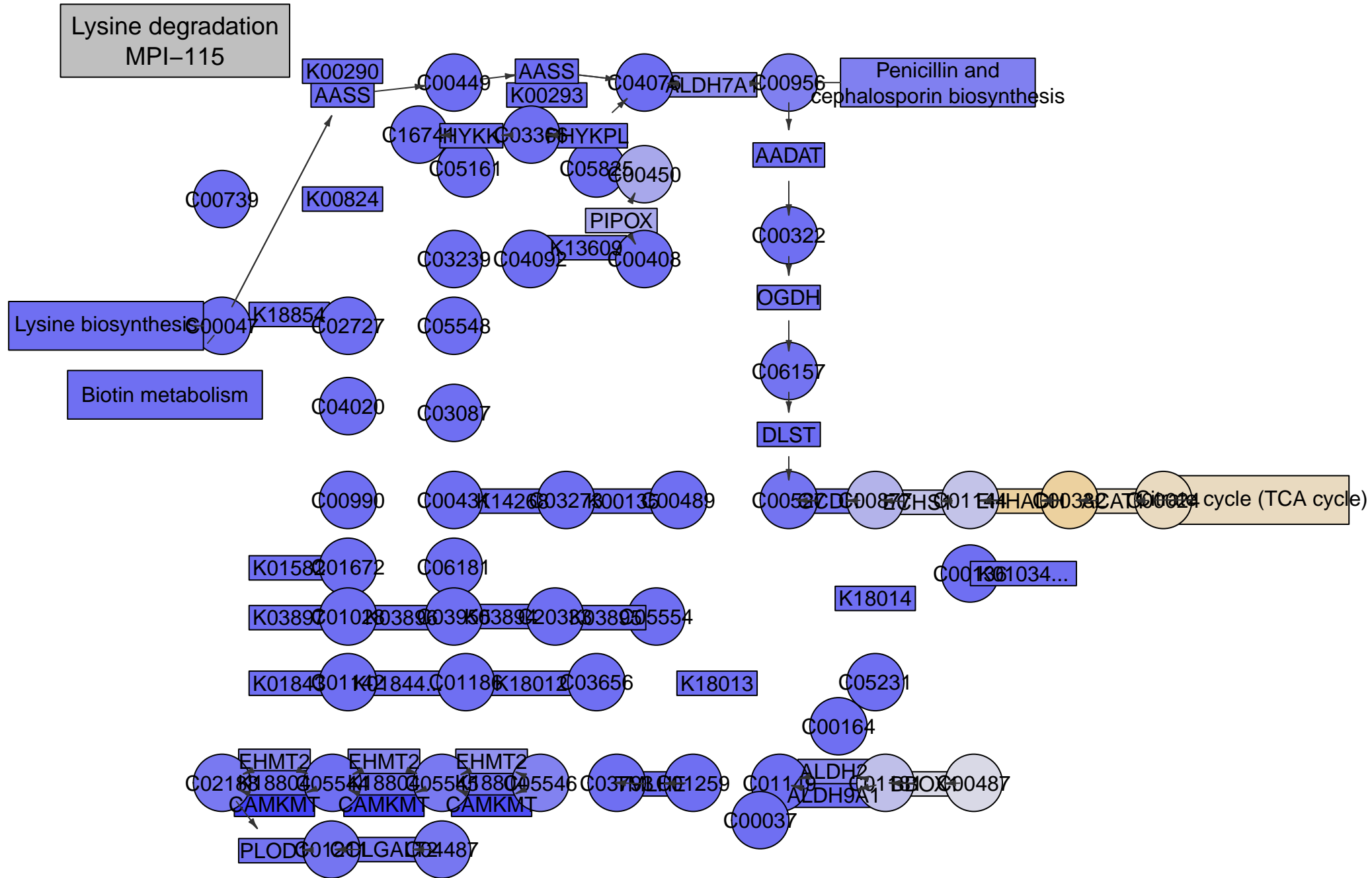


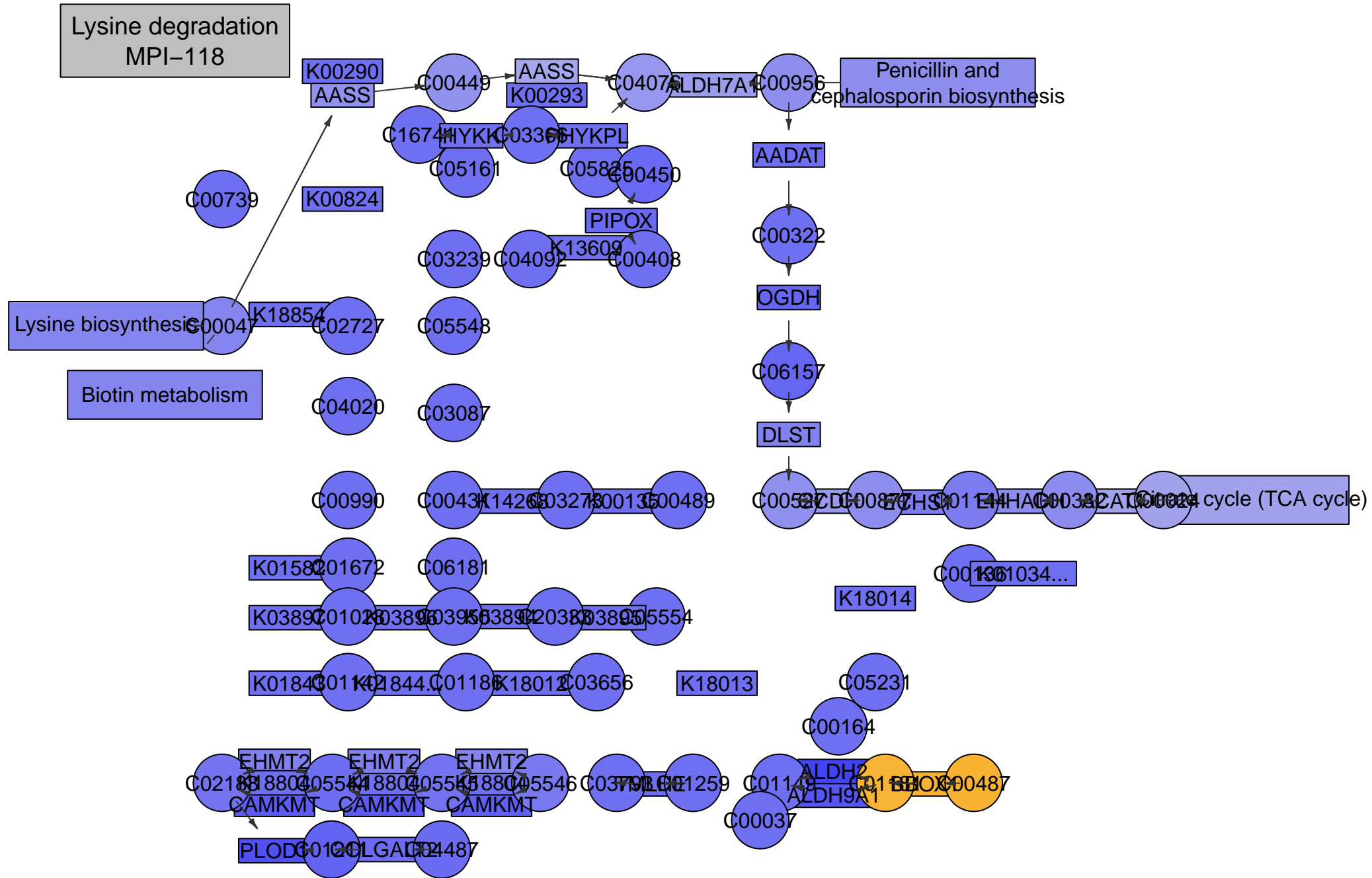


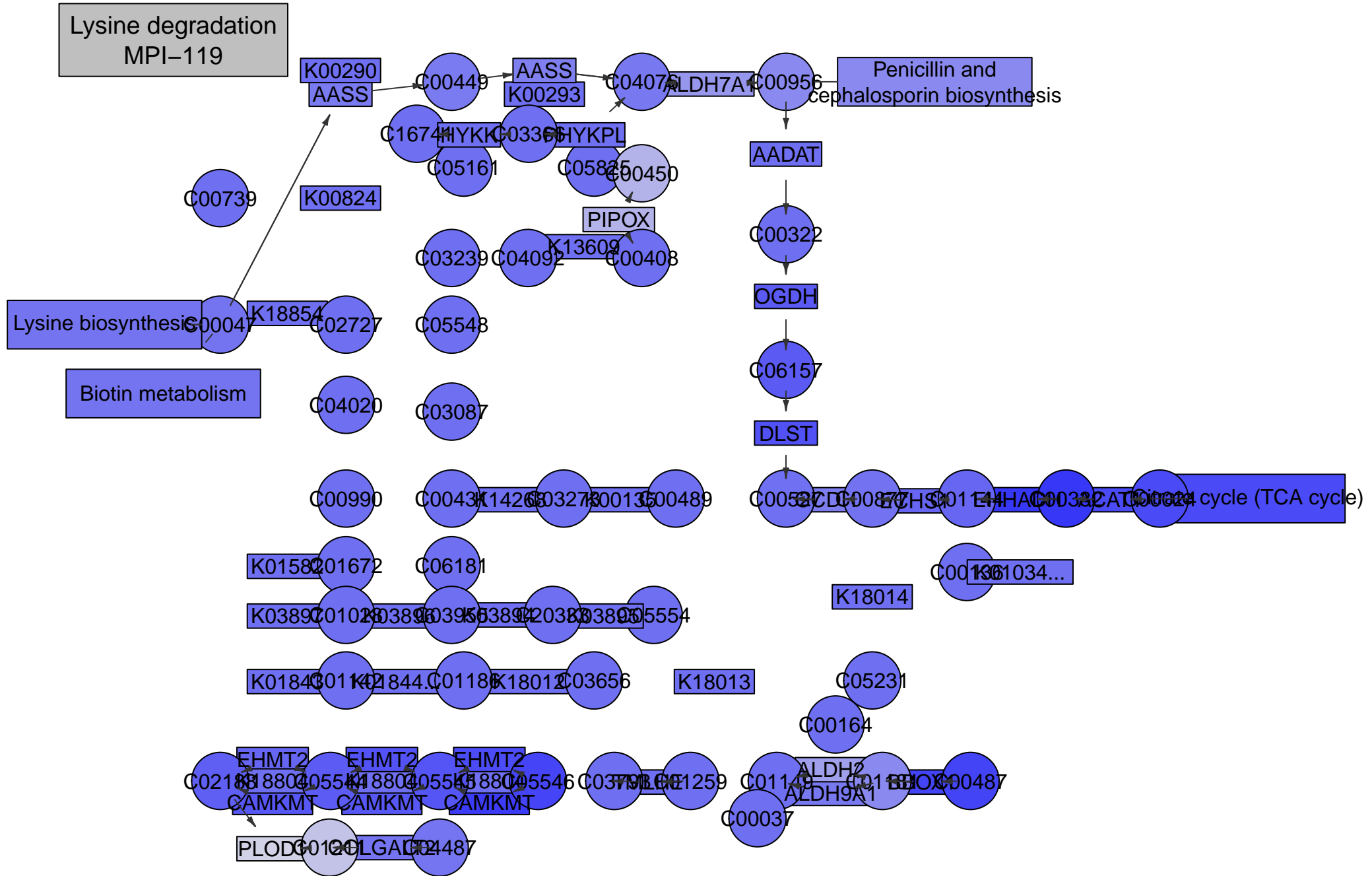
Lysine degradation
MPI-111

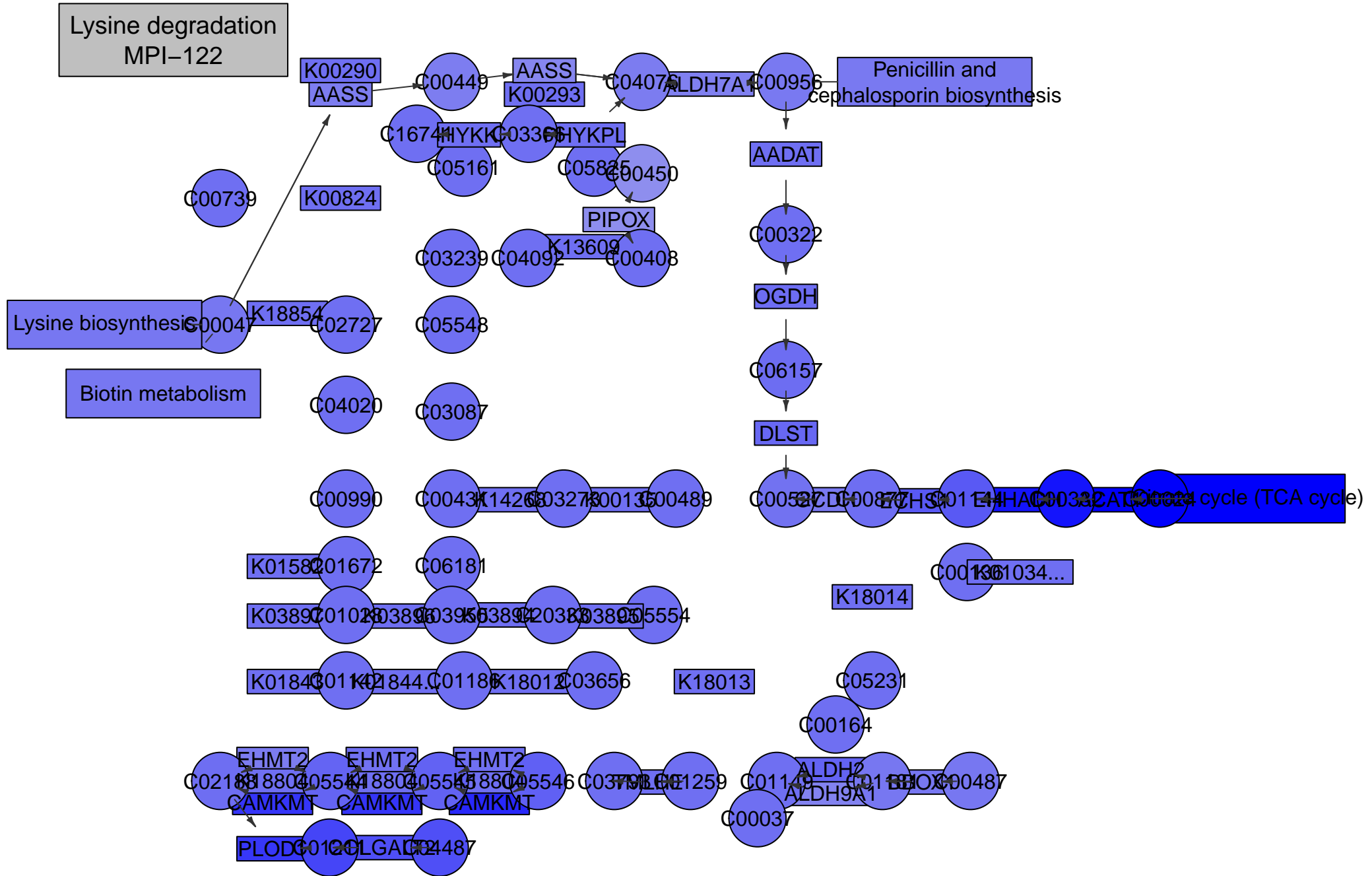


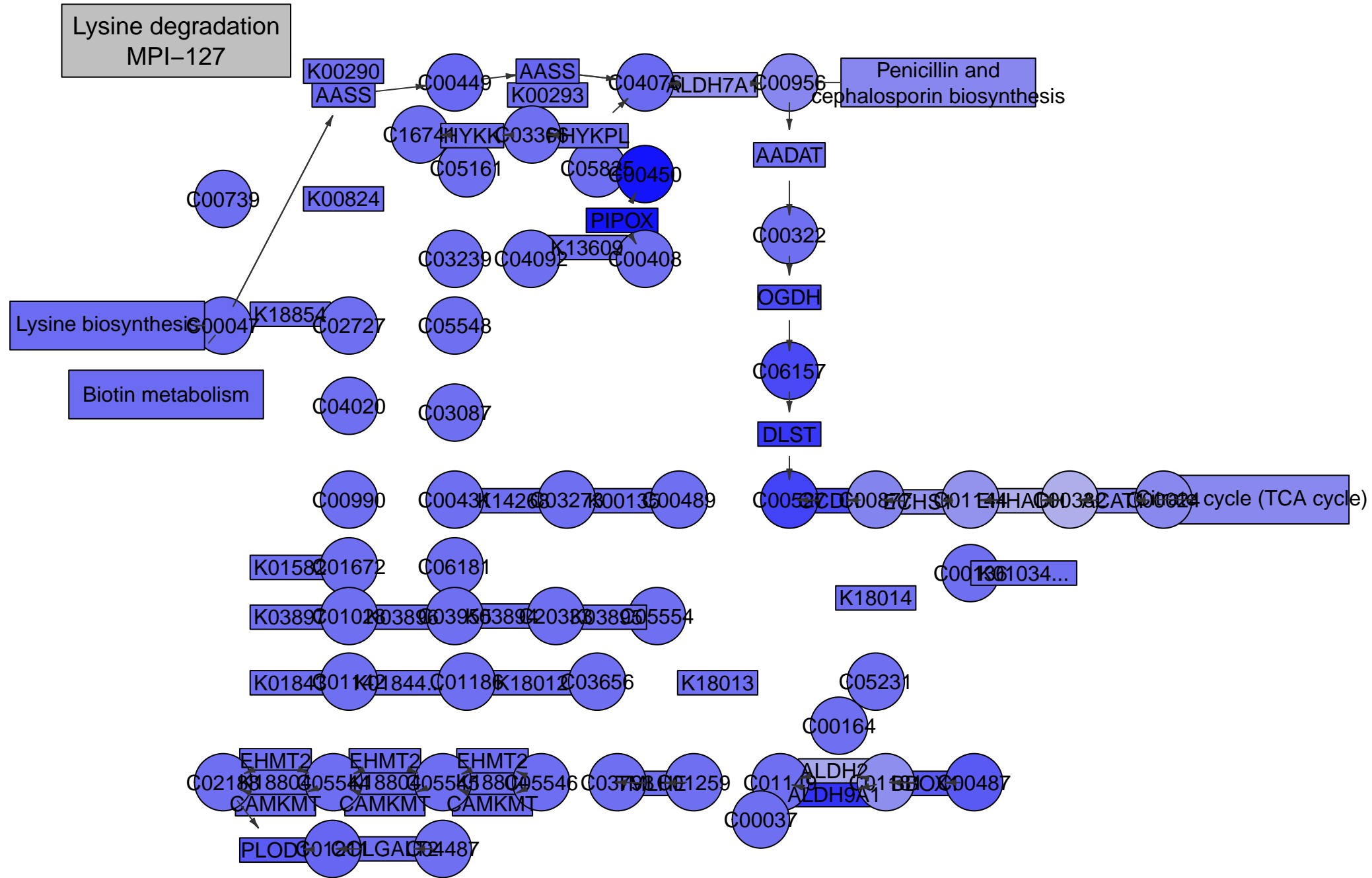


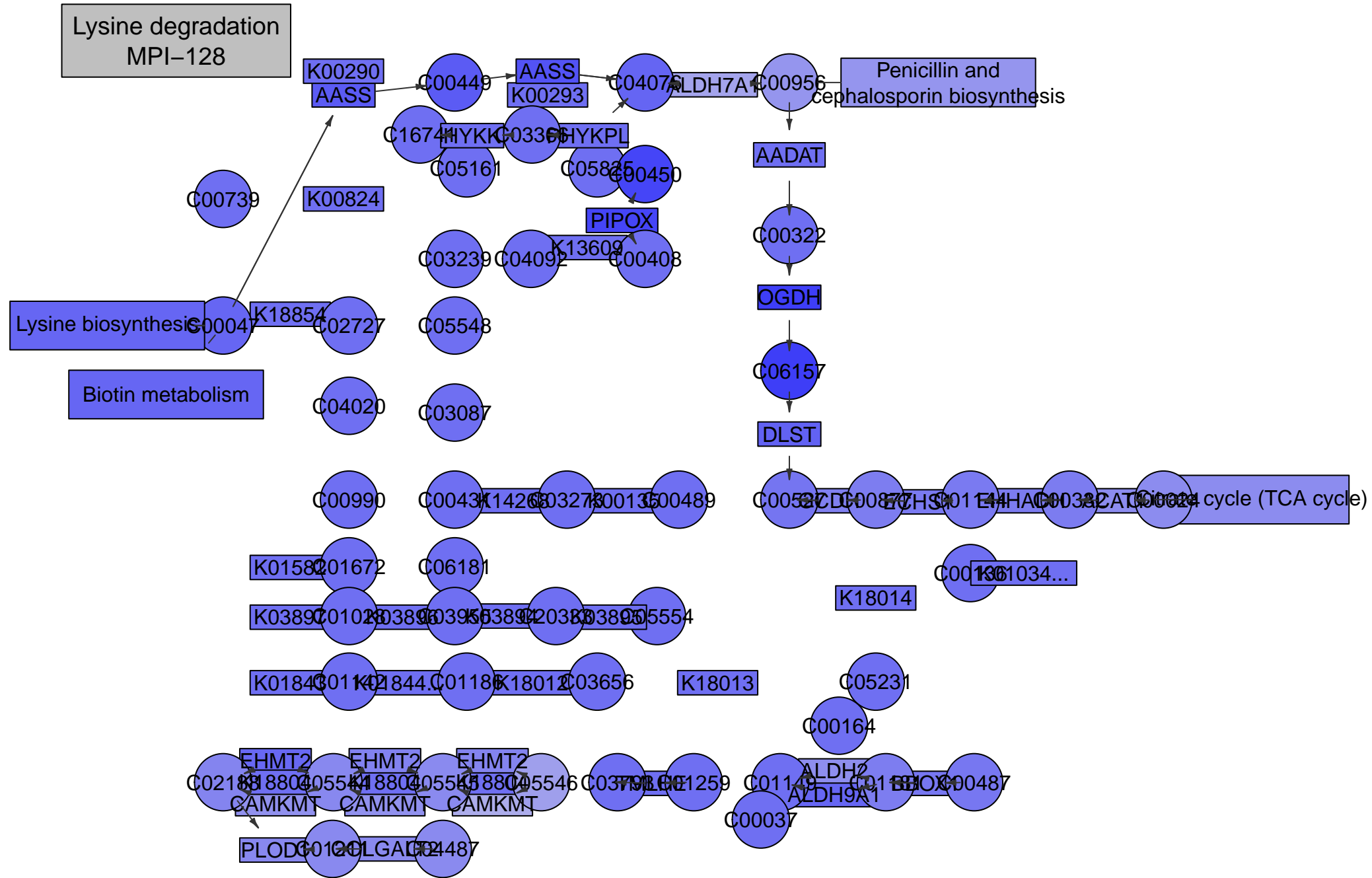


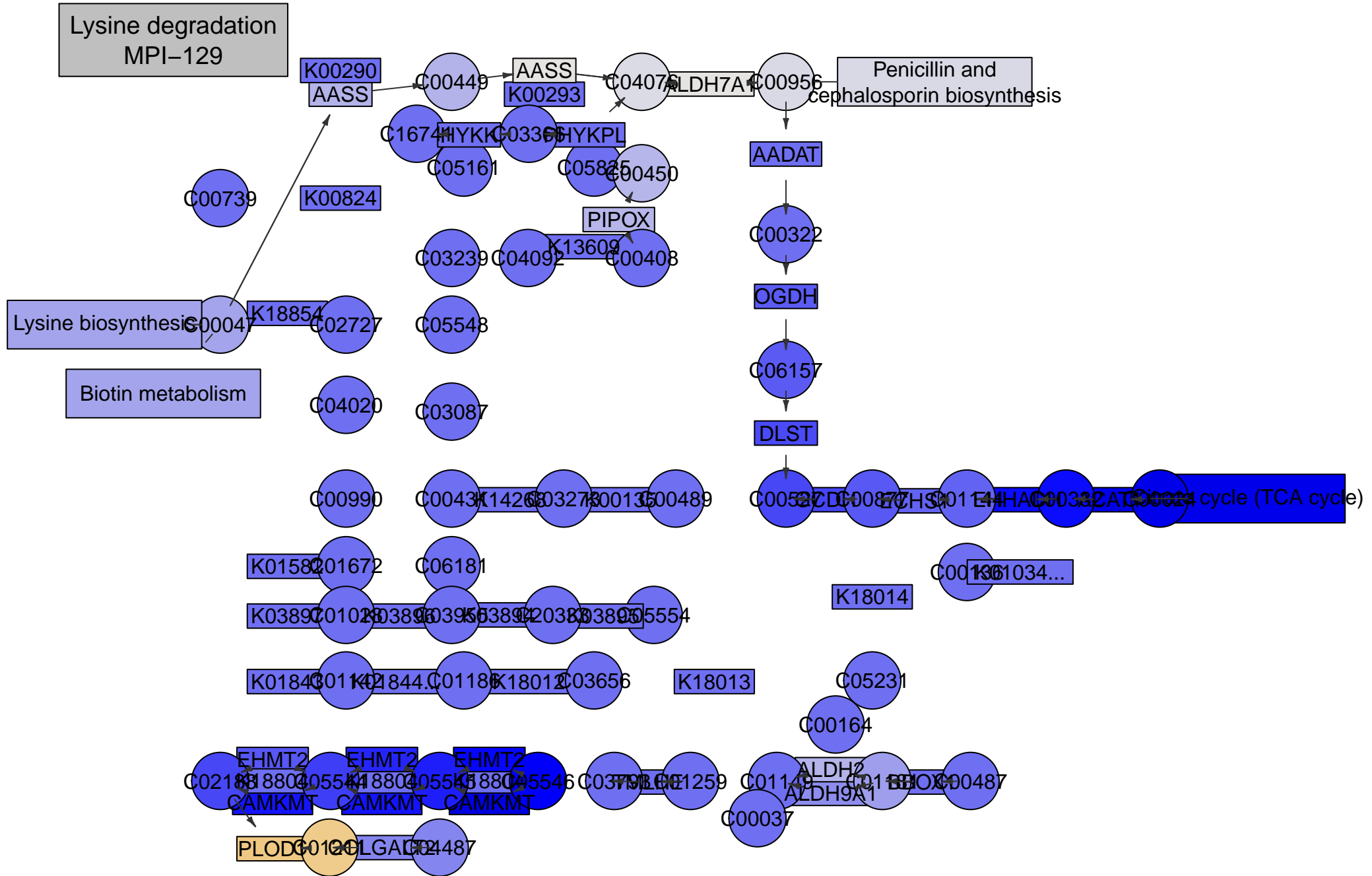


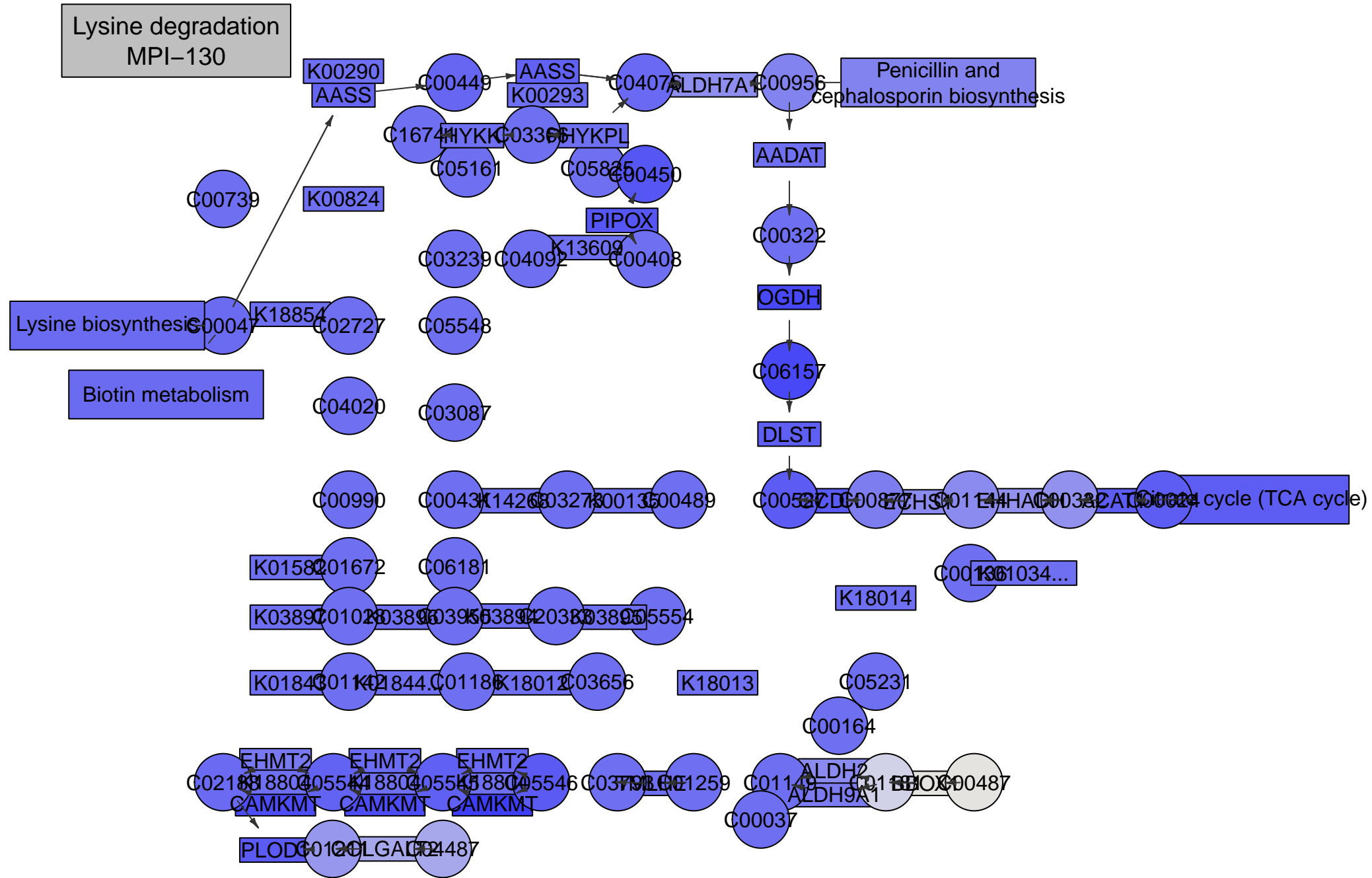


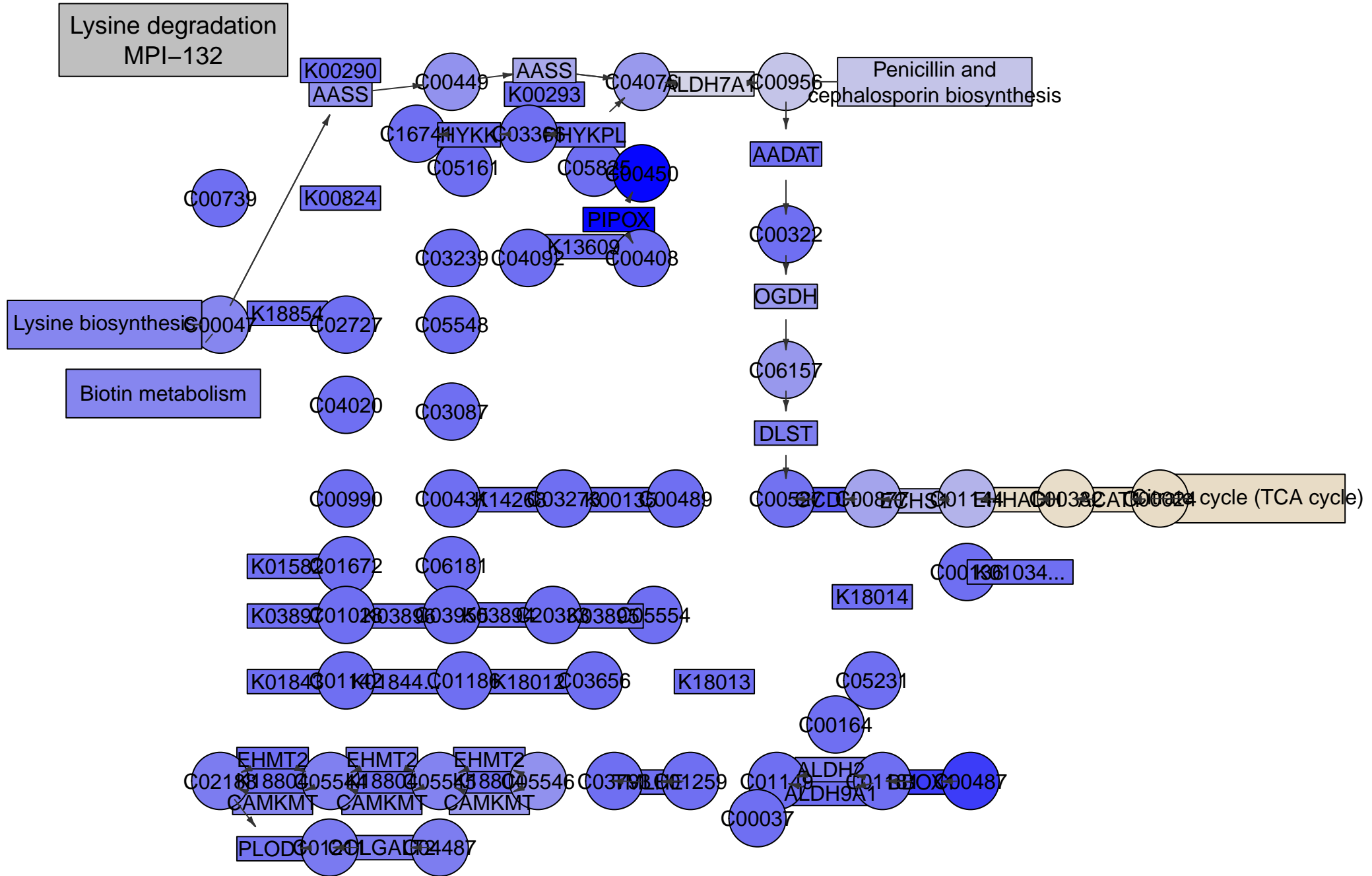


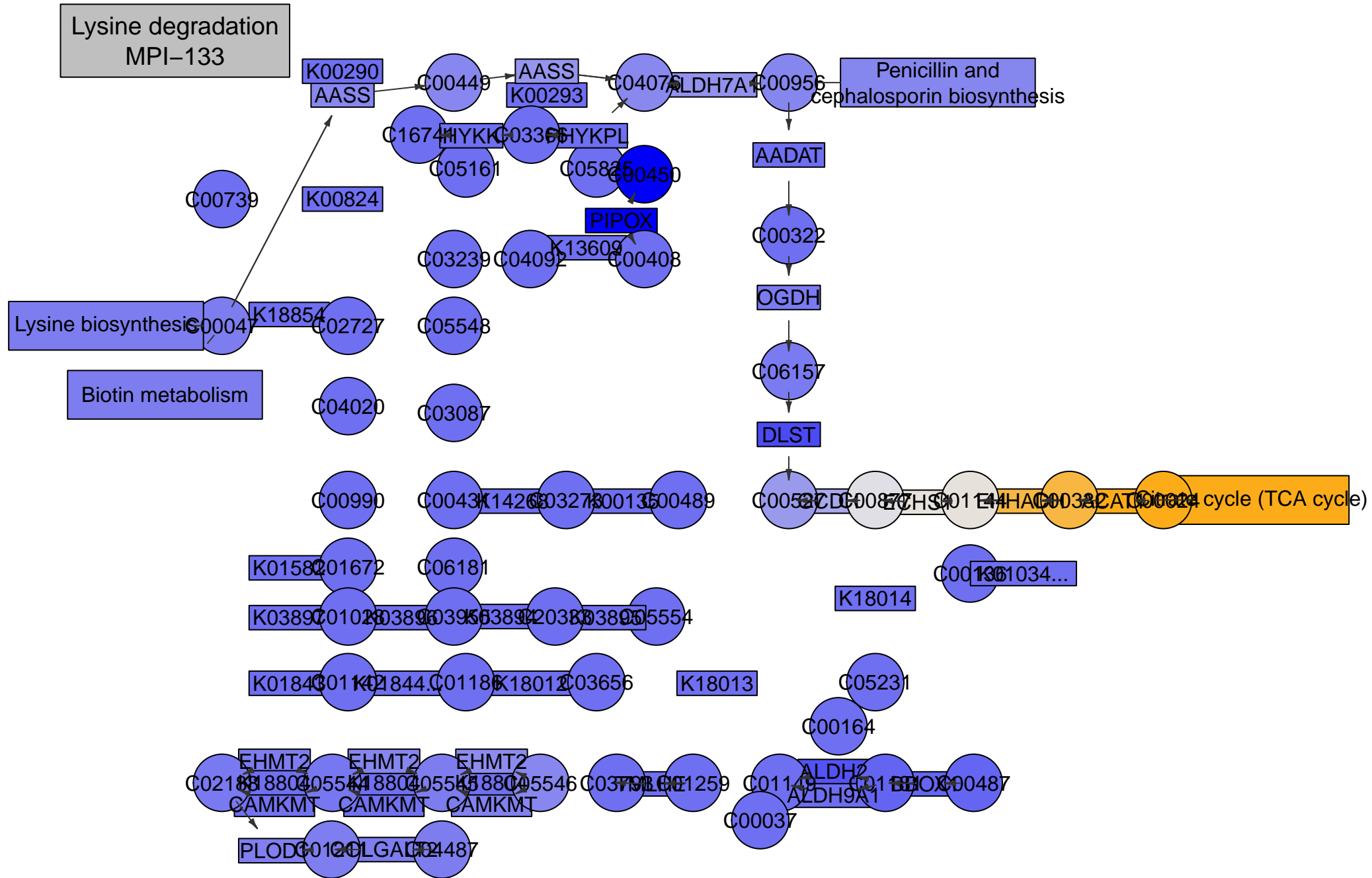


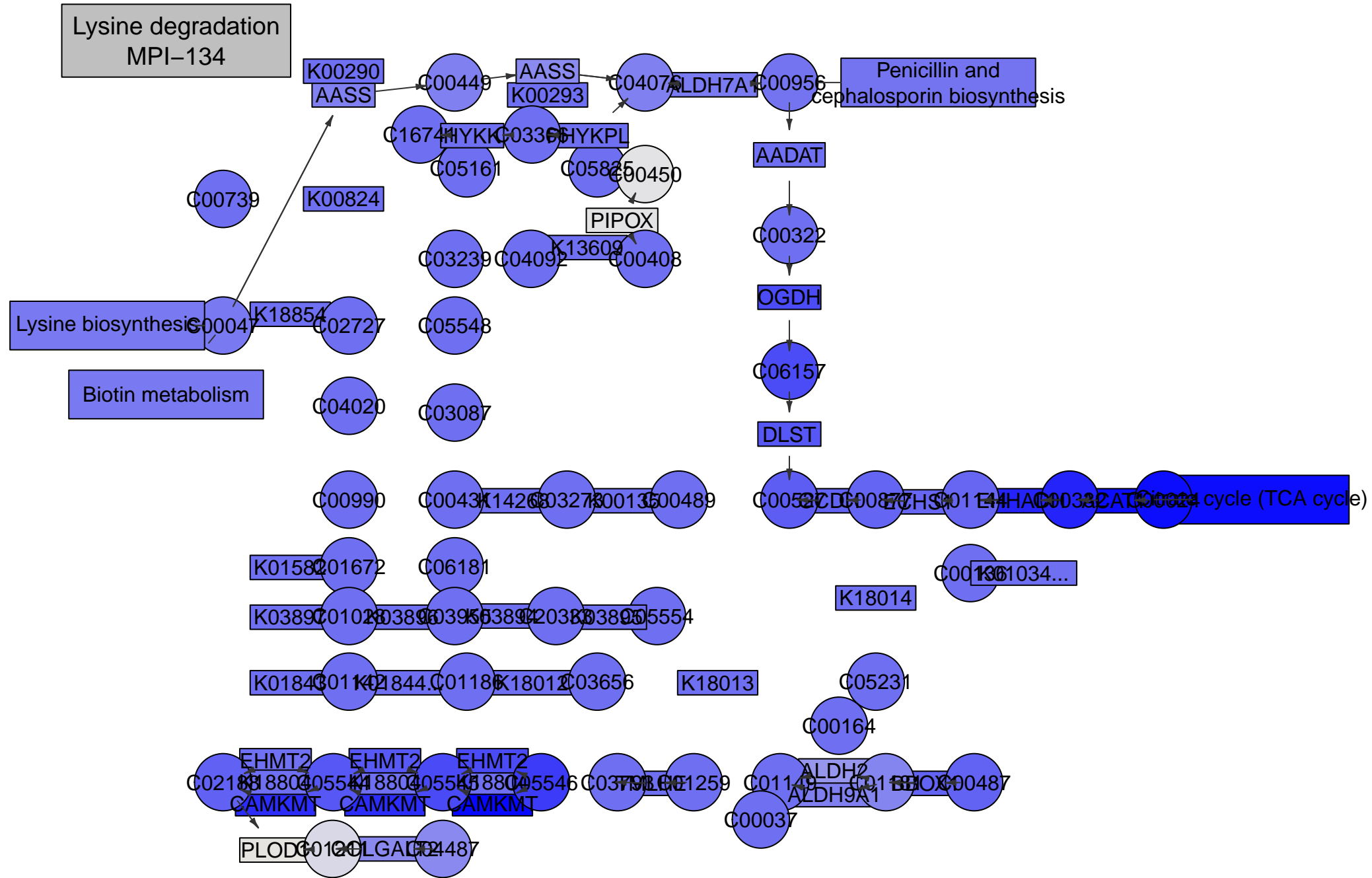


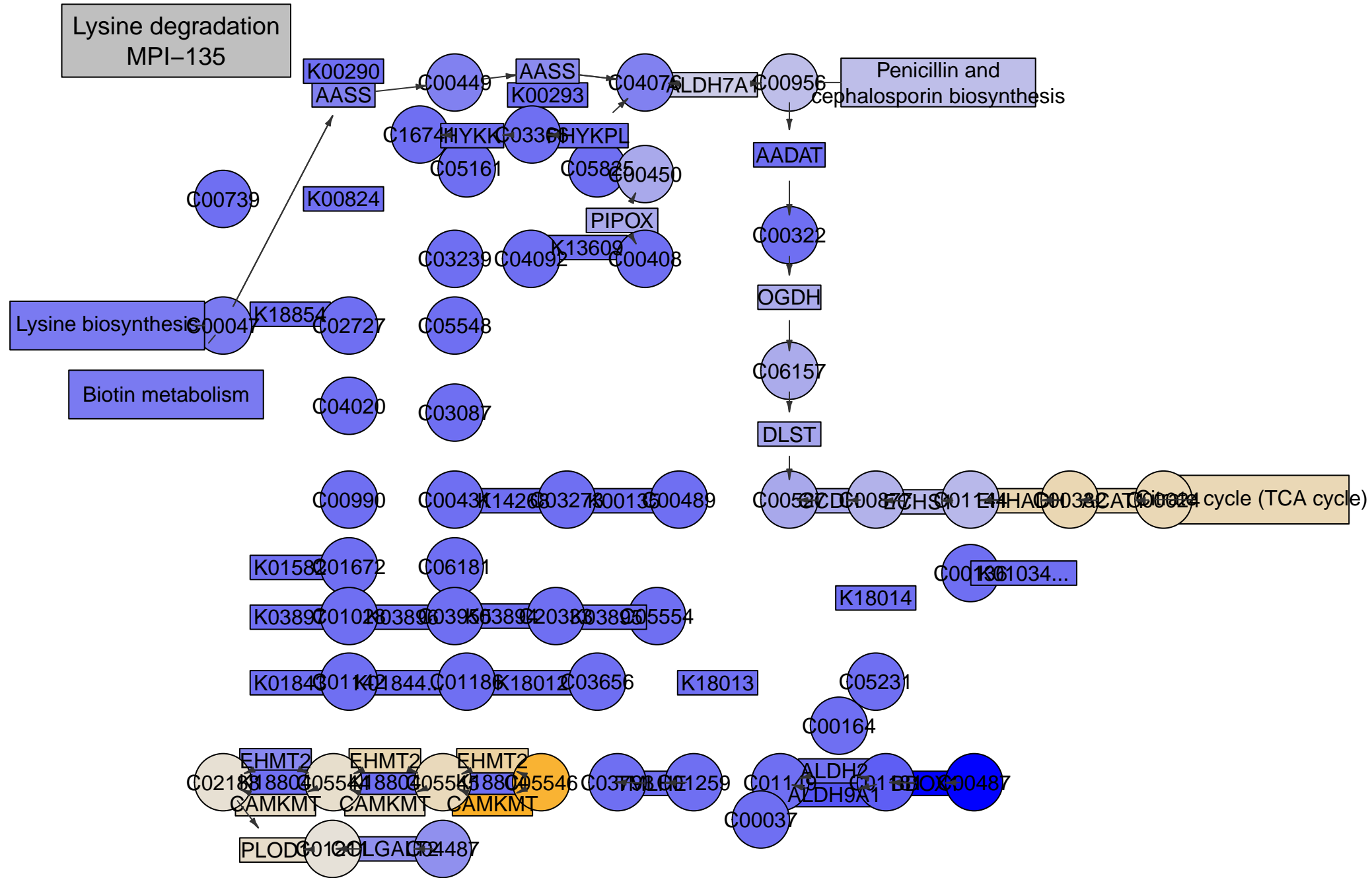


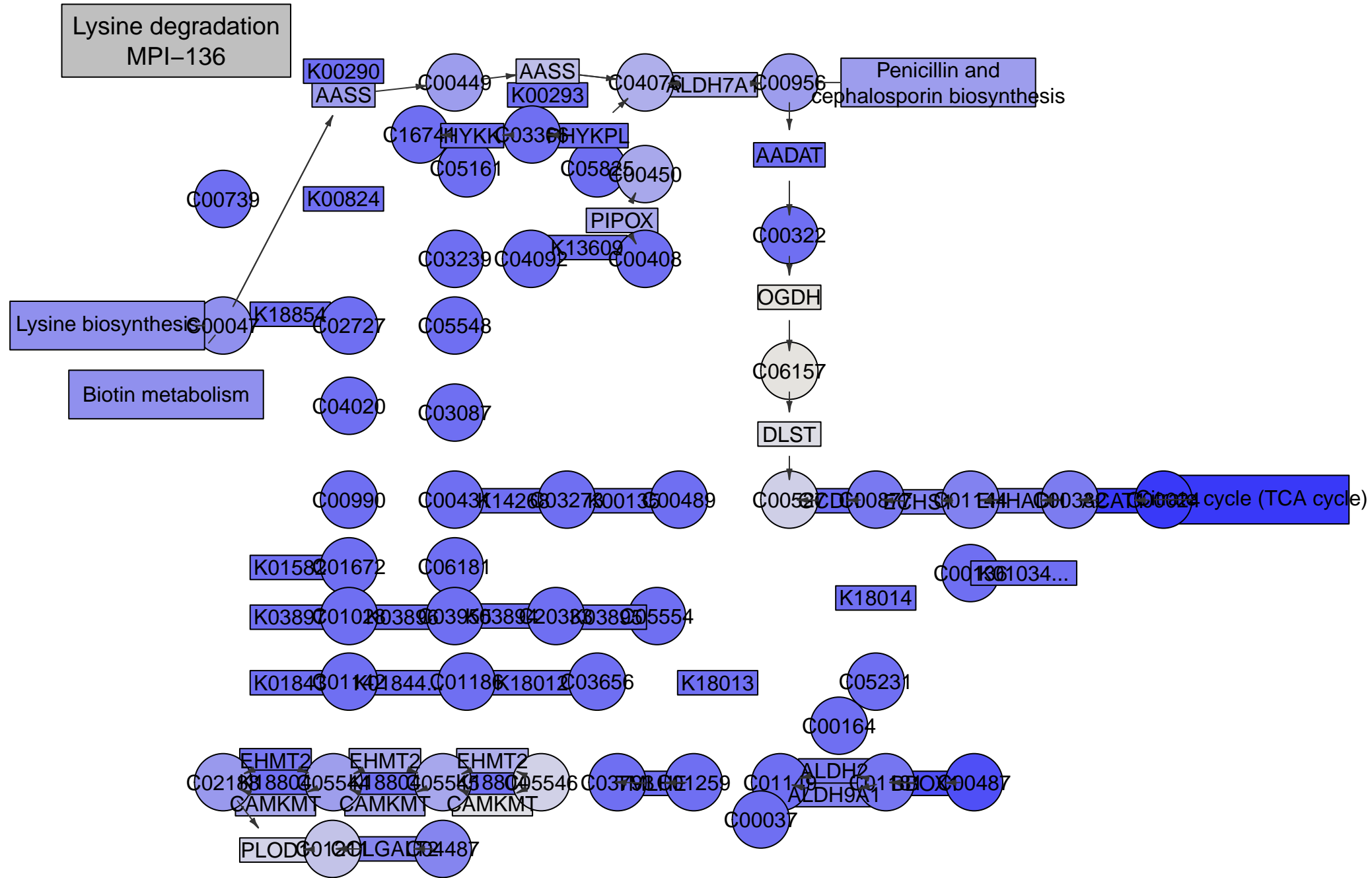


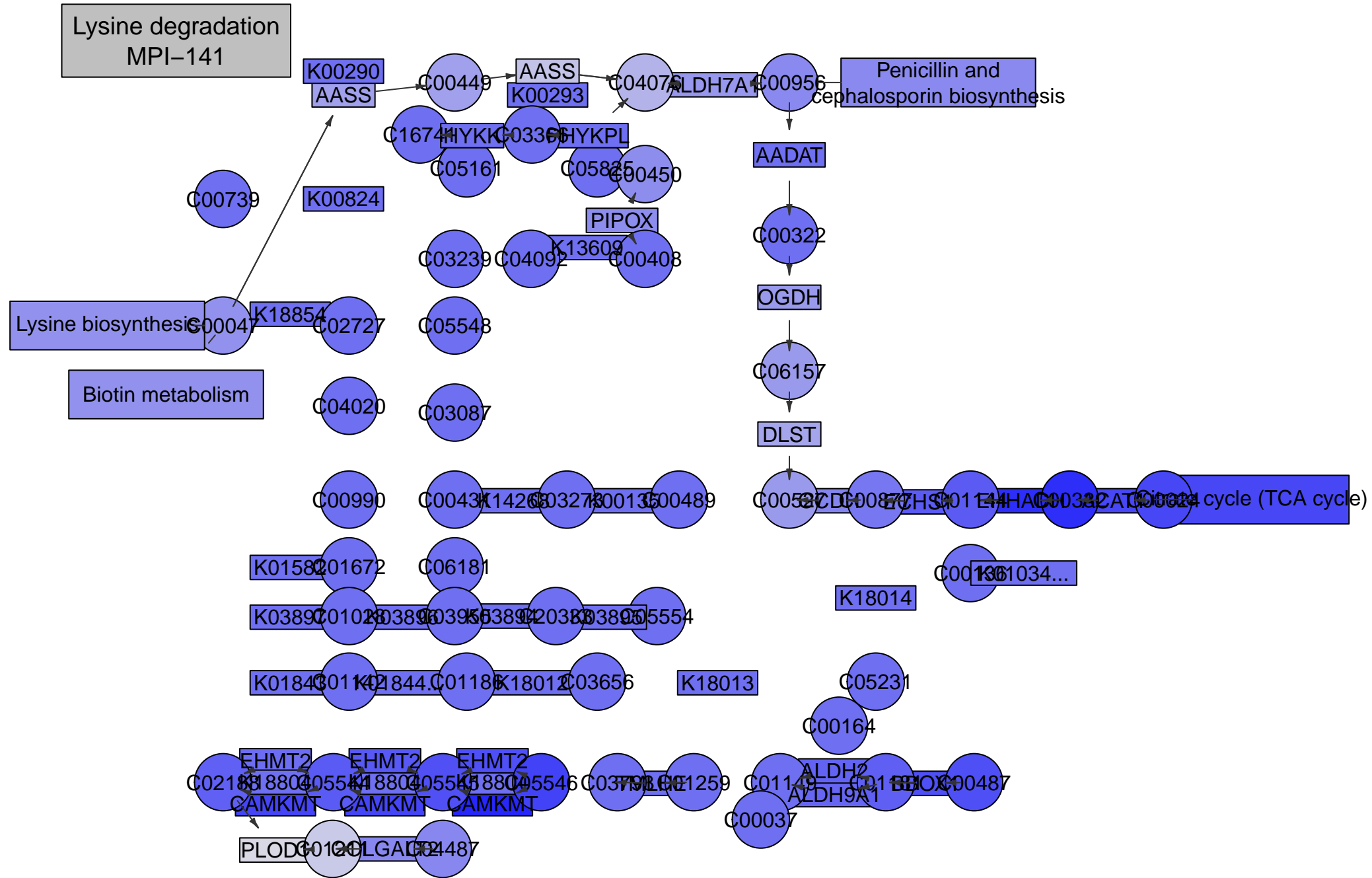


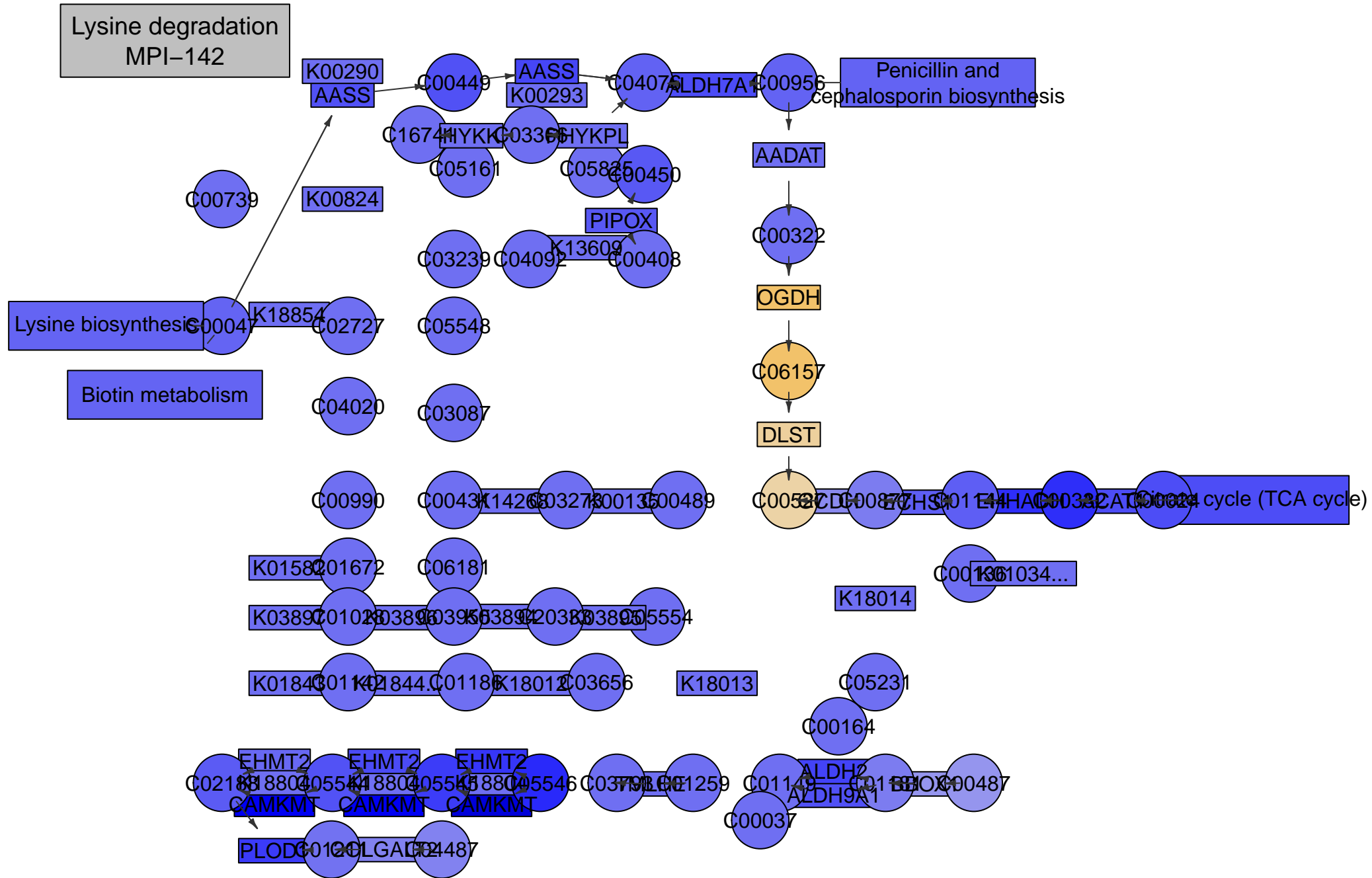


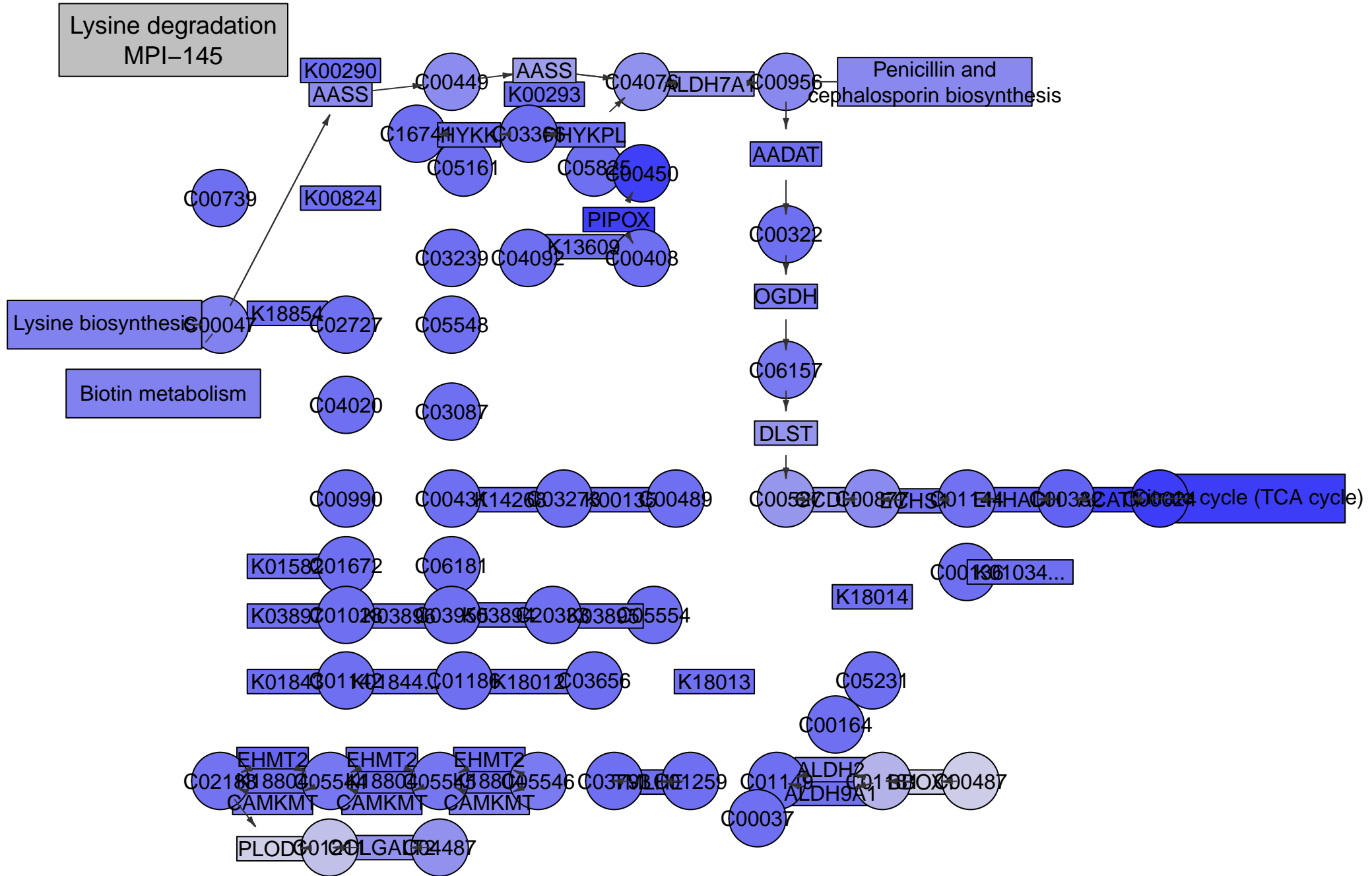


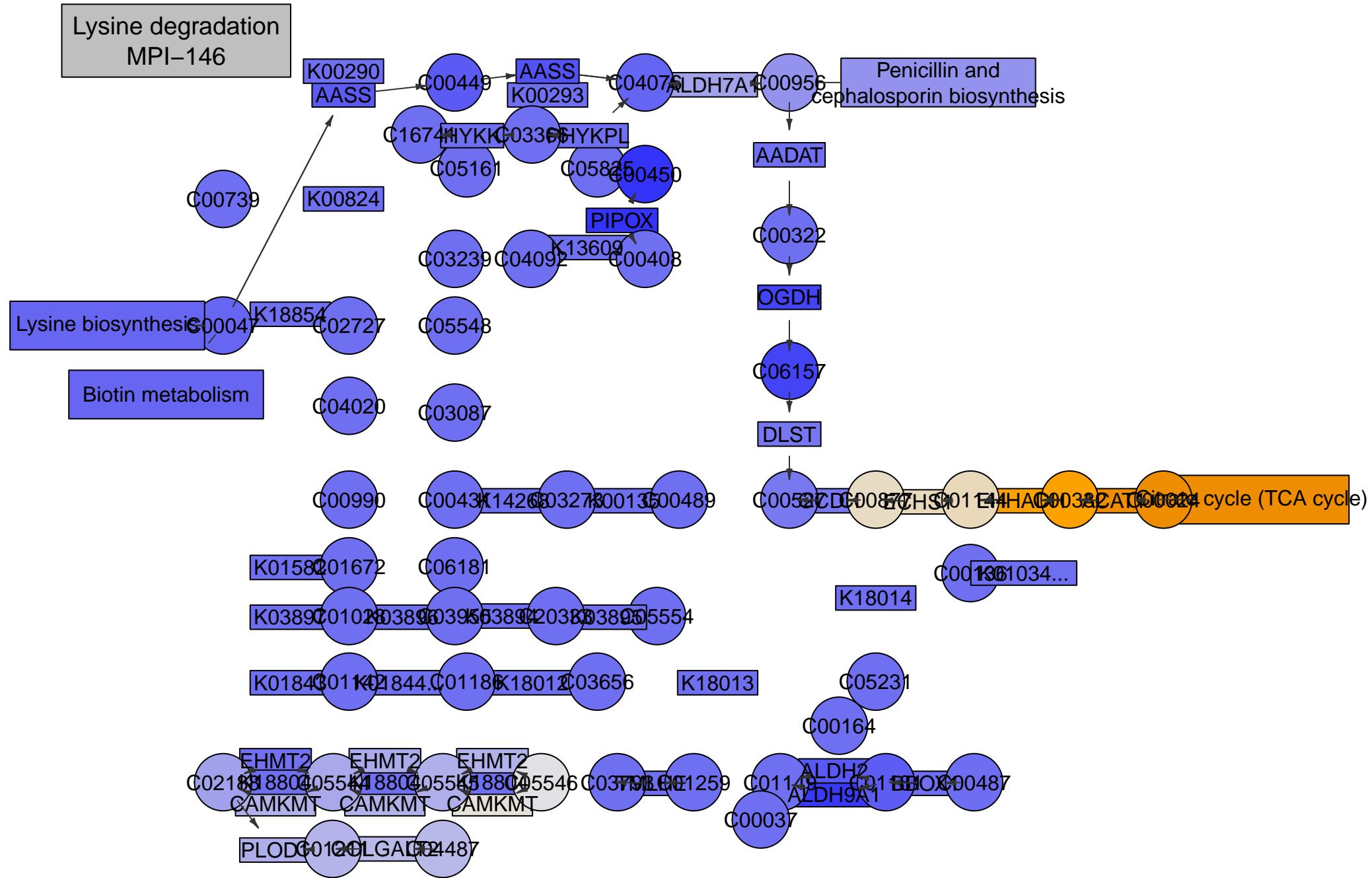


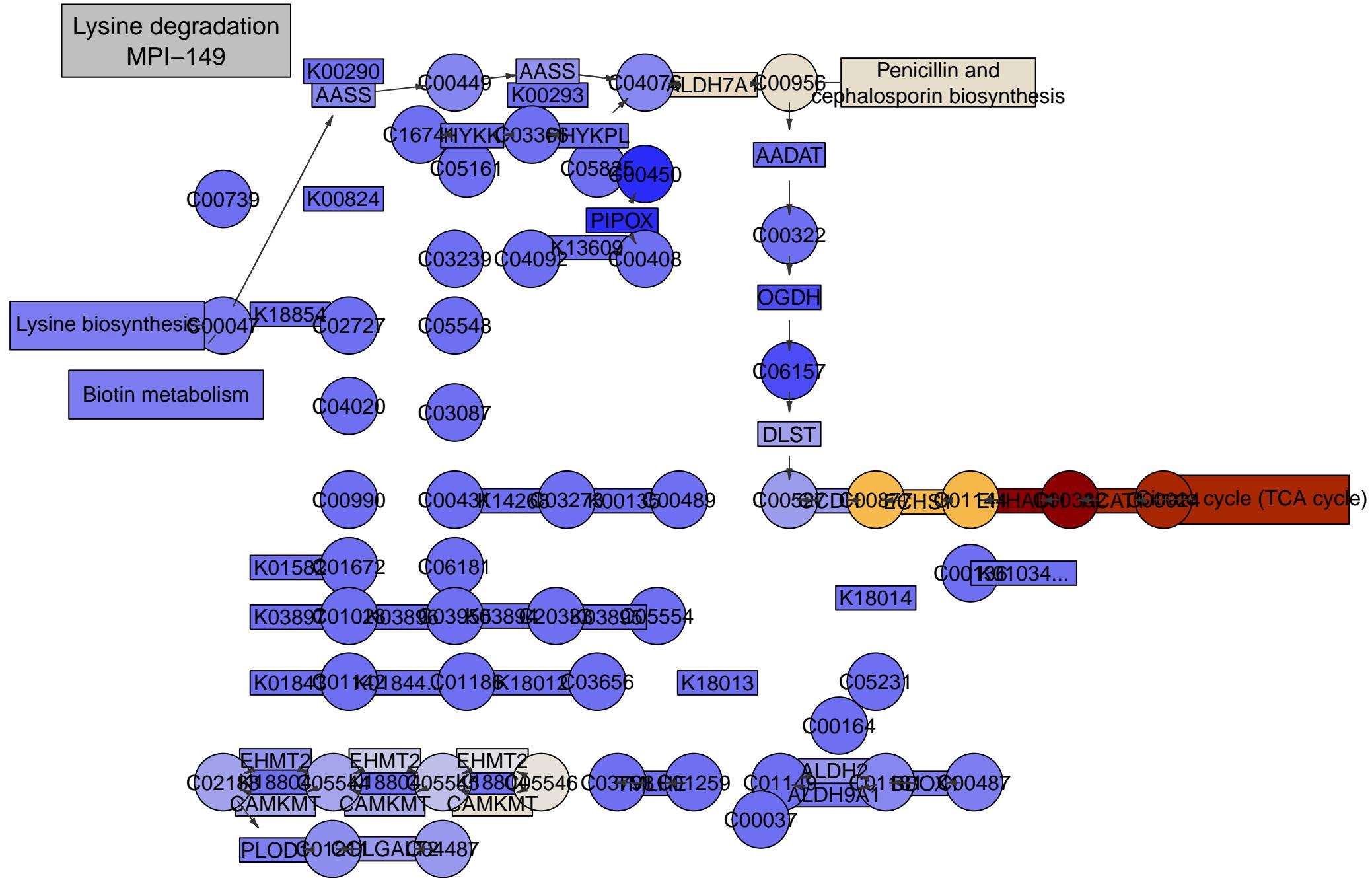


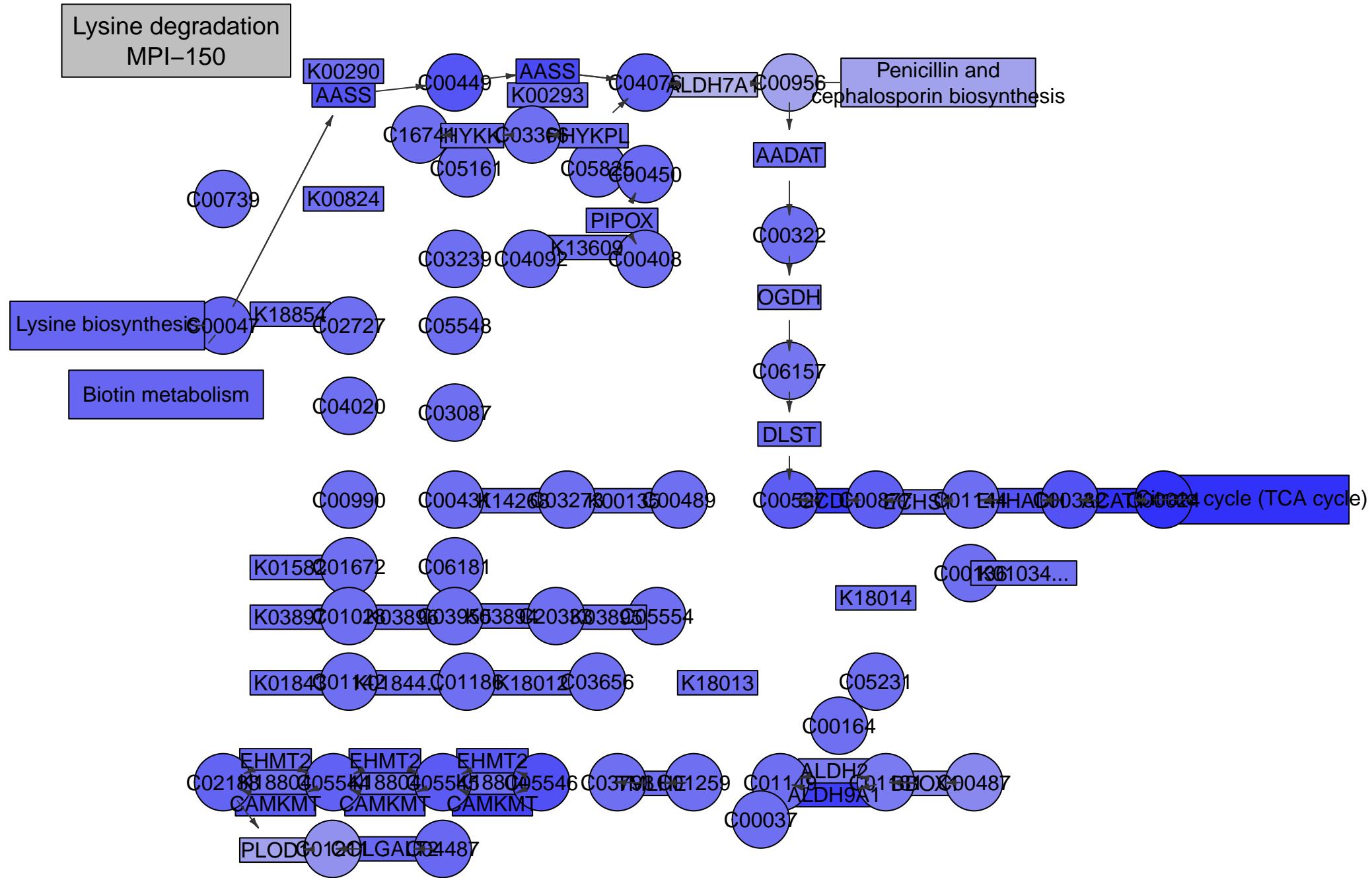


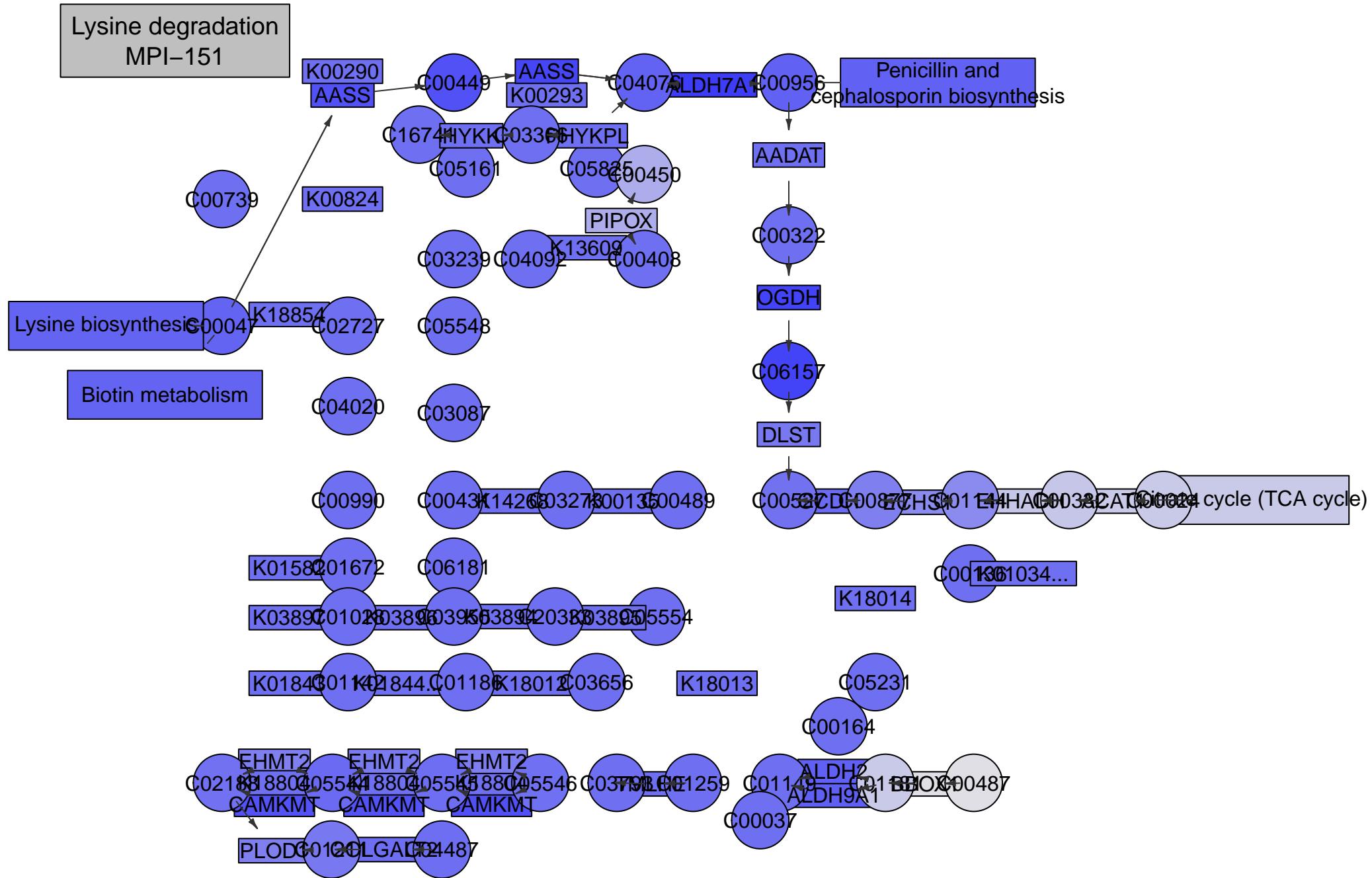


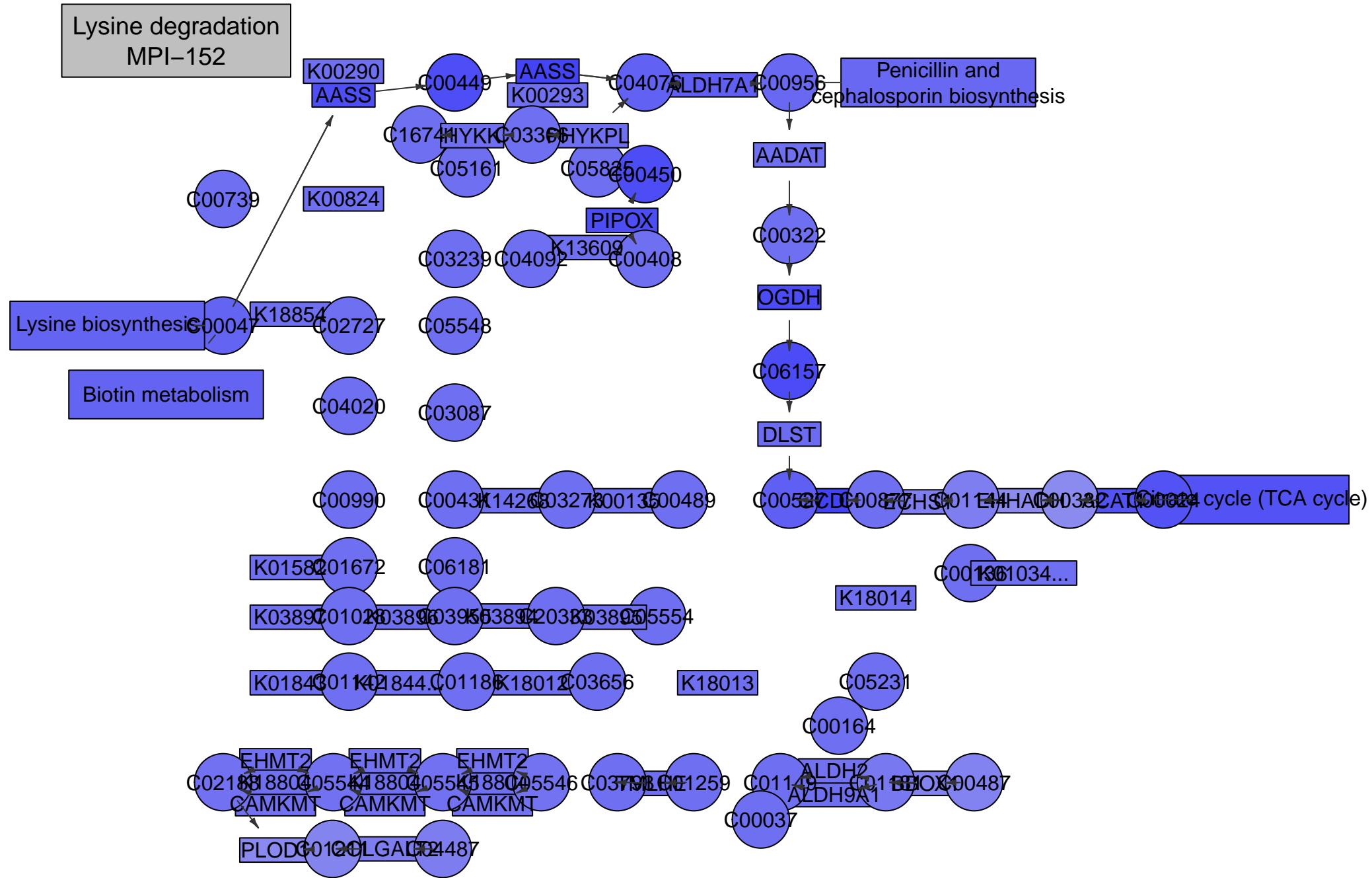


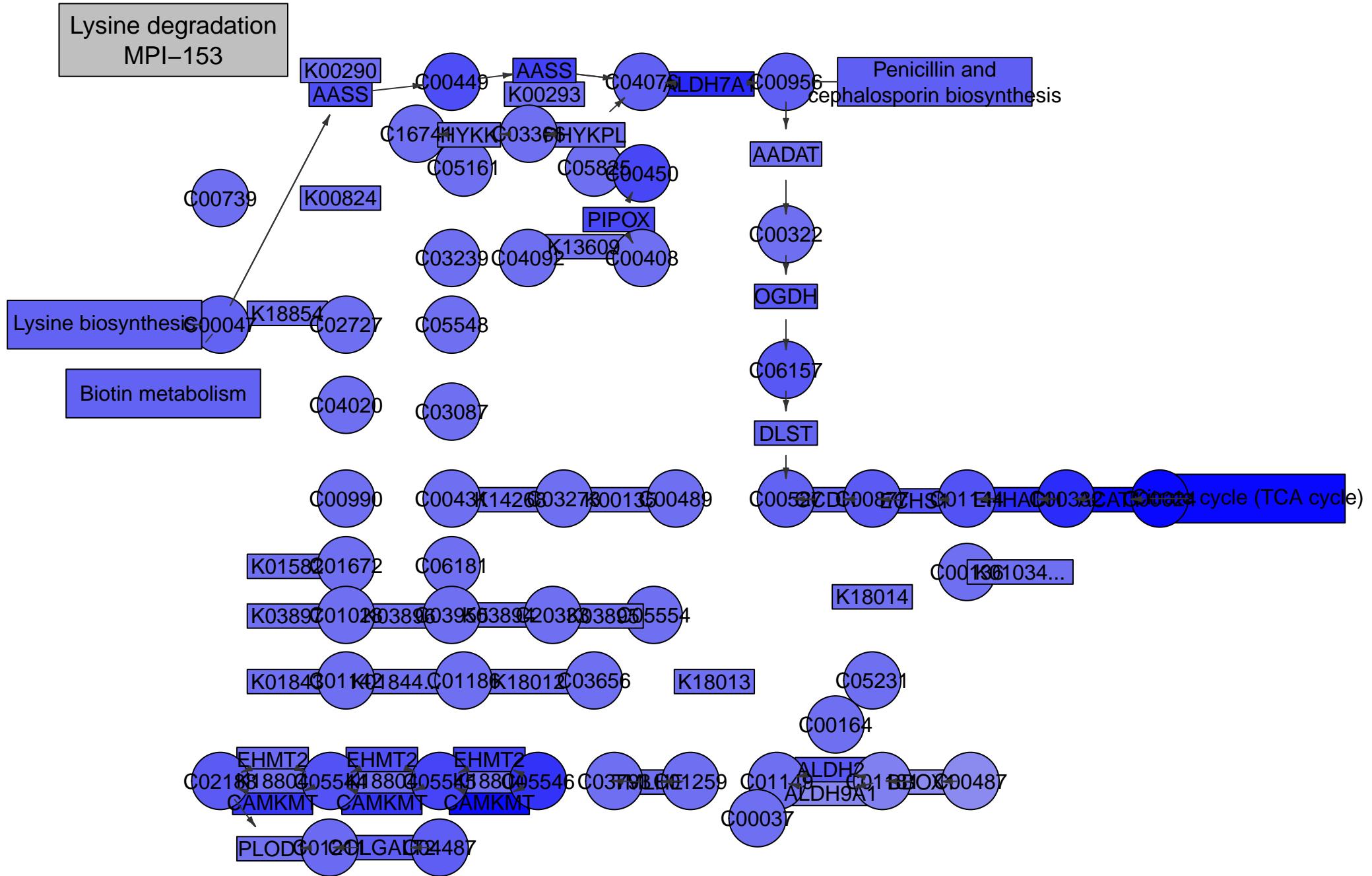


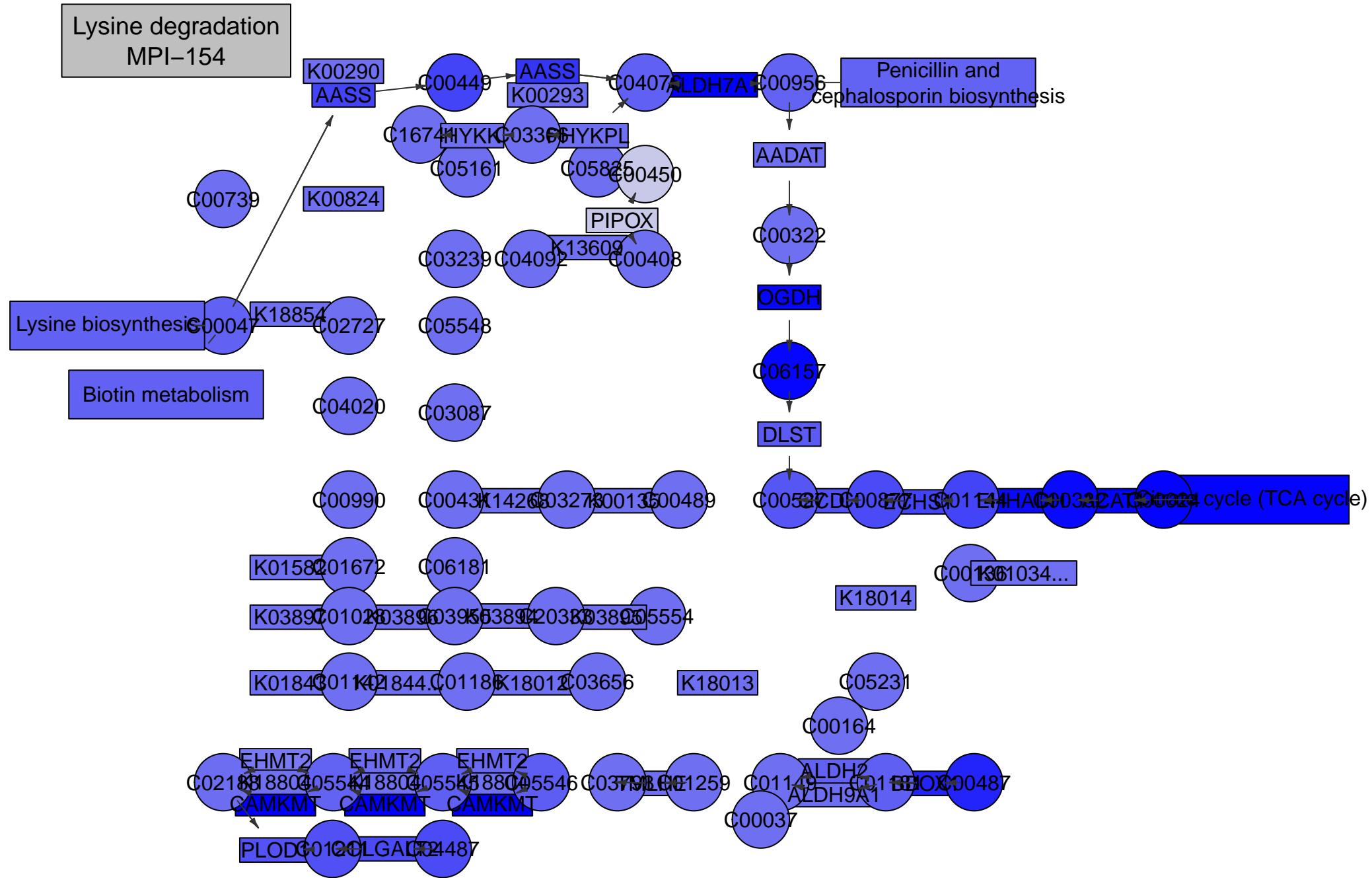


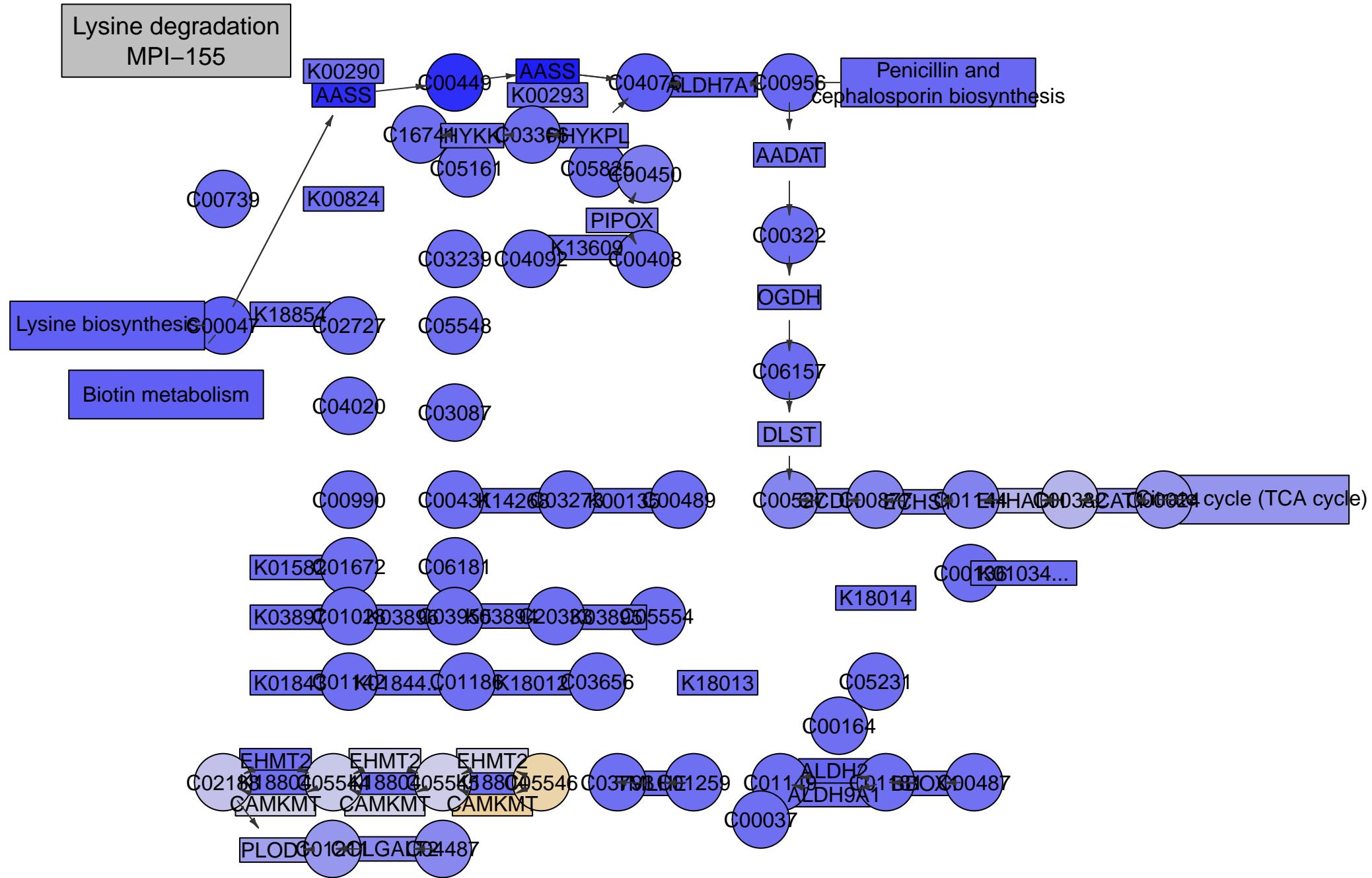


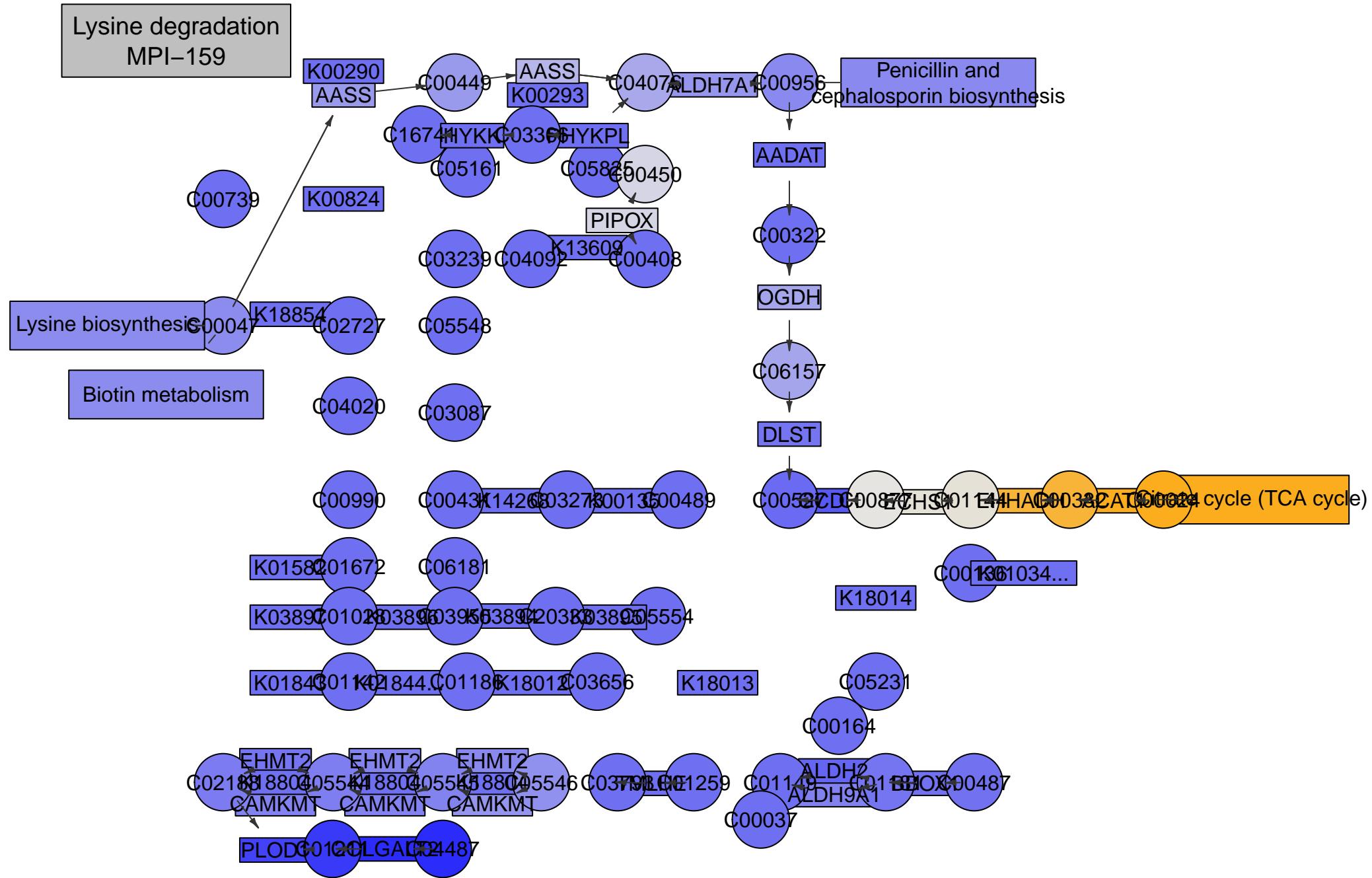


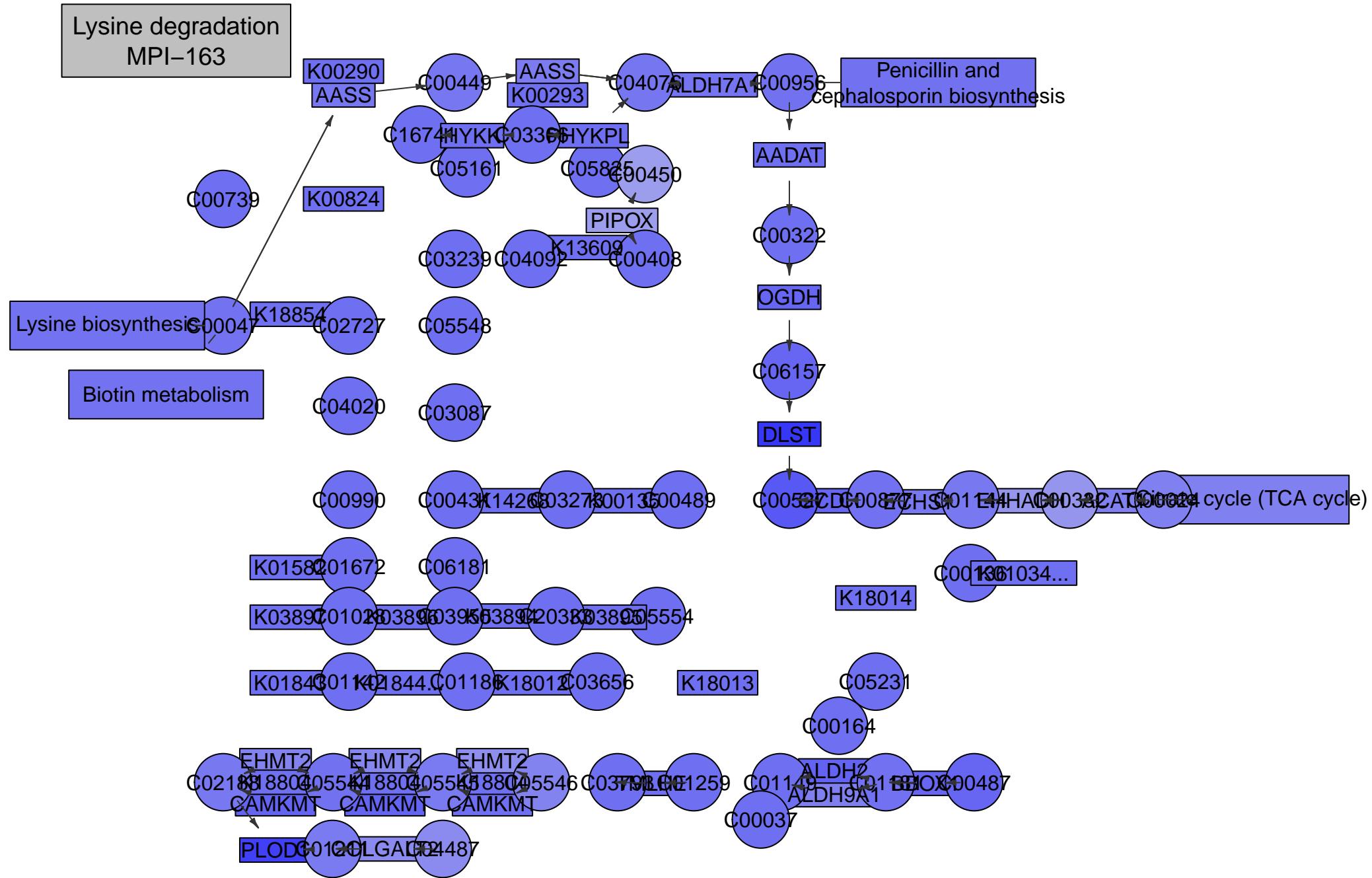


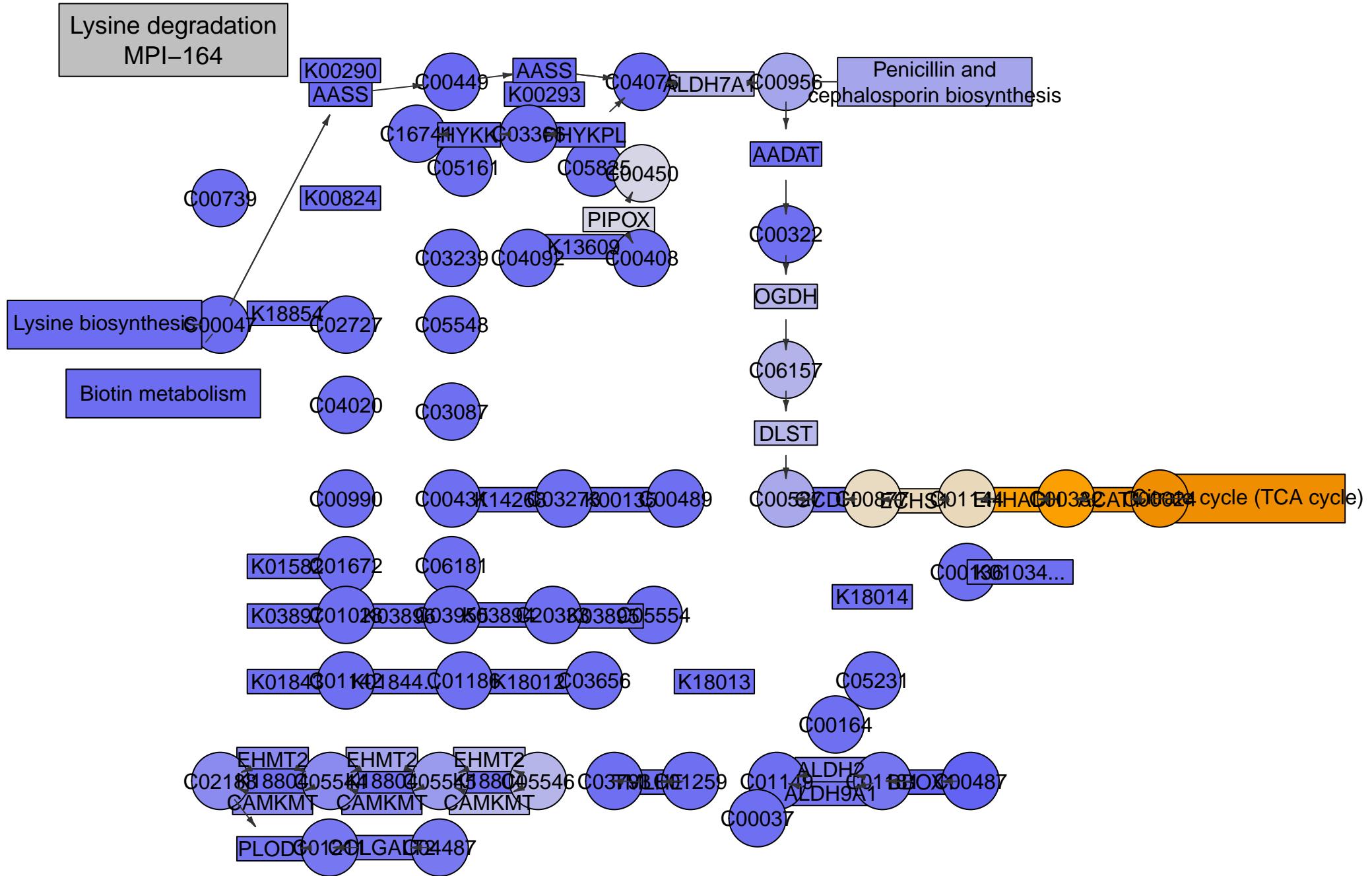


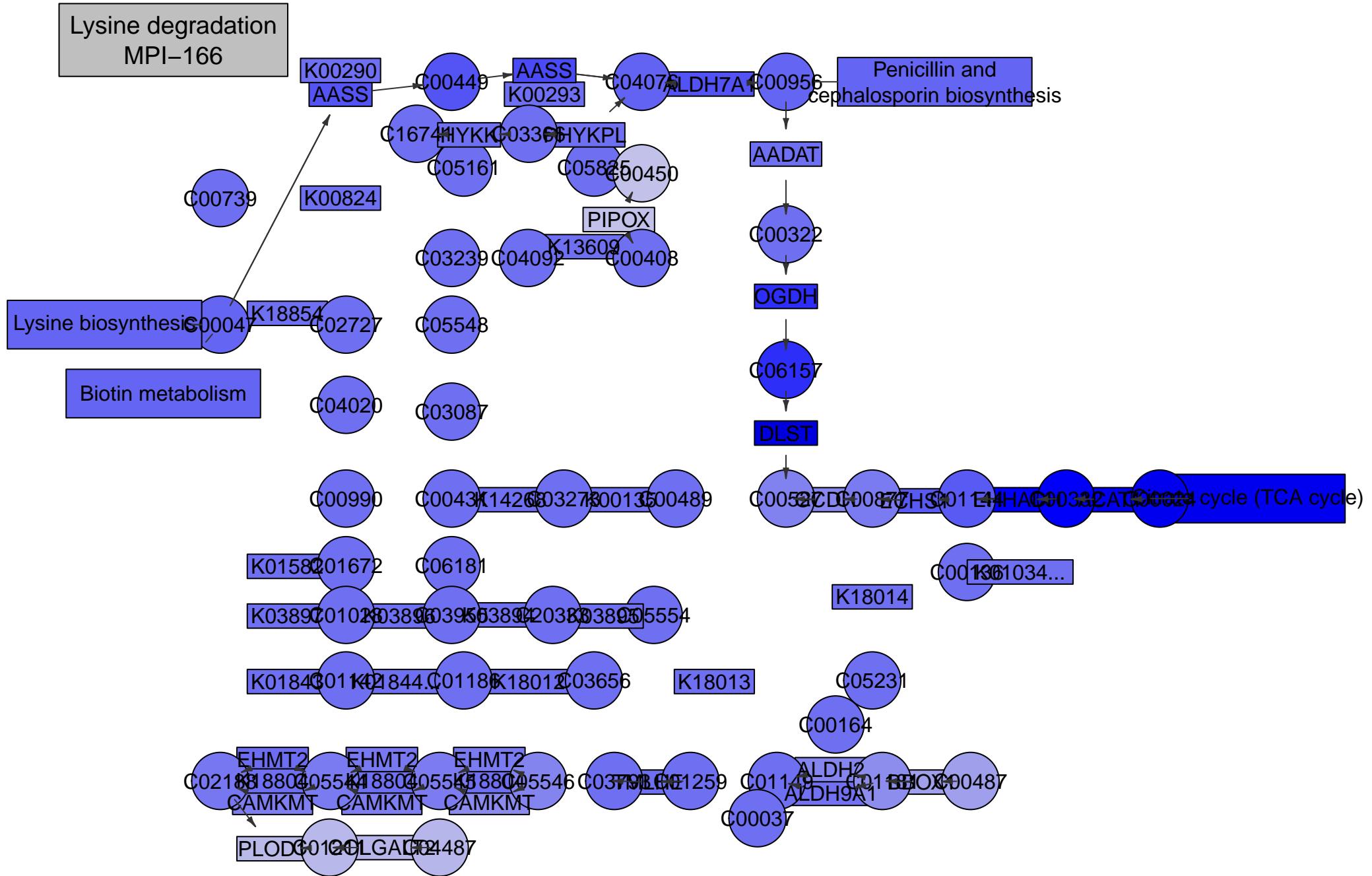


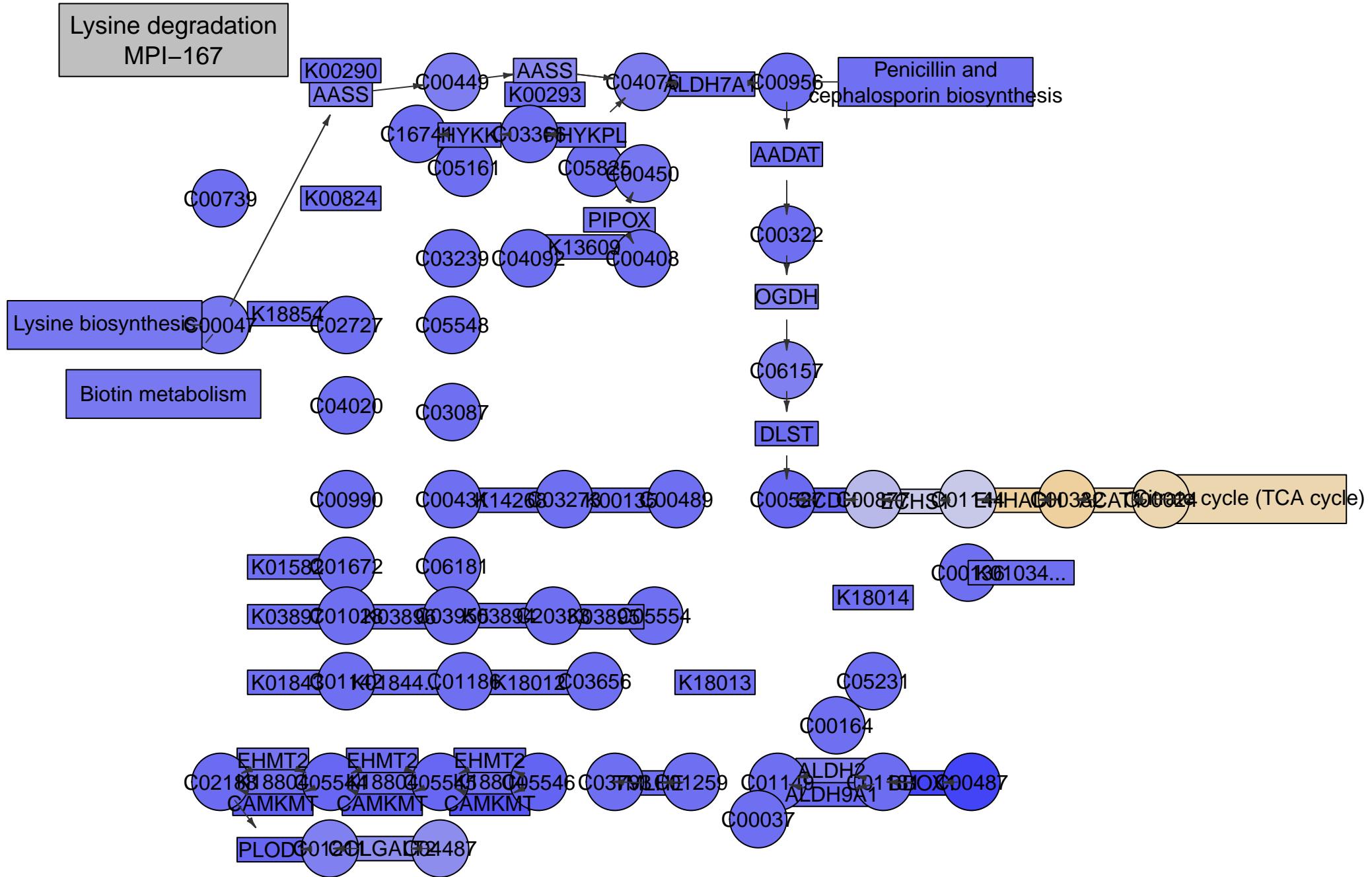


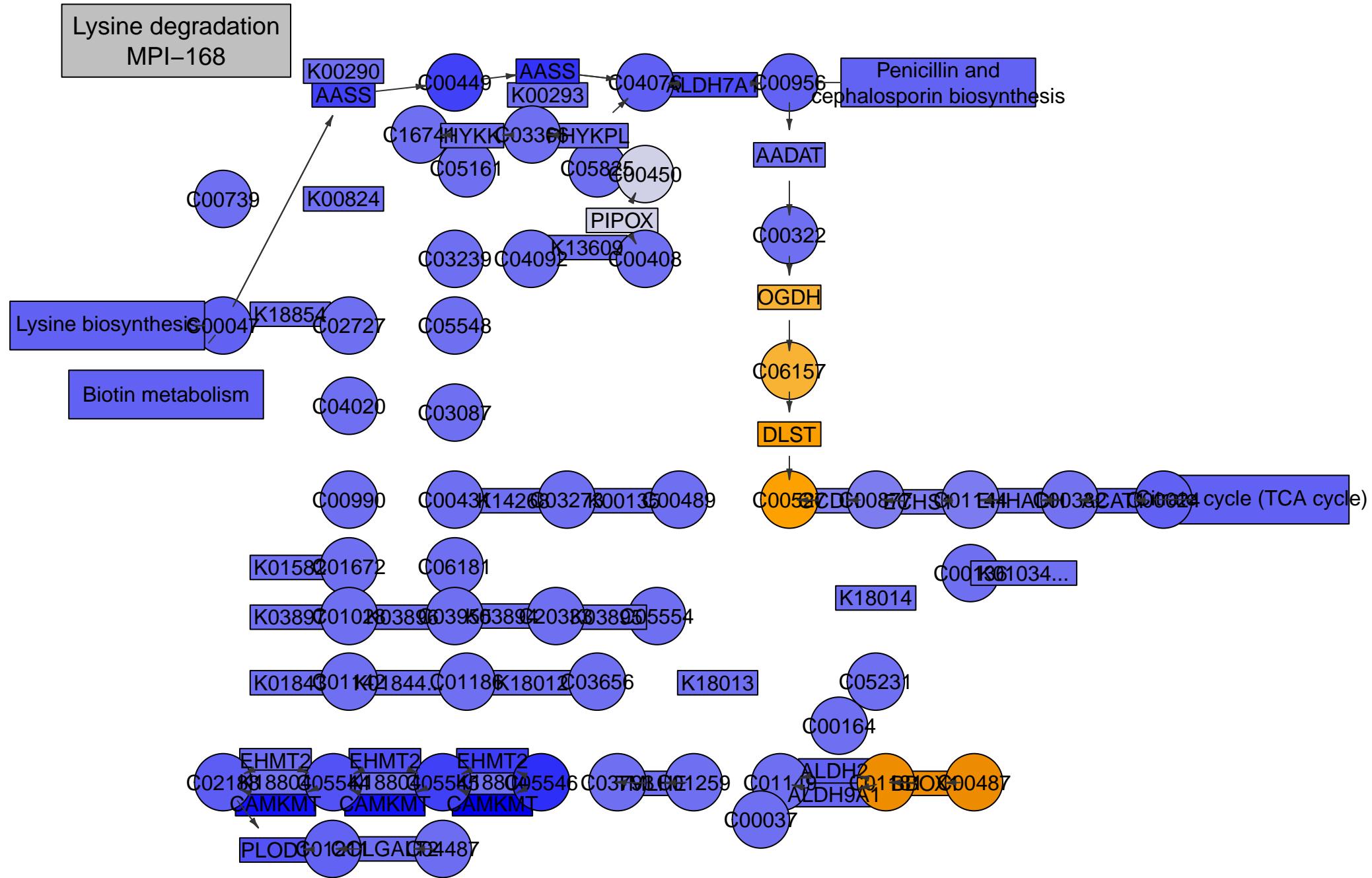


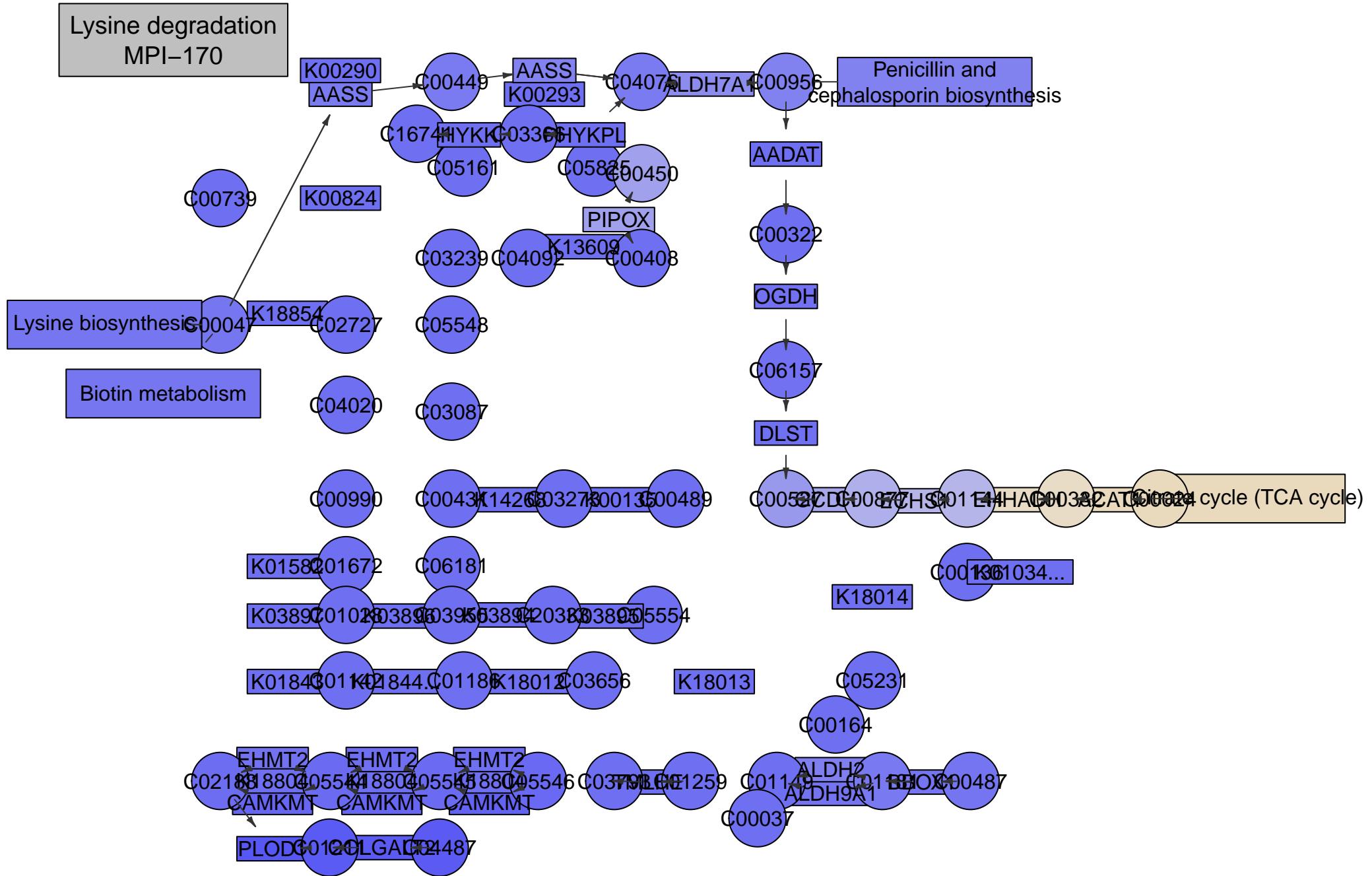


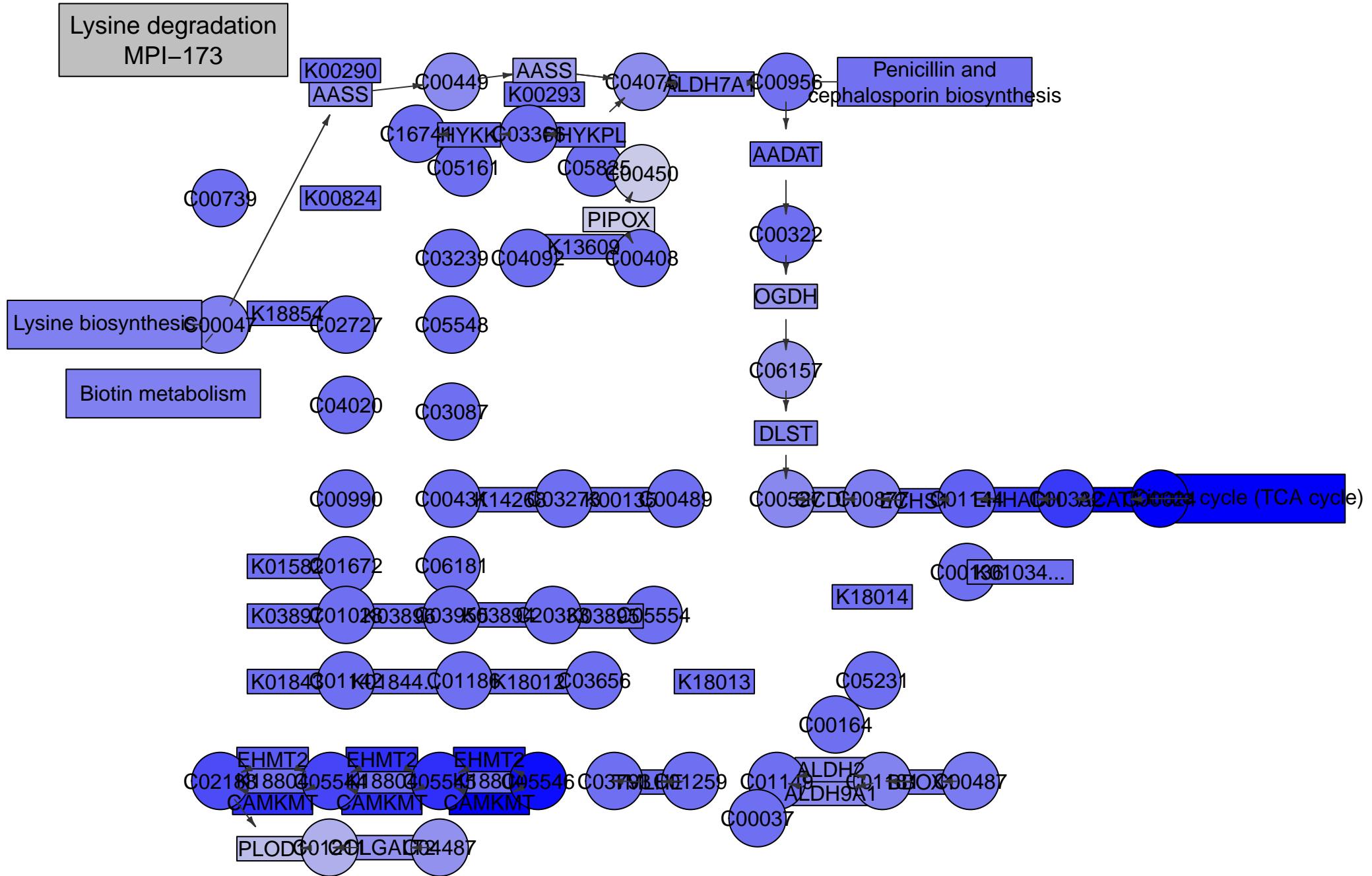


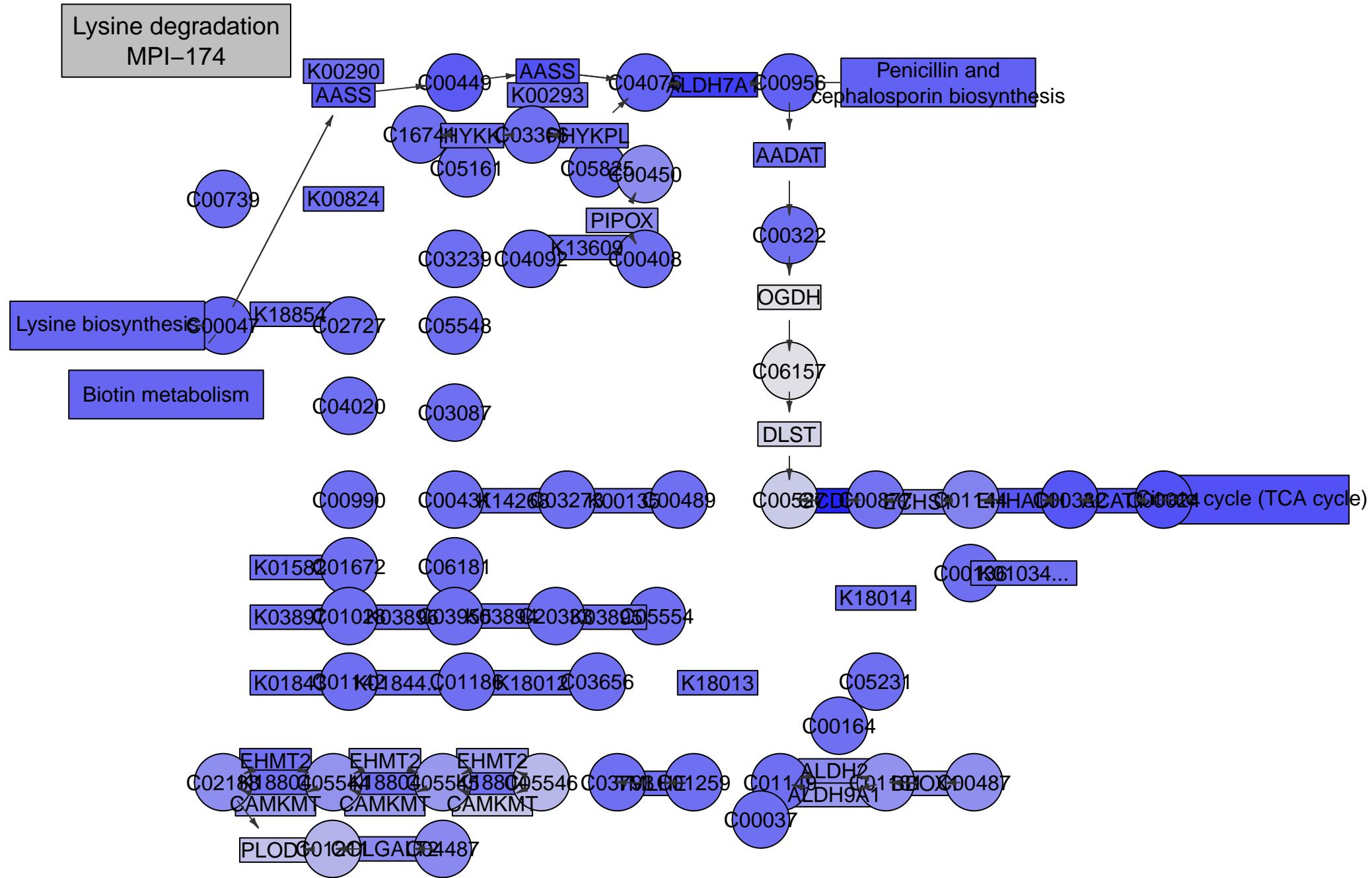


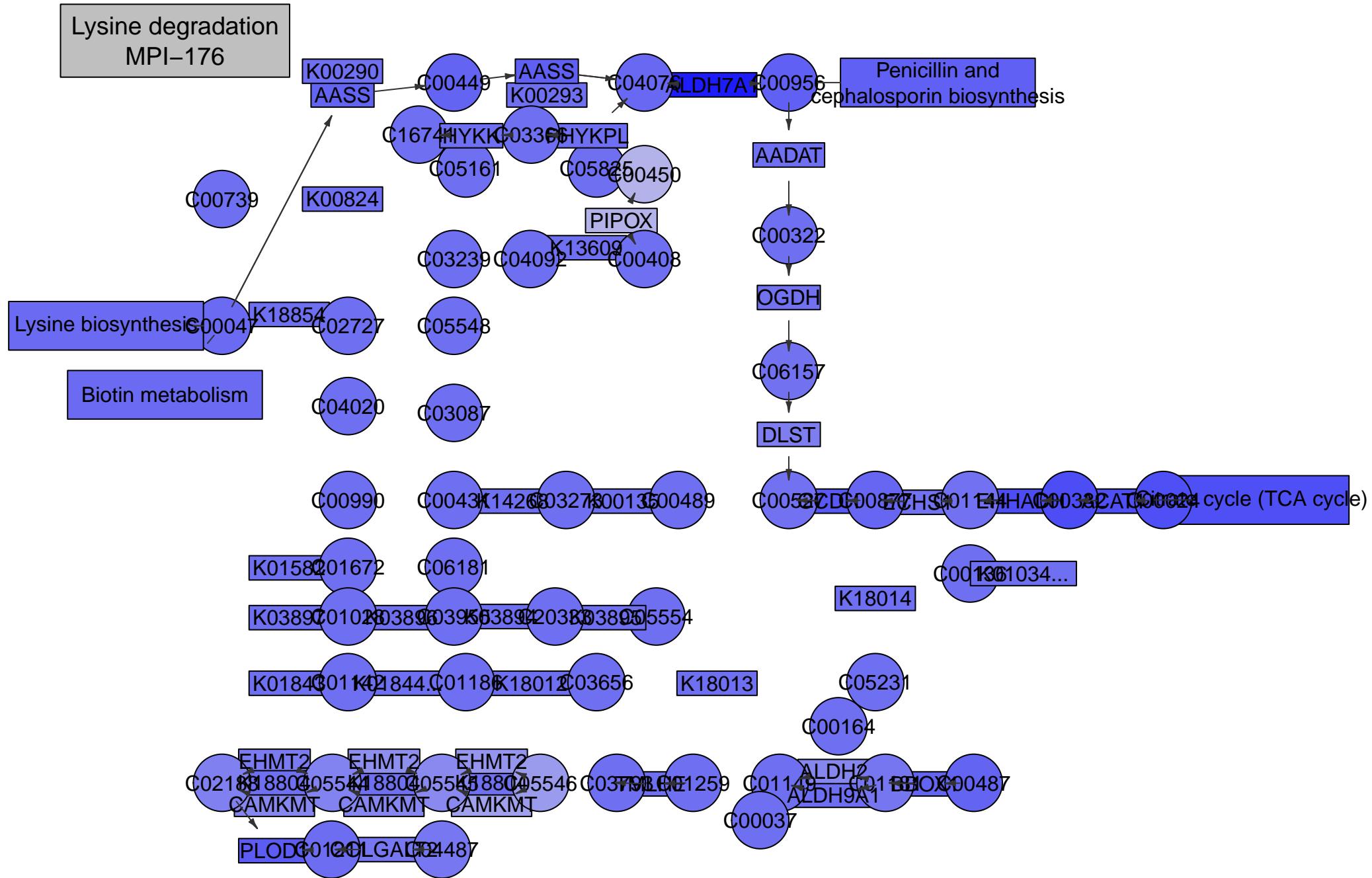


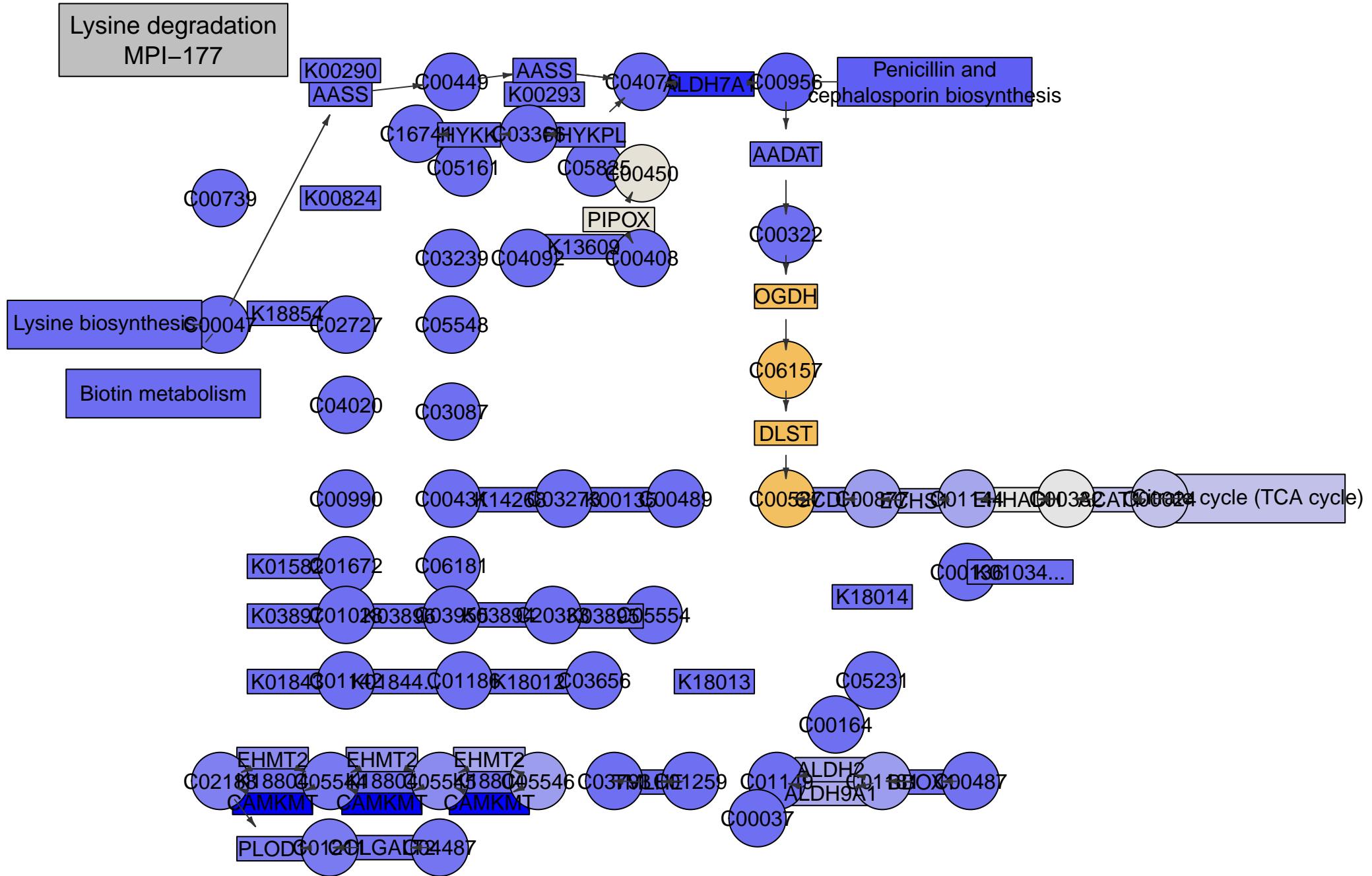


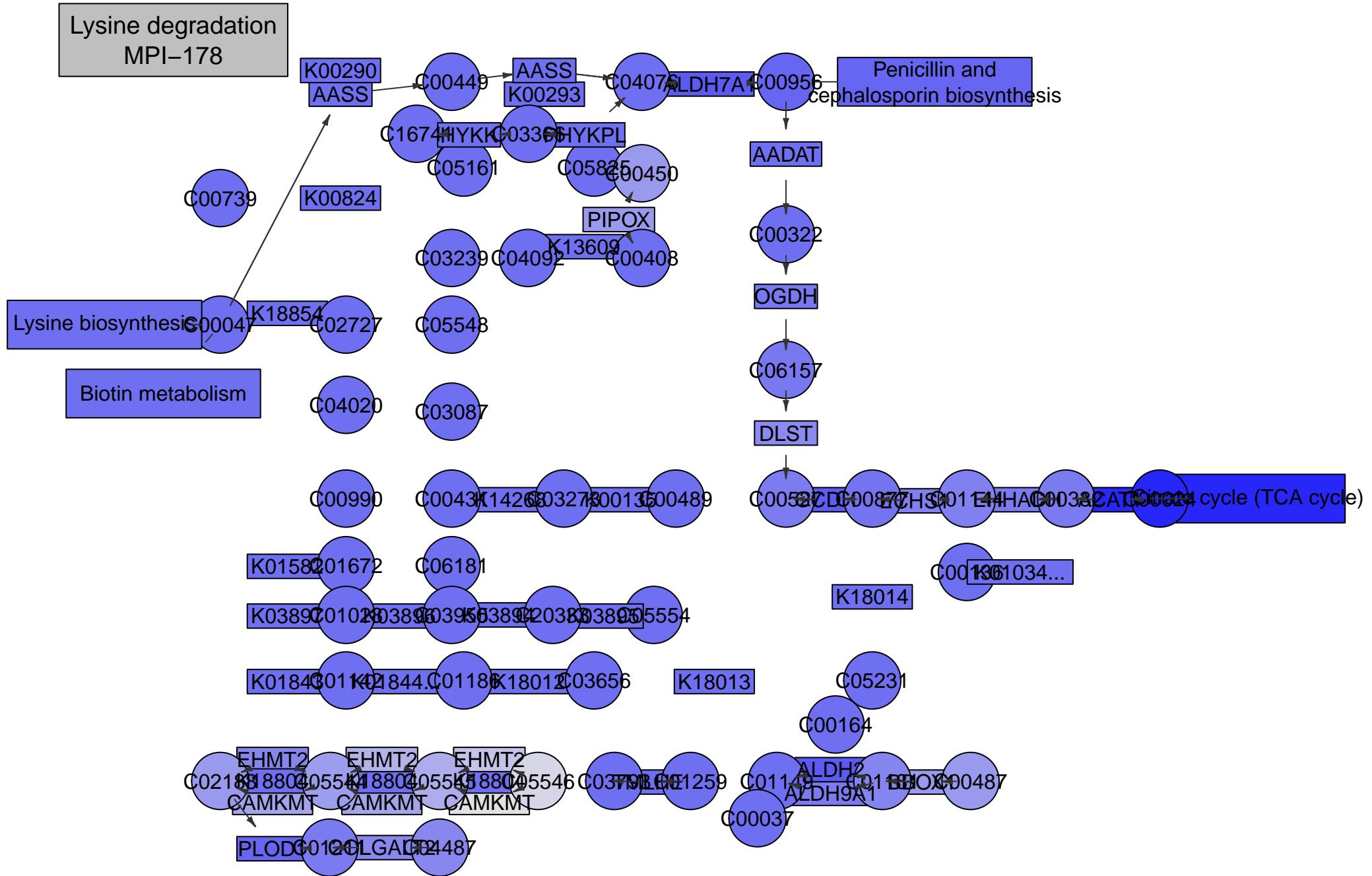


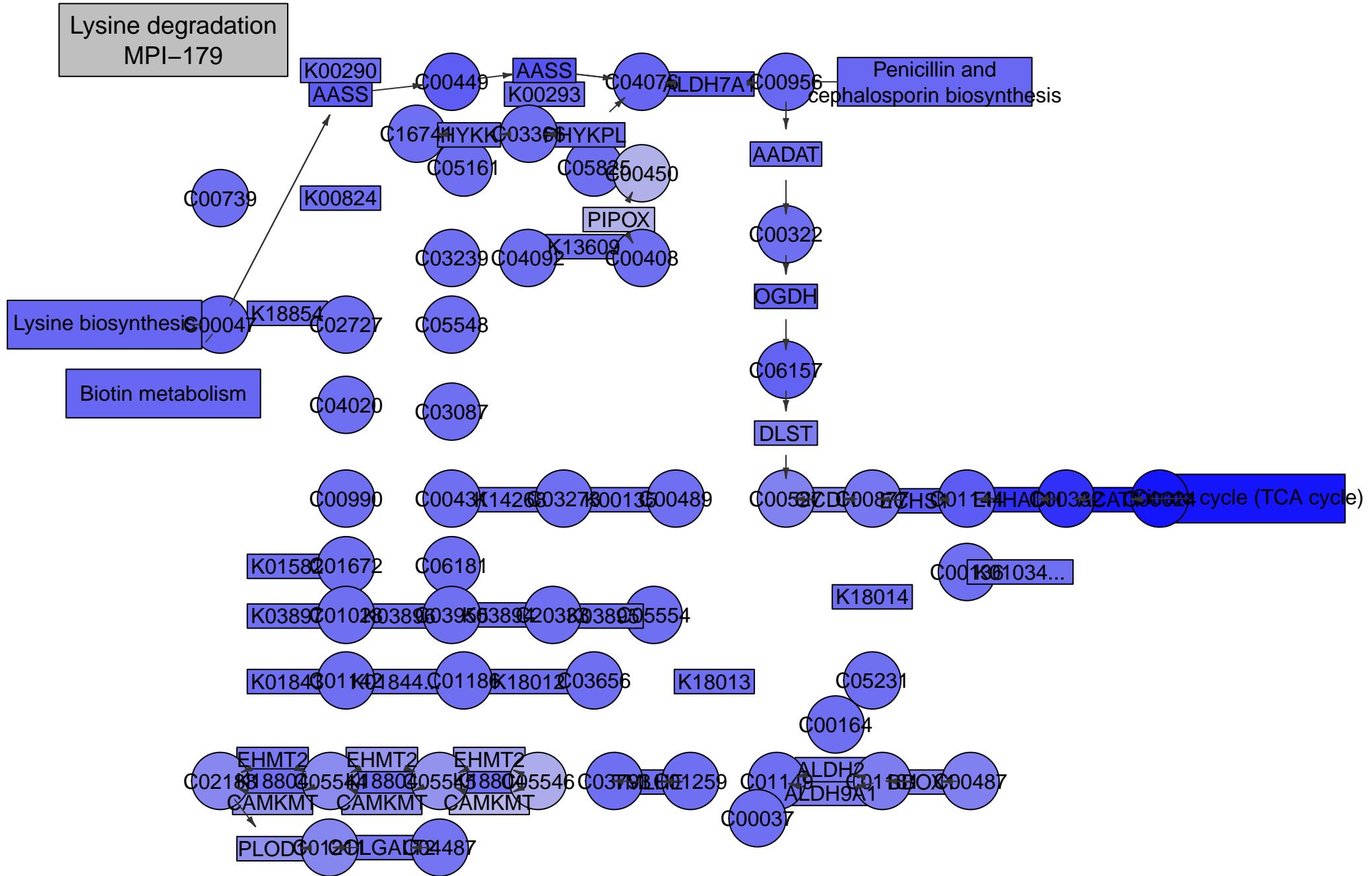


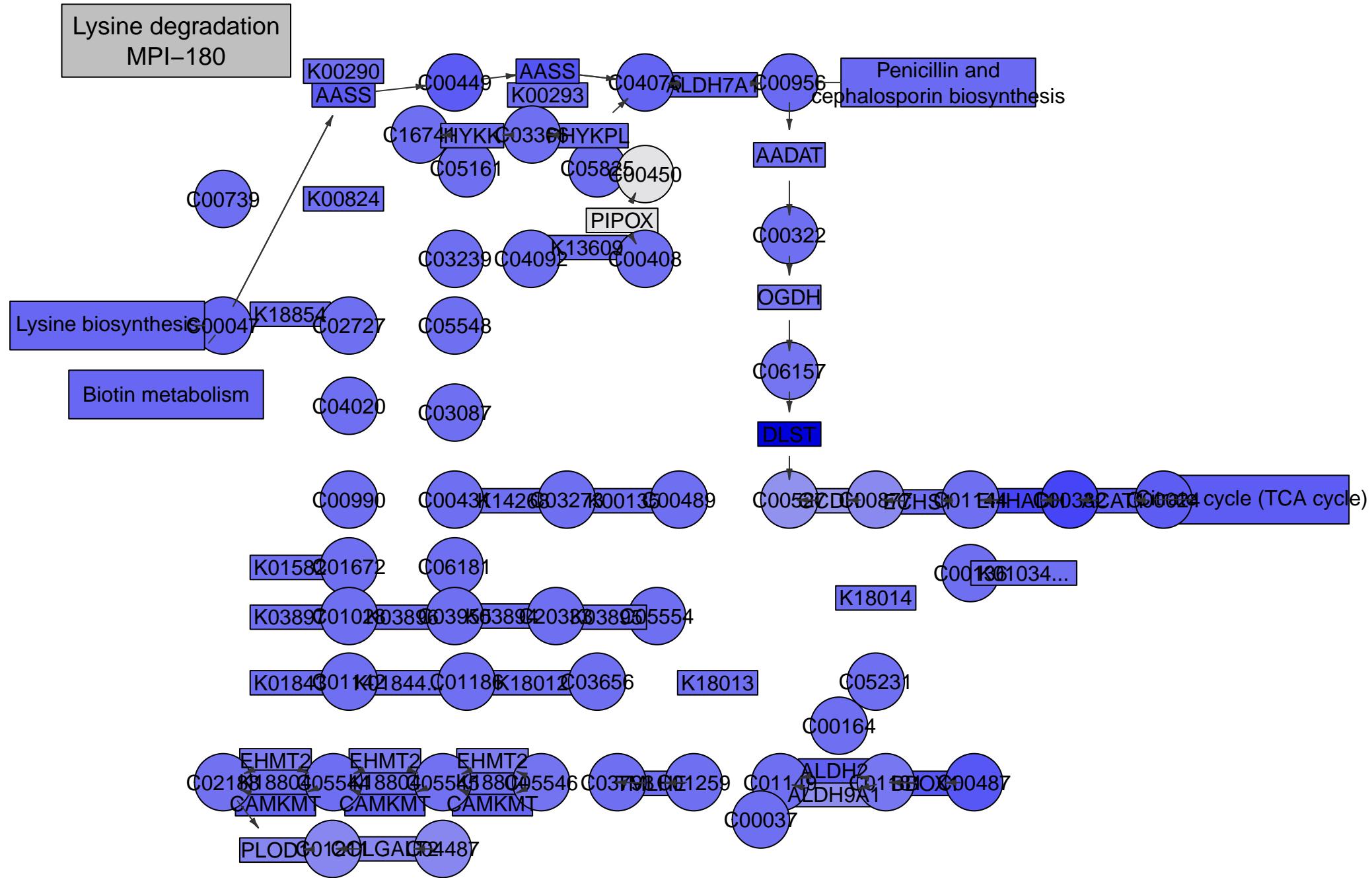


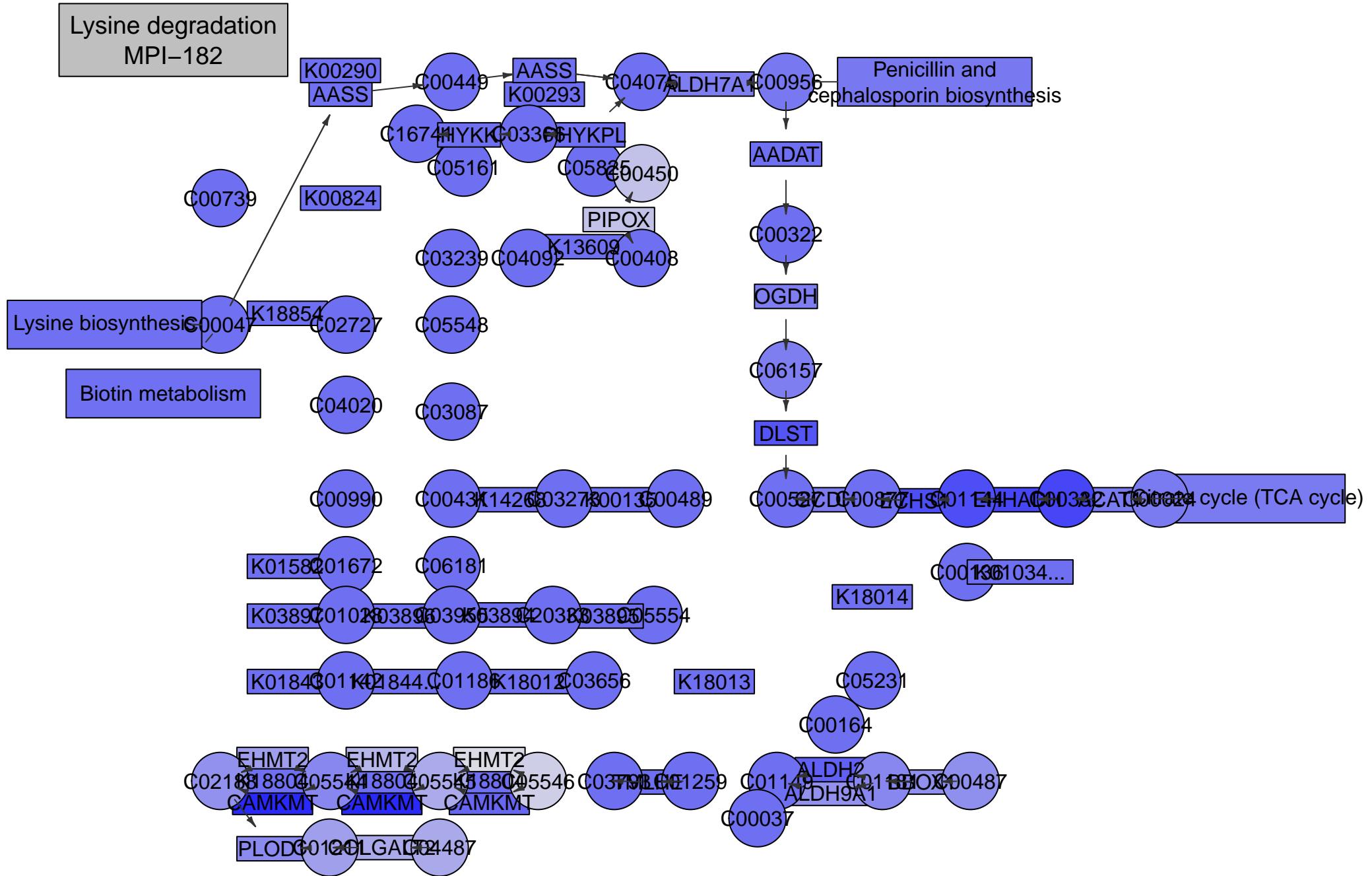


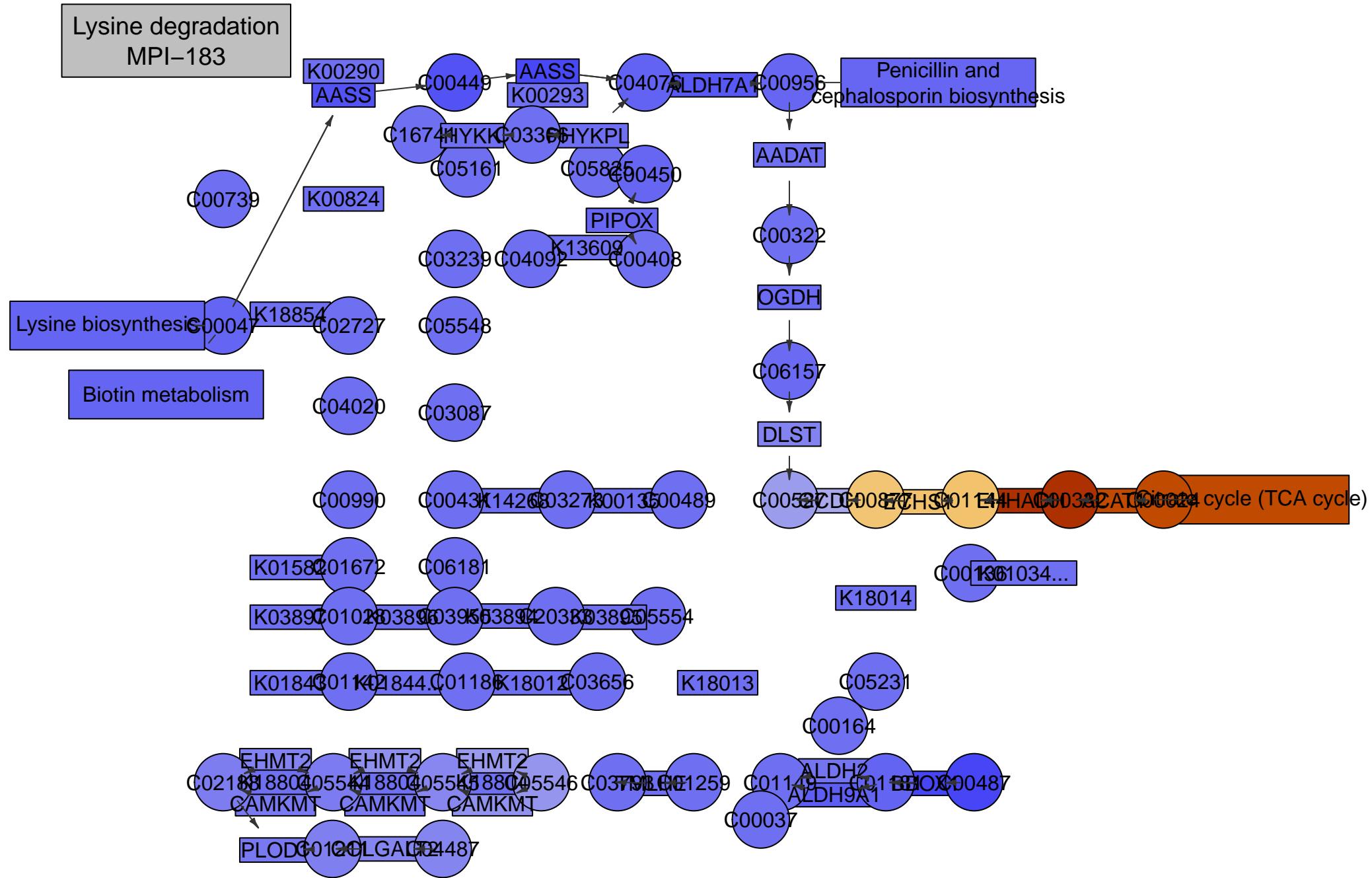


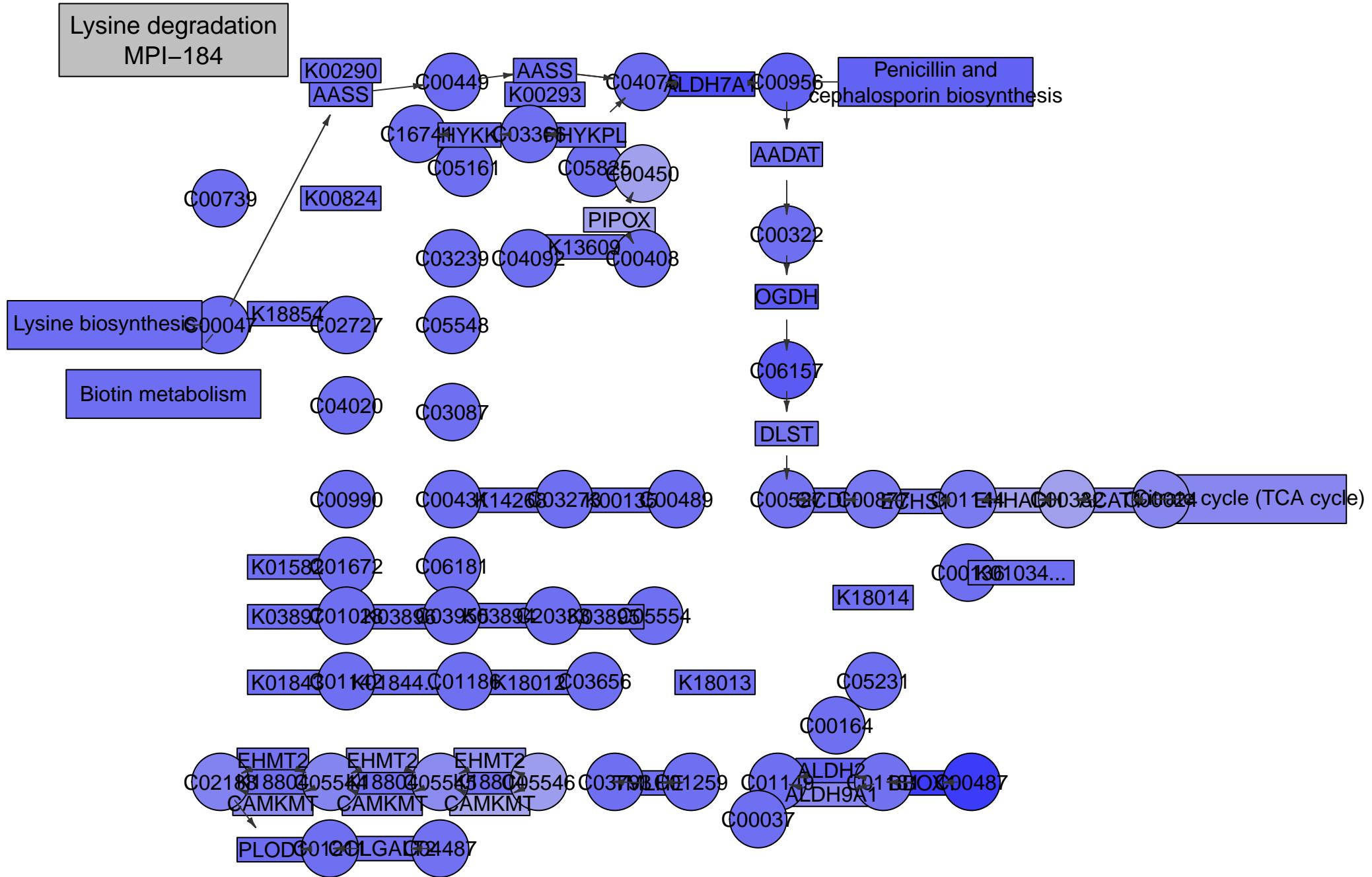


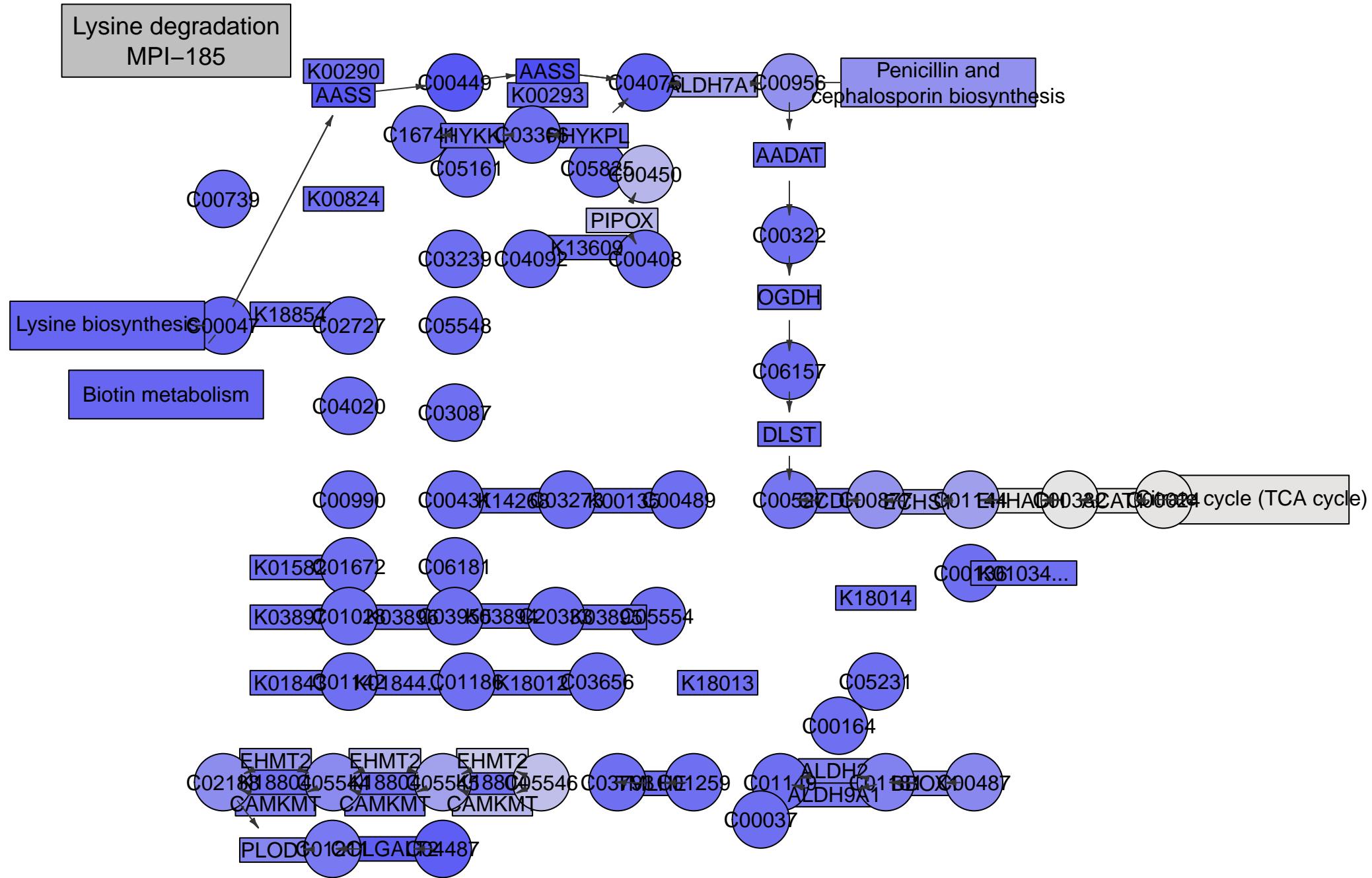


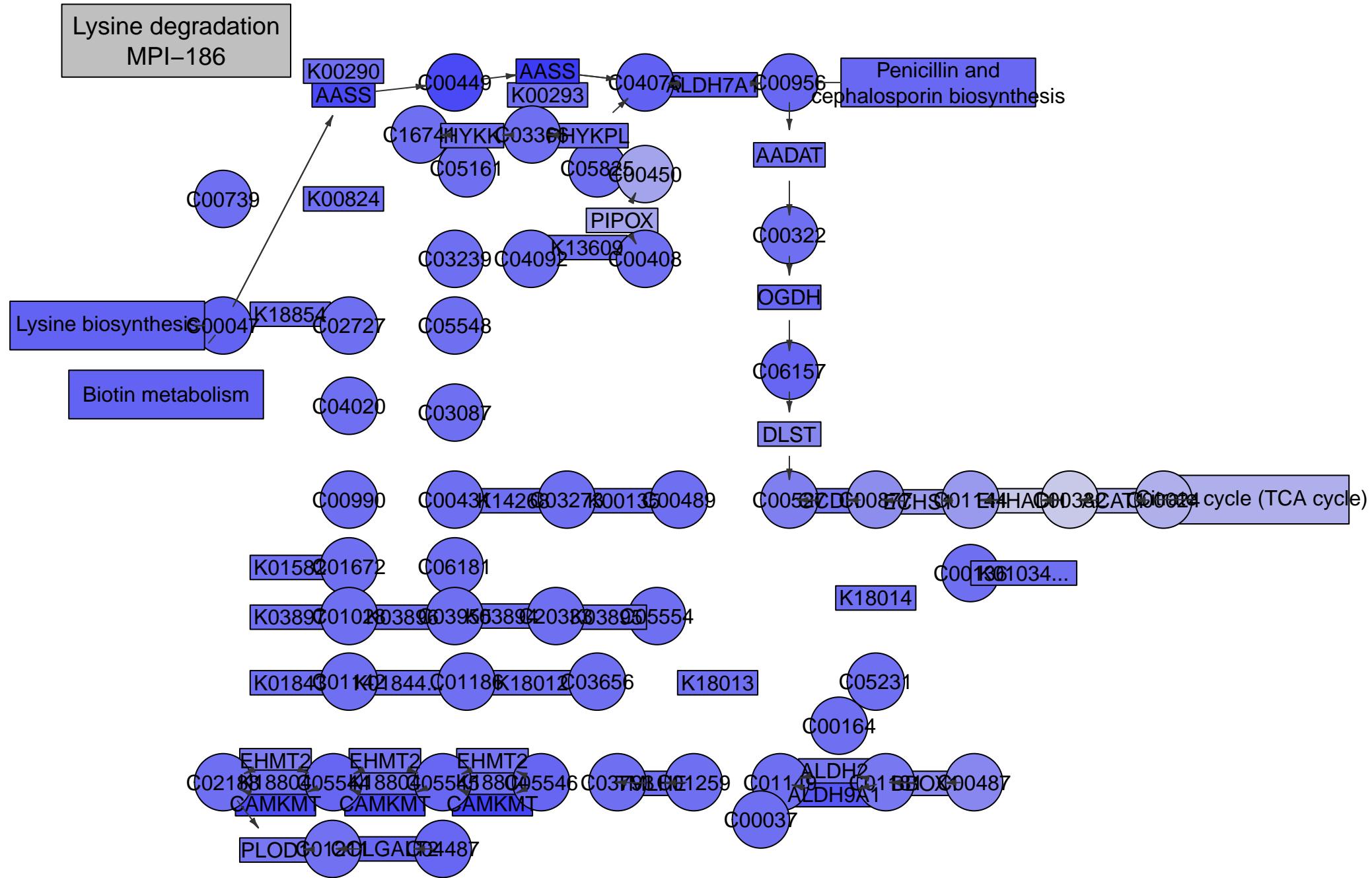


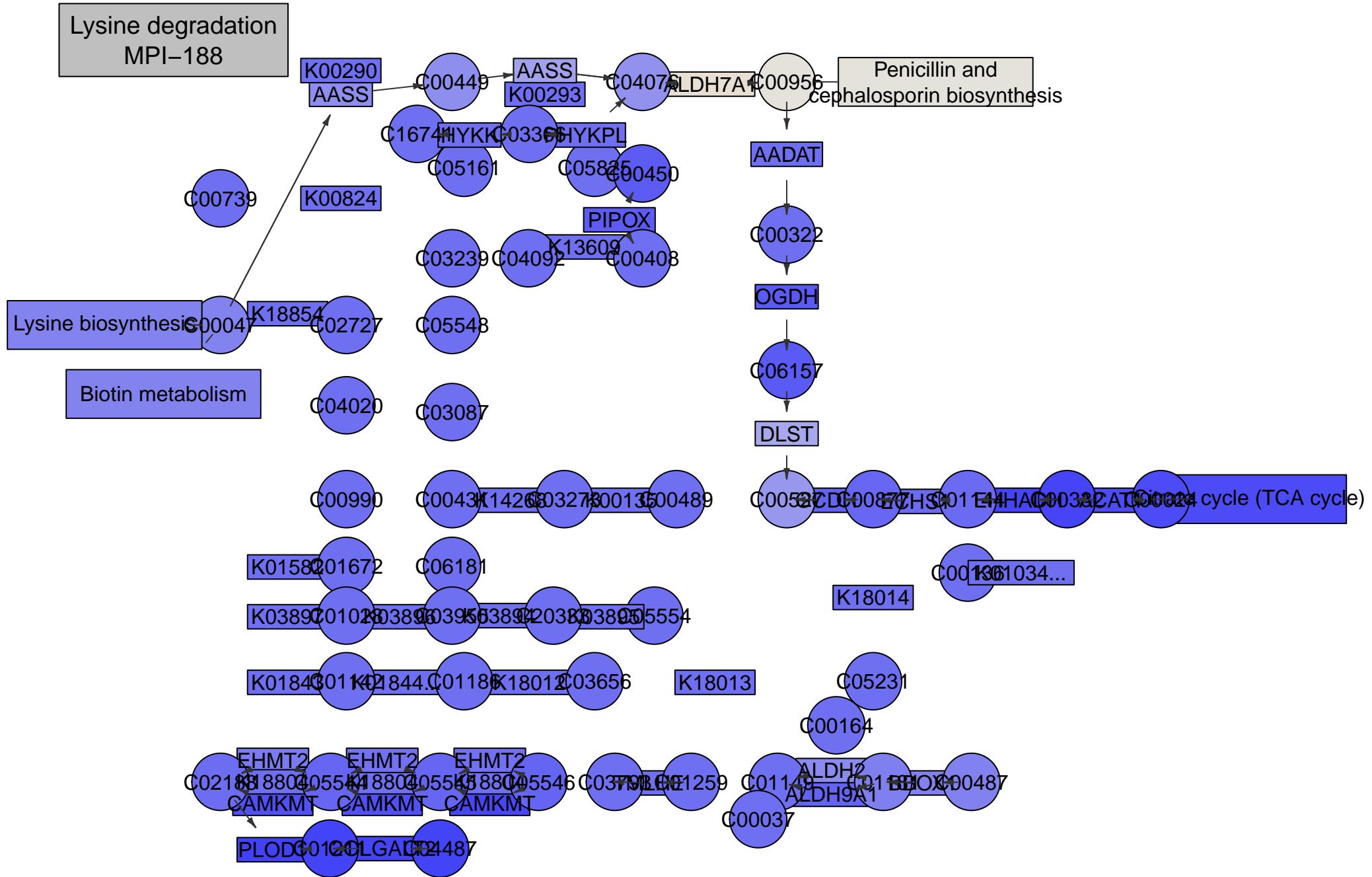


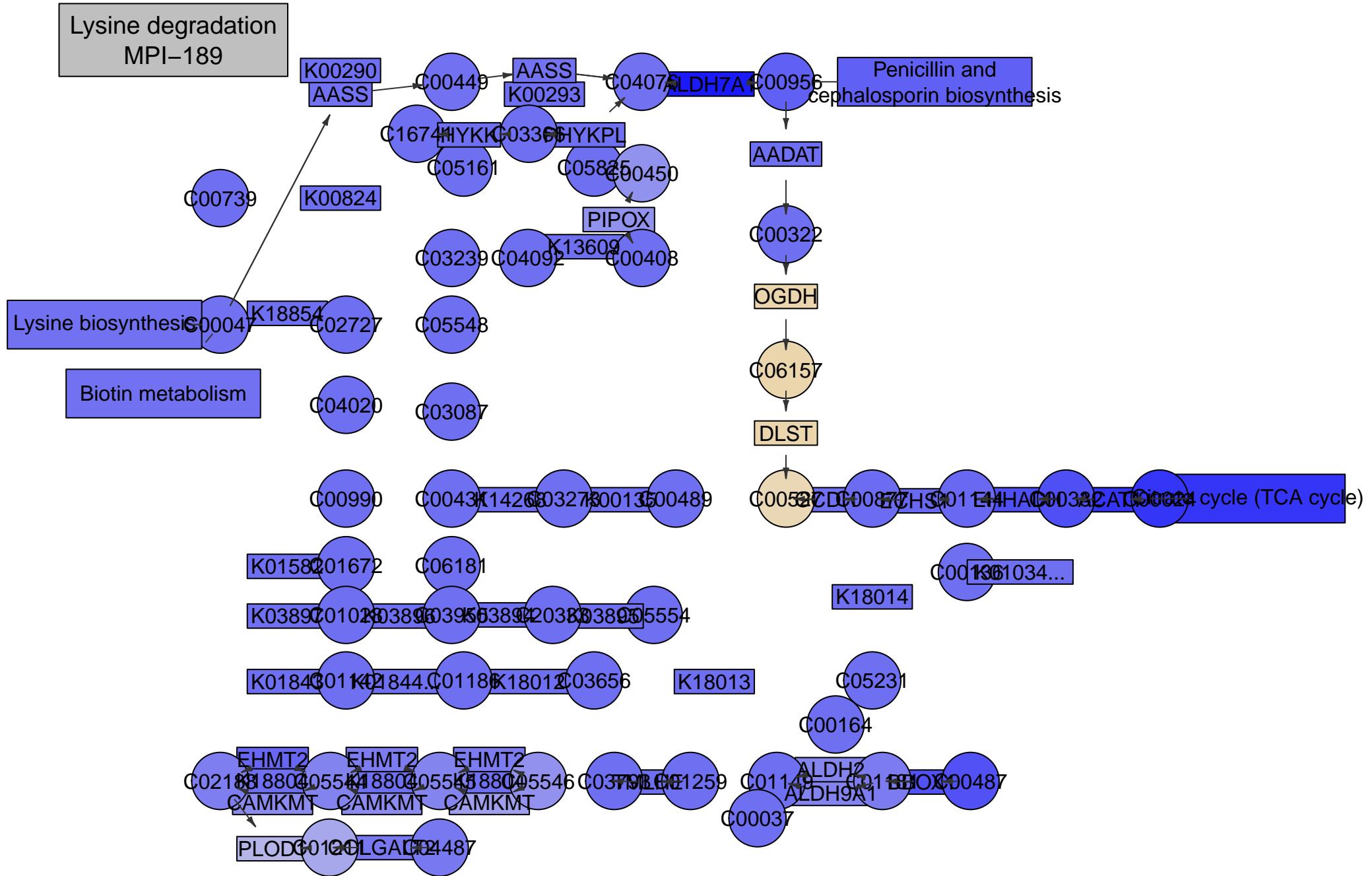


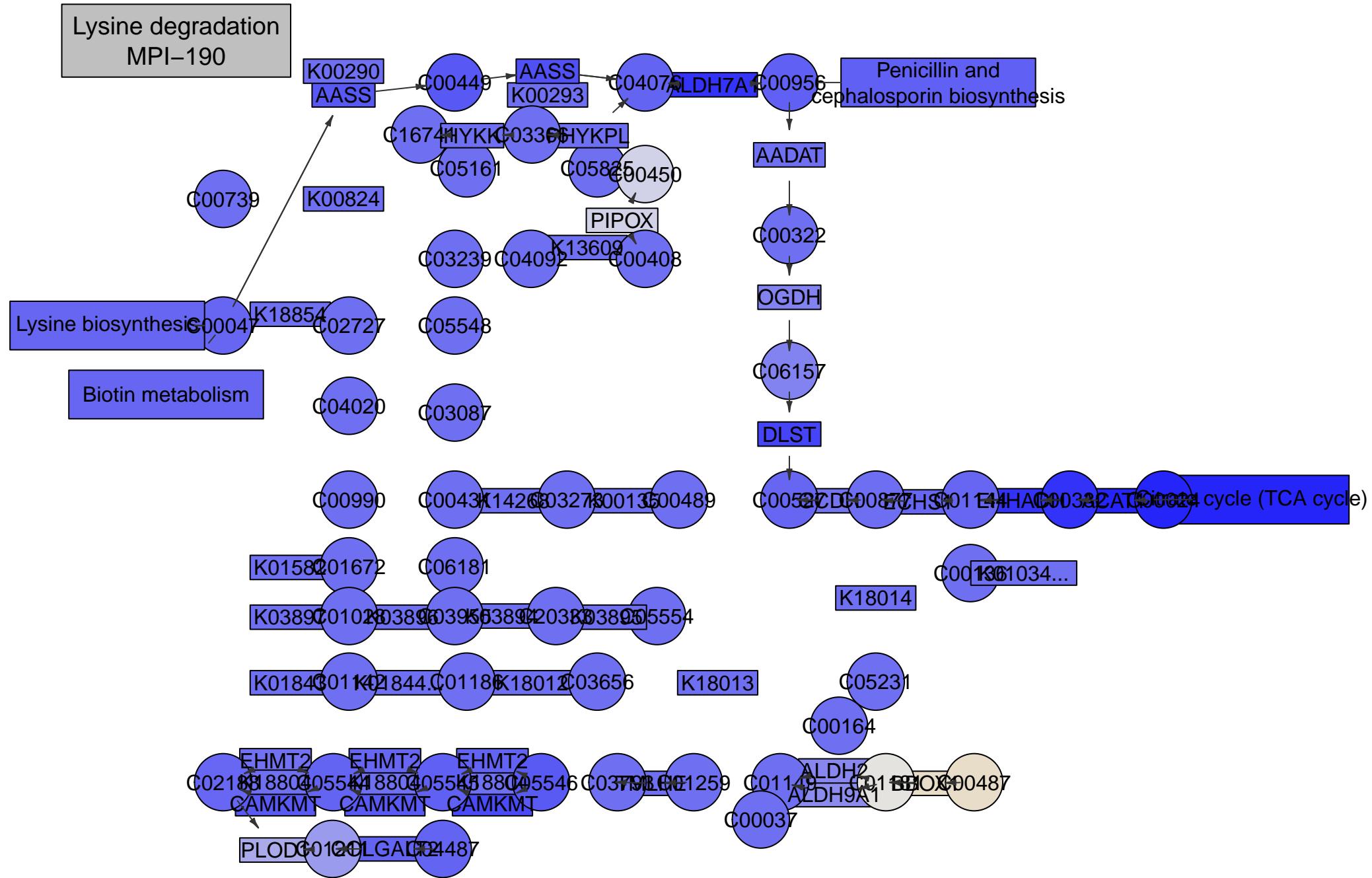


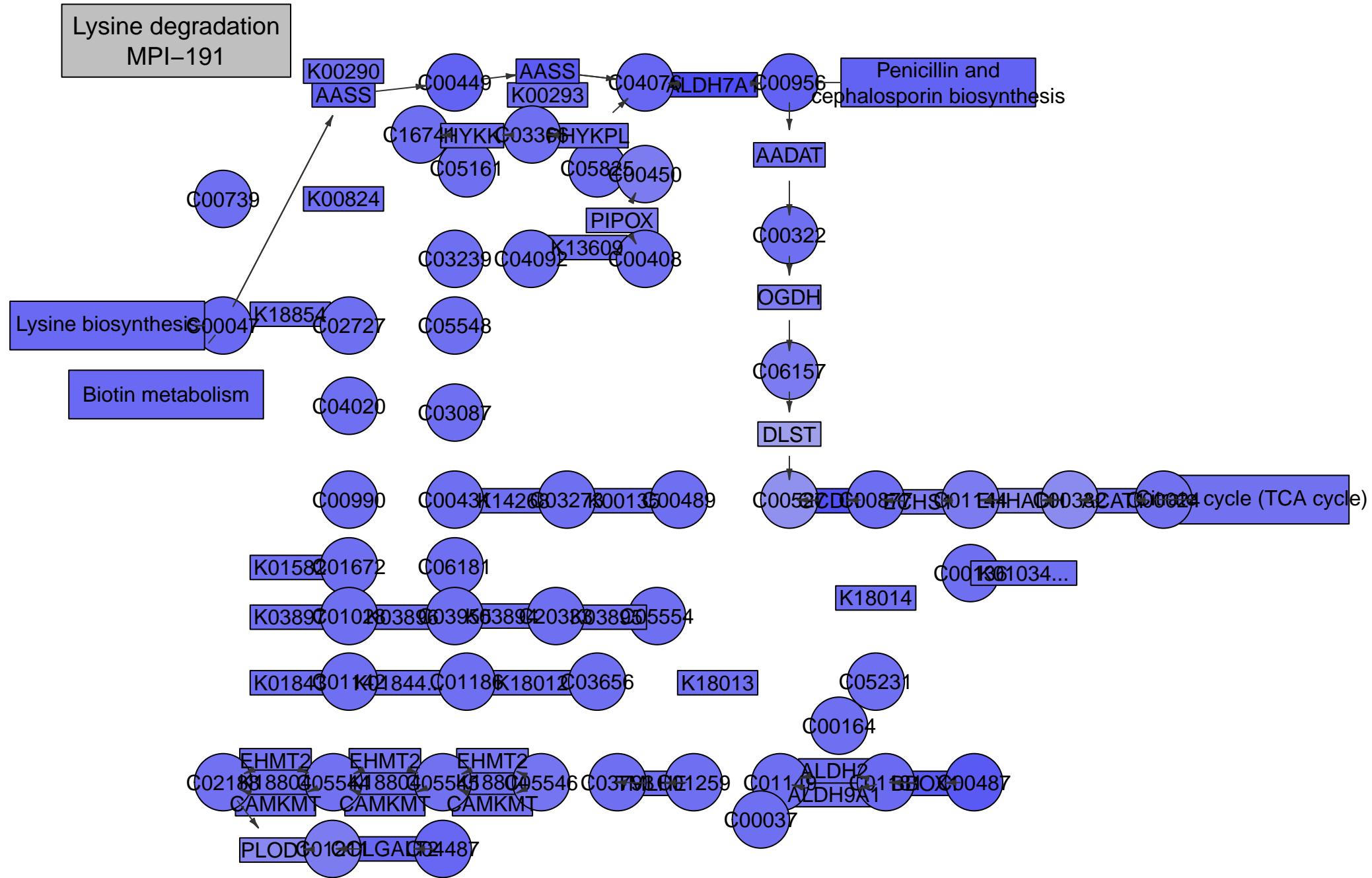


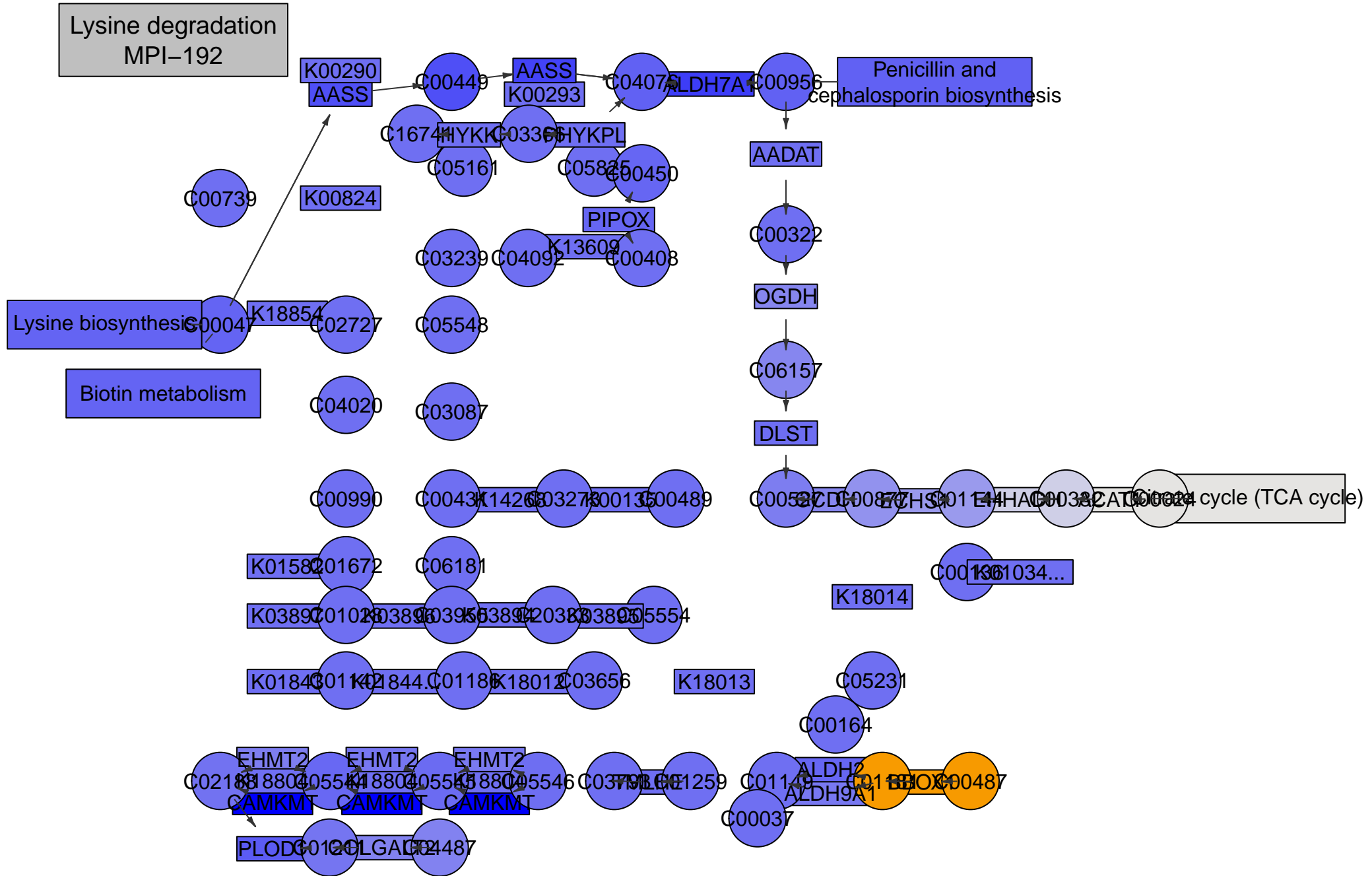


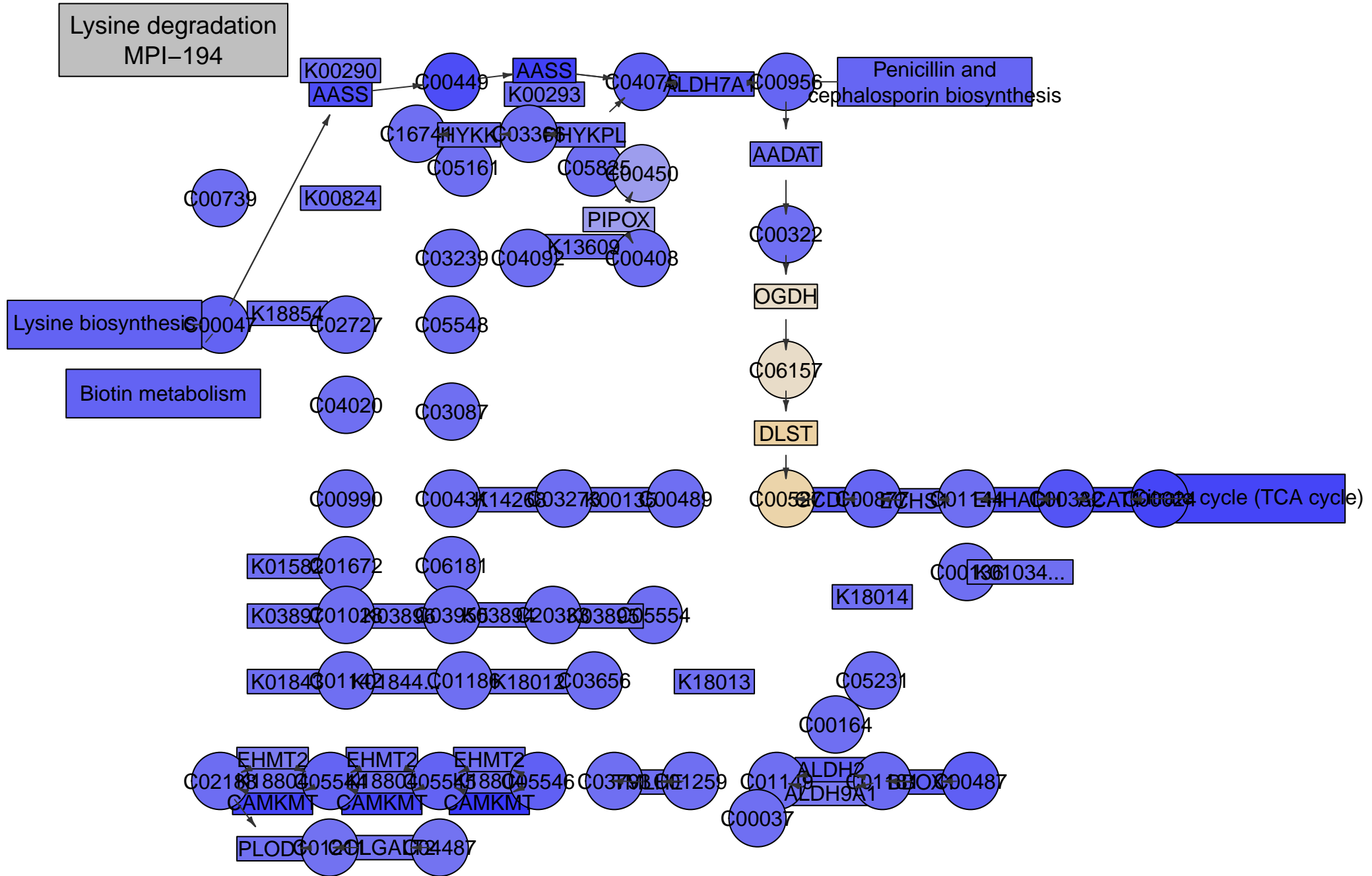


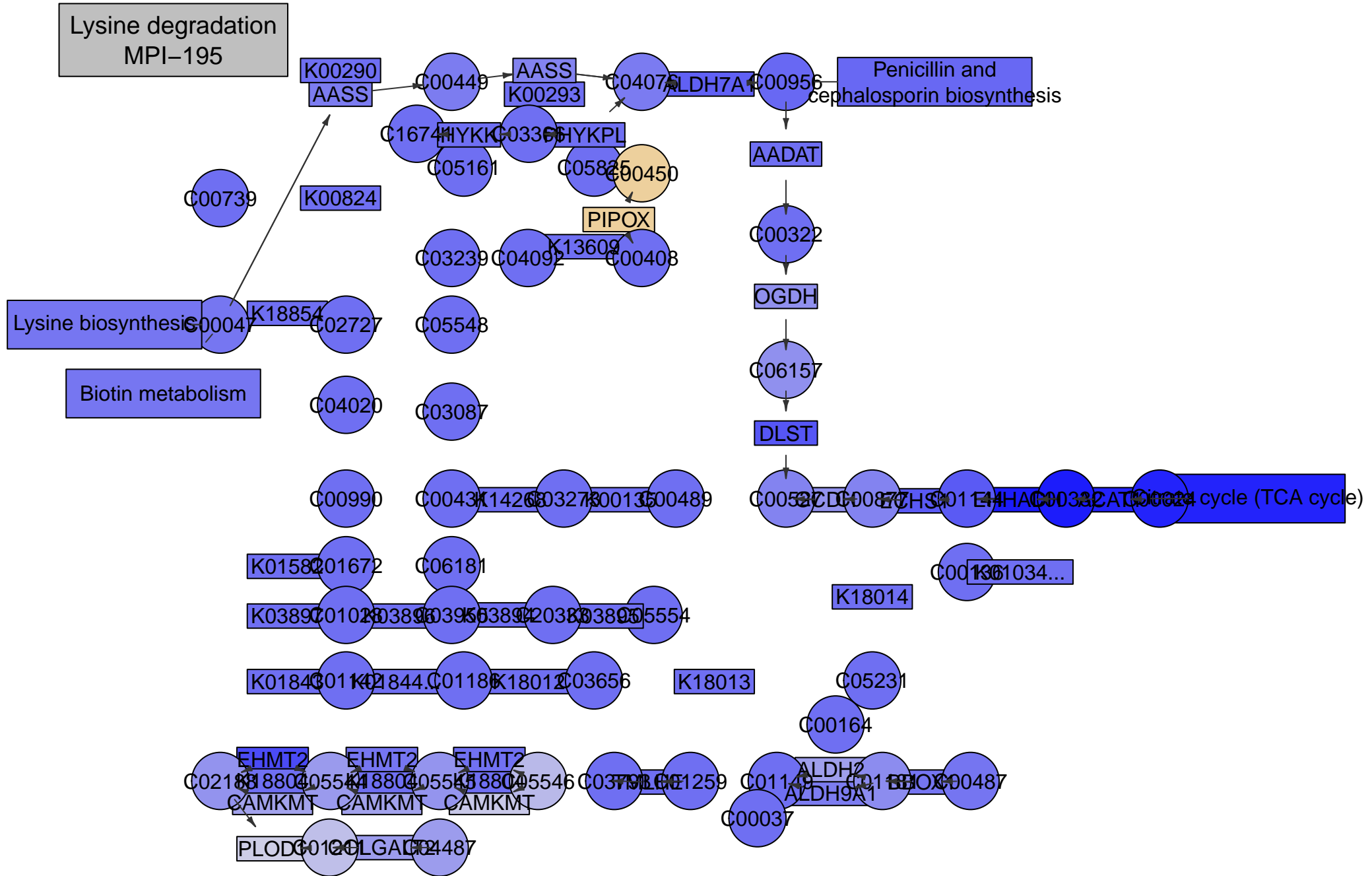


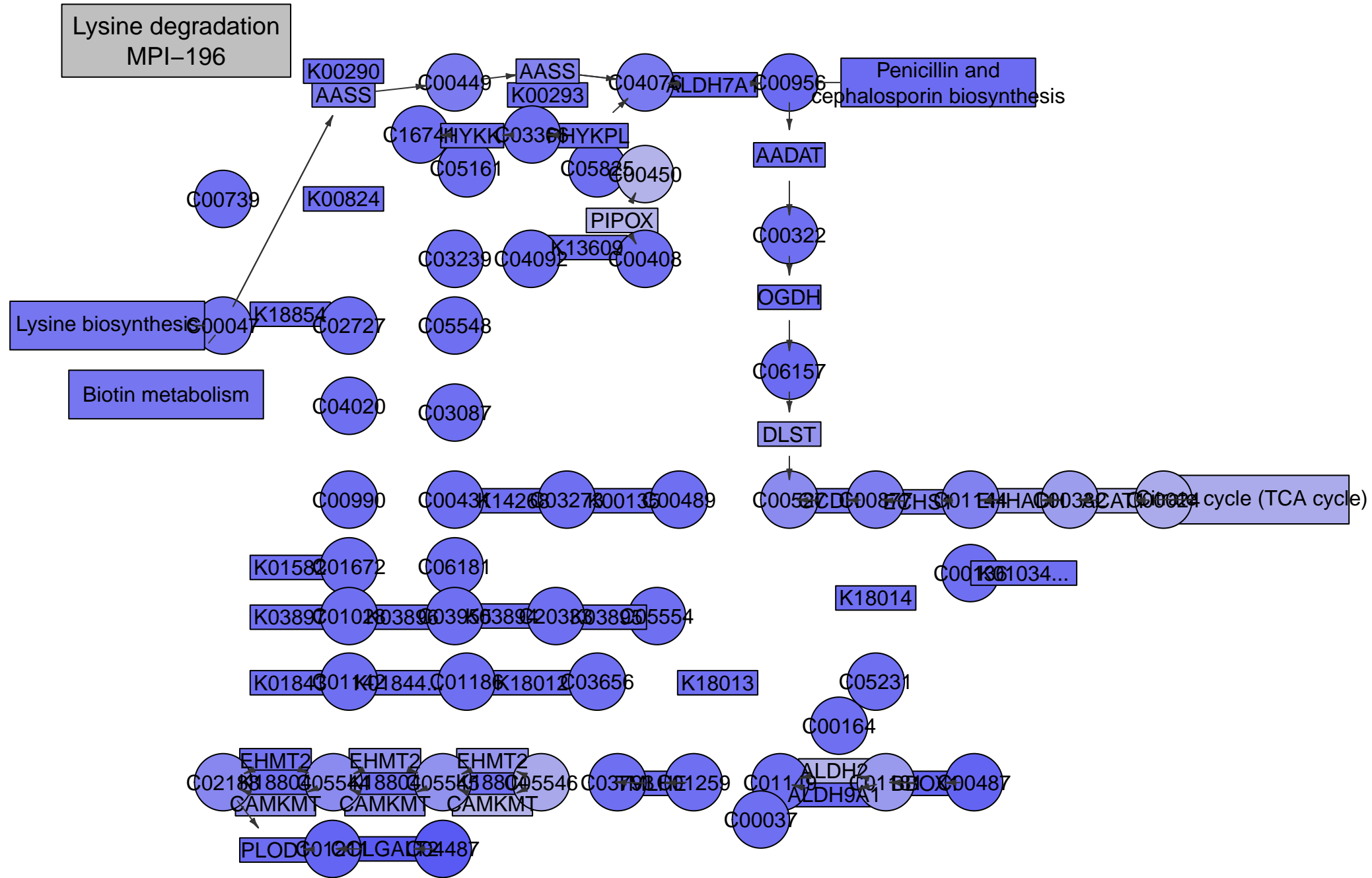


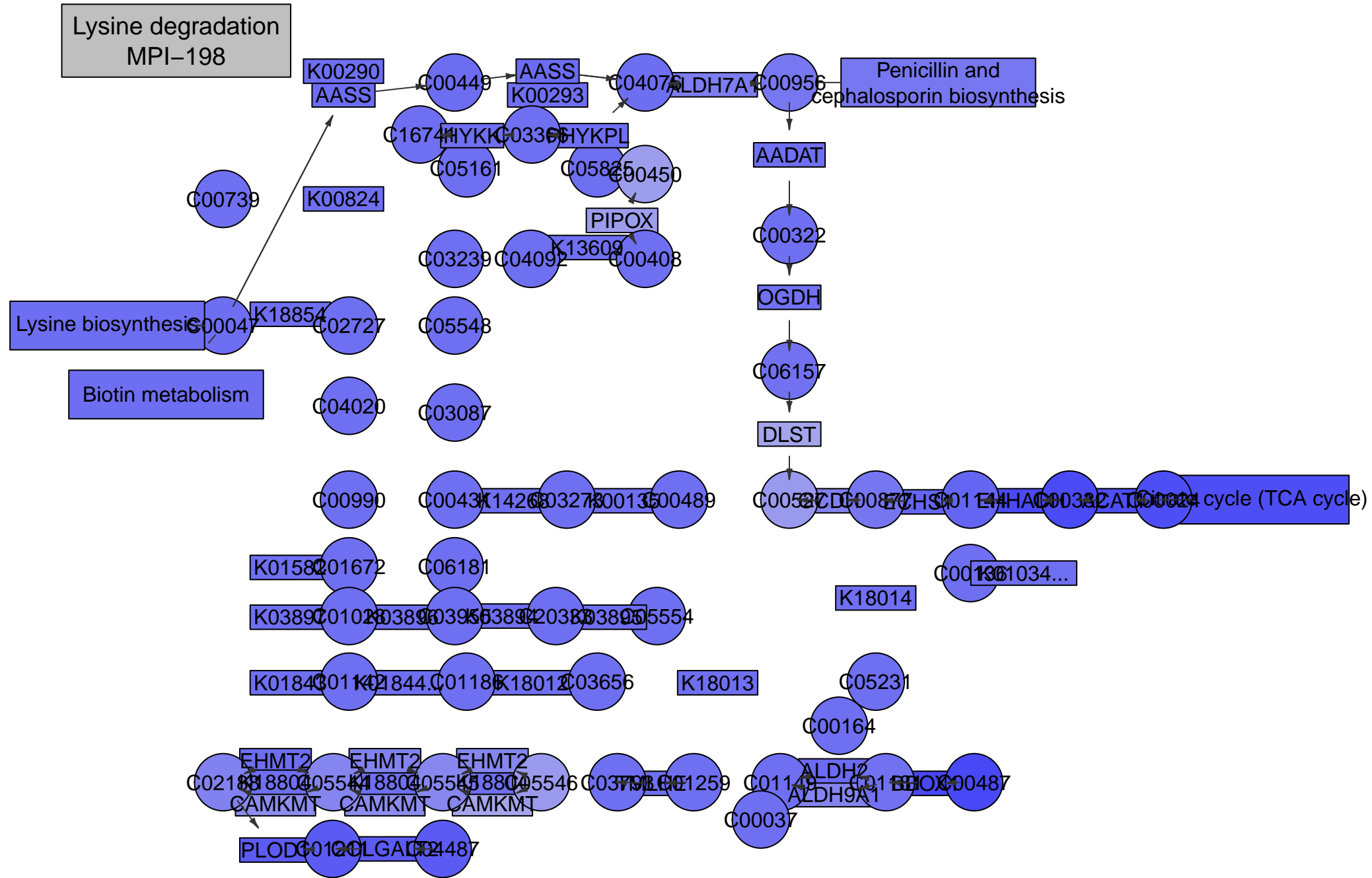


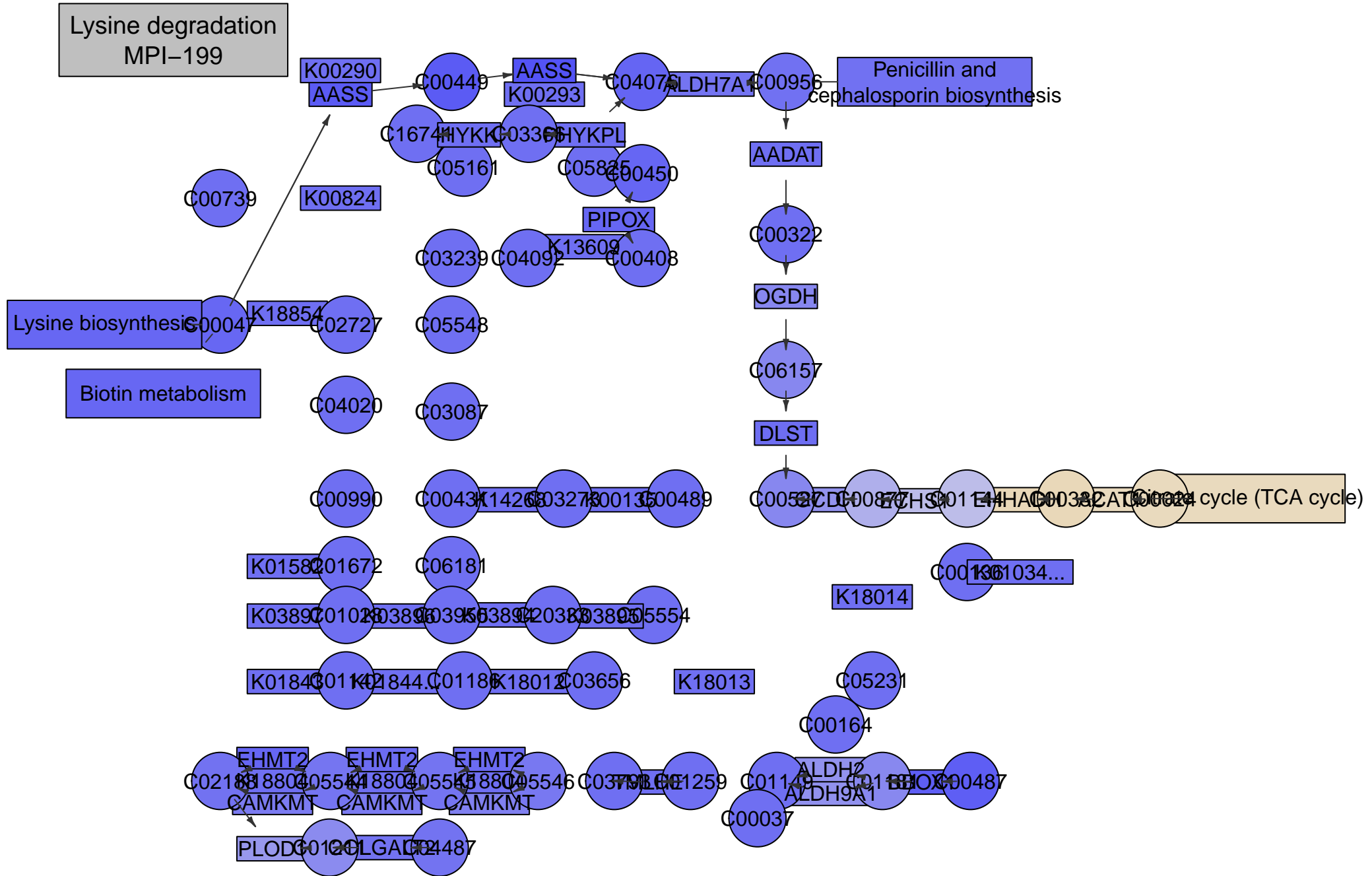


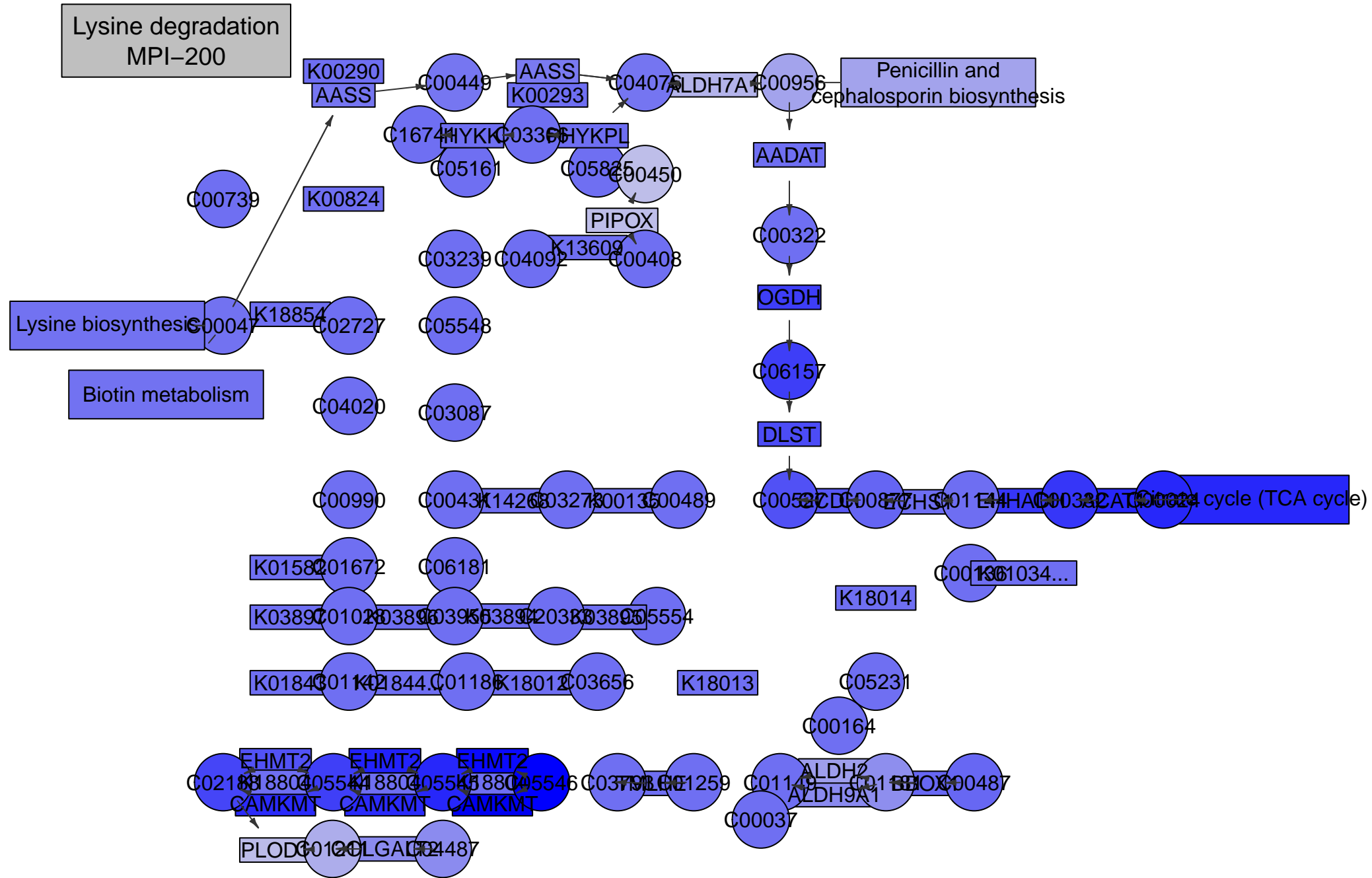


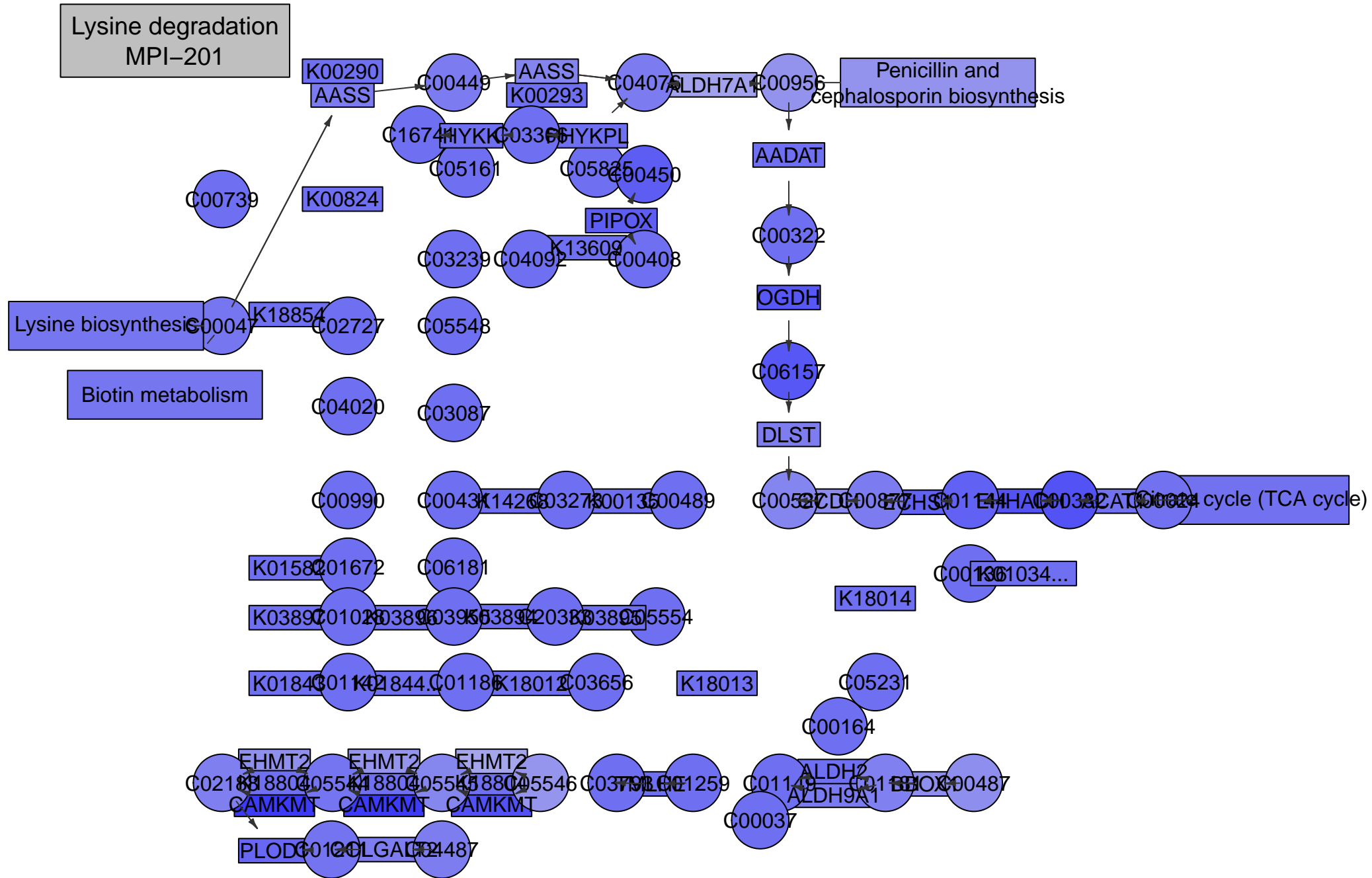


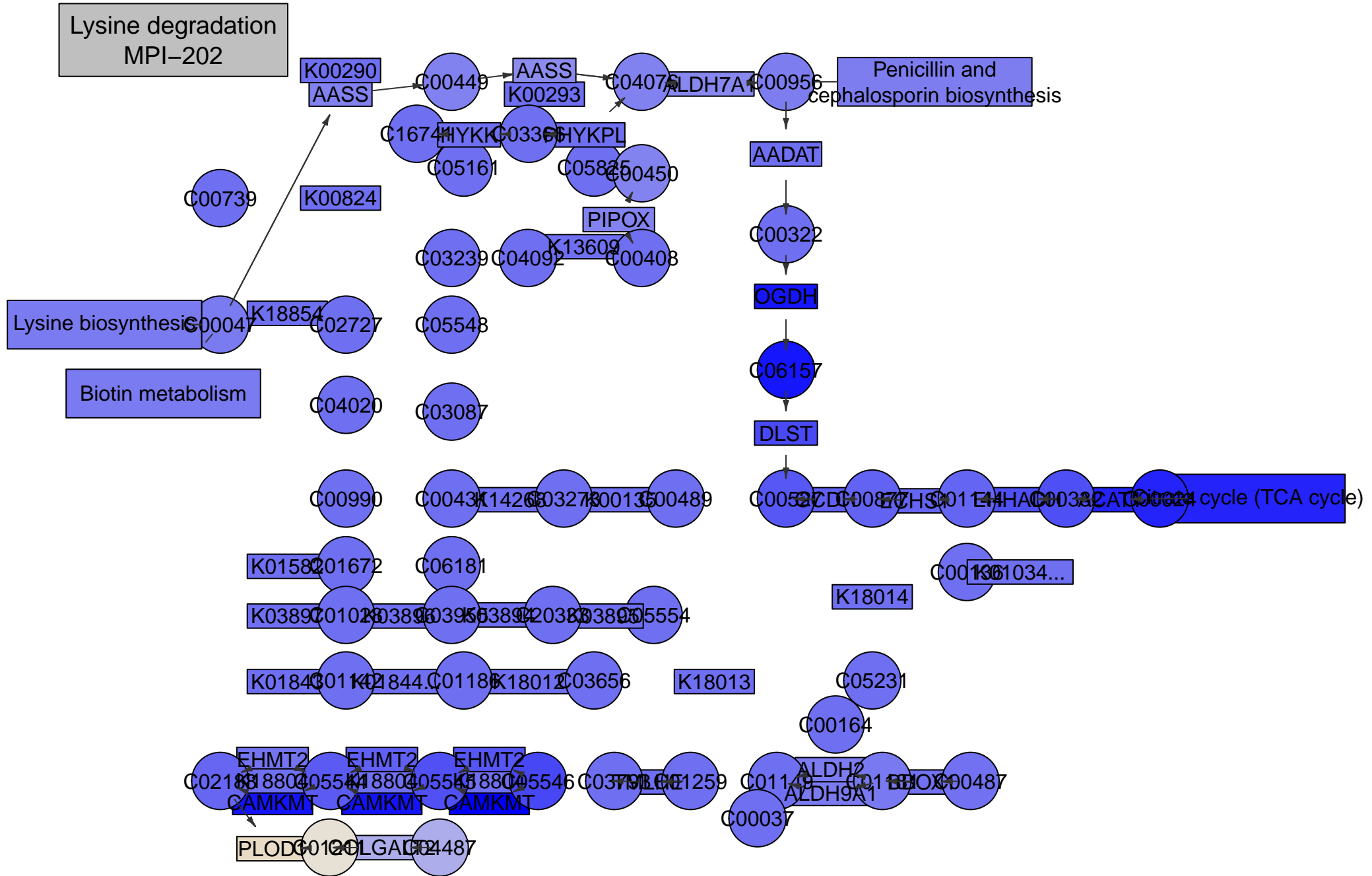


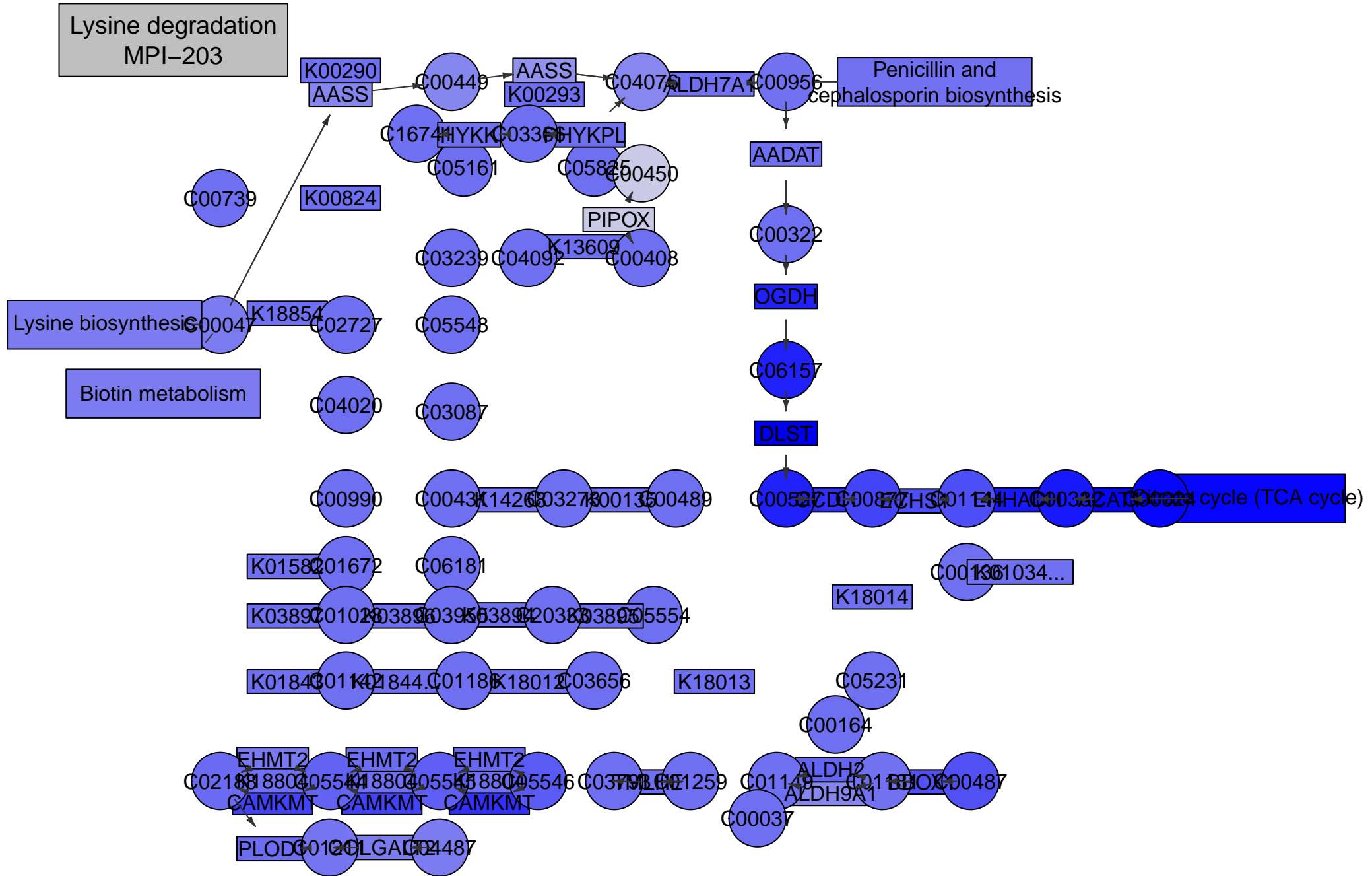


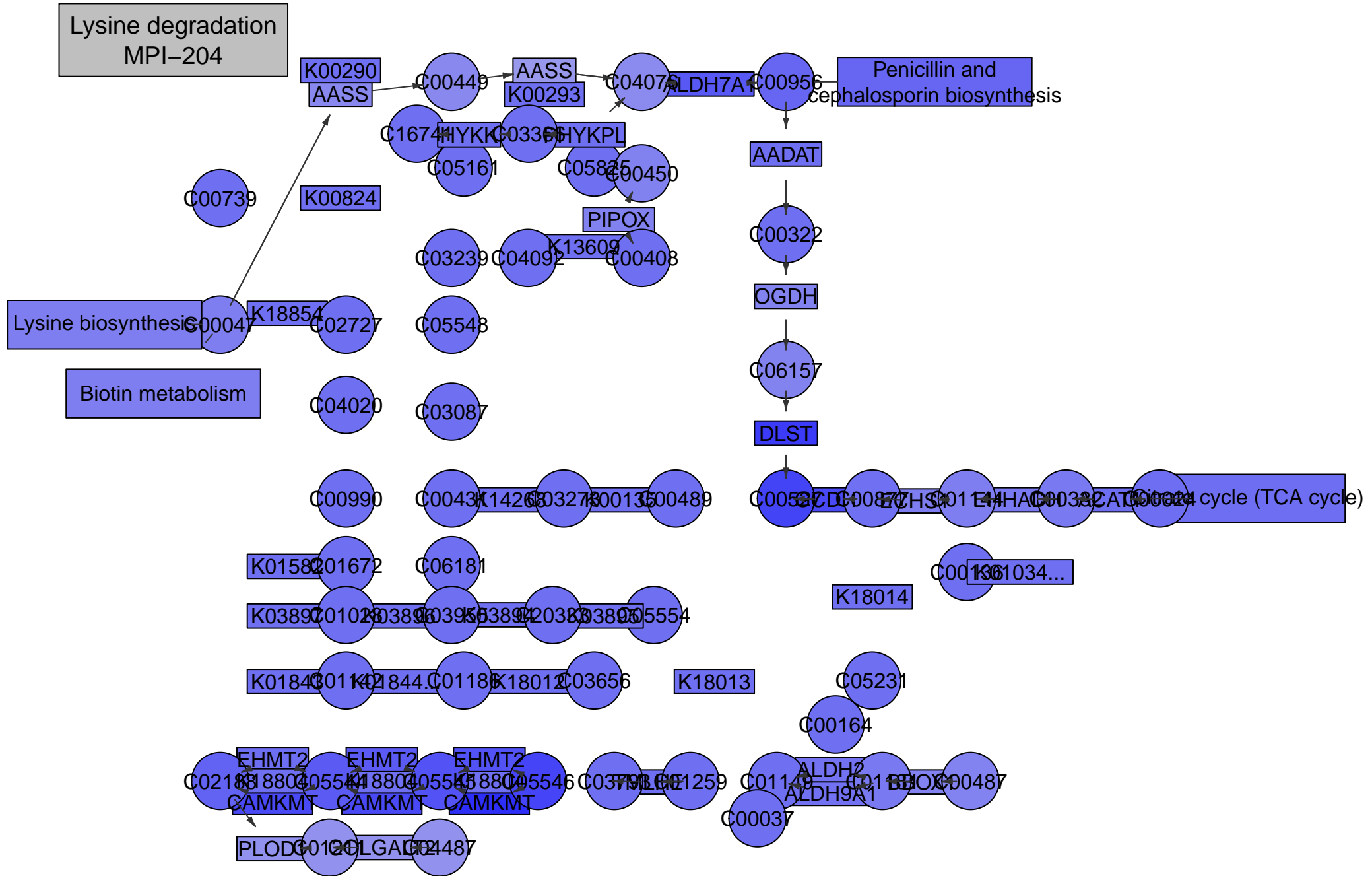


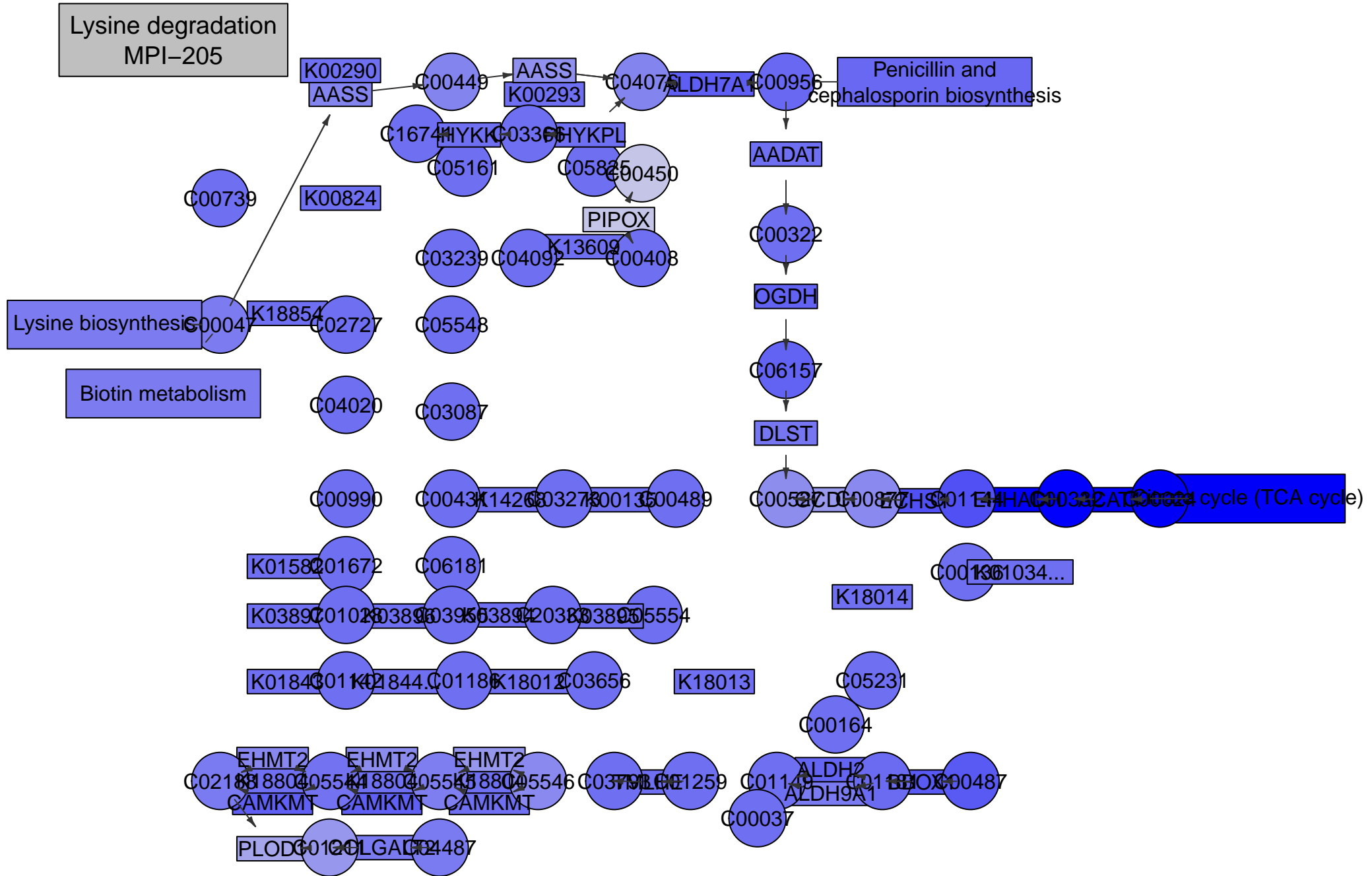


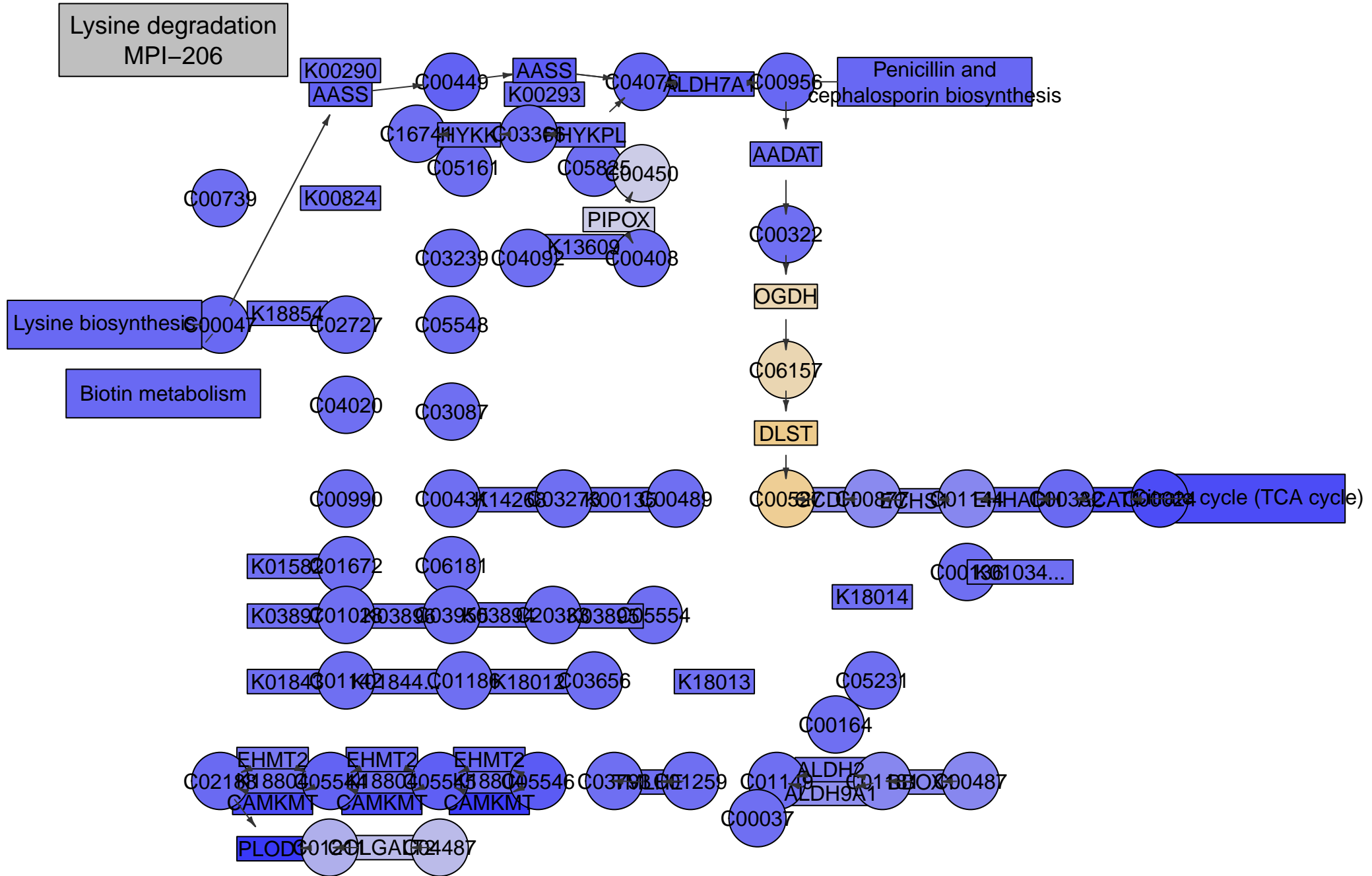


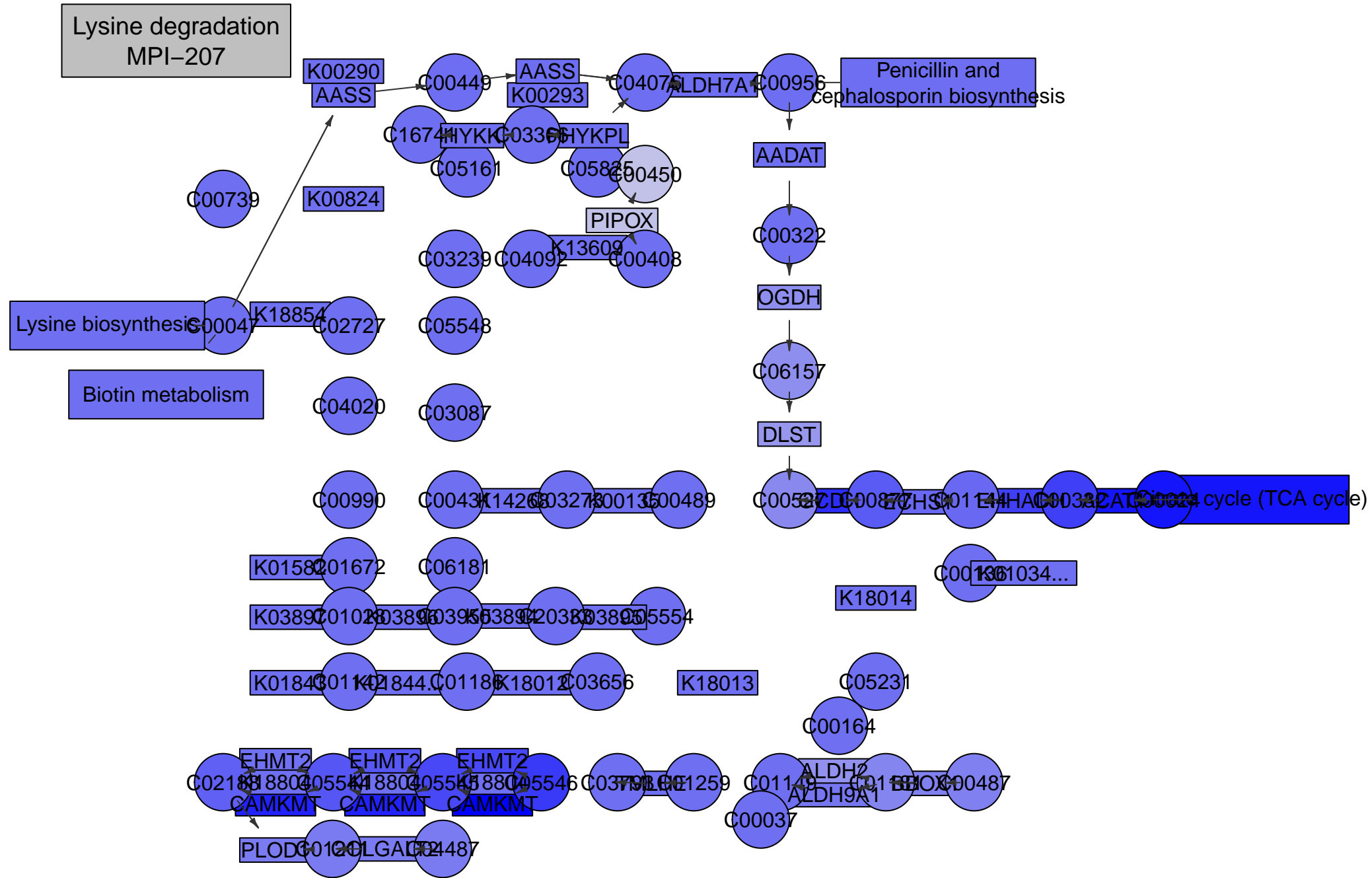


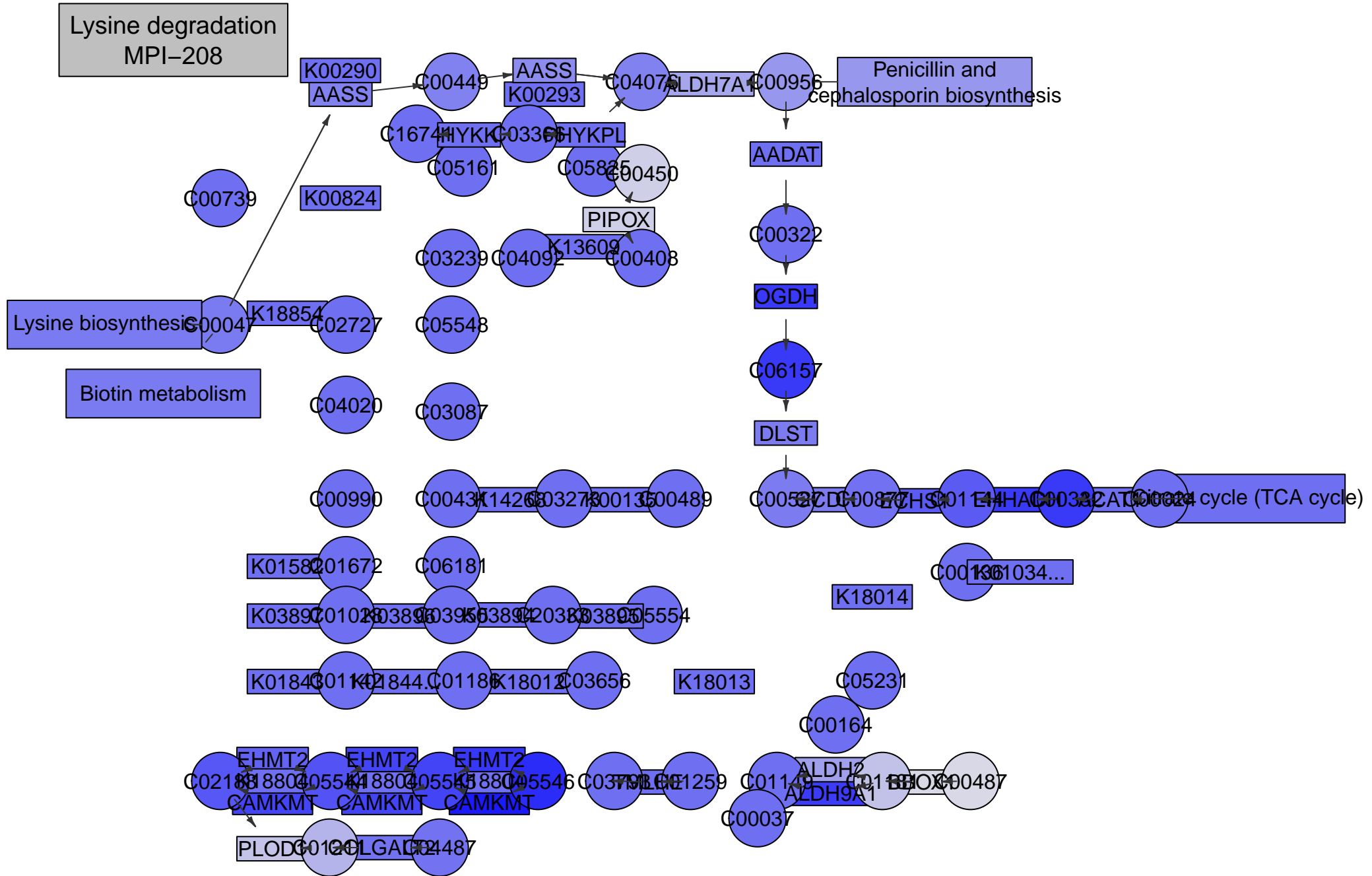


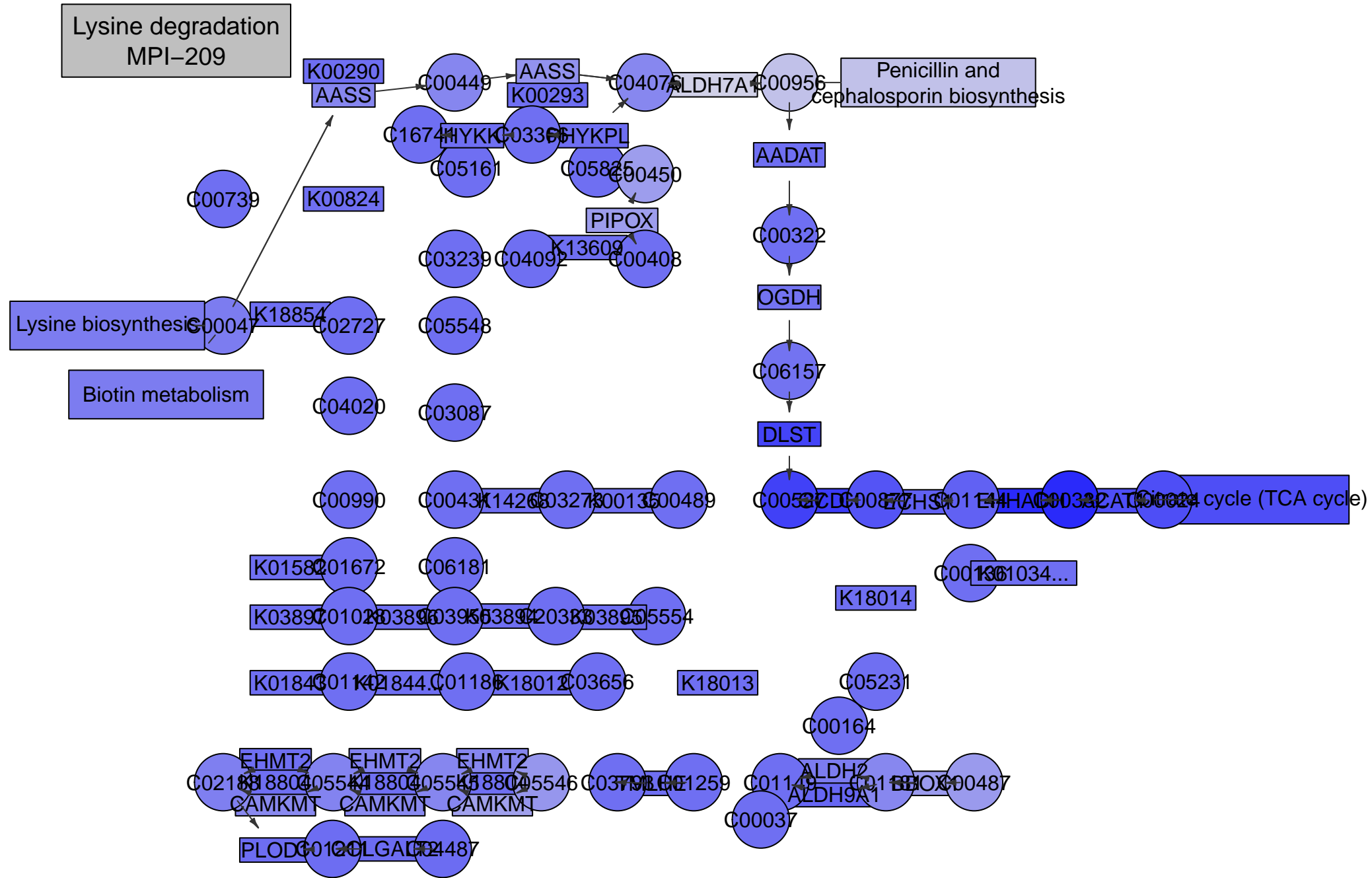


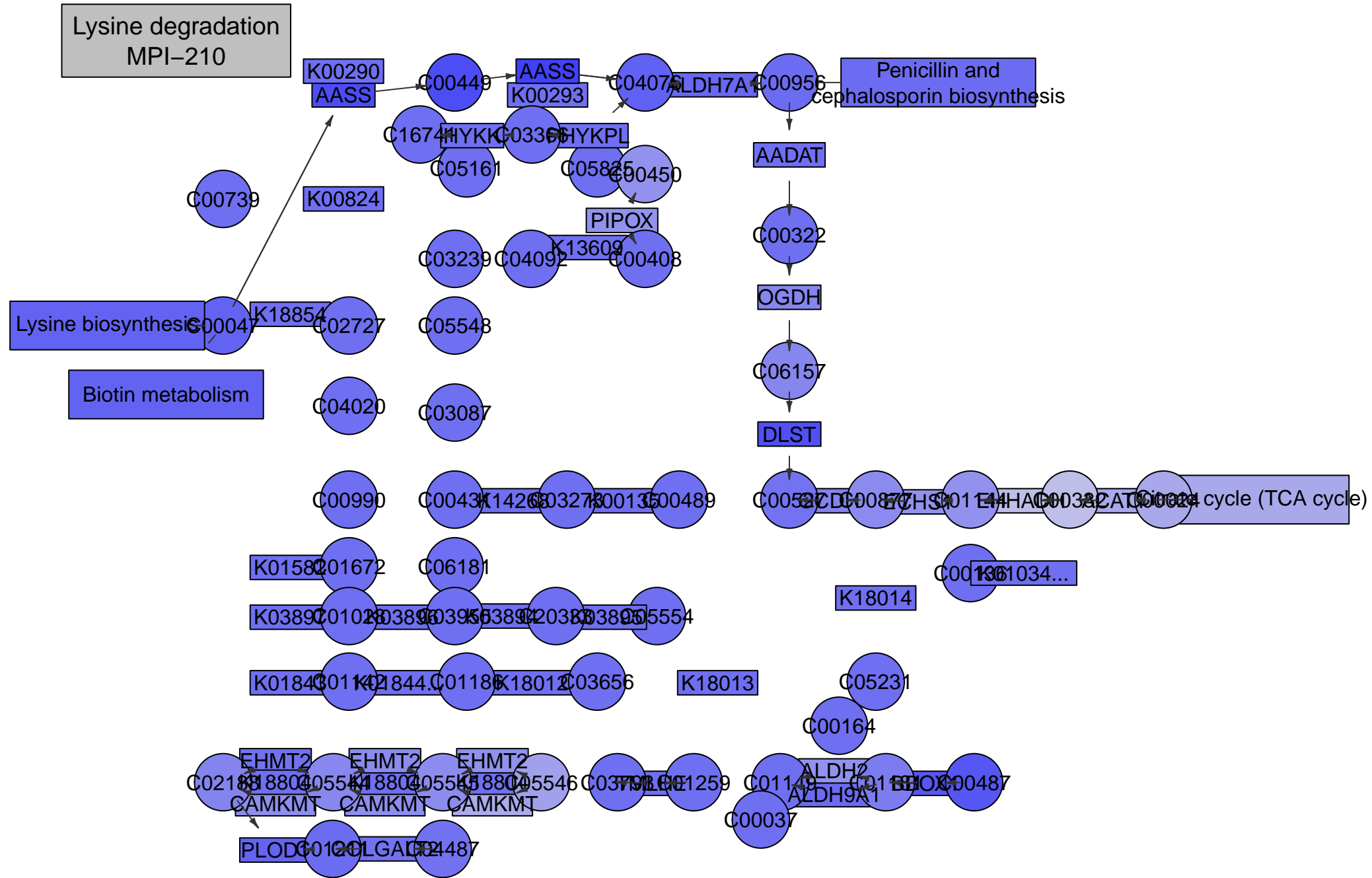


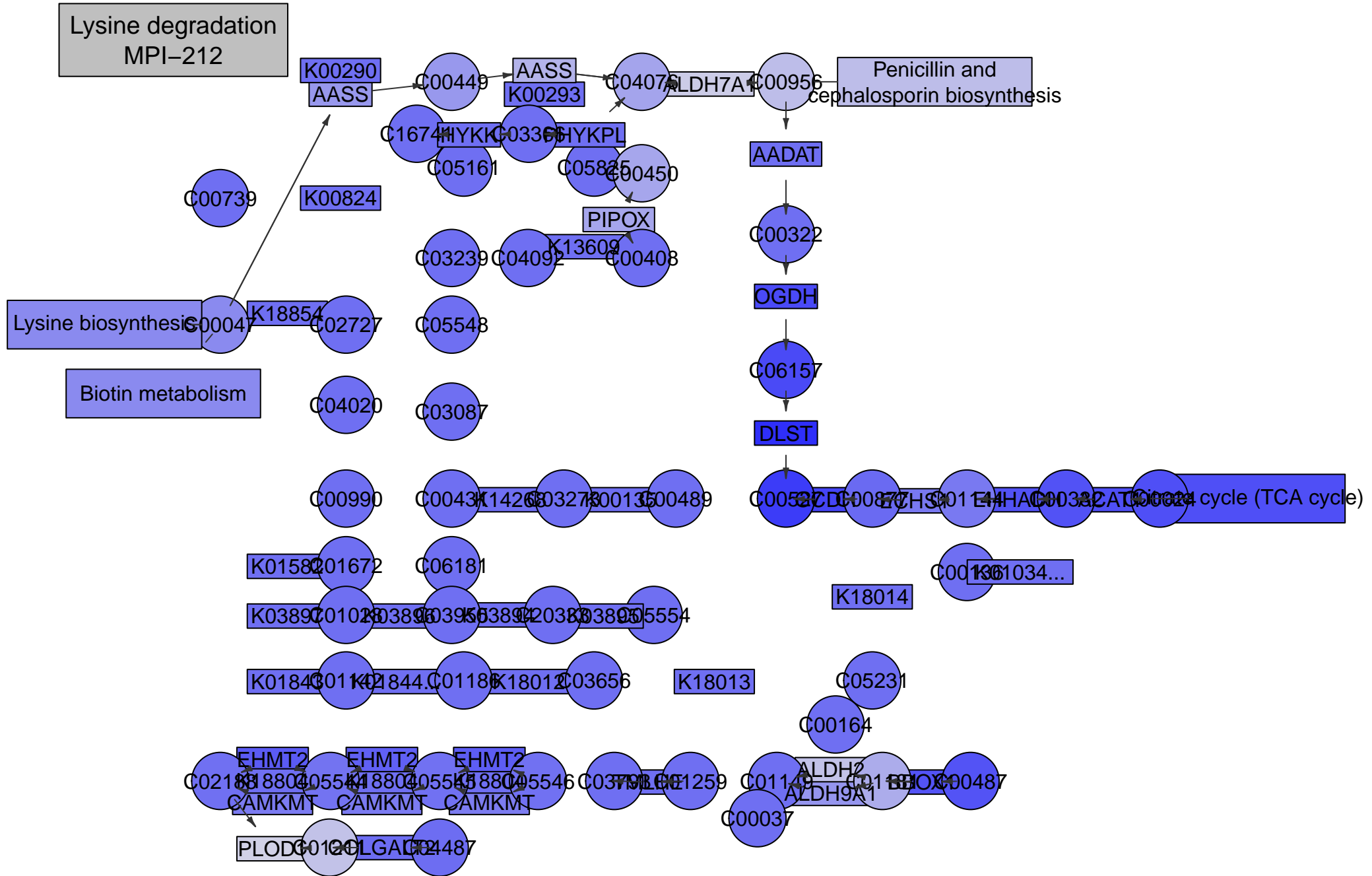


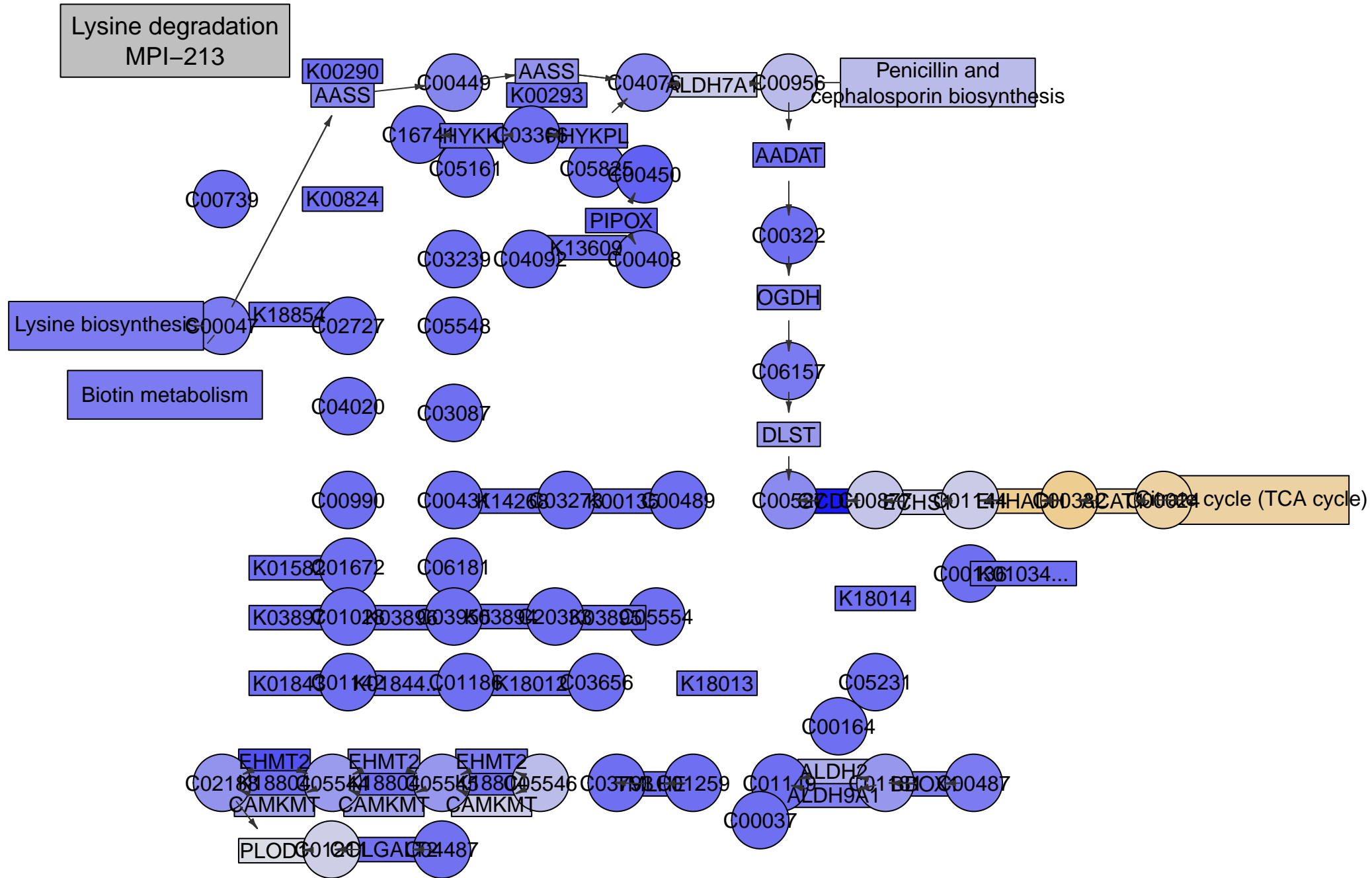


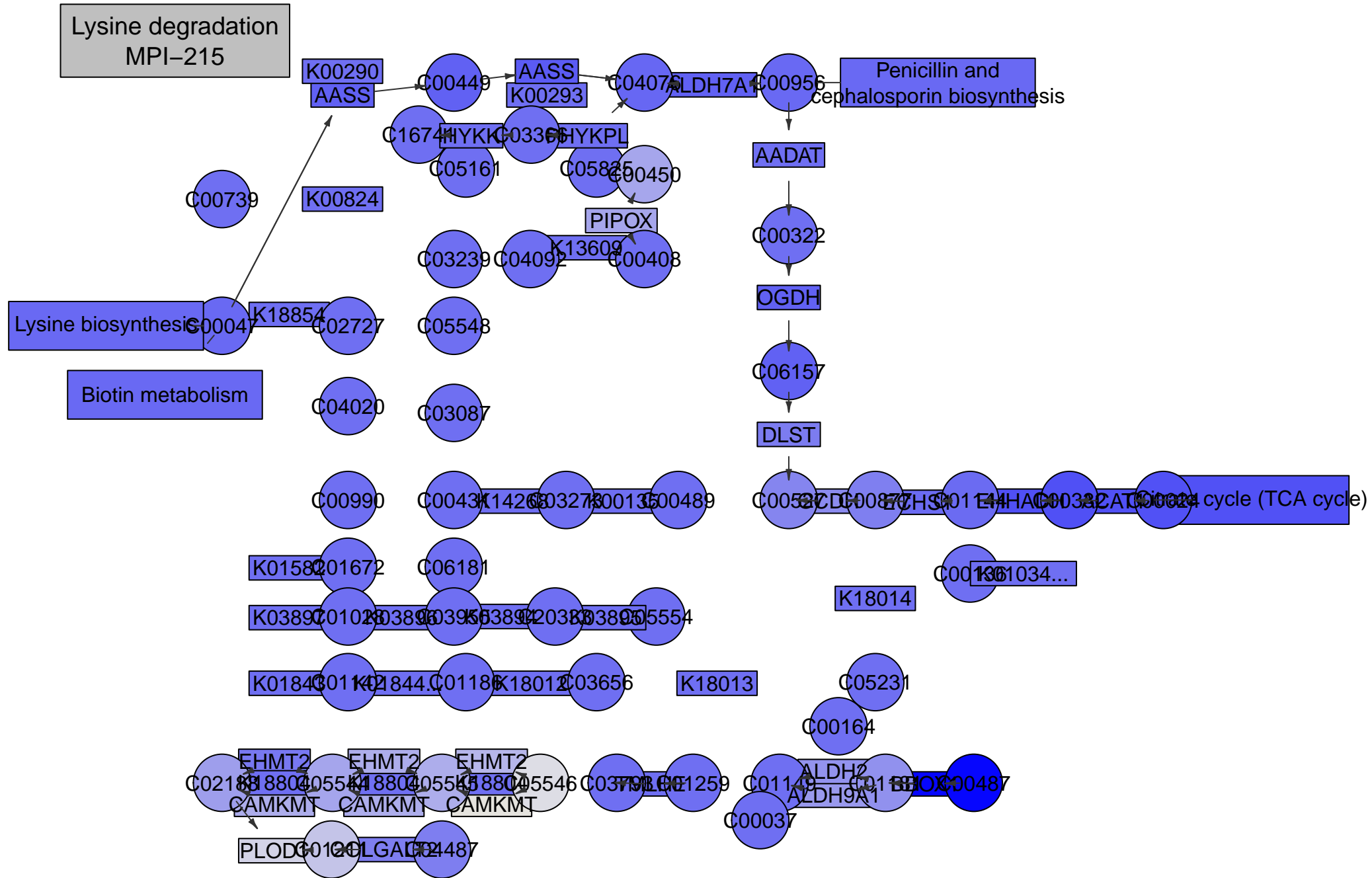




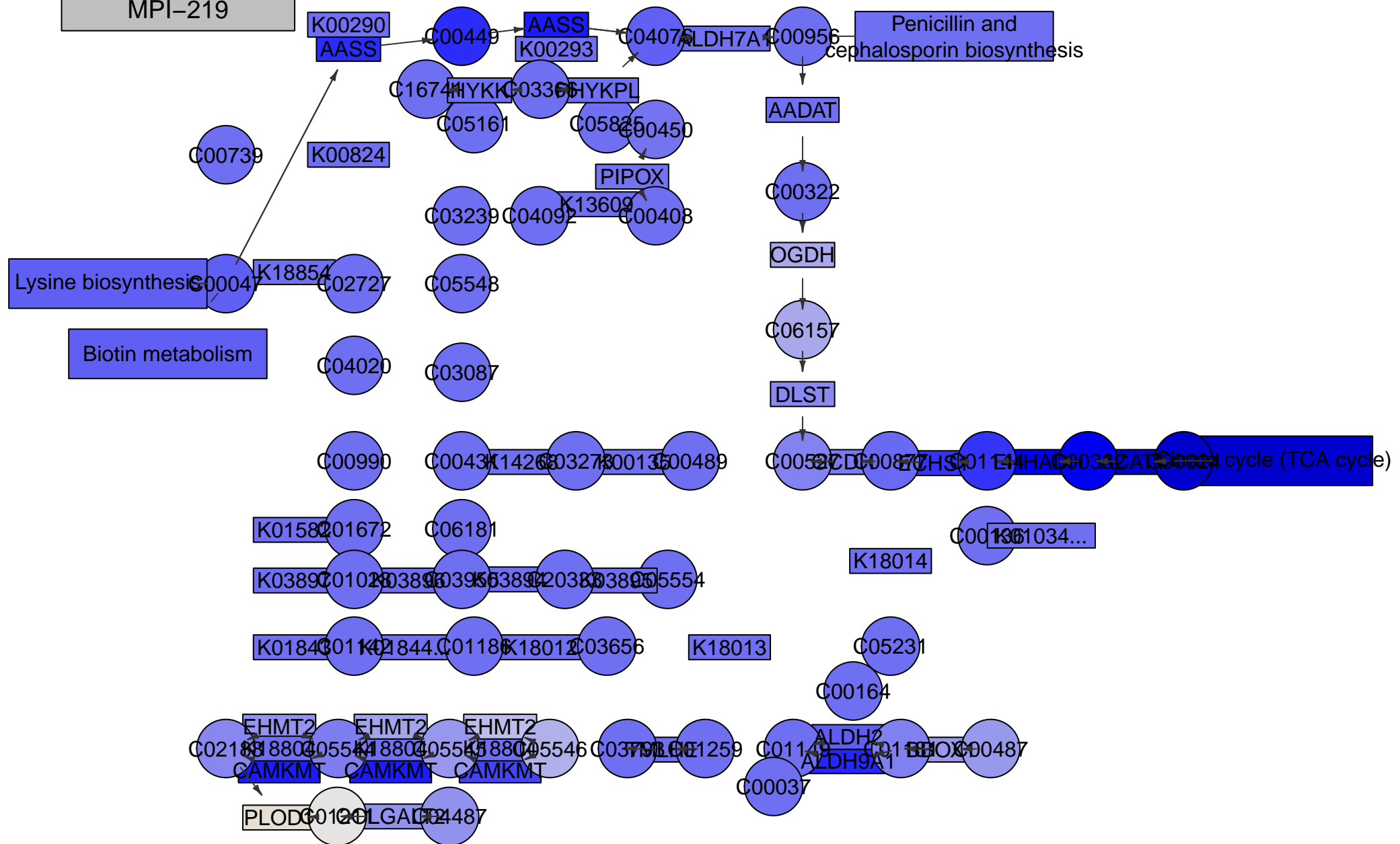




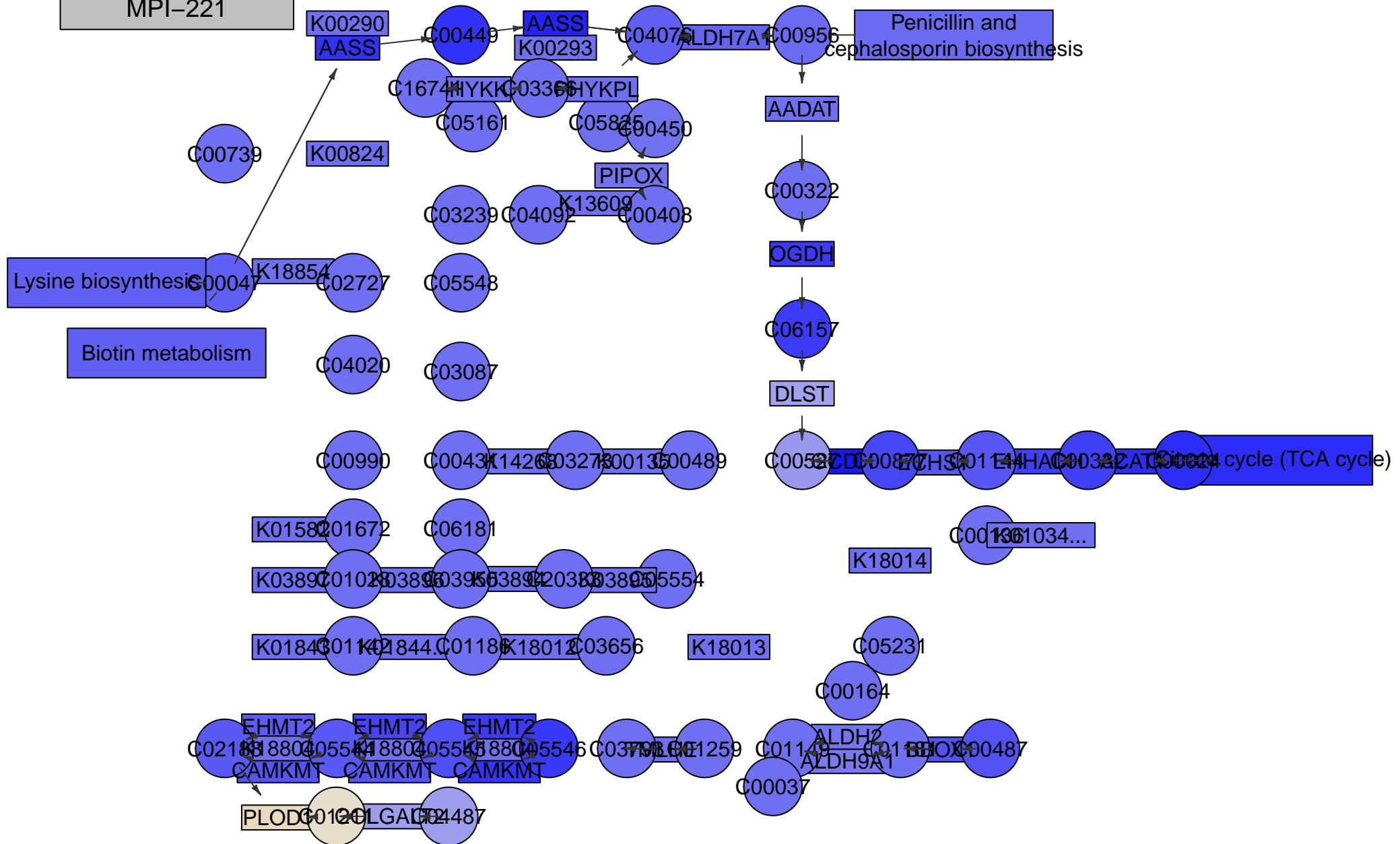


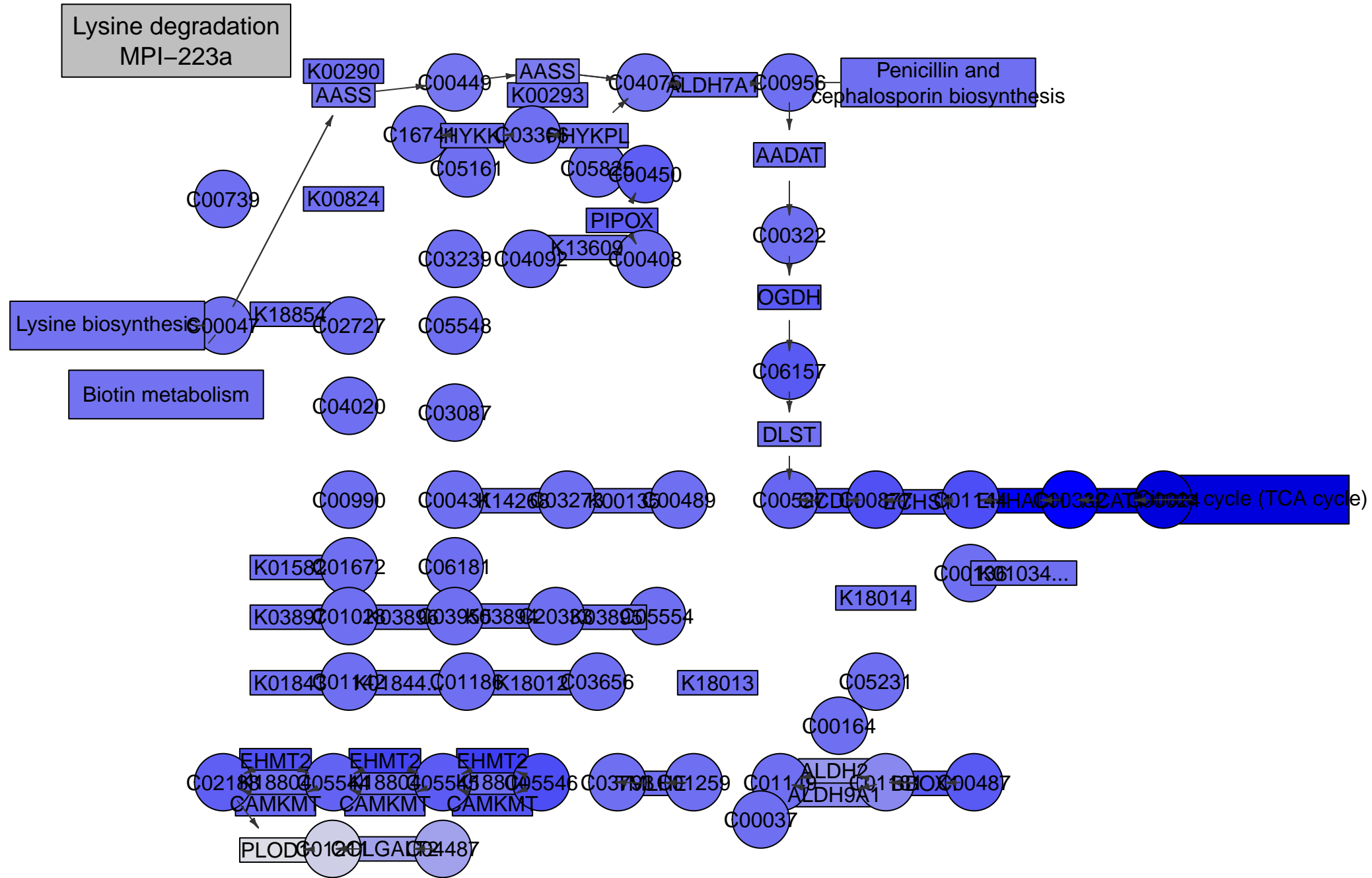


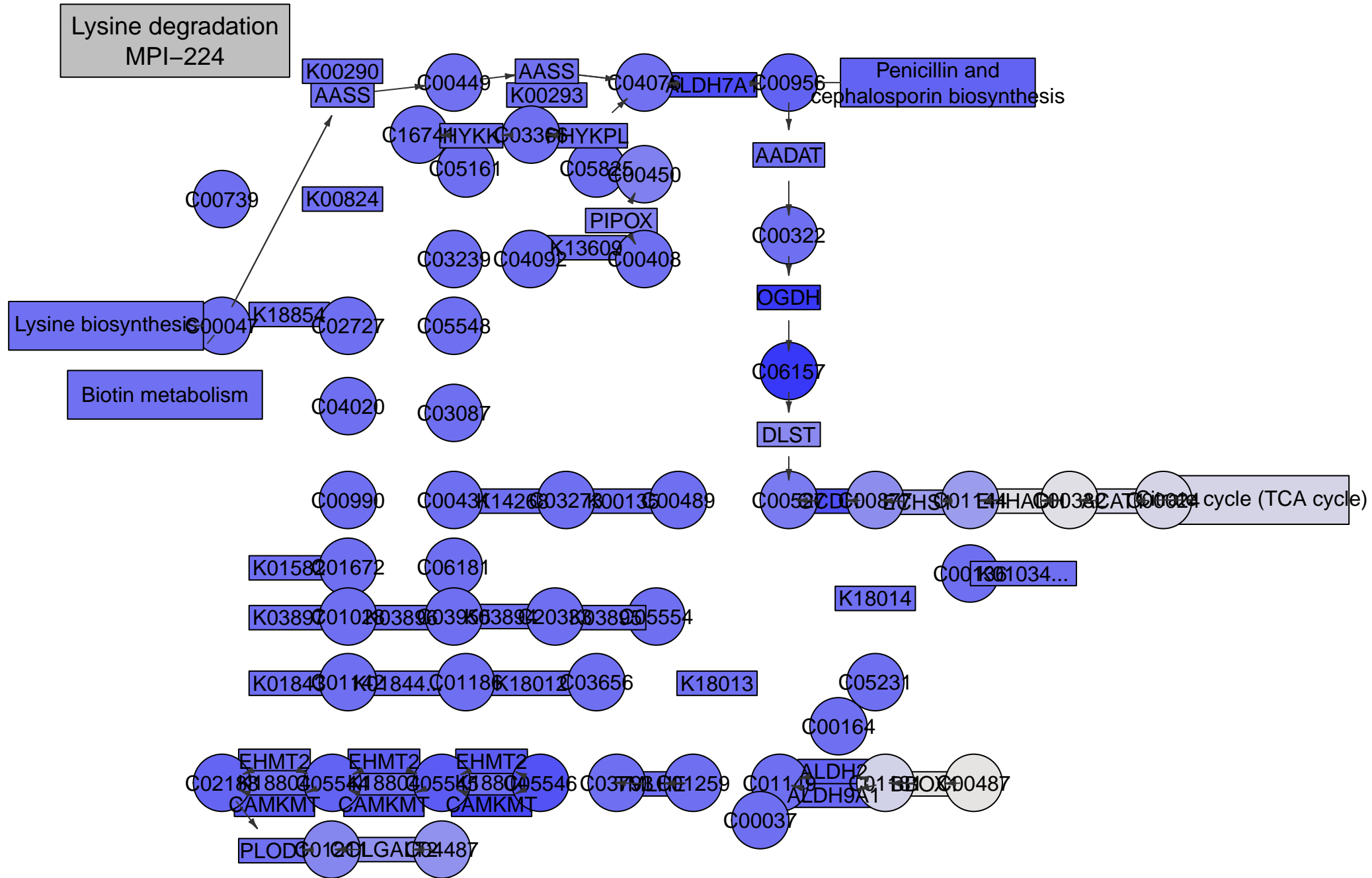
Lysine degradation
MPI-219

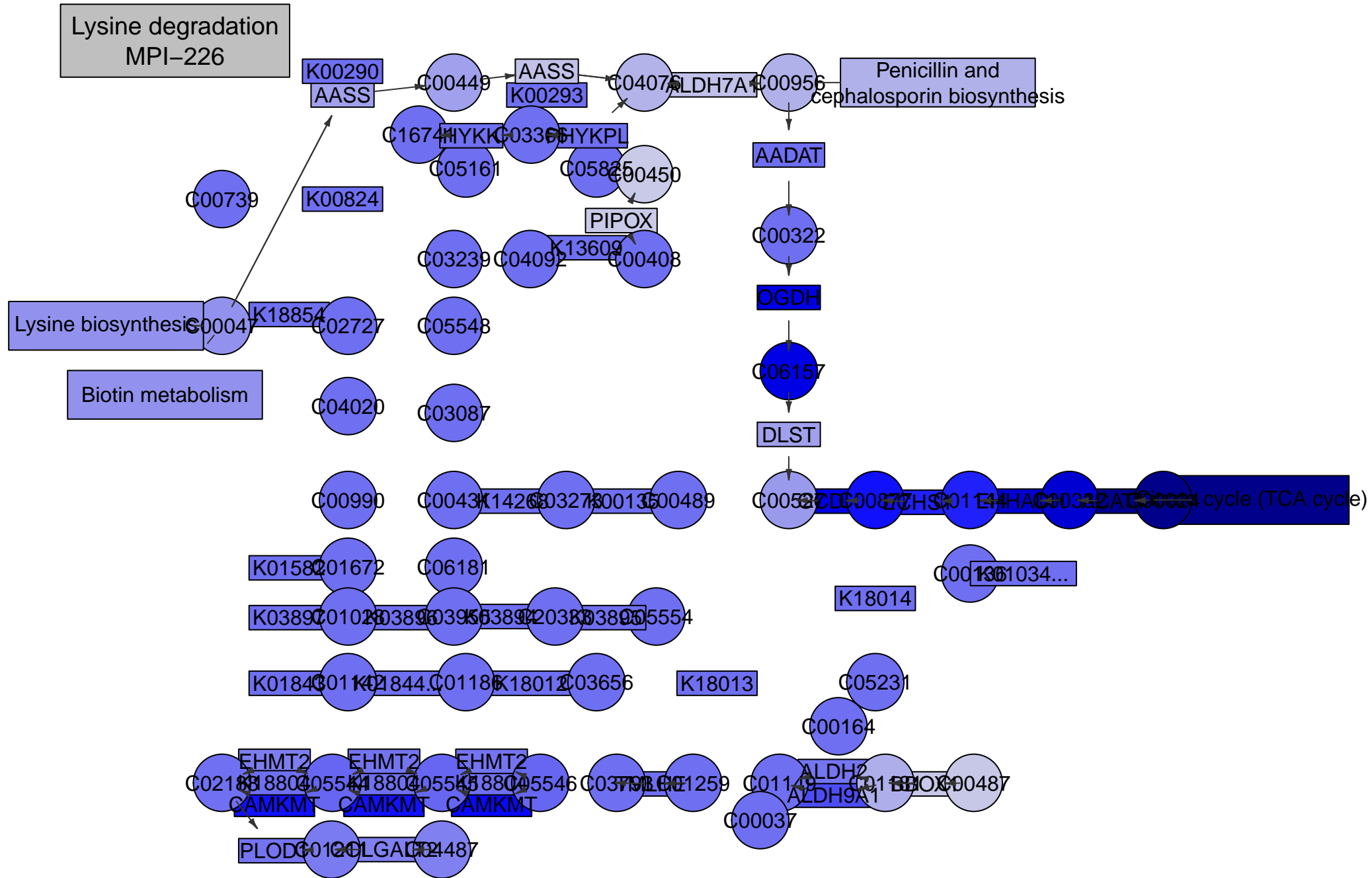


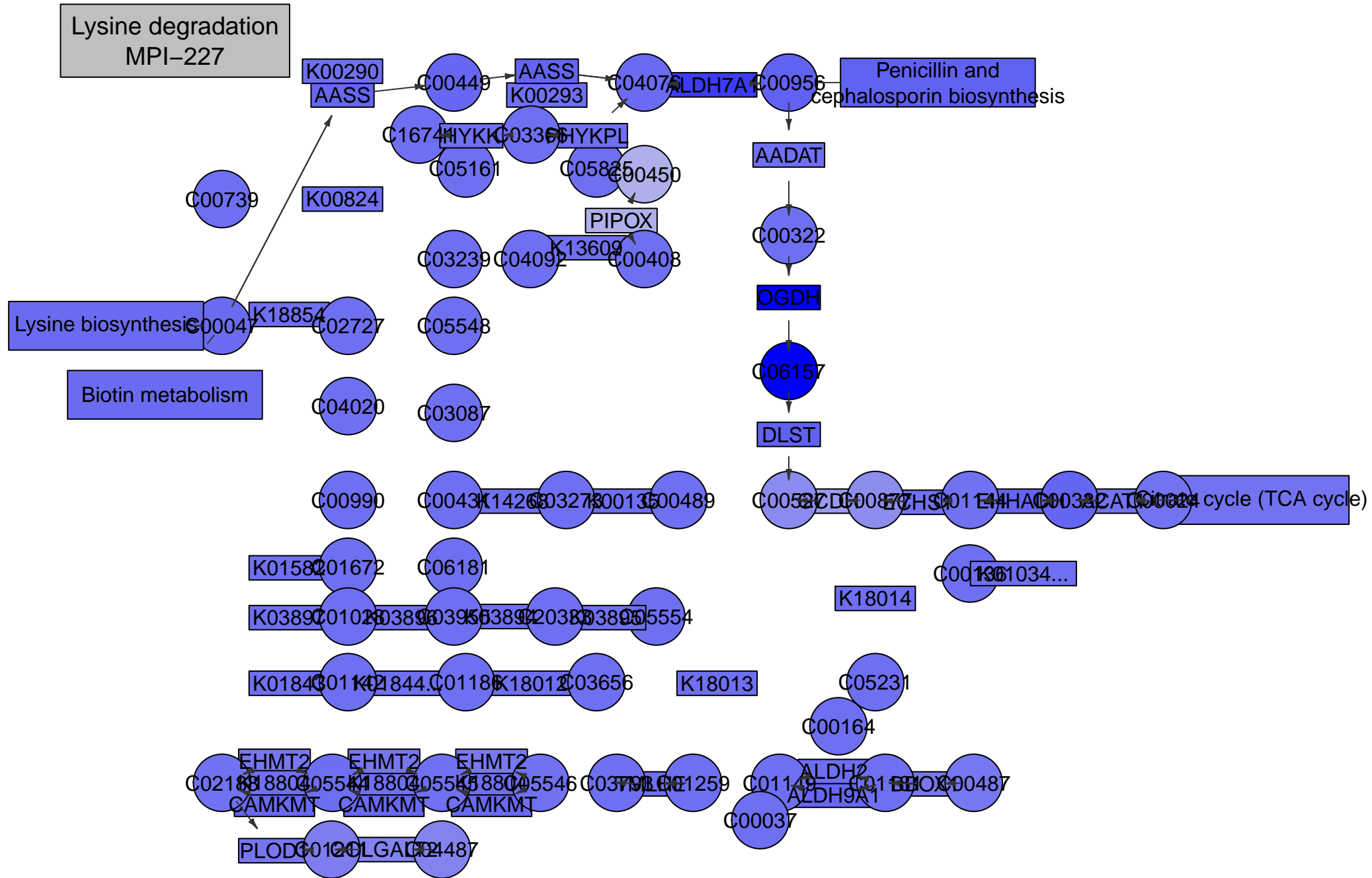
Lysine degradation
MPI-221



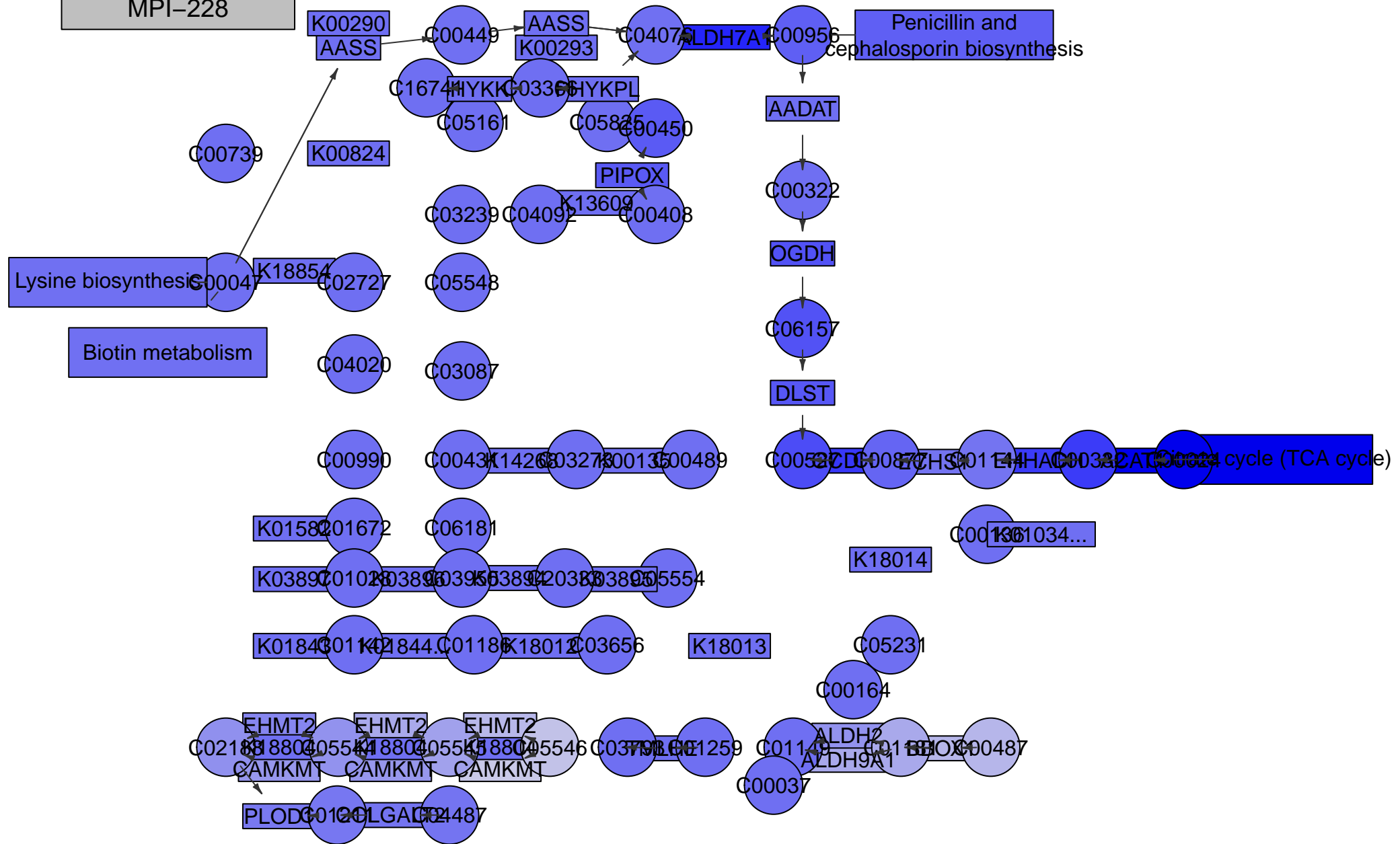








Lysine degradation
MPI-228



Lysine degradation
MPI-229

