

dAdo Aminohydrolase

7
 t_o

e_i

dAdo:PO₄⁻³ Ribosyltransferase

115
 t_i

e_o

= 6.554

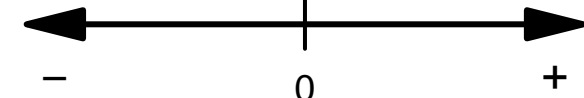
Deoxyadenosine (dAdo)

e_o

94
 t_i

ATP:dAdo 5'-Phosphotransferase

More likely released More likely consumed



Importance Score

b

Streptomycin (SPF)

D-Fructose 6-p

D-Sorbitol

Tetrahydromethanopterin

Cefoperazone (SPF)

Mannitol

Clindamycin (SPF)

4-Hydroxybutanoic acid

Salicin 6-p

No Antibiotics (GF)

Acetate

N-Acetylneuraminate

ATP

D-Ribose 5-p

Phosphonoacetate

Formate

SAICAR

L-Lysine

AMP

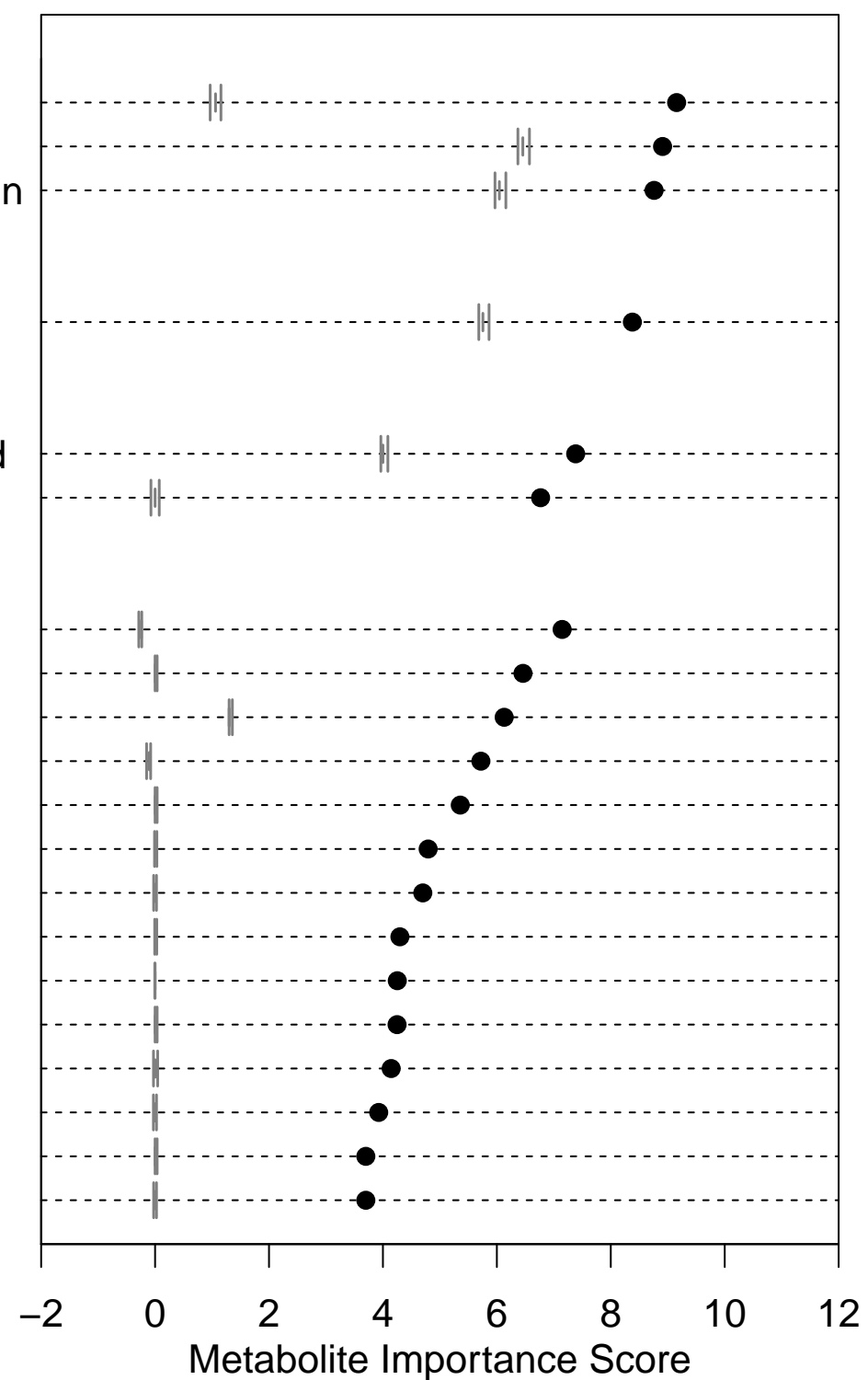
L-Isoleucine

D-Glyceraldehyde 3-p

dGDP

L-Leucine

6-Thioxanthine 5'-p



c

N-Acetyl-D-glucosamine -

Isobutyryl-CoA

L-Proline

Butanal

Aminofructose 6-p

D-Fructose 1-p

CO₂

dADP

Ethanol

Primary alcohol

Propanoate

UTP

Fe²⁺

CTP

