

Central metabolism

A8HYA9 Fumarate hydratase FUM1 A8J0W9_Malate dehydrogenase_MDH3 A8JHC9_Citrate synthase_CIS1 A8JJ46_Aconitate hydratase, N-terminal_ACH1 A8J0R7_Isocitrate dehydrogenase, NAD-dependent_IDH2 A8J6V1_Isocitrate dehydrogenase, NAD-dependent_IDH1 A8J9S7_Isocitrate dehydrogenase [NADP]_IDH3 TCA cycle A8HP06_ Succinate dehydrogenase subunit A _SDH1 A8HX04_ Iron-sulfur subunit of succinate dehydrogenase _SDH2 A8HPU3_ Succinate dehydrogenase subunit b560 _SDH3 A8HPU1_ Succinate dehydrogenase subunit D _SDH4 A8IVG0 2-oxoglutarate dehydrogenase, E1 subunit OGD1 A8ITS8_Dihydrolipoamide succinyltransferase,_OGD2 A8IWJ8_Succinyl-CoA ligase_SCLA1 A8IQ05_Succinate-coa ligase beta chain_SCLB1b A8ICG9_Malate dehydrogenase_MDH2 A8J2S0 Citrate synthase CIS2 Glyoxylate cycle Q6X898_Malate synthase_MS1 A8J244 Isocitrate lyase ICL1 A8I523_ATP citrate lyase, subunit A_ACLA1 proteins associated to TCA and glyoxylate cycles A8I8X8_ATP citrate lyase, subunit B_ACLB1 A8J3IO Phosphoenolpyruvate carboxylase, isoform 1 PEPC1 A8HPY0 Malic enzyme MME5 A8JBC7_Pyruvate dehydrogenase E1 alpha subunit_PDH1 A8IWK9_Pyruvate dehydrogenase E1 beta subunit_PDH2 A8HYI5 pyruvate dehydrogenase kinase PDK1 Pyruvate dehydrogenase complex A8I520_Mitochondrial pyruvate dehydrogenase kinase_PDK3 -2.0 0.0 2.0

Additional file 11: Figure S10.

В