

Summary

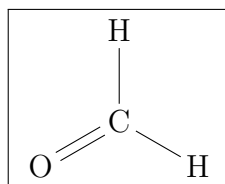
June 11, 2020

Contents

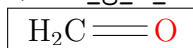
0.0.1	Formaldehyde	3
0.0.2	Glycolaldehyde	3
0.0.3	p_{0,0}	3
0.0.4	p_{0,1}	4
0.0.5	p_{0,2}	4
0.0.6	p_{0,3}	4
0.0.7	p_{0,4}	5
0.0.8	p_{0,5}	5
0.0.9	p_{0,6}	6
0.0.10	p_{0,7}	6
0.0.11	p_{0,8}	7
0.0.12	p_{0,9}	7
0.0.13	p_{0,10}	8
0.0.14	p_{0,11}	8
0.0.15	p_{0,12}	9
0.0.16	p_{0,13}	9
0.0.17	p_{0,14}	10
0.0.18	p_{0,15}	10
0.0.19	p_{0,16}	11
0.0.20	p_{0,17}	11
0.0.21	p_{0,18}	12
0.0.22	p_{0,19}	12
0.0.23	p_{0,20}	13
0.0.24	p_{0,21}	13
0.0.25	p_{0,22}	14
0.0.26	p_{0,23}	14
0.0.27	p_{0,24}	15
0.0.28	p_{0,25}	15
0.0.29	p_{0,26}	16
0.0.30	p_{0,27}	16
0.0.31	p_{0,28}	17
0.0.32	p_{0,29}	17
0.0.33	p_{0,30}	18
0.0.34	p_{0,31}	18
0.0.35	p_{0,32}	19
0.0.36	p_{0,33}	19
0.0.37	p_{0,34}	20
0.1	Derivation 6, 2 {Formaldehyde, p_{0,0}} -> {p_{0,1}}	20
0.1.1	Match	20
0.2	Derivation 34, 2 {Formaldehyde, p_{0,3}} -> {p_{0,13}}	21
0.2.1	Match	21

0.3	Derivation 35, 2 {Formaldehyde, p _{0,3} } -> {p _{0,10} }	22
0.3.1	Match	22
0.4	Derivation 37, 2 {Formaldehyde, p _{0,4} } -> {p _{0,14} }	23
0.4.1	Match	23
0.5	Derivation 39, 2 {Formaldehyde, p _{0,4} } -> {p _{0,15} }	24
0.5.1	Match	24
0.6	Derivation 77, 2 {Formaldehyde, p _{0,7} } -> {p _{0,11} }	25
0.6.1	Match	25
0.7	Derivation 78, 2 {Formaldehyde, p _{0,7} } -> {p _{0,18} }	26
0.7.1	Match	26
0.8	Derivation 107, 2 {Formaldehyde, p _{0,19} } -> {p _{0,32} }	27
0.8.1	Match	27
0.9	Derivation 109, 2 {Formaldehyde, p _{0,21} } -> {p _{0,33} }	28
0.9.1	Match	28
0.10	Derivation 111, 2 {Formaldehyde, p _{0,21} } -> {p _{0,34} }	29
0.10.1	Match	29
0.11	Derivation 130, 2 {Formaldehyde, p _{0,28} } -> {p _{0,26} }	30
0.11.1	Match	30
0.12	Derivation 131, 2 {Formaldehyde, p _{0,28} } -> {p _{0,33} }	31
0.12.1	Match	31

0.0.1 Formaldehyde

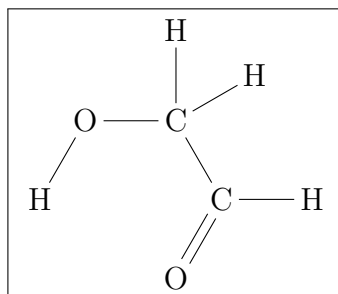


File: out/000_g_0_10300000

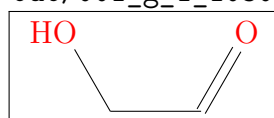


File: out/000_g_0_11310100

0.0.2 Glycolaldehyde

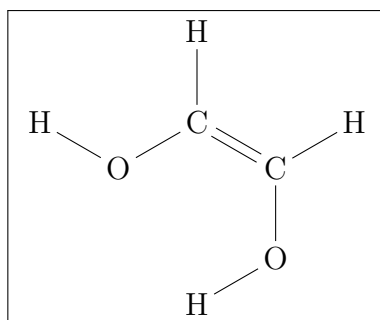


File: out/001_g_1_10300000

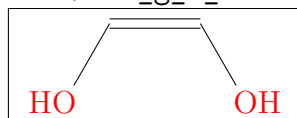


File: out/001_g_1_11310100

0.0.3 p_{0,0}

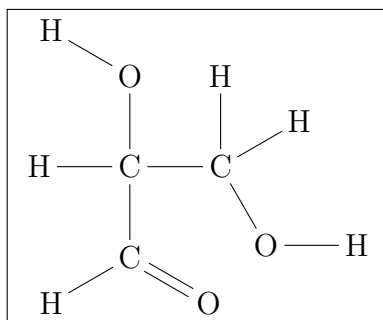


File: out/002_g_4_10300000

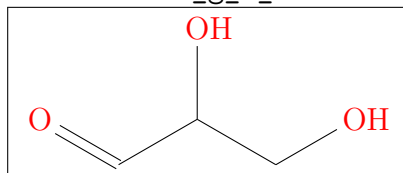


File: out/002_g_4_11310100

0.0.4 p_{0,1}

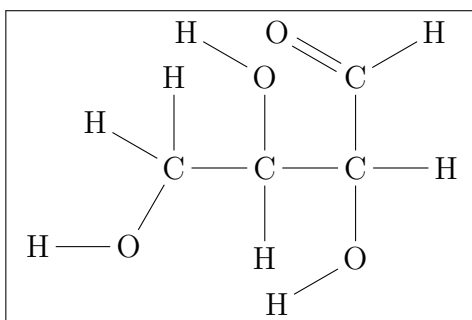


File: out/003_g_5_10300000

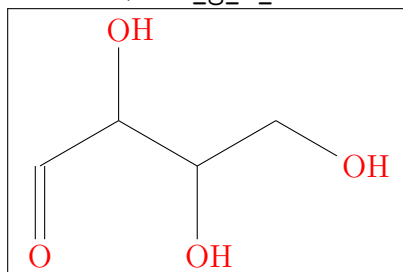


File: out/003_g_5_11310100

0.0.5 p_{0,2}

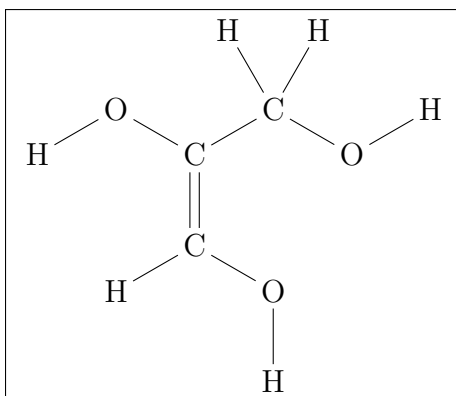


File: out/004_g_6_10300000

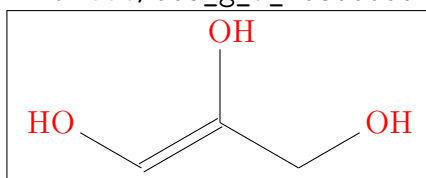


File: out/004_g_6_11310100

0.0.6 p_{0,3}

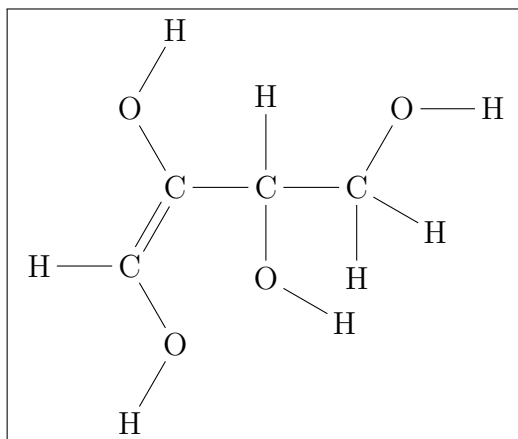


File: out/005_g_7_10300000

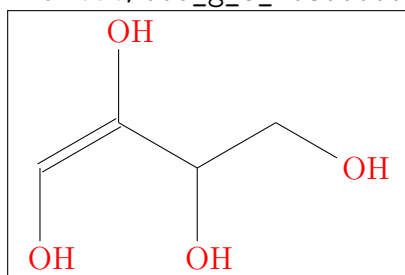


File: out/005_g_7_11310100

0.0.7 $p_{\{0,4\}}$

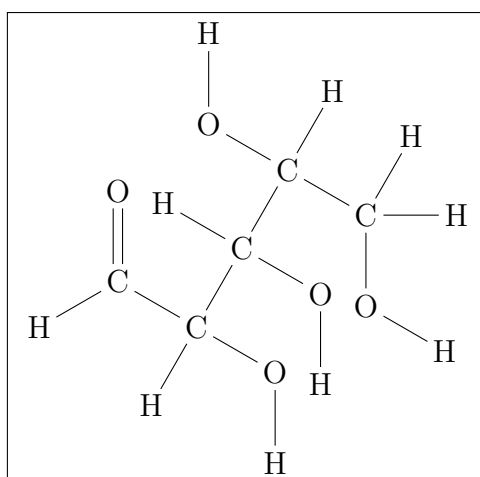


File: out/006_g_8_10300000

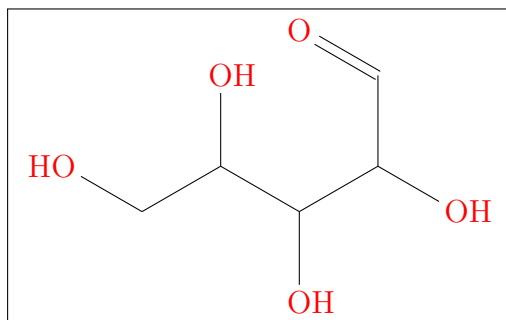


File: out/006_g_8_11310100

0.0.8 $p_{\{0,5\}}$

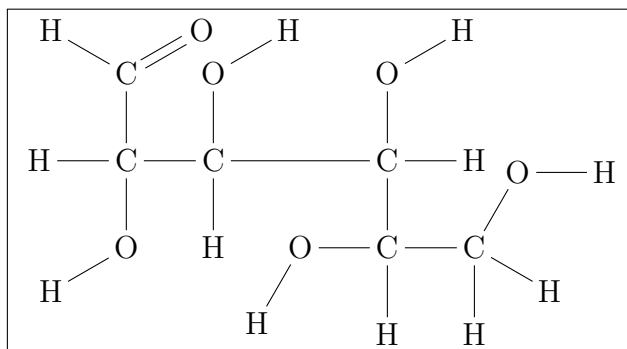


File: out/007_g_9_10300000

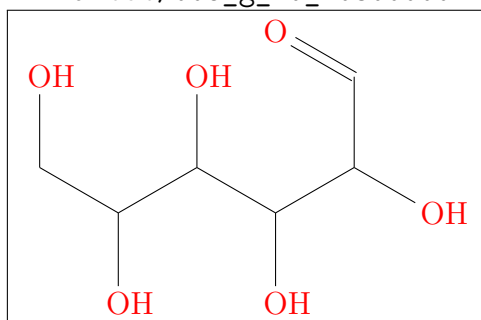


File: out/007_g_9_11310100

0.0.9 p_{0,6}

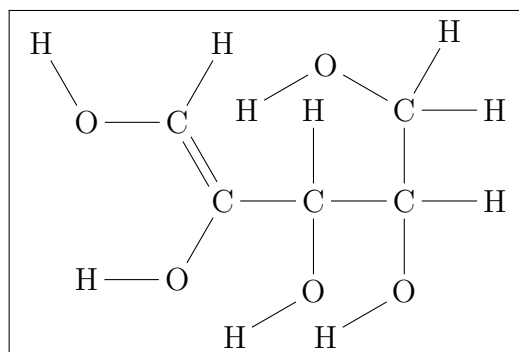


File: out/008_g_10_10300000

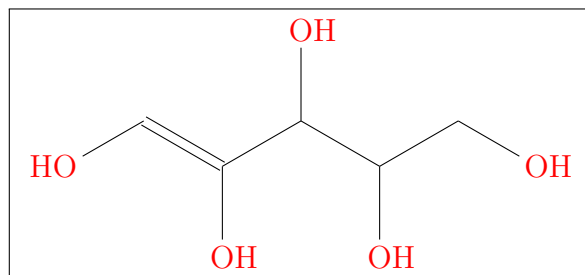


File: out/008_g_10_11310100

0.0.10 p_{0,7}

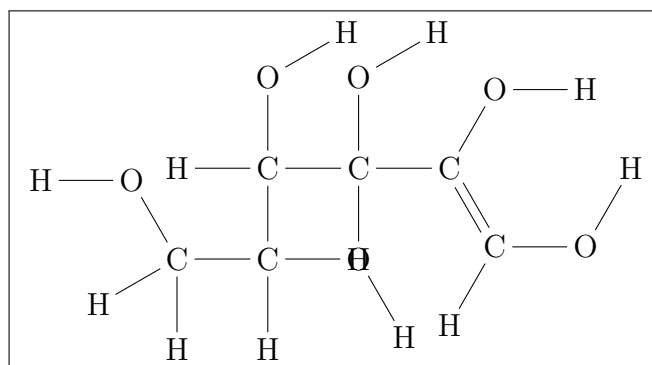


File: out/009_g_11_10300000

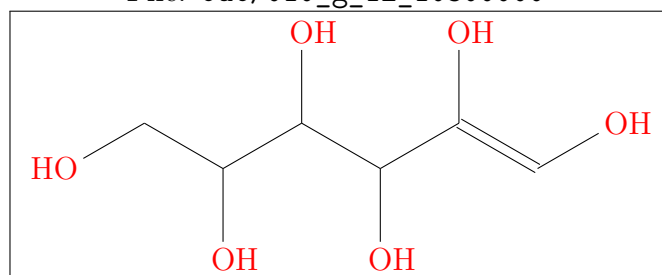


File: out/009_g_11_11310100

0.0.11 p_{0,8}

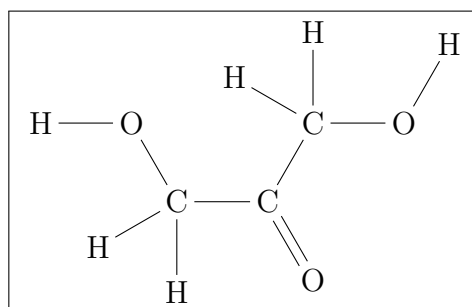


File: out/010_g_12_10300000

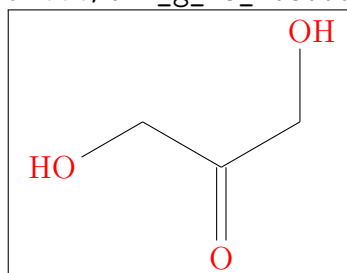


File: out/010_g_12_11310100

0.0.12 p_{0,9}

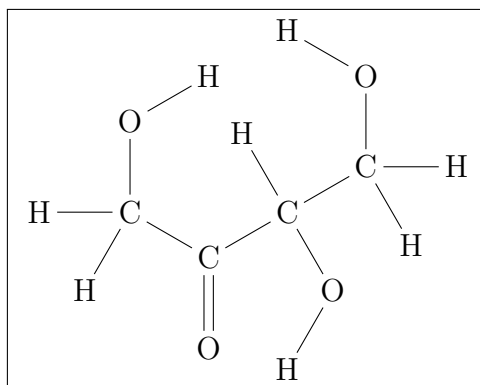


File: out/011_g_13_10300000

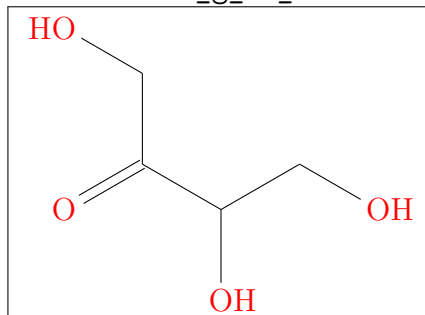


File: out/011_g_13_11310100

0.0.13 p_{0,10}

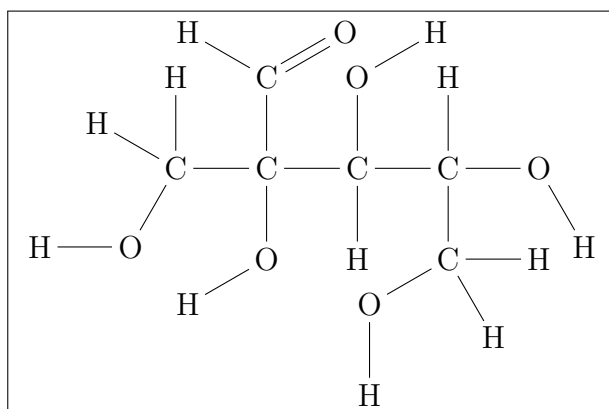


File: out/012_g_14_10300000

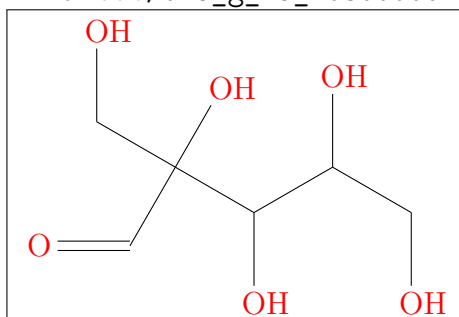


File: out/012_g_14_11310100

0.0.14 p_{0,11}

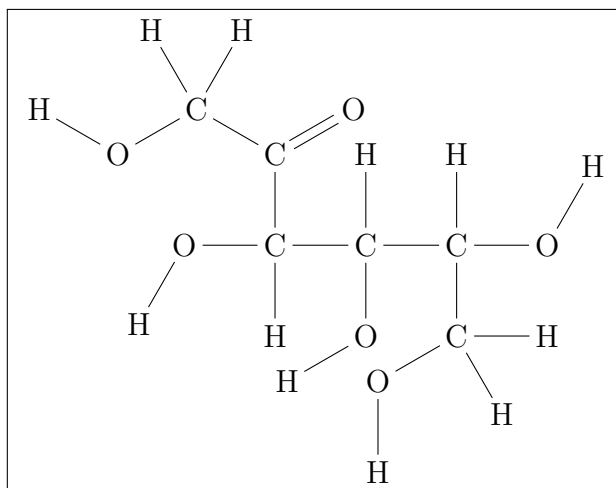


File: out/013_g_15_10300000

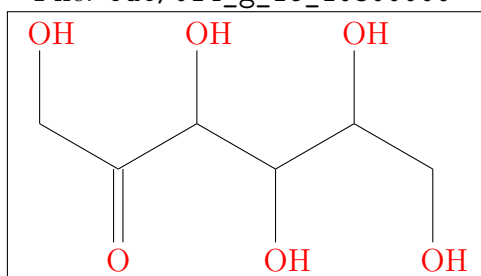


File: out/013_g_15_11310100

0.0.15 p_{0,12}

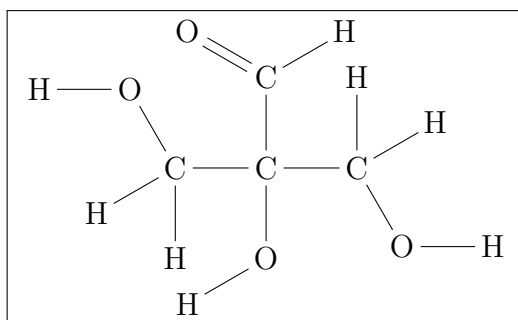


File: out/014_g_16_10300000

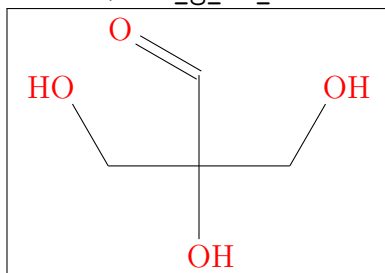


File: out/014_g_16_11310100

0.0.16 p_{0,13}

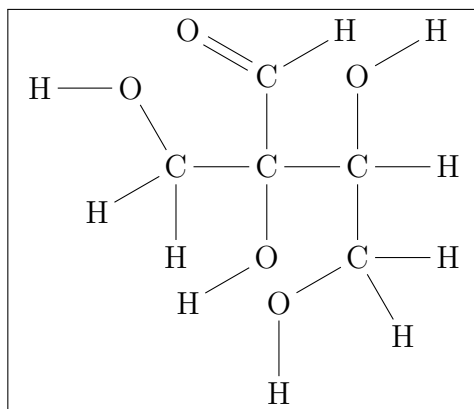


File: out/015_g_17_10300000

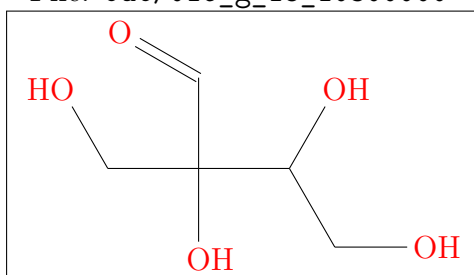


File: out/015_g_17_11310100

0.0.17 p_{0,14}

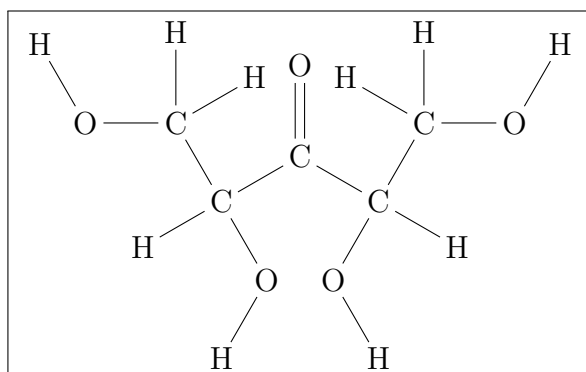


File: out/016_g_18_10300000

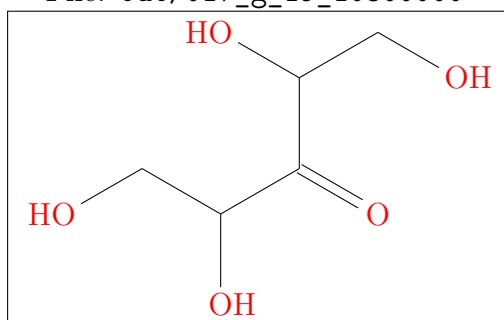


File: out/016_g_18_11310100

0.0.18 p_{0,15}

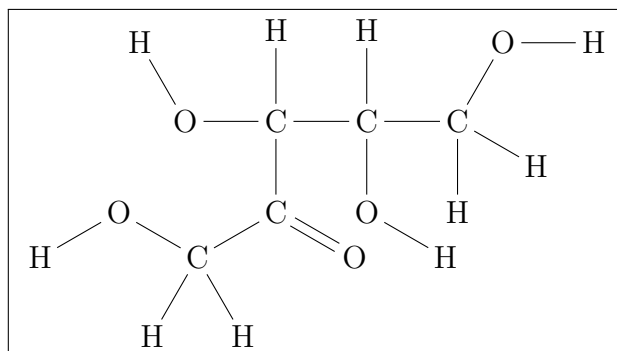


File: out/017_g_19_10300000

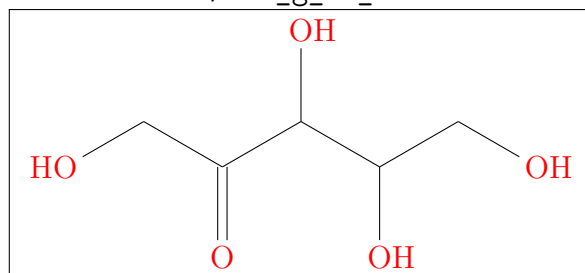


File: out/017_g_19_11310100

0.0.19 p_{0,16}

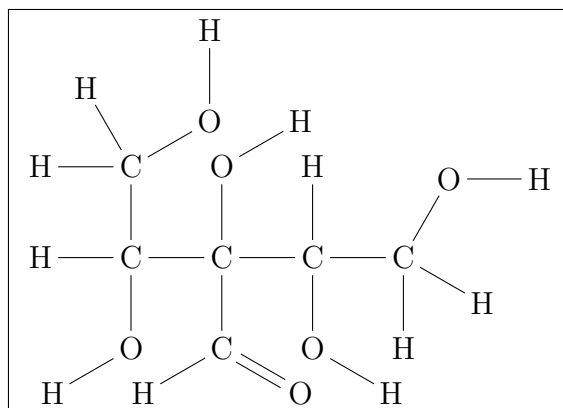


File: out/018_g_20_10300000

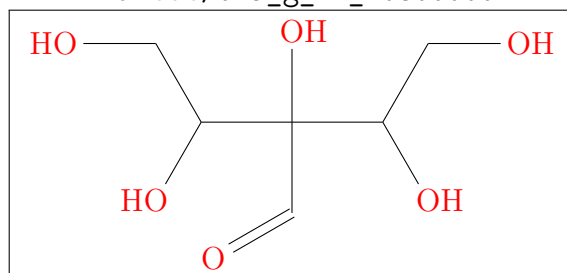


File: out/018_g_20_11310100

0.0.20 p_{0,17}

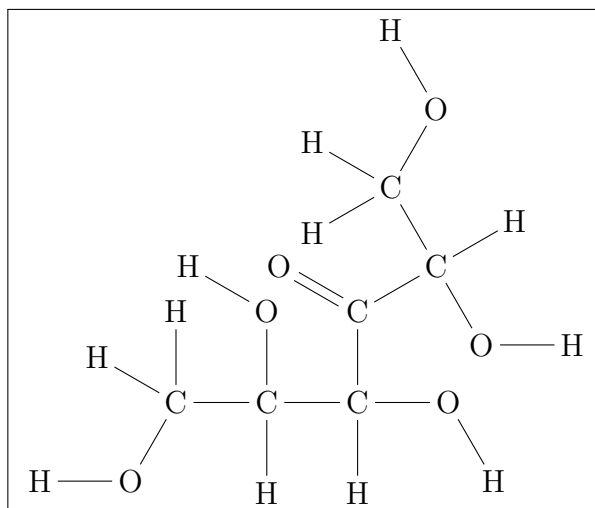


File: out/019_g_21_10300000

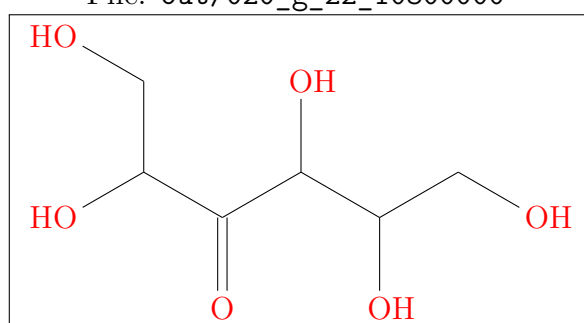


File: out/019_g_21_11310100

0.0.21 p_{0,18}

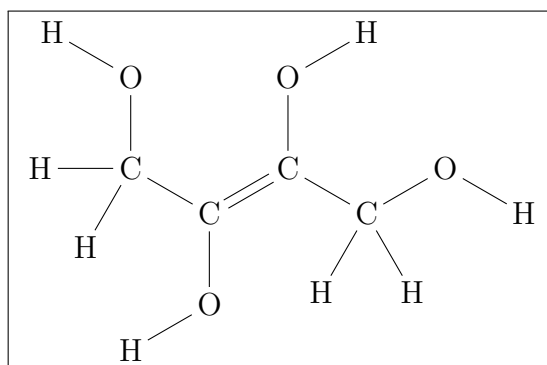


File: out/020_g_22_10300000

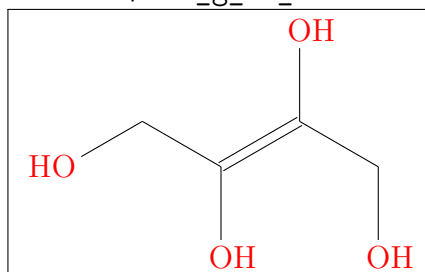


File: out/020_g_22_11310100

0.0.22 p_{0,19}

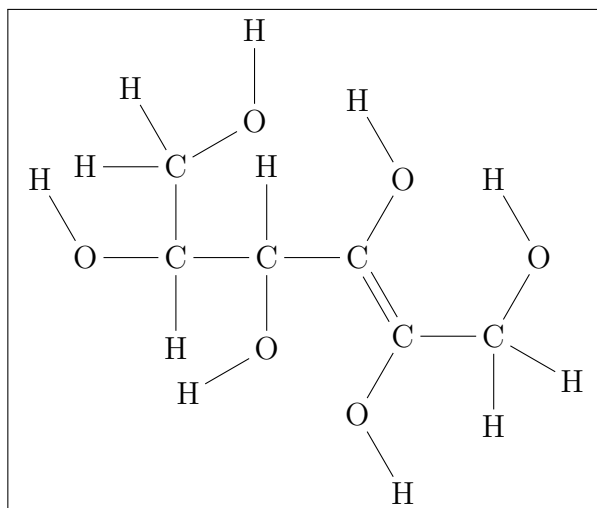


File: out/021_g_23_10300000

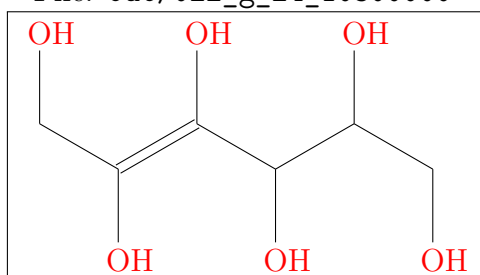


File: out/021_g_23_11310100

0.0.23 p_{0,20}

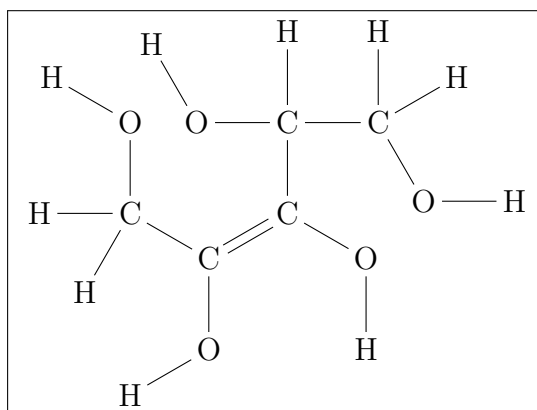


File: out/022_g_24_10300000

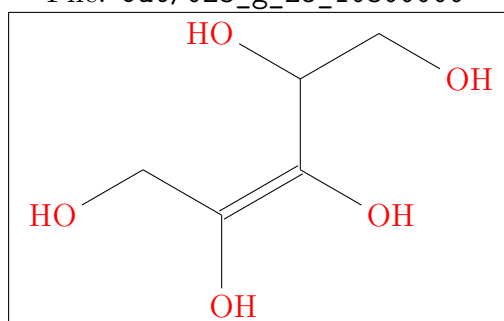


File: out/022_g_24_11310100

0.0.24 p_{0,21}

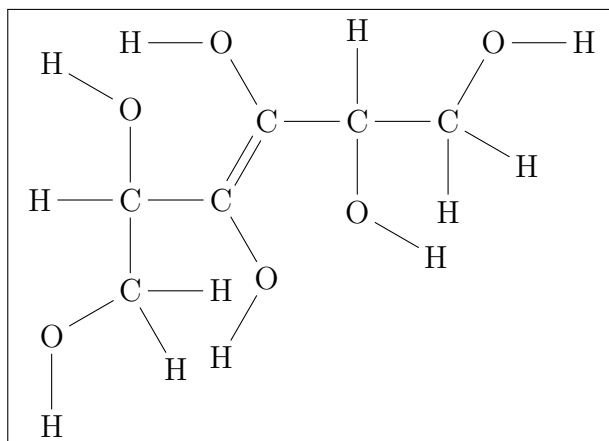


File: out/023_g_25_10300000

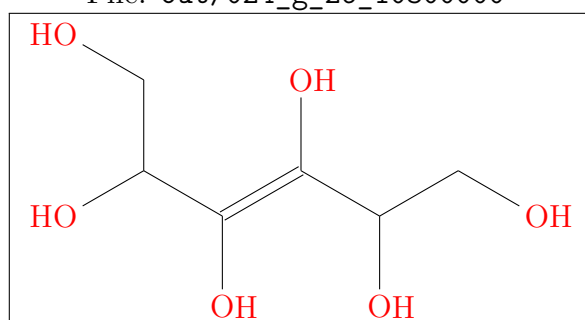


File: out/023_g_25_11310100

0.0.25 p_{0,22}

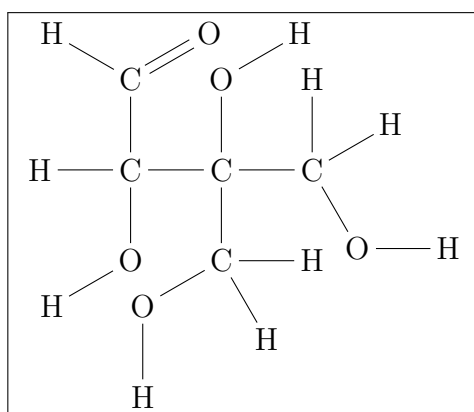


File: out/024_g_26_10300000

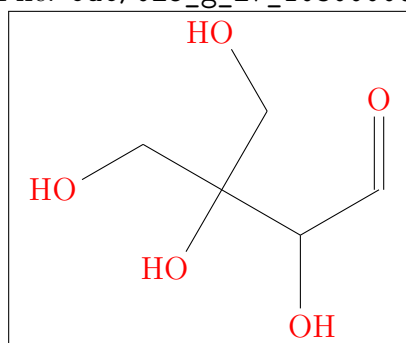


File: out/024_g_26_11310100

0.0.26 p_{0,23}

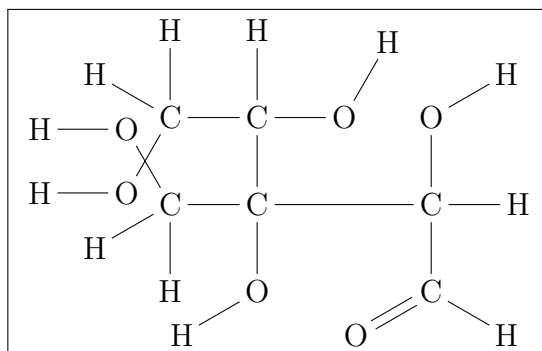


File: out/025_g_27_10300000

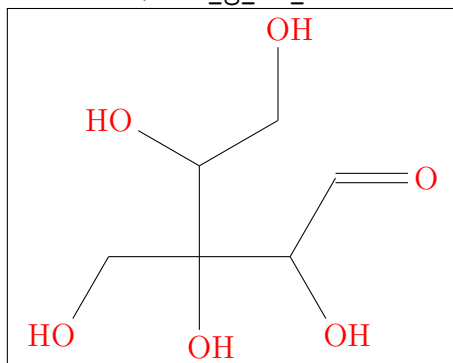


File: out/025_g_27_11310100

0.0.27 p_{0,24}

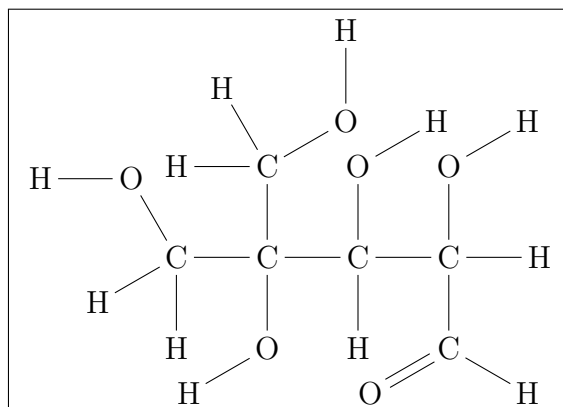


File: out/026_g_28_10300000

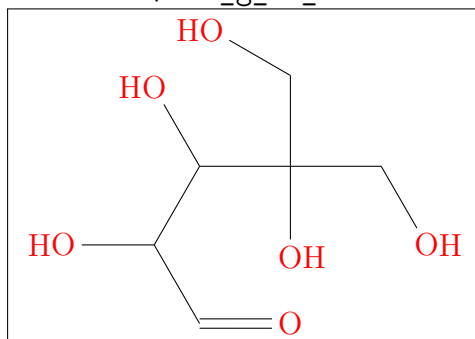


File: out/026_g_28_11310100

0.0.28 p_{0,25}

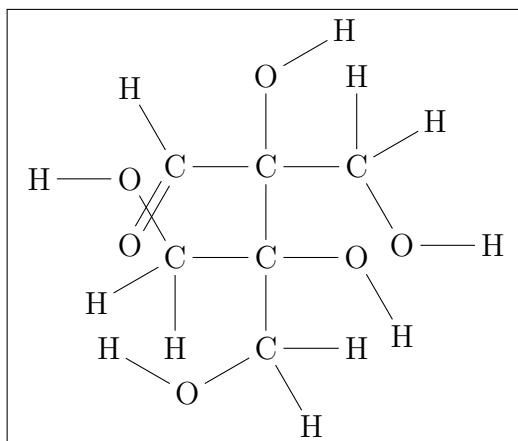


File: out/027_g_29_10300000

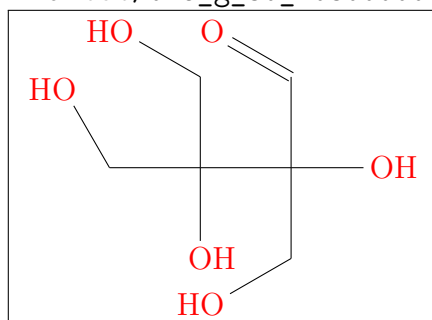


File: out/027_g_29_11310100

0.0.29 p_{0,26}

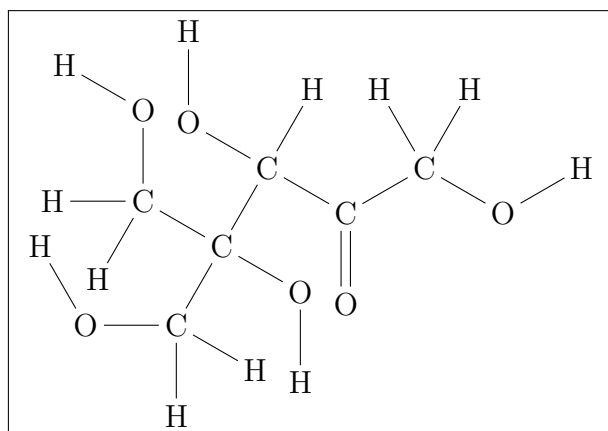


File: out/028_g_30_10300000

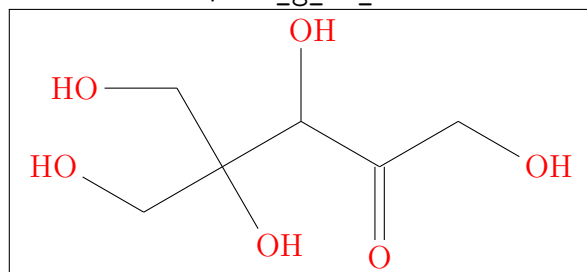


File: out/028_g_30_11310100

0.0.30 p_{0,27}

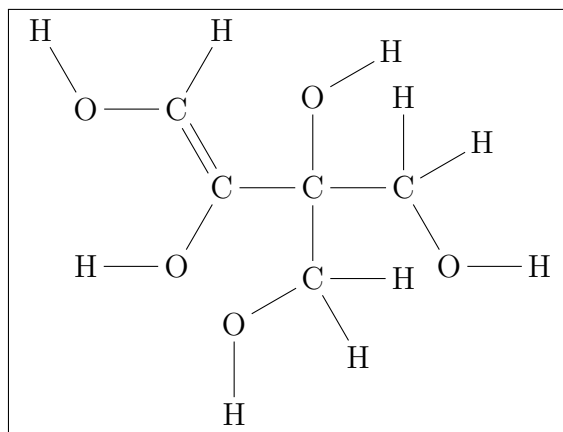


File: out/029_g_31_10300000

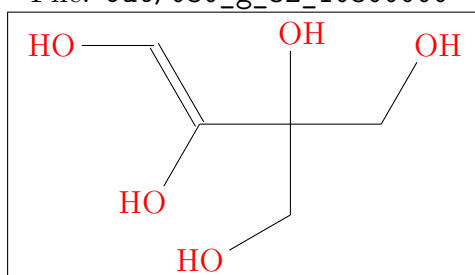


File: out/029_g_31_11310100

0.0.31 p_{0,28}

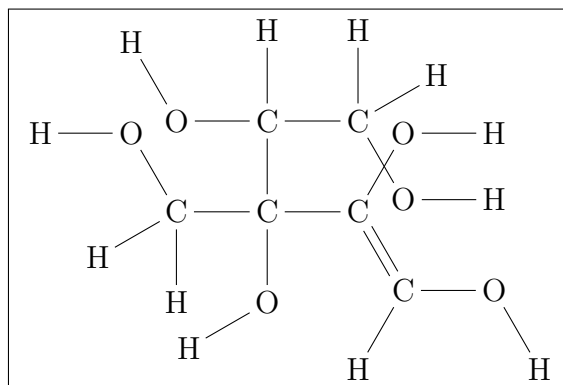


File: out/030_g_32_10300000

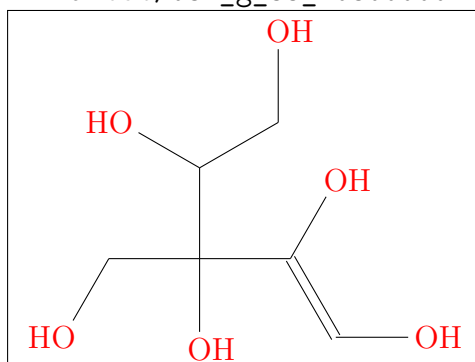


File: out/030_g_32_11310100

0.0.32 p_{0,29}

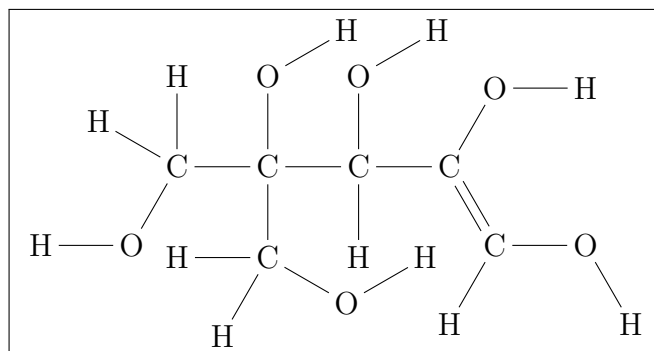


File: out/031_g_33_10300000

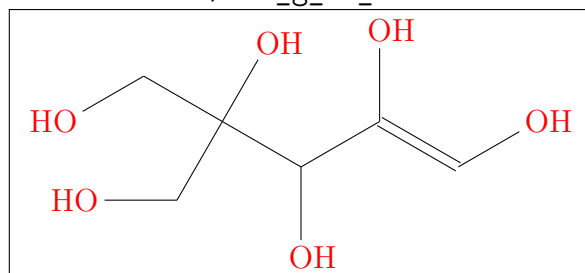


File: out/031_g_33_11310100

0.0.33 p_{0,30}

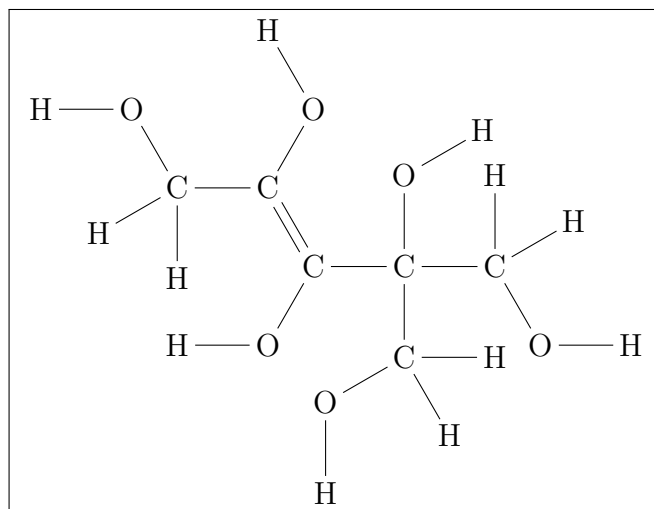


File: out/032_g_34_10300000

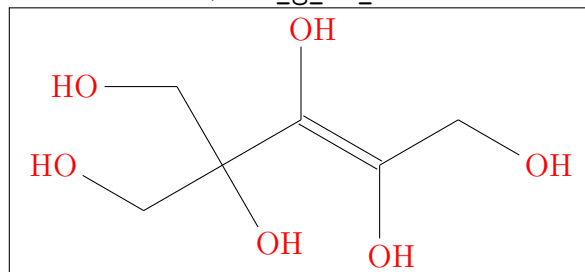


File: out/032_g_34_11310100

0.0.34 p_{0,31}

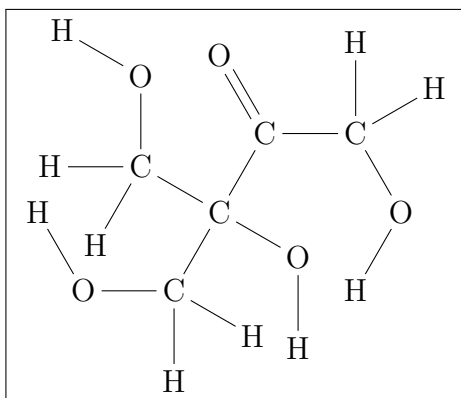


File: out/033_g_35_10300000

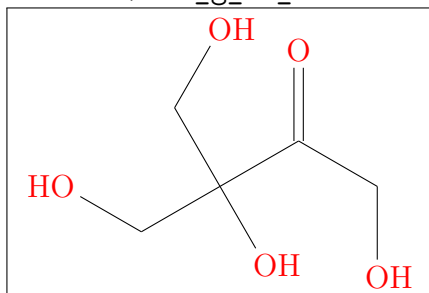


File: out/033_g_35_11310100

0.0.35 p_{0,32}

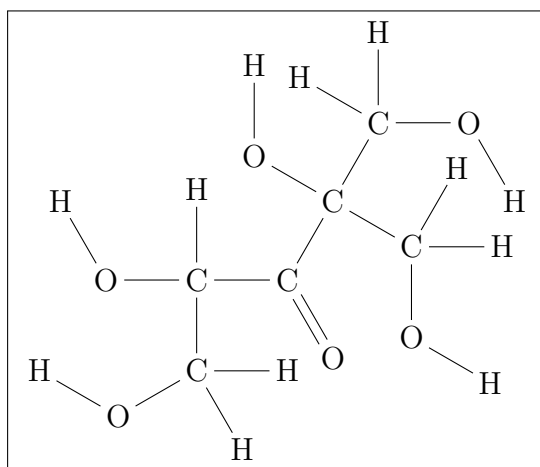


File: out/034_g_36_10300000

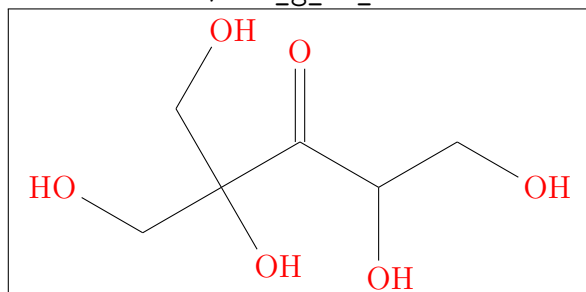


File: out/034_g_36_11310100

0.0.36 p_{0,33}

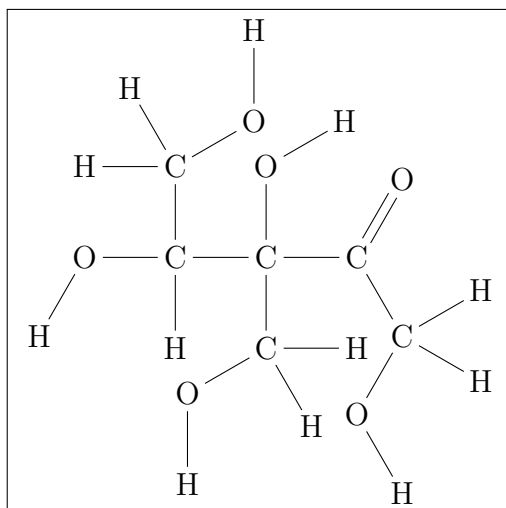


File: out/035_g_37_10300000

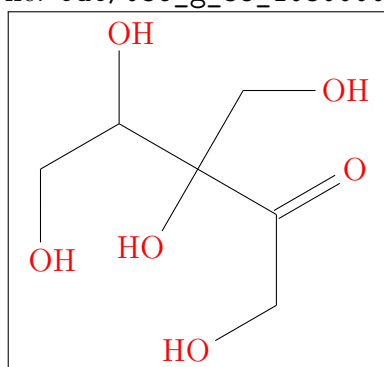


File: out/035_g_37_11310100

0.0.37 $p_{\{0,34\}}$



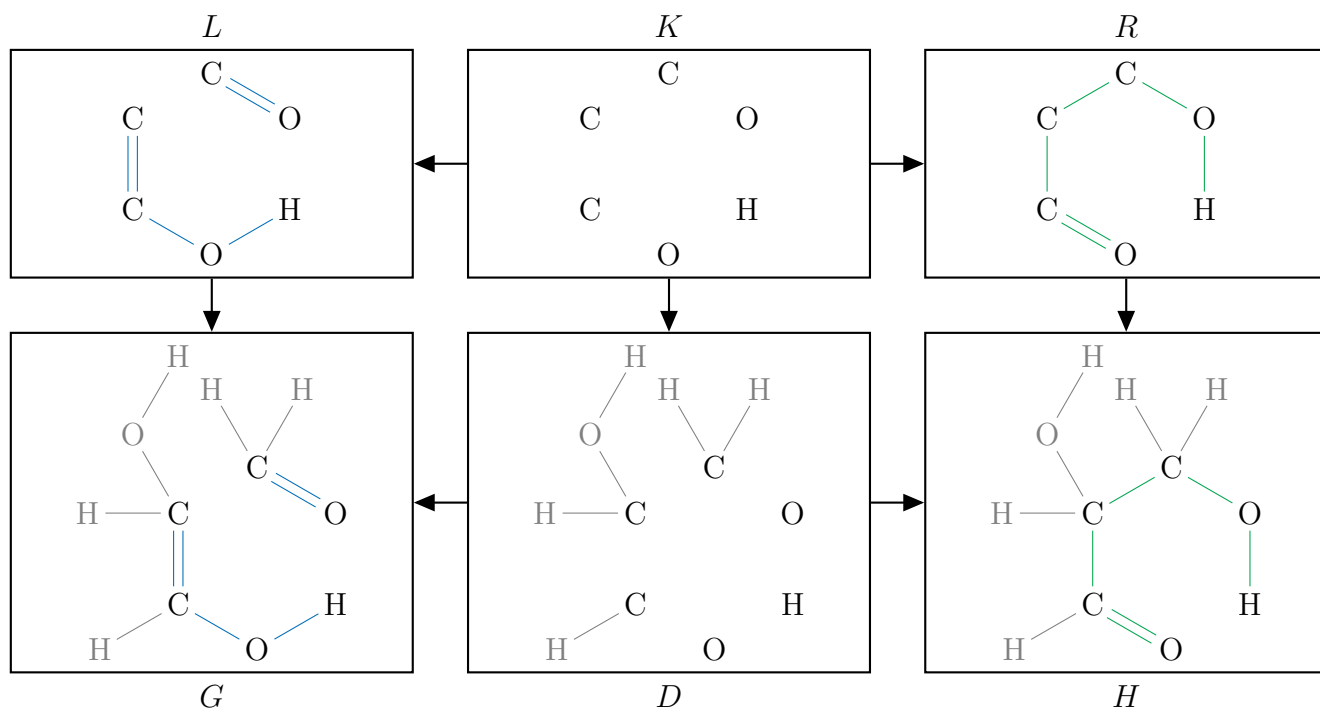
File: out/036_g_38_10300000



File: out/036_g_38_11310100

0.1 Derivation 6, 2 {Formaldehyde, $p_{0,0}$ } \rightarrow $\{p_{0,1}\}$

0.1.1 Match

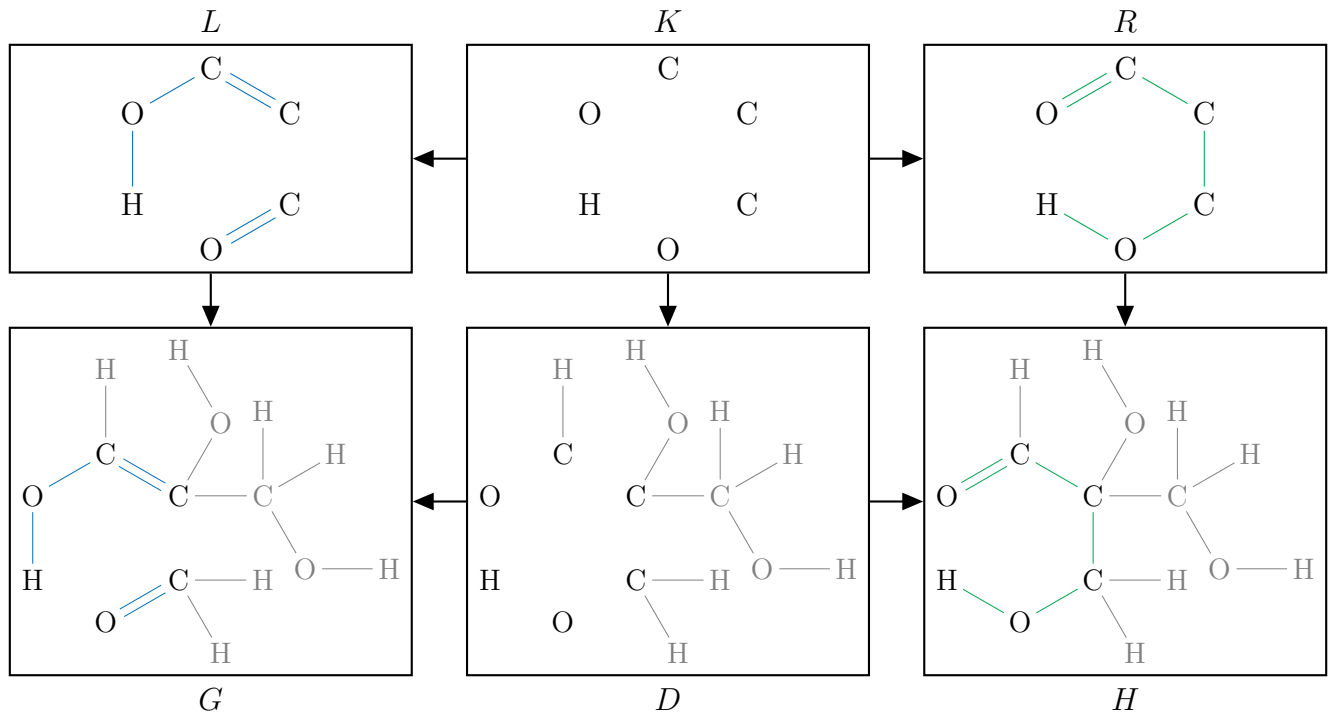


Files: out/039_r_4_10300000_0_{derL,derK,derR}

Files: out/041_r_9_10300000_0_{derG,derD,derH}

0.2 Derivation 34, 2 {Formaldehyde, p_{0,3}} -> {p_{0,13}}

0.2.1 Match

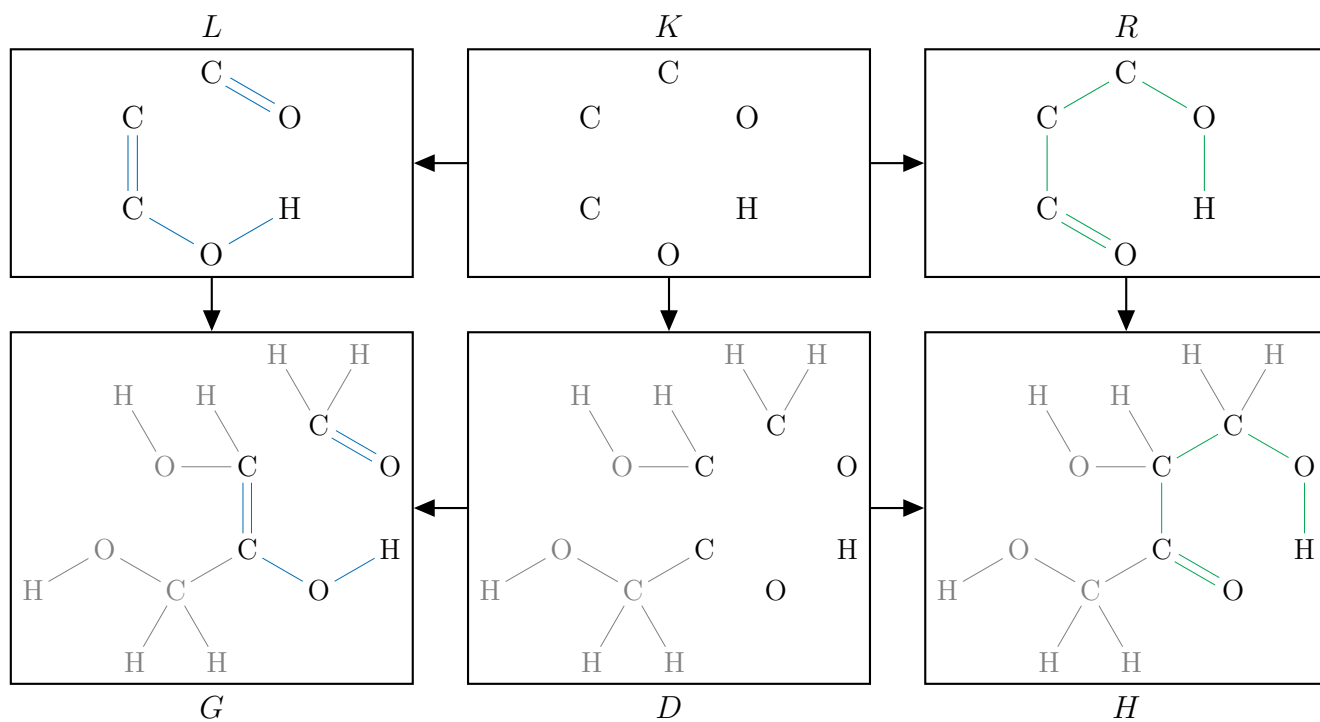


Files: out/044_r_11_10300000_0_{derL,derK,derR}

Files: out/046_r_16_10300000_0_{derG,derD,derH}

0.3 Derivation 35, 2 {Formaldehyde, p_{0,3}} -> {p_{0,10}}

0.3.1 Match

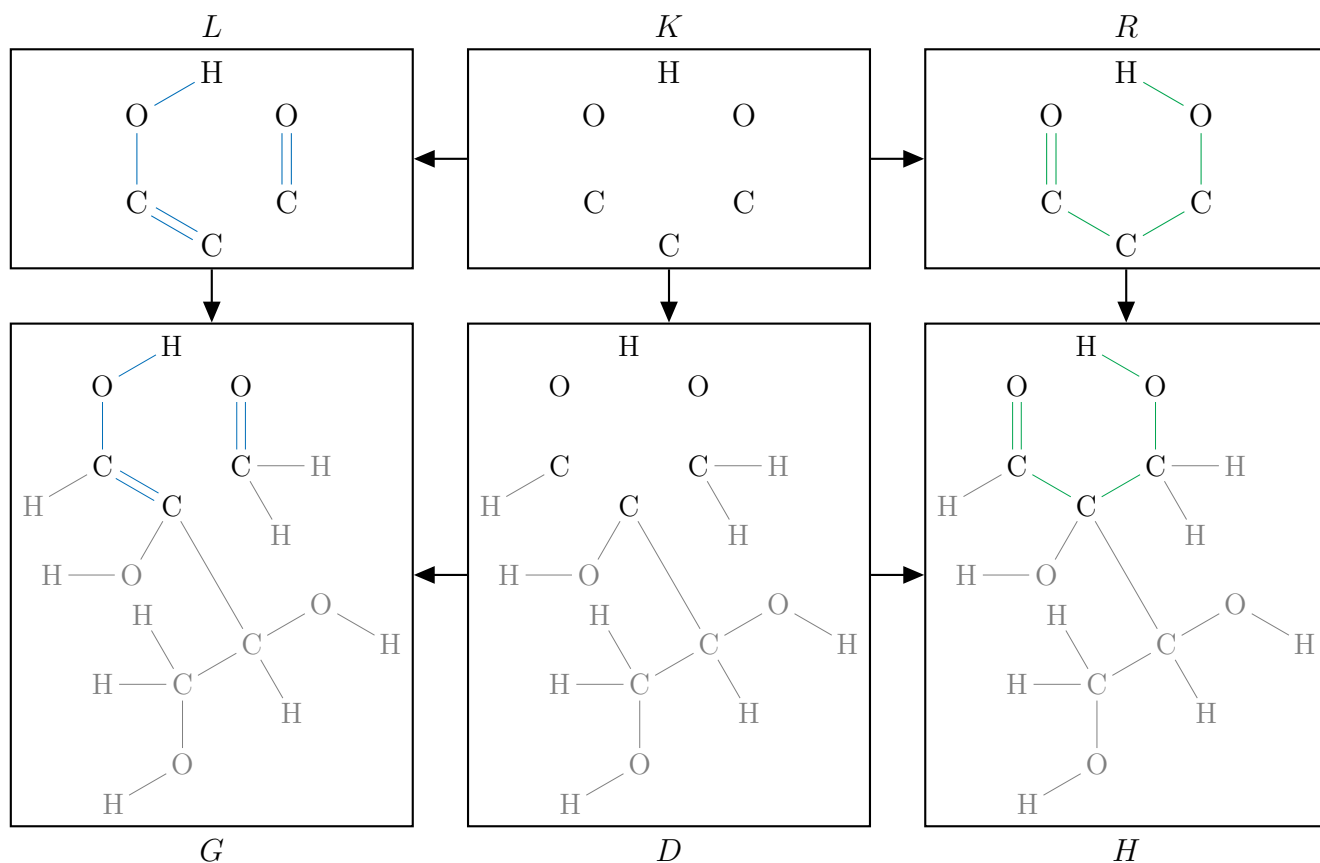


Files: out/049_r_24_10300000_0_{derL,derK,derR}

Files: out/051_r_29_10300000_0_{derG,derD,derH}

0.4 Derivation 37, 2 {Formaldehyde, p_{0,4}} -> {p_{0,14}}

0.4.1 Match

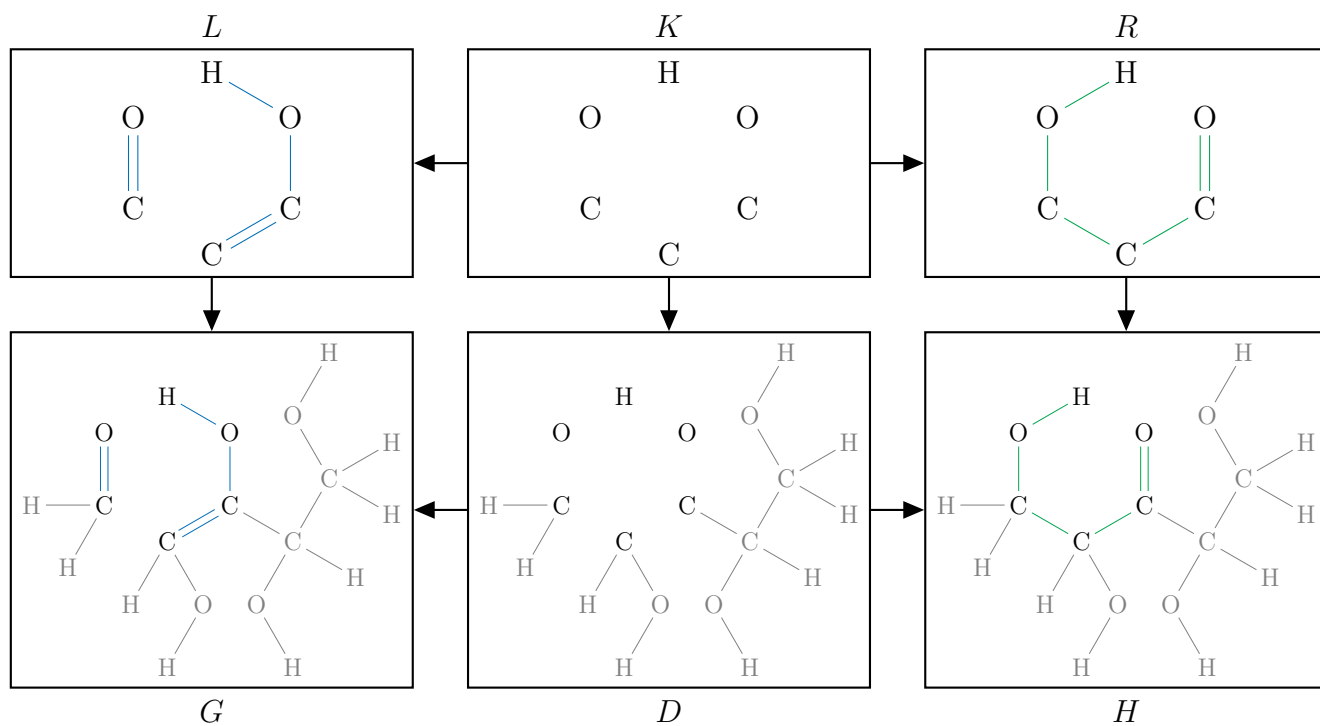


Files: out/054_r_33_10300000_0_{derL,derK,derR}

Files: out/056_r_38_10300000_0_{derG,derD,derH}

0.5 Derivation 39, 2 {Formaldehyde, p_{0,4}} -> {p_{0,15}}

0.5.1 Match

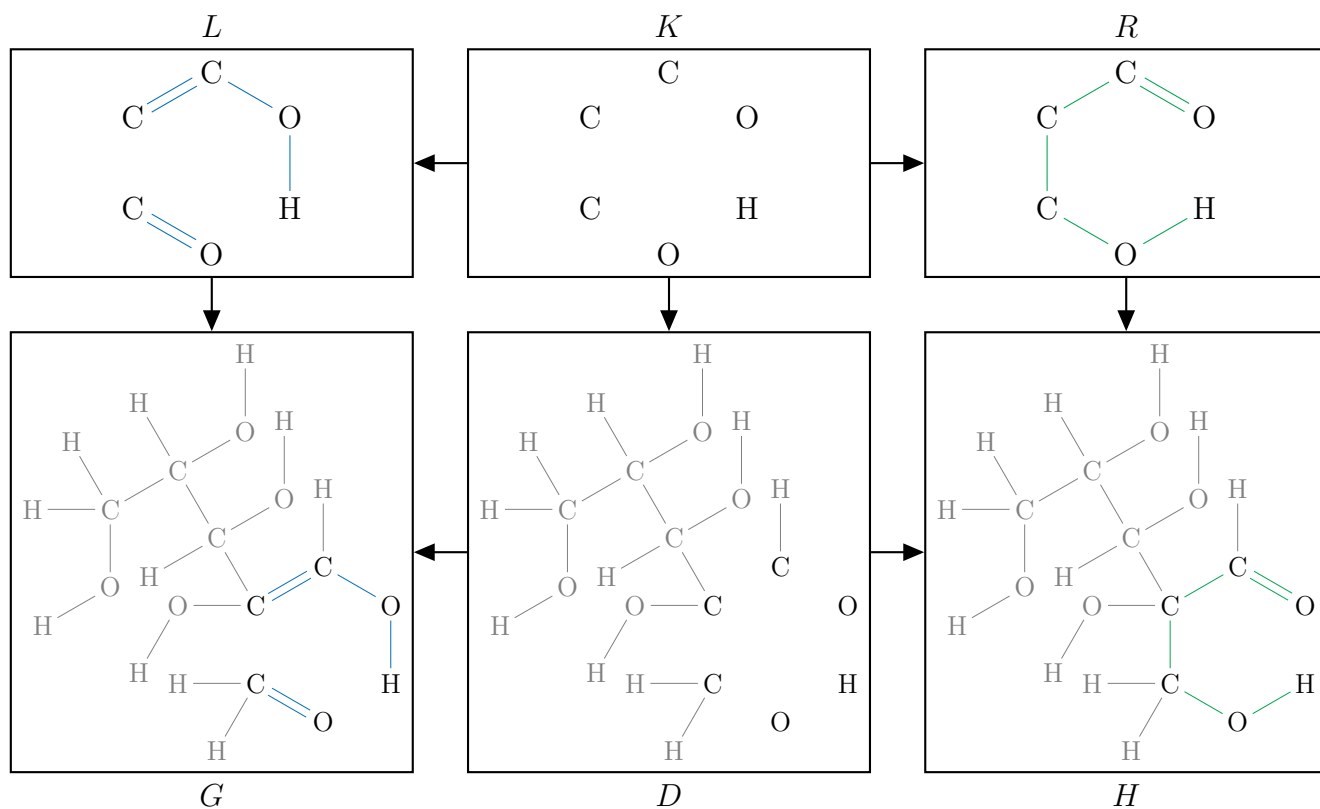


Files: out/059_r_42_10300000_0_{derL,derK,derR}

Files: out/061_r_47_10300000_0_{derG,derD,derH}

0.6 Derivation 77, 2 {Formaldehyde, p_{0,7}} -> {p_{0,11}}

0.6.1 Match

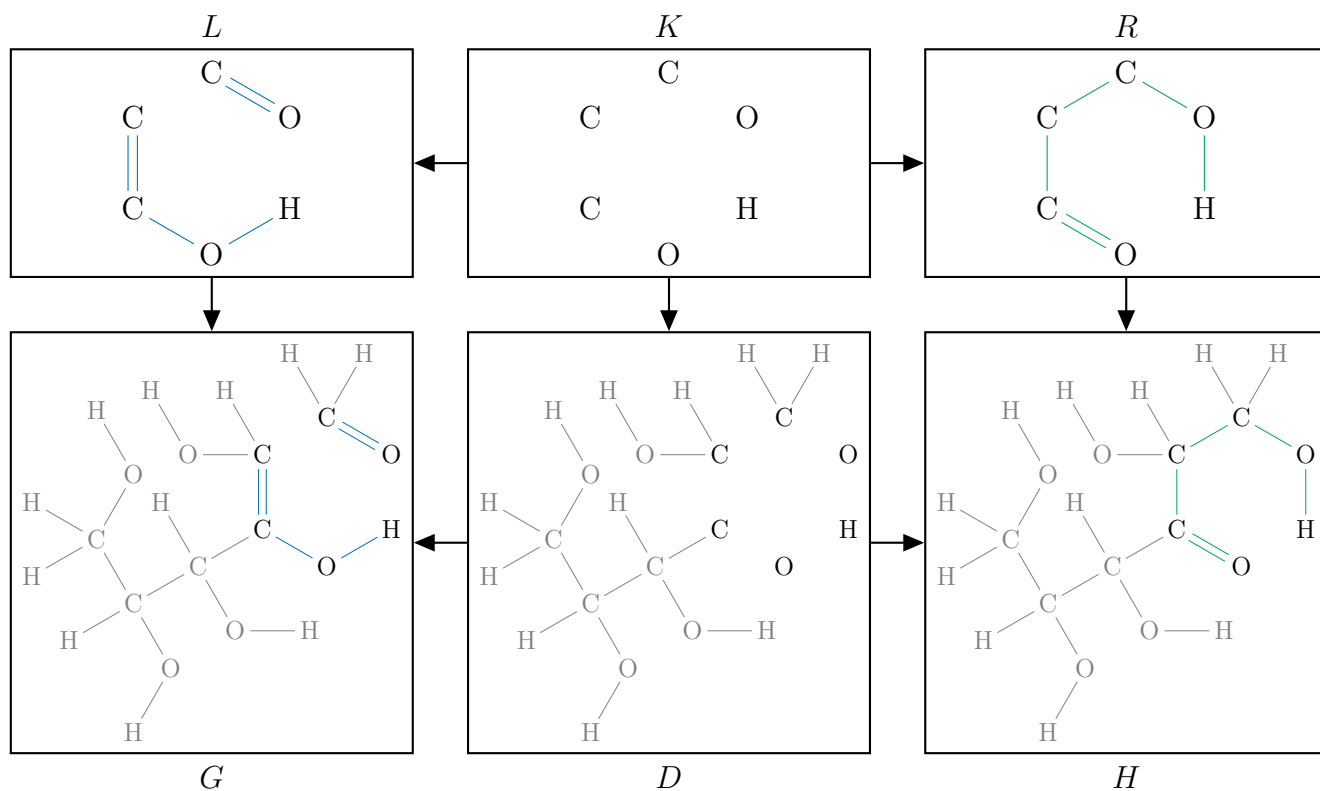


Files: out/064_r_55_10300000_0_{derL,derK,derR}

Files: out/066_r_60_10300000_0_{derG,derD,derH}

0.7 Derivation 78, 2 {Formaldehyde, p_{0,7}} -> {p_{0,18}}

0.7.1 Match

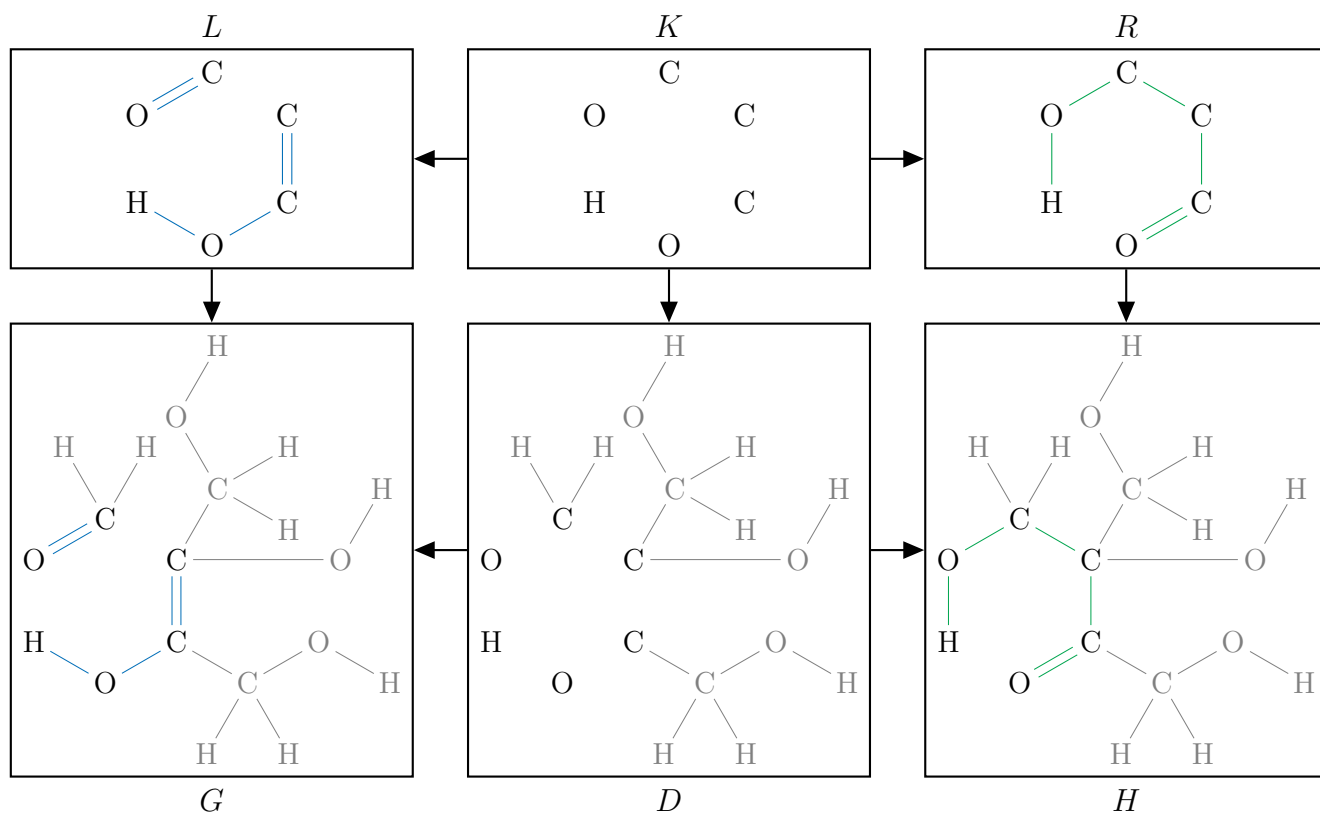


Files: out/069_r_64_10300000_0_{derL,derK,derR}

Files: out/071_r_69_10300000_0_{derG,derD,derH}

0.8 Derivation 107, 2 {Formaldehyde, p_{0,19}} -> {p_{0,32}}

0.8.1 Match

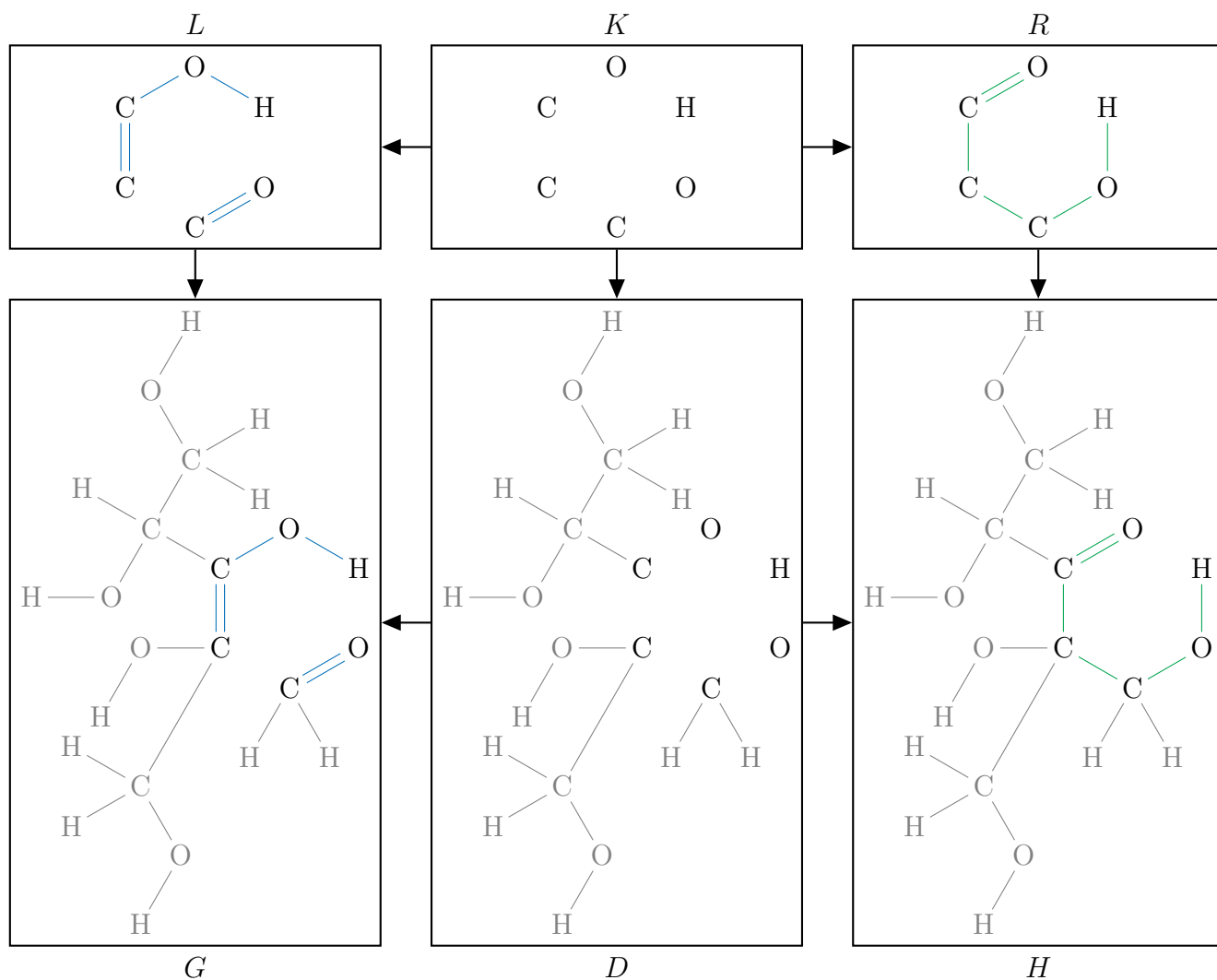


Files: out/074_r_73_10300000_0_{derL,derK,derR}

Files: out/076_r_78_10300000_0_{derG,derD,derH}

0.9 Derivation 109, 2 {Formaldehyde, p_{0,21}} -> {p_{0,33}}

0.9.1 Match

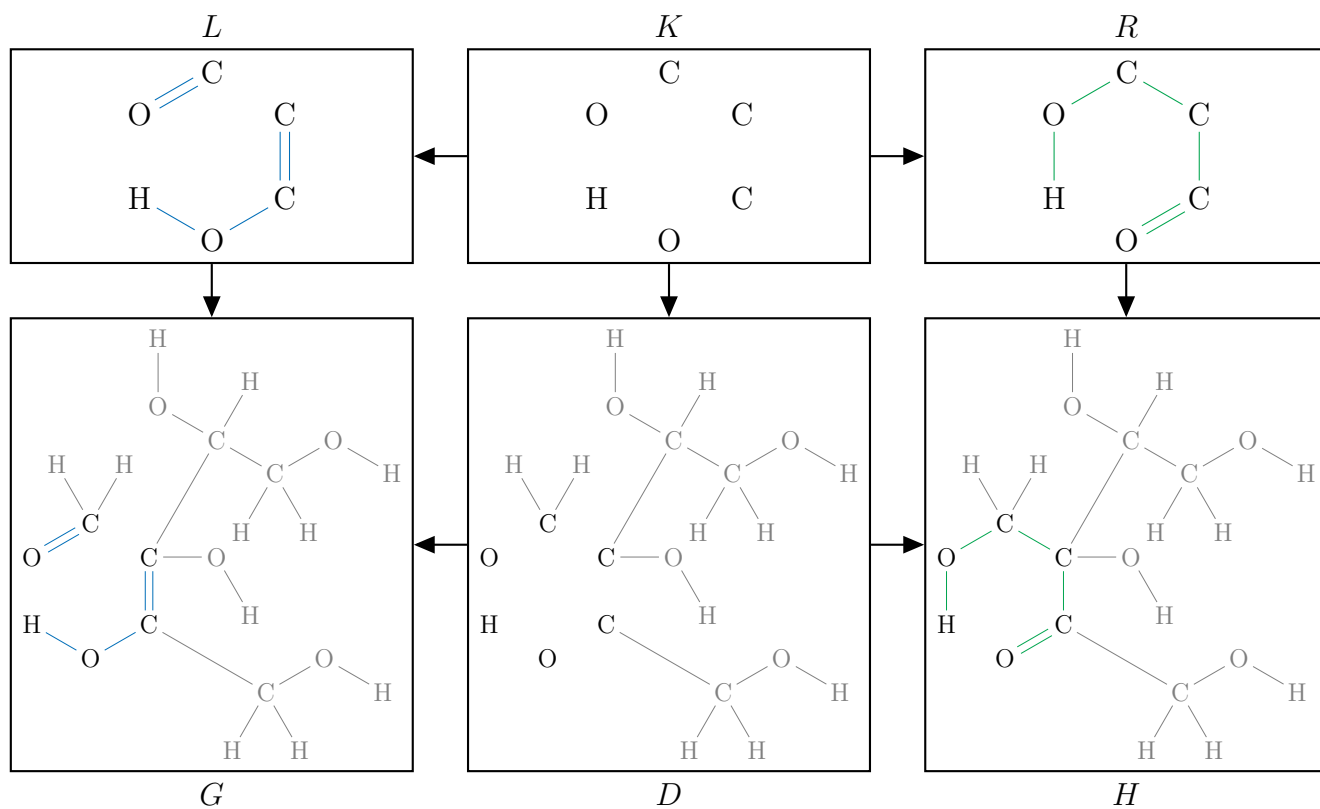


Files: out/079_r_94_10300000_0_{derL,derK,derR}

Files: out/081_r_99_10300000_0_{derG,derD,derH}

0.10 Derivation 111, 2 {Formaldehyde, p_{0,21}} -> {p_{0,34}}

0.10.1 Match

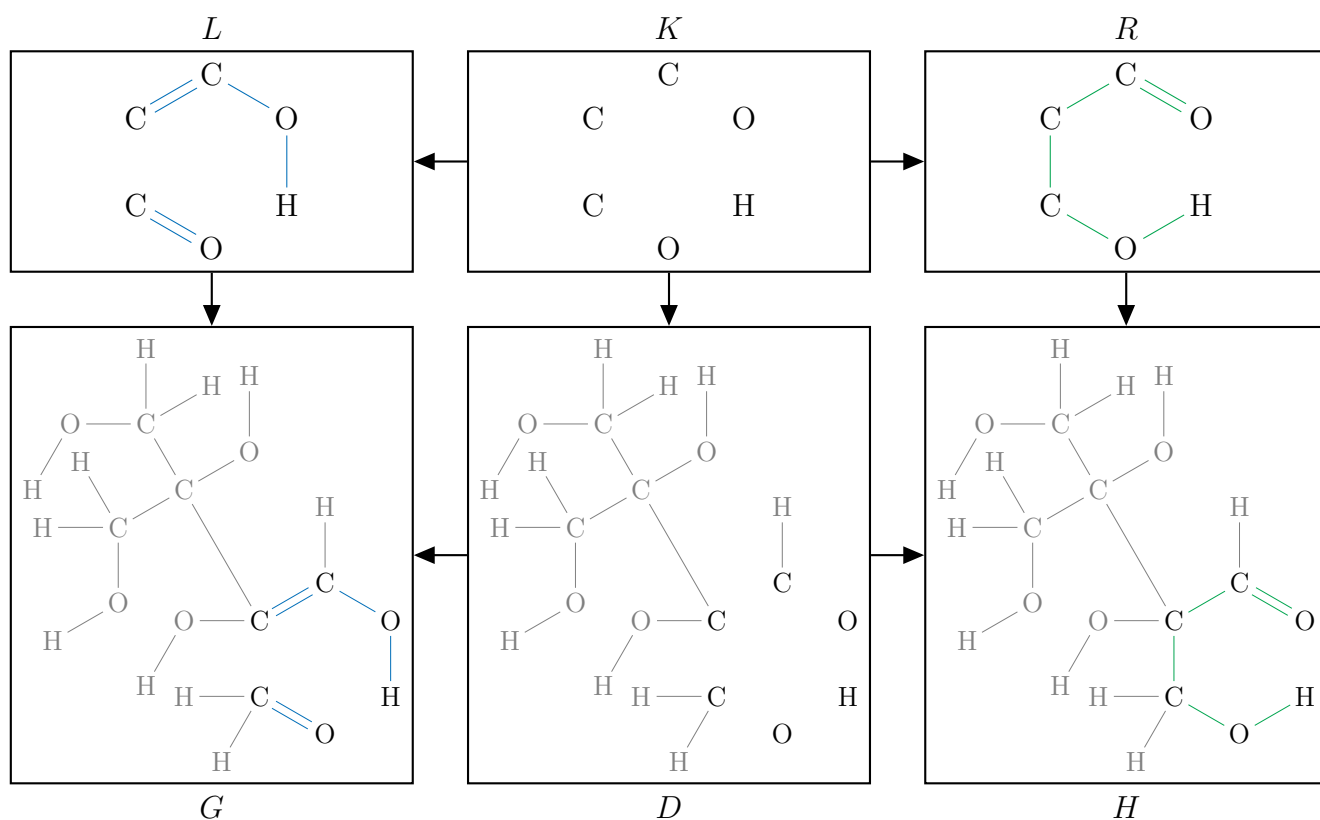


Files: out/084_r_115_10300000_0_{derL,derK,derR}

Files: out/086_r_120_10300000_0_{derG,derD,derH}

0.11 Derivation 130, 2 {Formaldehyde, p_{0,28}} -> {p_{0,26}}

0.11.1 Match

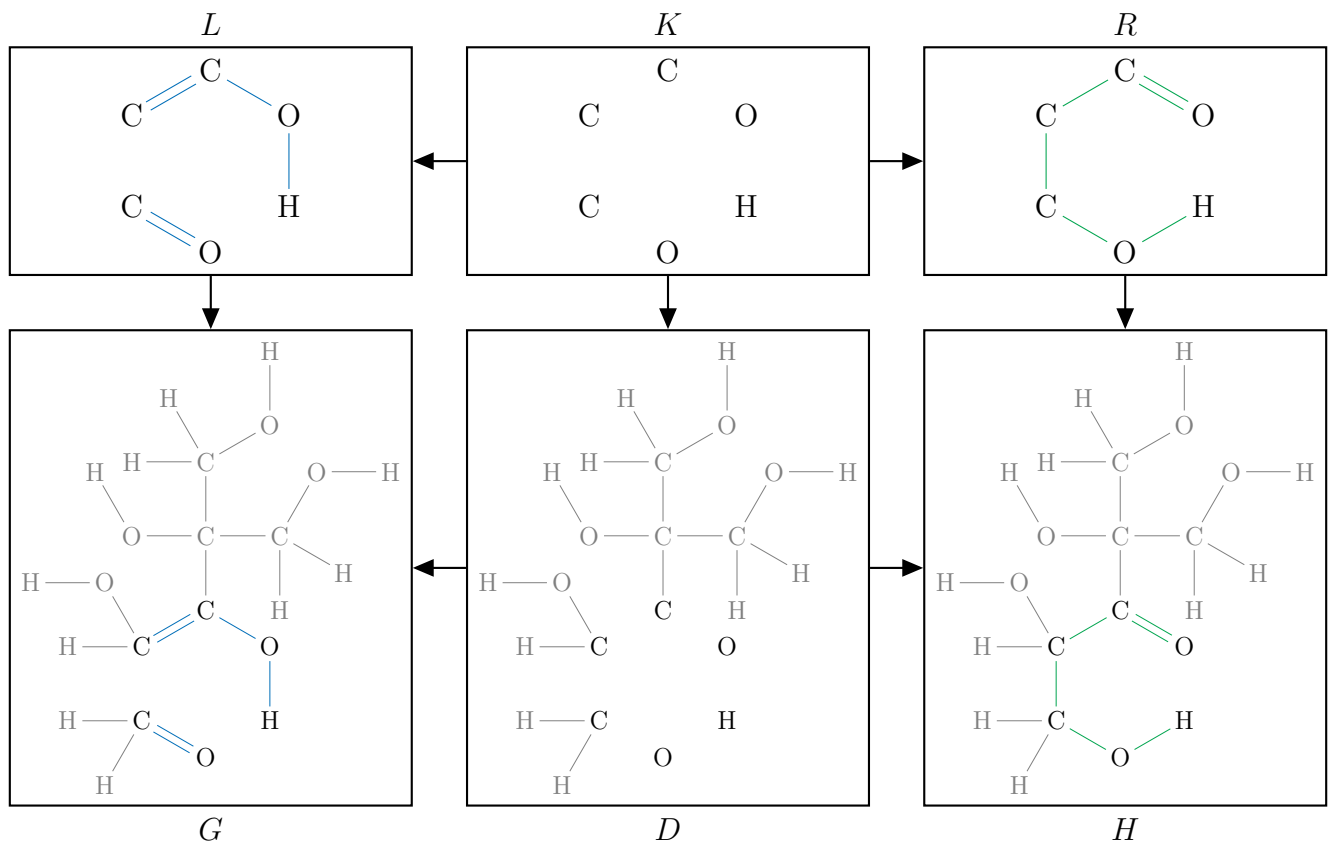


Files: out/089_r_128_10300000_0_{derL,derK,derR}

Files: out/091_r_133_10300000_0_{derG,derD,derH}

0.12 Derivation 131, 2 {Formaldehyde, p_{0,28}} -> {p_{0,33}}

0.12.1 Match



Files: out/094_r_149_10300000_0_{derL,derK,derR}

Files: out/096_r_154_10300000_0_{derG,derD,derH}