

11/27/06

Dear everyone,

I hope you all had a great Thanksgiving! Now that we're back to work, I wanted to send you a brief list of our recent changes for your review.

I believe we sent you one of these before, in a draft version of our report. Have you had a chance to consider that change? If not, that's okay because the updated changes are below:

Problem: These three nodes were TOO GENERAL

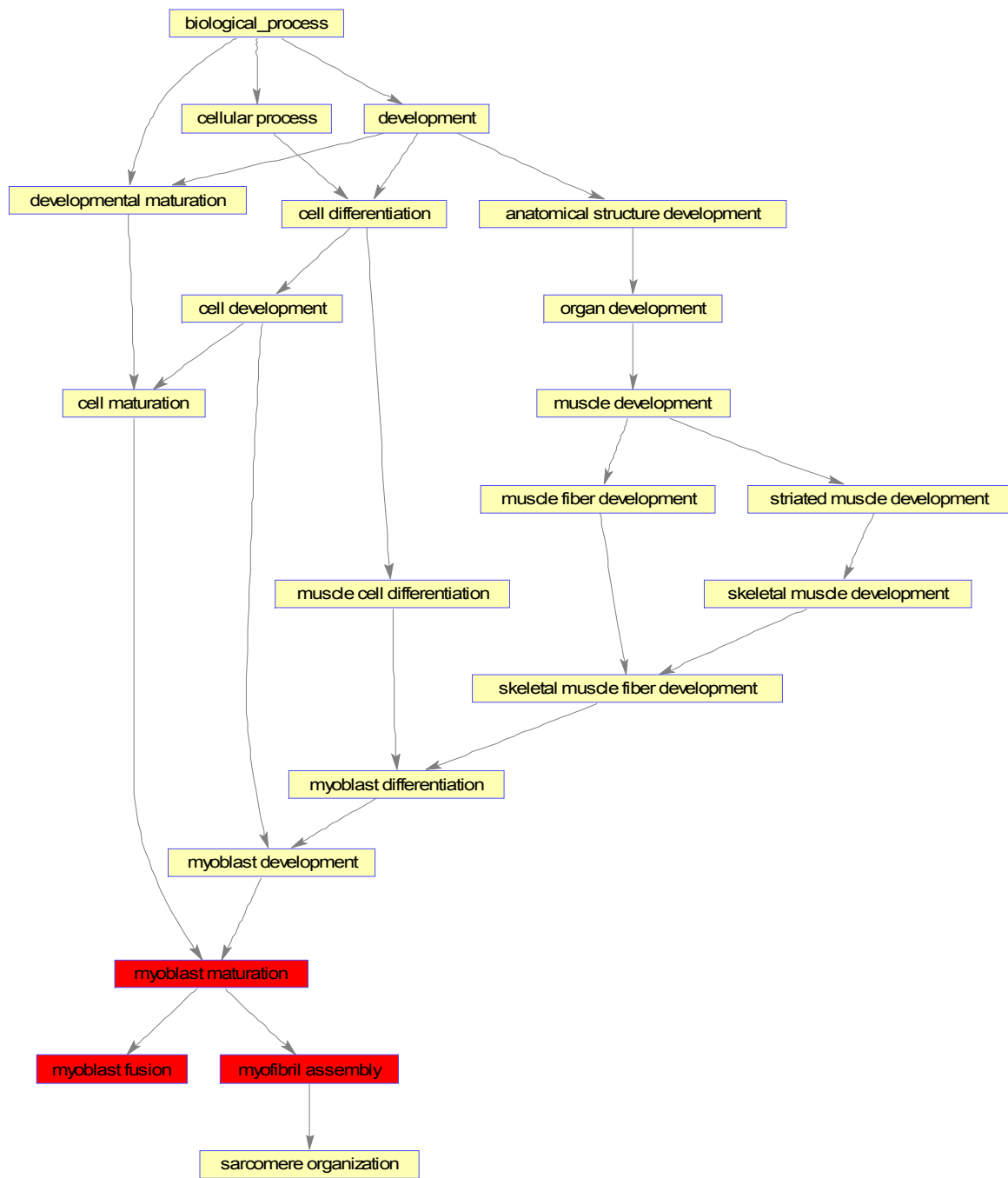
Myoblast Maturation (48628)

-> Myoblast Fusion (7520)

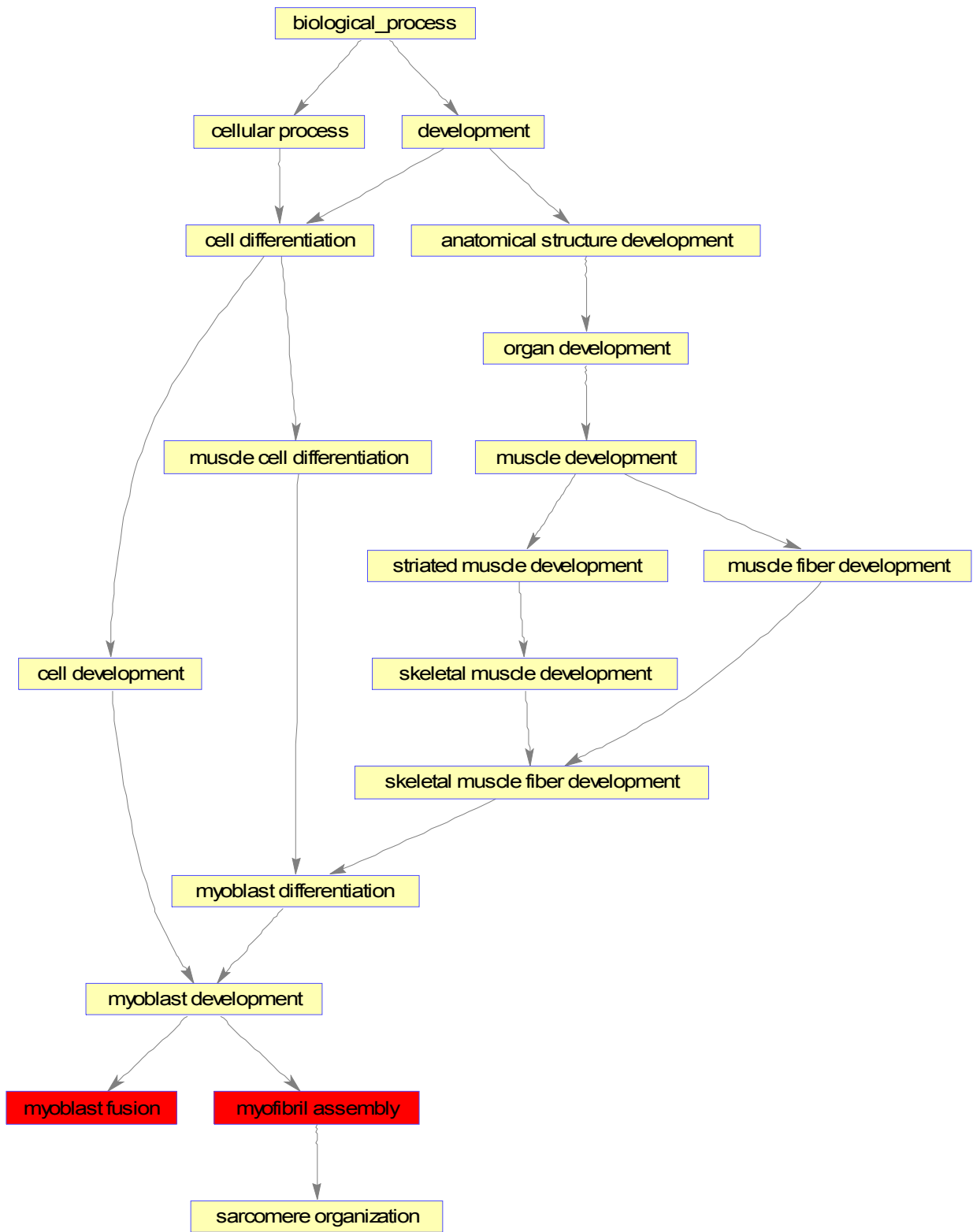
-> Myofibril Assembly (30239)

Solution: Delete myoblast maturation. So that the two children nodes are moved up (and no longer too general) and one too general node is gone.

(See Figures Below)



BEFORE

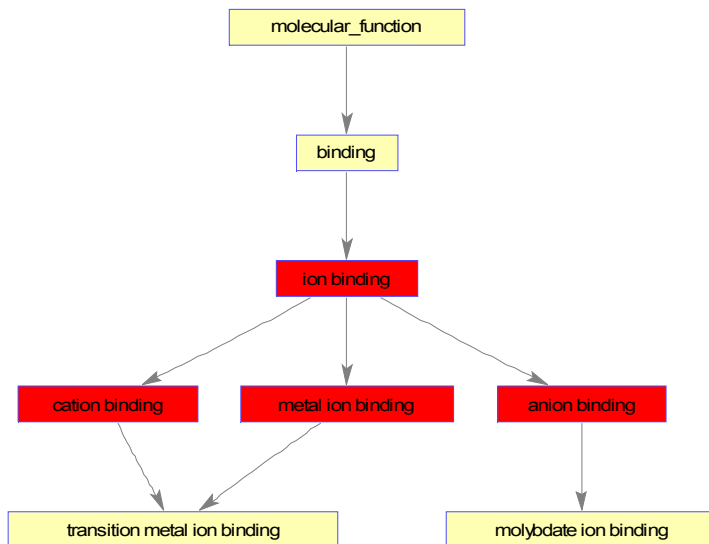


AFTER

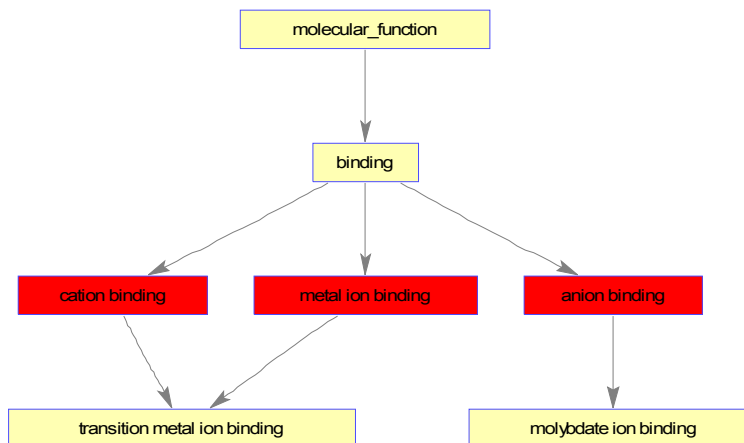
Problem: TOO GENERAL

Cation Binding (43169) & Metal Ion Binding (46872)

Solution: Delete parent node "Ion Binding" (43167), causing these two children nodes to be moved up and no longer be too general.



BEFORE

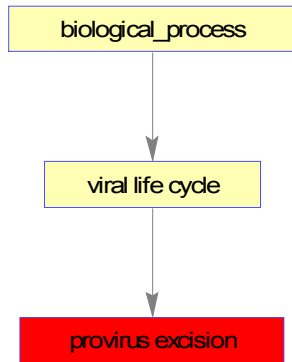


AFTER

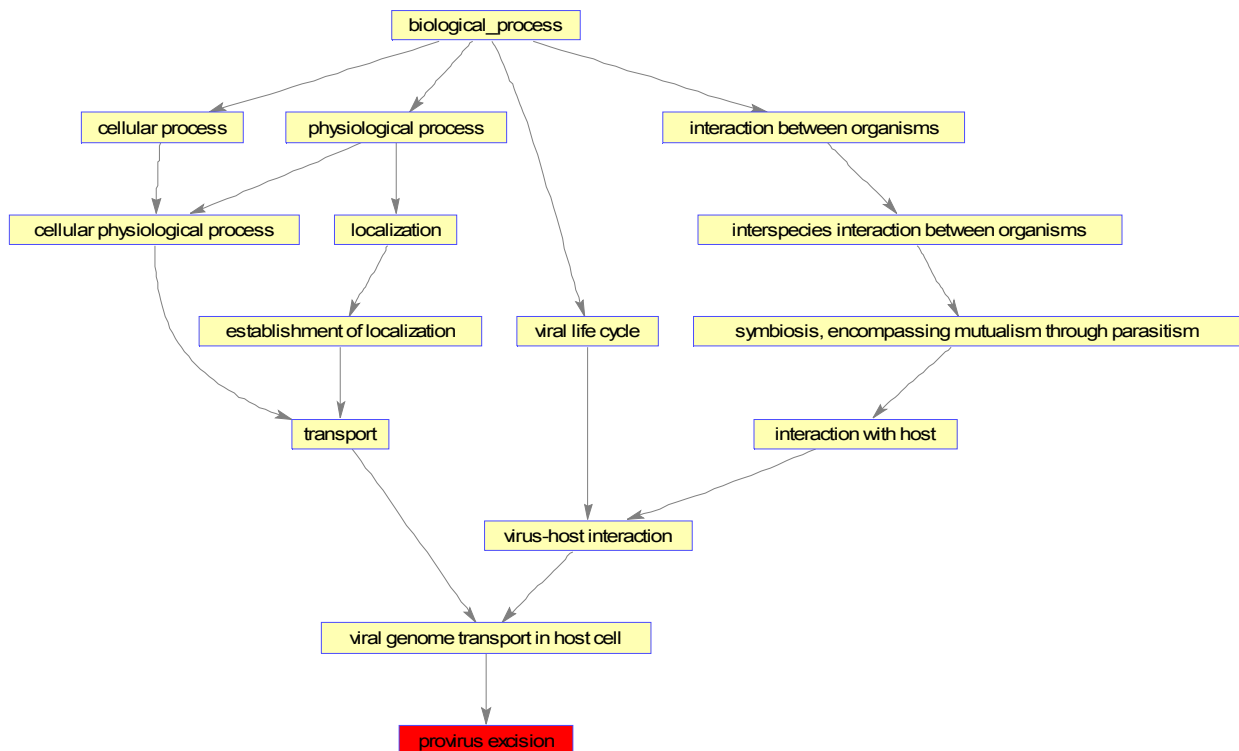
Problem: TOO SPECIFIC

Provirus Excision (32359) at level 2

Solution: Move this to level 7 as a child node of "Viral Genome Transport in Host Cell" (46796). This solves the too specific problem.



BEFORE

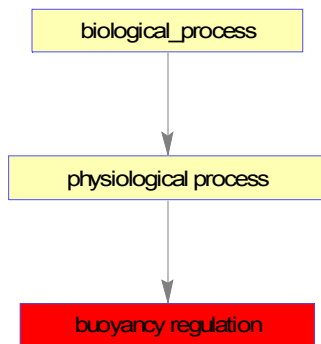


AFTER

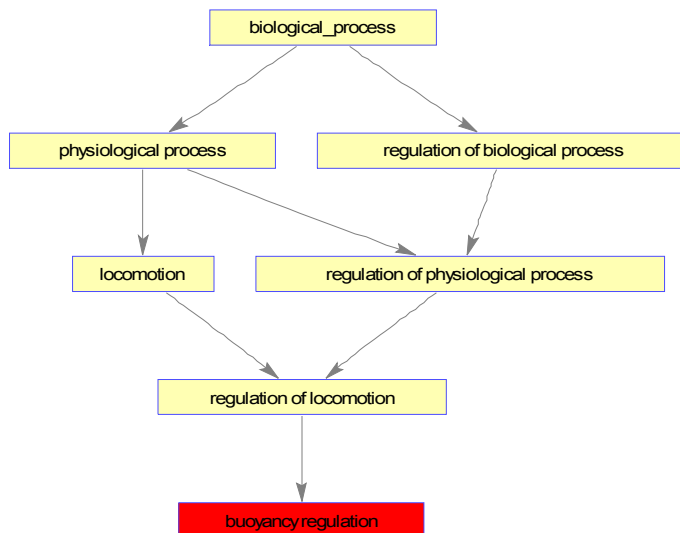
Problem: TOO SPECIFIC

Buoyancy Regulation (31413) at level 2

Solution: Move this to level 4 as a child node of "Regulation of Locomotion" (40012). This solves the problem.



BEFORE



AFTER

I know you're all quite busy. But if someone could take a second to review these changes and potentially implement them to the GO if they're acceptable, I would greatly appreciate it and it would be good feedback for our work.

Thanks again for your time, everyone. I look forward to hearing from you.

Sincerely,
Jonathan