Summary

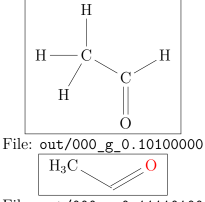
February 12, 2016

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0.1 Input Graphs

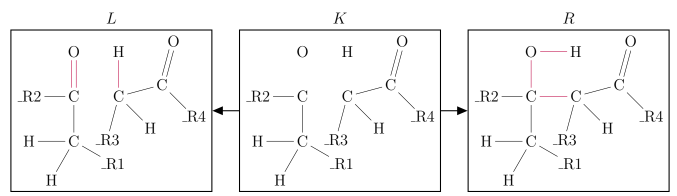
0.1.1 ethanal



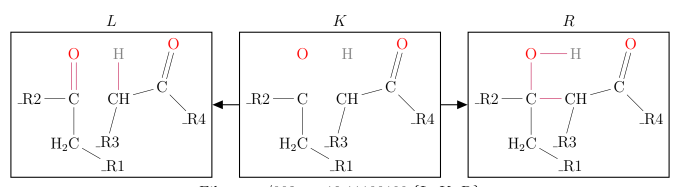
File: out/000_g_0.11110100

0.2 Input Rules

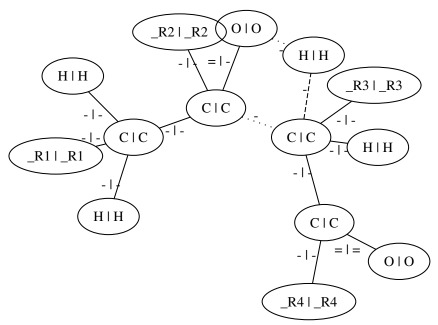
0.2.1 2.2.1 Aldol-Reaktion (saeurekatalytisch) main



Files: $out/002_r_18.10100000.\{L, K, R\}$

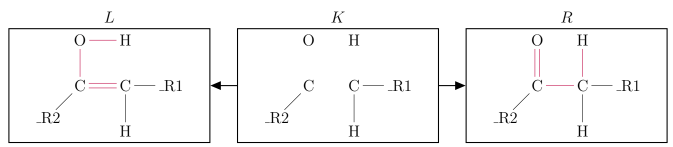


Files: $out/003_r_18.11100100.\{L, K, R\}$

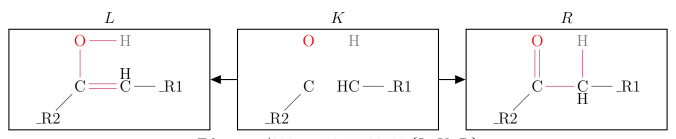


File: out/004_r_18_combined

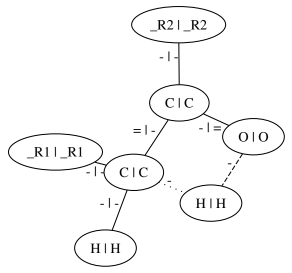
${\bf 0.2.2} \quad {\bf 2.2.1 \; Aldol\text{-}Reaktion \; (saeure katalytisch) \; Keto\text{-}Enol\text{-}Tautomerisation}$



Files: out/007_r_19.10100000.{L, K, R}

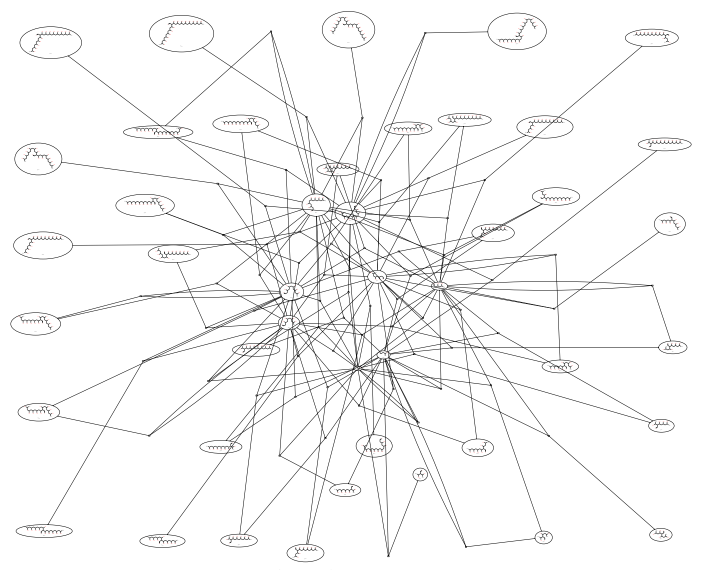


Files: out/008_r_19.11100100.{L, K, R}



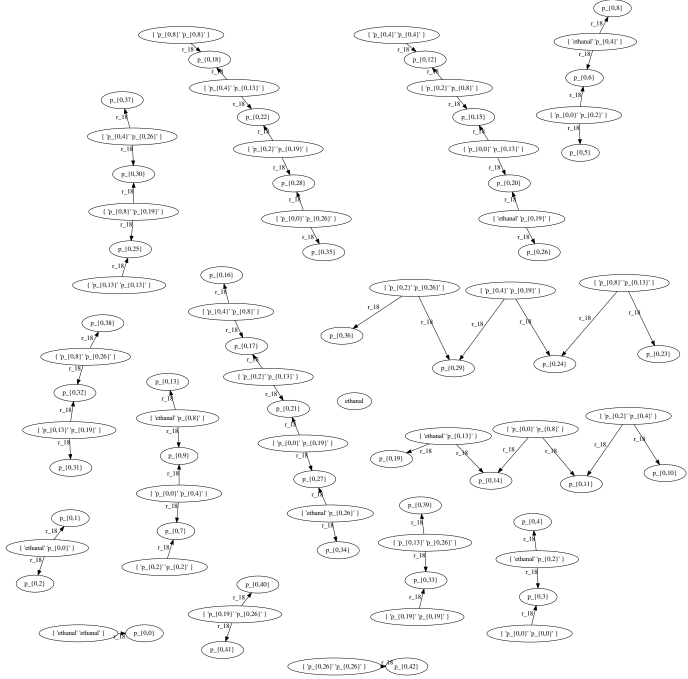
File: $out/009_r_19_combined$

0.2.3 DG Hyper, dg_0



 $File: \verb"out/055_dg_0_1110"$

0.2.4 DG NonHyper, dg_0



File: out/056_dgNonHyper_0