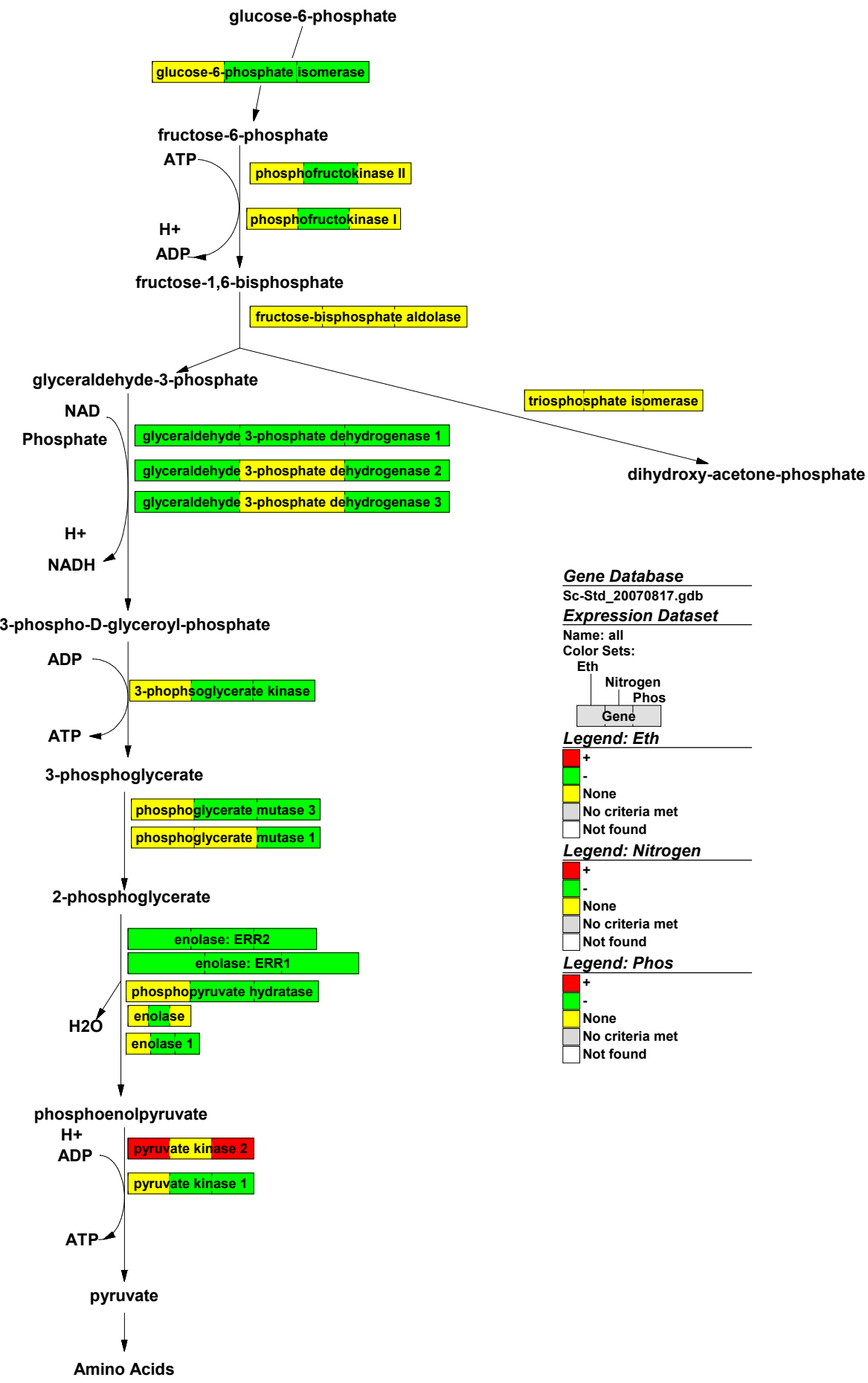


Glycolysis



Gene Database
 Sc-Std_20070817.gdb

Expression Dataset
 Name: all
 Color Sets:
 Eth
 Nitrogen
 Phos
 Gene

Legend: Eth

- Red: +
- Green: -
- Yellow: None
- Grey: No criteria met
- White: Not found

Legend: Nitrogen

- Red: +
- Green: -
- Yellow: None
- Grey: No criteria met
- White: Not found

Legend: Phos

- Red: +
- Green: -
- Yellow: None
- Grey: No criteria met
- White: Not found

Glycolysis

Gene Database

Sc-Std_20070817.gdb

Expression Dataset

Name: all

Color Sets:

Eth

Glu

Gene

Legend: Eth

Pos

Neg

None

No criteria met

Not found

Legend: Glu

Pos

Neg

None

No criteria met

Not found

glucose-6-phosphate

glucose-6-phosphate isomerase

fructose-6-phosphate

phosphofructokinase II

phosphofructokinase I

fructose-1,6-bisphosphate

fructose-bisphosphate aldolase

glyceraldehyde-3-phosphate

triosphosphate isomerase

dihydroxy-acetone-phosphate

glyceraldehyde 3-phosphate dehydrogenase 1

glyceraldehyde 3-phosphate dehydrogenase 2

glyceraldehyde 3-phosphate dehydrogenase 3

3-phospho-D-glyceroyl-phosphate

3-phosphoglycerate kinase

3-phosphoglycerate

phosphoglycerate mutase 3

phosphoglycerate mutase 1

2-phosphoglycerate

enolase: ERR2

enolase: ERR1

phosphopyruvate hydratase

enolase

enolase 1

phosphoenolpyruvate

pyruvate kinase 2

pyruvate kinase 1

pyruvate

Amino Acids

NAD
Phosphate

H+
NADH

ADP
ATP

H2O

H+
ADP

ATP

ATP

H+

ADP

NAD

H+

ADP

ATP

ATP

H2O

H+

ADP

ATP