EBGL-100 BioAssay Systems EGL2-100 Metabolism Research Kits EGL3-100 Glucose DIGL-100 EFGU-100 Glucose Transporters **EDLC-100** Glucose ECGL-100 EFDLC-100 EG6P-100 Methylgloxal <---D-Lactate Alcohol DIET-500 Triglycerides ETGA-100 GLO2 GLO1 DGPDH-100 GAP Lipases EAPL-100 **DGLO-100** ADH DADH-100 D2DH-100 Pyruvate Kinase **ECLC-100 EPRK-100** LDH EFLLC-100 Fatty Acids EFFA-100 Acetaldehyde EACT-100 EFAC-100 **QCPR-500** Pyruvate EPYR-100 L-Lactate < QTPR-01K ECOA-100 COA ECOA-100 CoA-PDH **DPCR-100** ALDH **QFPR-200** Fatty Acyl-CoA Proteins in Tissues Acetyl-CoA Acetate EOAC-100 EPHE-100 EGLN-100 **ECIT-100** Amino Acids ETRP-100 EGLT-100 Citrate EALA-100 EASP-100 EOAA-100 EASTR-100 **EACO-100** Oxaloacetate Aconitase AST ENH3-100 NH₄ DNH3-100 ECIC-100 α-Ketoglutarate Isocitrate EASP-100 MDH EMDH-100 **EFIC-100** Aspartate Citrulline Malate EMAL-100 **DIDH-100** Ornithine a-Ketoglutarate Fumarase FFMR-100 Arginosuccinate Urea « GLDH DGLDH-100 **DARG-100** Fumarate EFUM-100 **DIUR-100** Arginase **DUR2-100** Glutamate EGLT-100 Succinyl-CoA EUR3-100 Arginine * Succinate -Citrulline **ESNT-100** NOS ENOS-100 Common Reactions NO D2NO-100 E2ND-100 E2ND-100 NAD NADH **EFND-100 EFND-100 ECAT-100 ESOD-100 DIOX-250 ECNP-100** Catalase SOD D2PD-100 **EATP-100** GSH **ELDT-100 DIUA-100** Peroxidase ATPase Hypoxanthine **DATG-100** Uric Acid **EGPX-100** GSSG EGTT-100 DIGT-100 GSH

ECGR-100

GSH

 GTP

GTPase

DATG-100

Xanthine

Oxidase

EXOX-100

Xanthine

EXAN-100

Xanthine

EXAN-100