

Arginine salvage (cell line=H1299, tracer=Alpha)

Fraction

1.0
0.8
0.6
0.4
0.2
0.0

Vec

Asn

Urd

Hpx

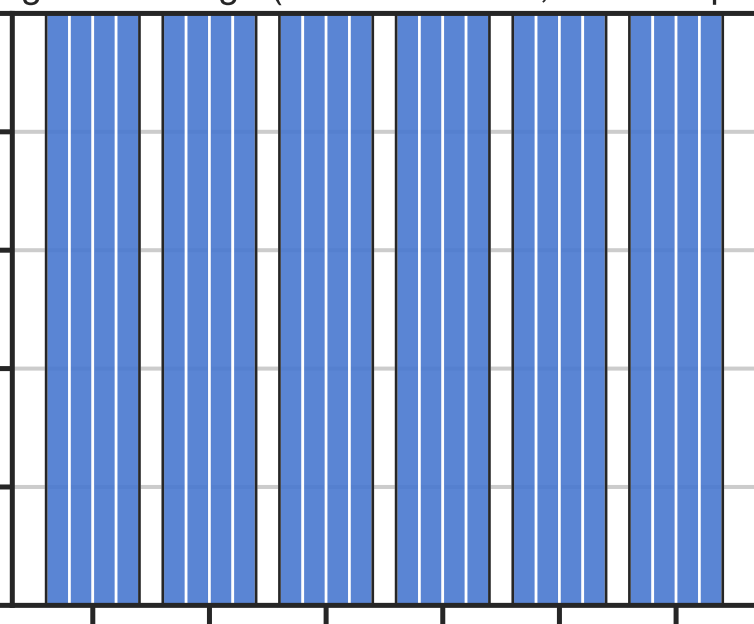
Ade

Gua

Salvage metabolite

Isotopologue

m+0
15N1
15N2
15N3
15N4



Arginine salvage (cell line=143B, tracer=Alpha)

Fraction

1.0
0.8
0.6
0.4
0.2
0.0

Vec

Asn

Urd

Hpx

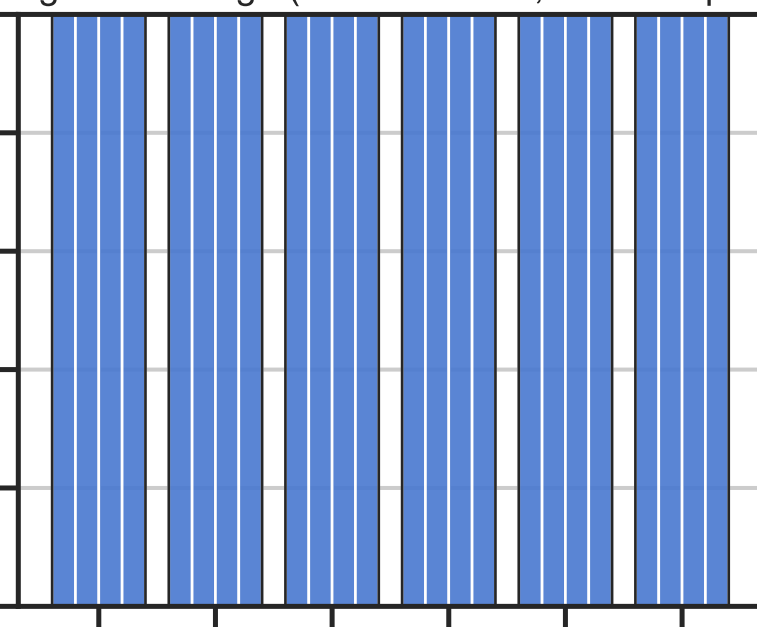
Ade

Gua

Salvage metabolite

Isotopologue

m+0
15N1
15N2
15N3
15N4



Arginine salvage (cell line=H1299, tracer=Amide)

Fraction

1.0
0.8
0.6
0.4
0.2
0.0

Vec

Asn

Urd

Hpx

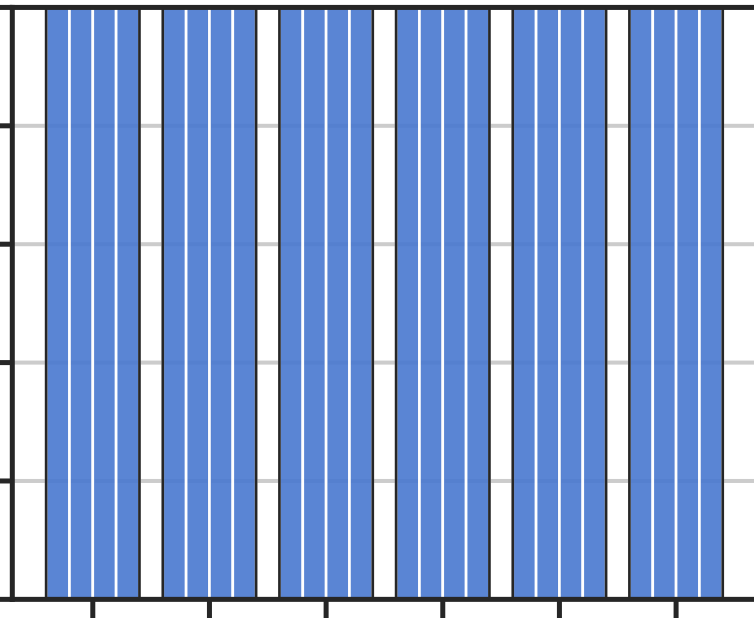
Ade

Gua

Salvage metabolite

Isotopologue

m+0
15N1
15N2
15N3
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Arginine salvage (cell line=143B, tracer=Amide)

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Salvage metabolite

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