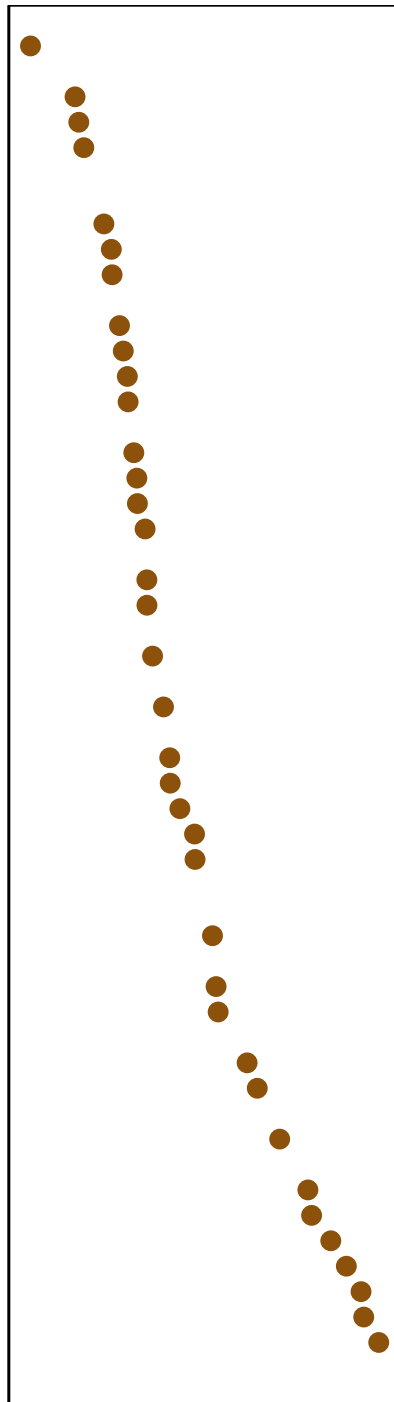
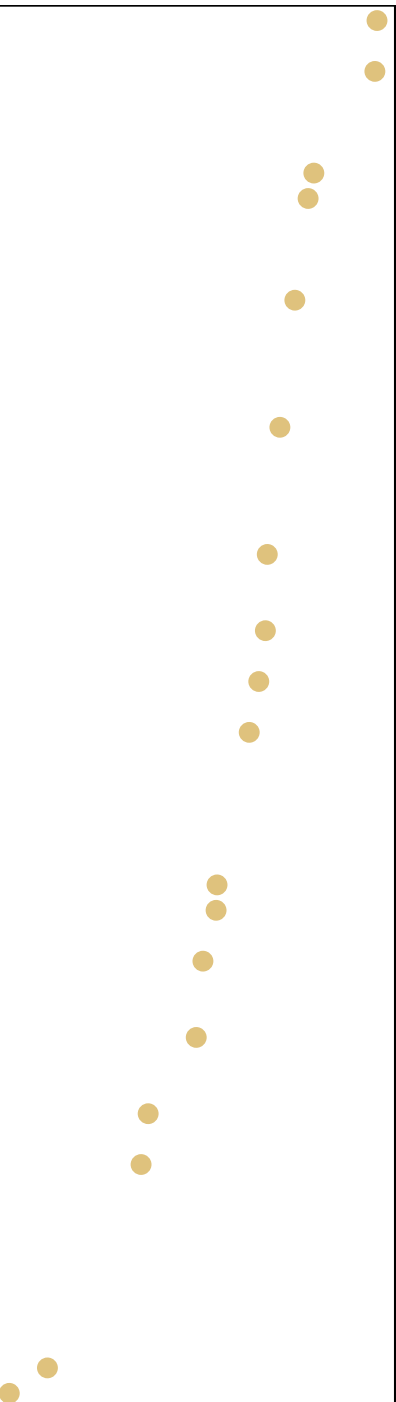


Eggs > Embryos



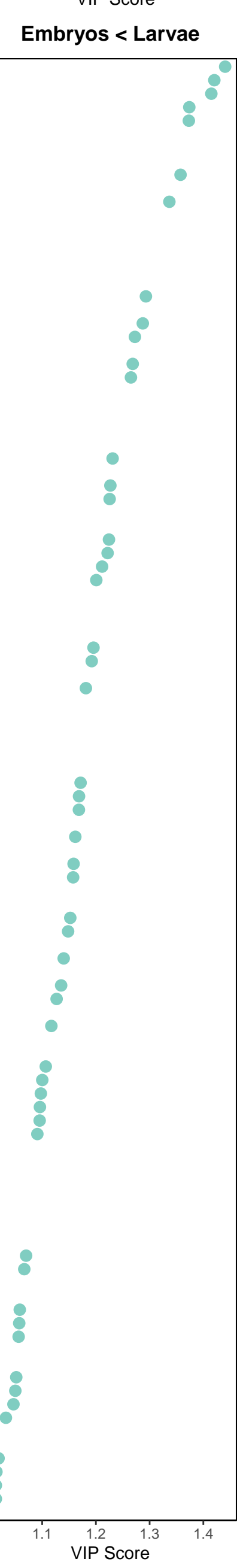
Eggs < Embryos



Embryos > Larvae



Embryos < Larvae



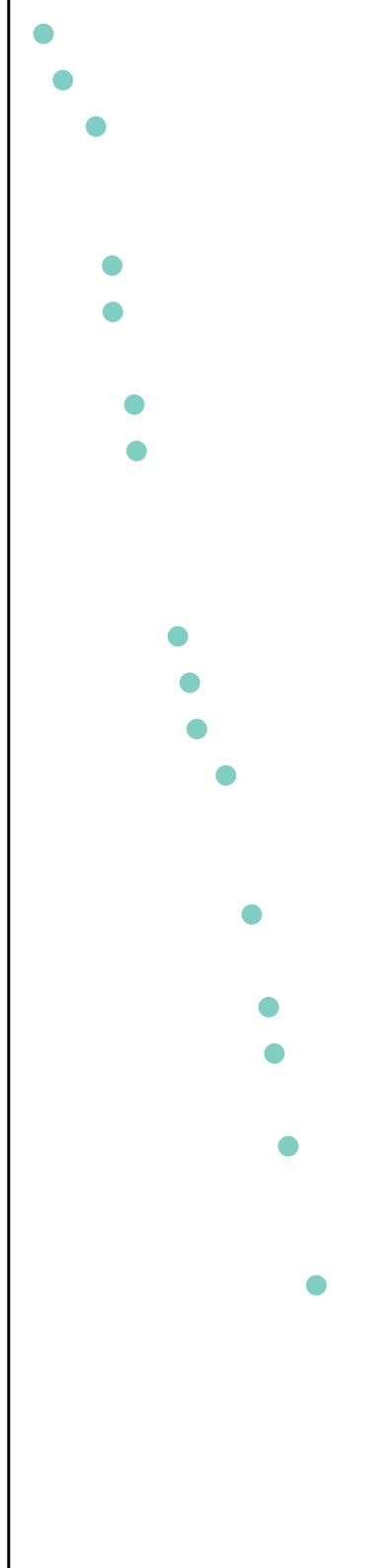
Larvae > Metamorphosed Recruit



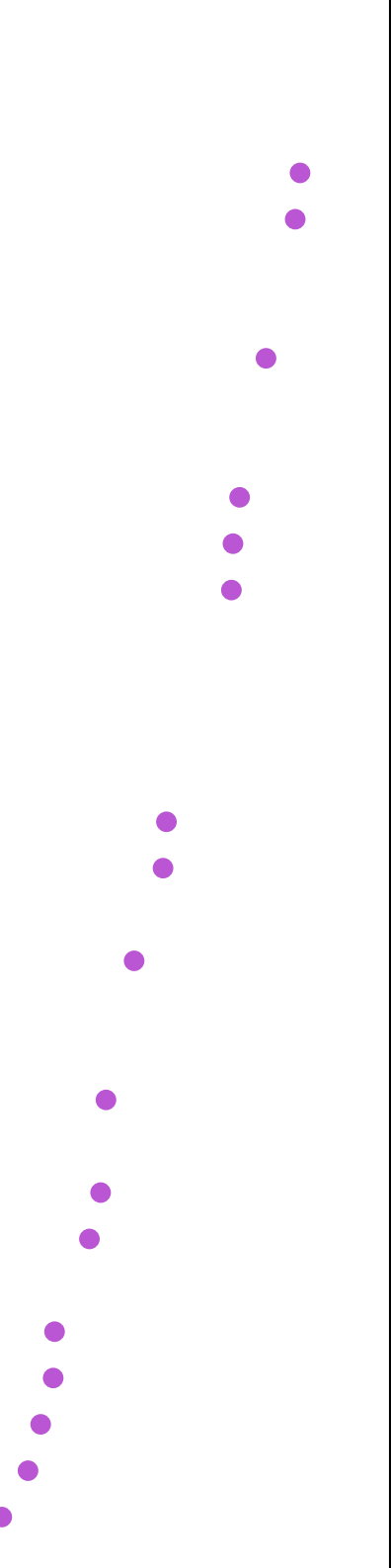
Larvae < Metamorphosed Recruit



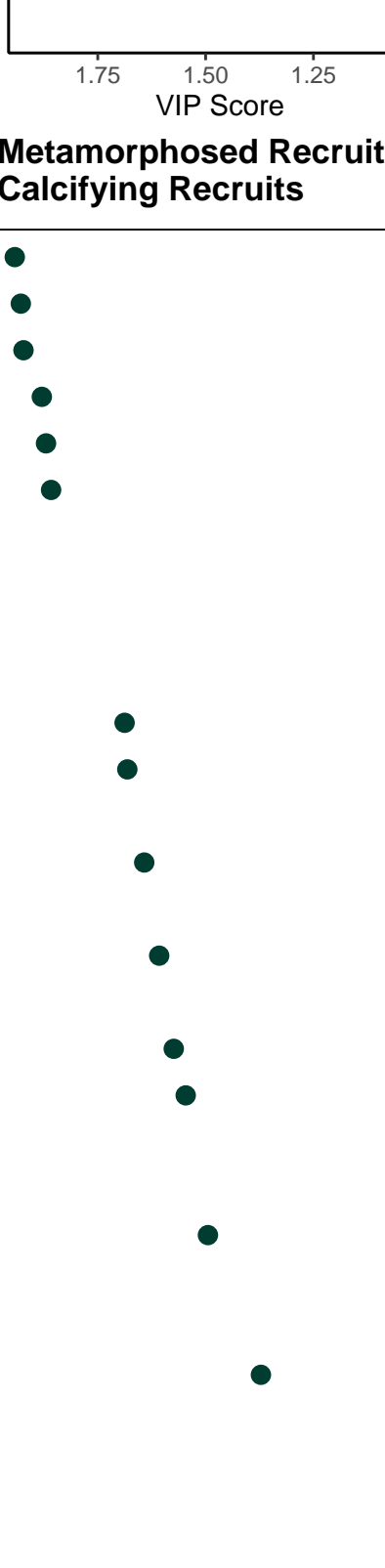
Larvae > Calcifying Recruits



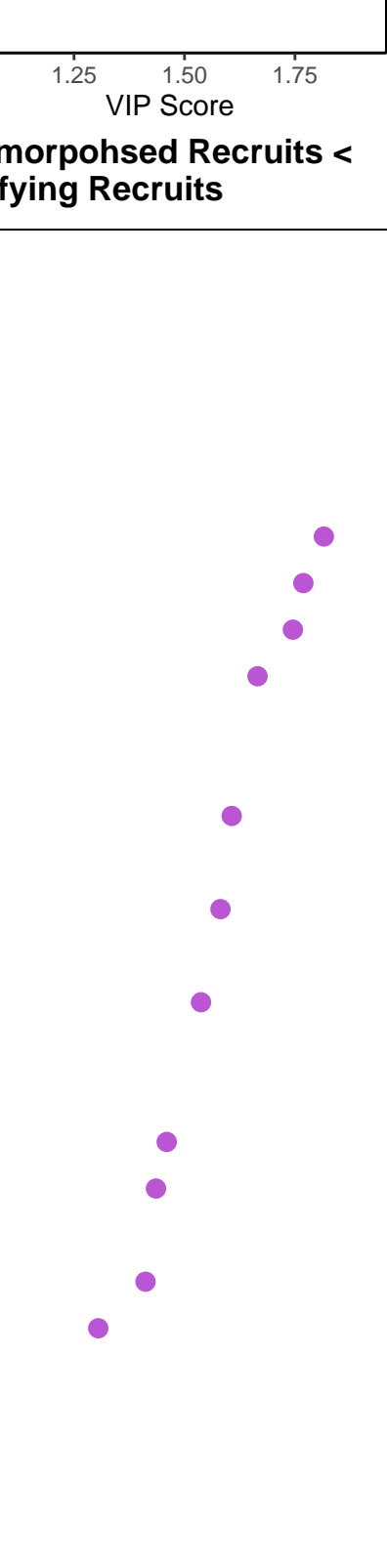
Larvae < Calcifying Recruits



Metamorphosed Recruits > Calcifying Recruits



Metamorphosed Recruits < Calcifying Recruits



NADH
Carnitine
Uridine
Nicotinamide riboside
Betaine
3-Phenylbutyric acid
ADP
Malate
Trigonelline
ADP-D-Glucose
NegIS_Glucose-2H7-13C6
AMP
NegIS_Malate-2H3
Diethanolamine
PosIS_Serine-13C3-15N1
4-Guanidinobutanoic acid
UDP
Thymidine
1-Methylimidazole acetic acid
NegIS_Thymine-2H4
Glycyl-L-proline
Phosphocholine
Pyroglutamate
NegIS_Glycine-13C2_15N1
2-Hydroxyglutarate
PosIS_Glutamine-2H5-15N2
Arginine-Alanine
N6-Acetyl-L-lysine
Alanine
Isoleucine
Glycerophosphocholine (+HAc)
NegIS_Serine-13C3-15N1
Acetyl glycine
Carbamoyl phosphate
Arginine-Glutamine
UMP
CTP
Succinate
Phosphoenolpyruvate
Glutamine
Homoarginine
Taurine
Alanine-Alanine
N-carbamoyl-L-aspartate
NegIS_Lysine-2H8
1-Methylhistidine
Galactitol
Tryptophan
Urocanate
N-octanoylglycine
Threonine
3-Methylindole
Ribothymidine
Pyruvate
Dihydroorotate

N N N-Trimethyllysine
Thymidine
Lysine
Threonine
5-Hydroxytryptophan
AMP
Proline
NegIS_Malate-2H3
a-ketoglutarate
Malonic acid
Aspartate
NegIS_Inosine-15N4
PosIS_Glutamine-2H5-15N2
NegIS_Glutamine-2H5-15N2
NegIS_Alanine-2H4-15N
3-Phenylbutyric acid
PosIS_Lysine-2H8
S-adenosyl-L-methionine
NegIS_Thymine-2H4
Sedoheptulose
O-Phosphorylethanolamine
Tyrosine
Arginine-Alanine
1-Methylhistidine
Guanine
Threonine
Ribothymidine
PosIS_Alanine-2H4-15N
N-acetyl-glutamate
5-Hydroxylysine
GMP
Dopamine
Acetyllysine
Betaine
Alanine
Phosphocholine (+HAc)
Phosphocholine
Homoarginine
CDP-ethanolamine
Glycyl-L-proline
N-Acetylaspartate
Acetyl glycine
NegIS_Glucose-2H7-13C6
FAD
CMP
NegIS_Glycine-13C2_15N1
Carnosine
PosIS_Serine-13C3-15N1
Fumarate
Adenosine
4-Guanidinobutanoic acid
Lumichrome
Acetyl-arginine
GDP
Pipicollic acid
Pantothenate
Trigonelline
CDP-Choline
Valine
Alanine-Alanine
5-methylthioadenosine
PosIS_Inosine-15N4
NegIS_Serine-13C3-15N1
NAD+
Inositol
NegIS_Lysine-2H8
CDP-Choline (+HAc)
Hypoxanthine
Dihydroorotate
Acetyl CoA
Tryptamine
Montiporic Acid A
Diethanolamine
Phenylalanine
Montiporic Acid D
Arginine
Galactitol
Glutamate
Ribitol
NG-dimethyl-L-arginine
O-Decanoyl-L-carnitine
Lactate
Adipic acid
Glutaric acid
Hydroxyoctanoic acid
Creatine
Succinate
Citrulline
Riboflavin
Uridine
2-Hydroxyglutarate
Methionine sulfoxide
Homocitrulline
UDP-N-acetyl-glucosamine
CTP
Pyruvate
Tryptophan
S-Carboxymethyl-L-cysteine
Raffinose
UDP-D-Glucose
Ophthalmate
Urocanate
Phosphoenolpyruvate
Itaconic acid
Sorbitol
GTP
Uric acid
2-Hydroxybutyric acid

Nicotinamide ribotide

Tryptamine

Phenylalanine

UMP

GMP

Phenethylamine

Nicotinamide riboside

Adenosine

Citrulline

Cresol
Montiporic Acid A
Montiporic Acid D
Phenethylamine
Montiporic Acid B
ADP
S-adenosyl-L-methionine
Montiporic Acid C
Guanosine
ATP
Uridine
Tryptamine
Mannose-6-phosphate
NADPH
Glucose-6-phosphate
Adenosine
Ribothymidine
Tyrosine
UMP
Cytosine
1-Methylhistidine
Sucrose
Malate
Phenylalanine
Cellobiose
Acetyllysine
Serine
5-methylthioadenosine
Pterin
Deoxyadenosine
O-Decanoyl-L-carnitine
Sorbitol
L-Octanoyl carnitine
CMP
Lysine
Uric acid
O-Phosphorylethanolamine
NADP+

Phenethylamine
Cresol
Montiporic Acid D
Montiporic Acid C
Montiporic Acid B
Montiporic Acid A
Nicotinamide ribotide
Glutaryl-carnitine
Indole
NAD+
Adenosine
Valine
Glucose-6-phosphate
Serine
Glutamate
Ribothymidine
Nicotinamide riboside
Guanosine
Glutamine
Itaconic acid
NADPH
Arginine-Glutamine
ADP
AMP
Glucose
Acetyllysine
UDP-D-Glucose
Asparagine
Pipicollic acid