

2ALAC
 ALAC-S
 LAC-R
 LAC-S
 ACDDL
 HTHDP
 PEP
 2PGLY
 4H2OG
 4HOG
 PYR
 2D3D8PG
 MTHGXL
 LACD-S
 LGT-S
 23DHMB
 3HMOBUT
 ACCOA
 AC
 ACTP
 AACoA
 ACALD
 ETHA
 THR-L
 SUCC
 OASUC
 ICIT
 CACT
 FUM
 DCAMP
 CIT
 CITCoA
 GLX
 OAA
 MAL-S
 ASP-L
 HOM-L
 ASPSA
 4PASP
 PHOM
 3HXCcoA-S
 3HXCcoA
 CROCoA
 Ser-L
 ACSER
 PSER-L
 3PPOPyr
 CYS-L
 CTHN
 Gly
 Cys-Gly
 HCYS-L
 SUCHMS
 CYST-L
 GLUT
 GTSPMD
 GLUCYS
 SPMD
 DHAP
 GAP
 2DR5P
 FDP
 F16BP-B
 E4P
 XU5P-D
 13DPG
 3PG
 F1P
 2D5KGA8P
 S17BP
 XU1P-L
 FC1P
 RML1P
 Gly3P
 Gly3PTM
 GLYC
 GLYALD
 Glycerone
 Ala-B
 3OXP
 GLYCT
 2H3OPPAN
 RU5P-D
 S7P
 R5P
 G6P-D
 G6P-B
 MAN8P
 MNL1P
 G6P
 F6P
 F6P-D
 FRU
 GLC-BD
 GLC-D
 GLC-AD
 SUCR
 TRES
 UDPG
 TRE6P
 6PGG
 GLCLP
 G1P
 GCALD
 DHNT
 2A4H8HDT
 DHPT
 2A78D4H8P
 ARG-L
 AGM
 PTRC
 CITR-L
 ARGSUC
 CBP
 ACGLU
 ACGLU5P
 ACOm
 ACG5SA
 CDPDG
 PPT
 1ACG3P
 PPTGP
 Glu5SA
 Glu5P
 Gln-L
 Glu-L
 AKG
 Om-L
 DACG
 PPTG
 4ABUT
 4ABUTN
 SUCCDHL
 3C1HTthPP
 SUCOA
 SUCCSD
 ADE
 ADN
 AMP
 5MTHA
 5A4ICA
 5A4ID
 PRPP
 AMET
 Met-L
 AMETAM
 HXAN
 INS
 XAN
 GMP
 XMP
 IMP
 5F4IC
 25DPNTP
 25DTAO
 dGTP
 2A4H8DHP
 GDP
 GTP
 GDPTP
 FDNTP
 DGDP
 GBDP

1
2
3
4
5
6
7
8
9
10
11
12

