CARBON METABOLISM Methane 2-Dehydro-3-deoxy-gluconate CoM-S-S-CoB Gluconate Glucose Glucono-1,5-lactone CoB C@P8 Methanol Glucono-1,5-lactone-6P 2-Dehydro-) 3-deoxy-gluconate-6P Gluconate-6P Methyl-CoM Glucose-6P Trimethyl-Methylamine Dimethylamine amine . CoM - CO2 HCHO arabino-3-Hexulose-6P Formaldehyde (2000) HCHO 5-Methyl-THMPT Formyl-MFR Xylulose-5P Fructose-6P CO Ribulose-5P 5,10-Methenyl- 5,10-Methylene-THMPT THMPT кооб72 N5-Formyl-THMPT CO17 Erythrose-4P Sedohept-ulose-1,7P2 THMPT CO -(⁰⁰¹¹) PRPP CO_2 Fructose-1,6P2 Ribose-5P 5,10-Methenyl-THF 5,10-Methylene-THF 10-Formyl-5-Methyl-THF Sedoheptulose-7P THF Formamide (00488 Formate K01938 Glycerone-P Glycerone HCHO THF င္ကတ္မား Glyceraldehyde-3P CO2 Carbamoyl-P (0016) NH3 Glycerate-1,3P2 CO2 Glycine Phosphono-oxypyruvate H₂S CO_2 Glycerate-3P Serine Ribulose-1,5P2 Phosphoserine Cysteine Acetylserine O_2 AcCoA (0098) Phosphoglycolate Glyoxylate Glycerate Glycerate-2P Hydroxypyruvate ©016 Glycolate K01752. CO_2 Glyceraldehyde Phosphoenolpyruvate Alanine CO_2 Pyruvate CO2 Acetyl phosphate Acetate НСОз- CO_2 📂 🔰 Acetyl-CoA (00024 – HCO3-Malyl-CoA Malonyl-CoA (0101) Citramalyl-CoA Acetoacetyl-CoA Oxaloacetate 🎙 Citrate Malate Malonate semialdehyde (R)-3-Hydroxy-butanoyl-CoA (S)-3-Hydroxybutanoyl-CoA (1832) 3-Methylfumaryl-CoA Citryl-CoA 00049 Furnarate 3-Hydroxy-propanoate Aspartate Mesaconyl-CoA Isocitrate Mesaconate Crotonoyl-CoA (2S)-Methyl- (2R)-Ethyl- (2S)-Ethyl-succinyl-CoA malonyl-CoA malonyl-CoA Succinate Butanoyl-CoA 3-Hydroxy-propionyl-CoA CO2 -CO2 Succinyl-CoA Glutamate 60002) β-Methylmalyl-CoA (1106) 4-Hydroxybutanoyl-CoA Methylaspartate 2-Oxoglutarate Acryloyl-CoA (S)-Methyl-malonyl-CoA (R)-Methyl-malonyl-CoA НСОз-Propanoyl-CoA 4-Hydroxybutanoate Succinate semialdehyde 01200 6/11/15 (c) Kanehisa Laboratories