-4.1/day_R1 -4.1/day_R1 -5.2/day_R1 -5.2/day_R1 -5.4/day_R1 -5.4/day_R1 -3.0/day_R1 -3.0/day_R1 -4.2/day_L2 -4.2/day_L2	EM18 CH30H 4.1/day R1 FM18 CH30H 4.1/day R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R2 FM20_O2-lim_3.5.day_R2 FM24_CL_2.9/day_L80m FM40_+CL_2.9/day_L80m FM40_+CL_2.9/day_L80m FM40_+CL_2.9/day_L80m FM40_+CL_2.9/day_L80m FM40_+CL_2.9/day_L80m FM40_+CL_2.9/day_L80m FM40_+CL_2.7/day_L80m FM34_+CL_2.7/day_L80m FM34_+CL_2.7/day_L480m FM34_+CL_2	-4.1/day	-4.1/day/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R1_/day_R2_/day_L2_/day	_4.1/day_/day_R1_/day_L2_0m_ay_L20m_ay	-4.1/day ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R2 ./day_R1 ./day_R2 ./day_R3 ./day_R3 ./day_R1 ./day_R3 ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R2 ./day_R1 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_L3	4.1/day -4.1/day -4.1/day -5.2/day -5.2/day -5.4/day -5.4/day -6.4/da	-4.1/day ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R1 ./day_R2 ./day_R2 ./day_R3 ./day_R2 ./day_R3 ./day_R2 ./day_R1 ./day_R2 ./day_R1 ./day_R2 ./day_R1 ./day_R2 ./day_R1 ./day_R2 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_R3 ./day_L3 ./day_L3 ./day_L3 ./day_L3 ./day_L3 ./day_L3 ./day_L3 ./day_L4 ./day_L4 ./day_L4 ./day_L4 ./day_L4 ./day_L4	-4.1/day_/day_R1 -5.2/day_R1 -5.2/day_R1 -5.2/day_R1 -5.4/day_R1 -3.0/day_R1 -3.0/day_R1 -3.0/day_R1 -3.0/day_R1 -4.2/day_L2 -4.2/day_R1 -4.2/day_L2	-4.1/day_R1 -5.2/day_R1 -5.2/day_R1 -5.2/day_R1 -5.4/day_R1 -5.4/day_R1 -3.0/day_R1 -3.0/day_R1 -3.0/day_R1 -3.0/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_R1 -4.2/day_L2
Log2(Sample/CH3OH)	Log2(Sample(CH30H)   Log2(Sa	30H_4.1/day_R1 4.1.1/day_R1 1_5.2/day_R1 1_5.2/day_R1 1_5.4/day_R1 1_5.4/day_R1 1_5.4/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_L0m 1.9/day_t180m 1.9/day_t20m 1.9/day_t20m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t240m 1.0/day_t2420m	30H_4.1/day 1_4.1/day_R1 1_5.2/day_R1 1_5.2/day_R1 1_5.2/day_R2 1_5.2/day_R1 1_5.4/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_L2 1_3.5.day_R2 1_3.5.day_R2 1_4.2/day_R2 1_4.2/day_R2 1_4.2/day_L2 1_4	30H_4.1/day_R1 4.1.1/day_R1 1_5.2/day_R1 1_5.2/day_R1 1_5.2/day_R1 1_5.4/day_R1 1_5.4/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_L0m 1.9/day_t20m 1.9/day_t30m 1.0/day_t30m 1.0/day_t30m 1.0/day_t30m 1.0/day_t30m 1.0/day_t30m 1.0/day_t480m 1.0/day_t30m 1.0/day_t480m	30H_4.1/day 1-4.1/day_R1 1-5.2/day_R1 1-5.2/day_R1 1-5.4/day_R1 1-5.4/day_R1 1-5.4/day_R1 1-1.3.0/day_R1 1-1.3.0/day_R1 1-1.3.0/day_R1 1-1.3.5.day_L1 1-1.3.5.day_L	30H_4.1/day 30H_4.1/day 1-4.1/day_R1 1-5.2/day_R1 1-5.2/day_R1 1-5.4/day_R2 1-1im_5.4/day_R2 1-1im_3.0/day_R2 1-1im_3.0/day_R2 1-3.5.day_R2 1-1im_3.0/day_R2 1-1im_3.0/day_L2	30H_4.1/day 1_4.1/day_R1 1_5.2/day_R1 1_5.2/day_R1 1_5.4/day_R1 1_5.4/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_R1 1_3.0/day_L10m 1_3.0/day_L10	30H_4.1/day 30H_4.1/day_R1 4.1.1/day_R1 -1.5.2/day_R1 -1.5.2/day_R1 -1.5.4/day_R2 -1.3.0/day_R2 -1.1/day_R2 -1.1/day_R2 -1.3.0/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/day_R2 -1.1/day_L2/	30H_4.1/day 1_4.1/day_R1 1_4.1/day_R1 1_5.2/day_R1 1_5.2/day_R2 1_5.4/day_R2 1_3.0/day_R2 1_3.0/day_R2 1_3.0/day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_3.5.day_R1 1_4.2/day_R1 1_3.5.day_R1 1_4.2/day_L10m 1.9/day_t20m 1.9/day_t20m 1.9/day_t300m 1.0/day_t300m 1.0/day_t300m 1.0/day_t300m 1.0.1/day_t3_R1 1.0.1/day_t3_R1 1.0.1/day_t4_R2 1.0.1/day_t4_R2 1.0.1/day_t4_R2 1.0.1/day_t4_R2 1.0.1/day_t4_R2 1.0.1/day_t4_R2
4.1/day_R1   -1-1/day   -1-1/day	EM18 CH30H 4.1/day R1 FM20 no-lim 5.2/day R1 FM20 no-lim 5.2/day R1 FM20 no-lim 5.2/day R1 FM20 no-lim 5.2/day R1 FM21 no-lim 5.4/day R1 FM21 no-lim 5.4/day R2 FM21 CH4-lim 3.0/day R1 FM14 CH4-lim 3.0/day R1 FM19 O2-lim 4.2/day R2 FM22 O2-lim 4.2/day R2 FM22 O2-lim 4.2/day R2 FM34 - Cu_2.7/day L10m FM40 + Cu_2.9/day L10m FM40 + Cu_2.9/day L10m FM40 + Cu_2.9/day L180m FM40 + Cu_2.7/day L180m FM40 + Cu_2.7/day L180m FM40 + Cu_2.7/day L180m FM40 + Cu_2.7/day L180m FM34 + Cu_2.7/day L180m FM34 + Cu_2.7/day L20m FM34 + Cu_2.7/day L360m FM34 + Cu_2.7/day L360m FM34 + Cu_2.7/day L360m FM36 2-lim 0.7/day L3 R1 FM89 O2-lim 0.7/day L3 R1 FM89 O2-lim 0.7/day L4 FM81 O2-lim 0.7/day L4	4.1/day_R1   -4.1/day	4.1/day R1 - (140)	4.1/day_R1	4.1/day_R1- /day_L2- /day_L3- /day_L4- /day_L4- /day_L4- /day_L4- /day_L4- /day_L4-	-4.1/day_R1- -5.2/day   -4.2/day	-4.1/day_R1- /day_L2- /day_R1- /day_L4- /day_R1- /day_R1- /day_L4- /day_L4- /day_L4- /day_L4- /day_L4-	-4.1/day_R1- /day_R1-	-4.1/day_R1- /day_L2- /day_L3- /day_L3- /day_L4- /day_L4- /day_L4- /day_L4-
EM18_CH30H_4.1/day	Log2(Sample(CH30H)	EM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CCH4-lim_3.0/day_R1 FM12_CC1-lim_4.2/day_R1 FM12_O2-lim_4.2/day_L0m FM40_Cu_2.9/day_L0m FM40_Cu_2.9/day_L0m FM40_Cu_2.9/day_L180m FM40_+Cu_2.9/day_L180m FM40_+Cu_2.7/day_L180m FM40_+Cu_2.7/day_L180m FM34_+Cu_2.7/day_L180m FM36_02-lim_0.7/day_L180m FM36_02-	FM18_CH3OH_4.1/day_R1_PM20_TO-lim_5.2/day_R1_PM20_TO-lim_5.2/day_R1_PM20_TO-lim_5.2/day_R1_PM20_TO-lim_5.2/day_R1_PM20_TO-lim_5.4/day_R1_PM21_TO-lim_5.4/day_R1_PM21_TO-lim_5.4/day_R1_PM21_TO-lim_5.4/day_R1_PM21_TO-lim_5.4/day_R1_PM21_TO-lim_5.4/day_R1_PM21_TO-lim_5.4/day_R1_PM20_TO-lim_3.0/day_R1_PM20_TO-lim_3.0/day_R1_PM20_TO-lim_3.0/day_R1_PM20_TO-lim_3.0/day_R1_PM20_TO-lim_3.0/day_R1_PM20_TO-lim_3.0/day_R1_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_3.0/day_L0m_PM20_TO-lim_0.7/day_L180m_PM20_TO-lim_0.7/day_L180m_PM30_TO-lim_0.7/day	FM18_CH30H_4.1/day	EM18_CH3OH_4.1/day	EM18_CH3OH 4.1/day RINE CH3OH 6.1/day RINE CH3OH 6.1/day RINE FM21_no-lim_5.2/day RINE FM21_no-lim_5.2/day RINE FM21_no-lim_5.4/day RINE FM21_no-lim_5.4/day RINE FM12_CH4-lim_3.0/day RINE FM12_CH4-lim_3.0/day RINE FM14_CH4-lim_3.0/day RINE FM14_CH4-lim_3.0/day RINE FM19_O2-lim_4.2/day RINE FM20_O2-lim_4.2/day RINE FM34_Cu_2.3/day t60m FM40_+cu_2.9/day t60m FM40_+cu_2.9/day t60m FM40_+cu_2.9/day t60m FM40_+cu_2.9/day t180m FM40_+cu_2.9/day t180m FM40_+cu_2.7/day 1300m FM34_+cu_2.7/day 1300m FM34_+cu_2.7/day 1300m FM34_+cu_2.7/day 1300m FM34_+cu_2.7/day 140m FM34cu_2.7/day 140m FM34_+cu_2.7/day 140m FM34_+cu_2.	EM18_CH3OH_4.1/day  FM18_CH3OH_4.1/day_R1  FM20_no-lim_5.2/day_R1  FM20_no-lim_5.2/day_R1  FM21_no-lim_5.4/day_R2  FM21_no-lim_5.4/day_R3  FM21_no-lim_5.4/day_R3  FM21_no-lim_5.4/day_R3  FM12_CH4-lim_3.0/day_R3  FM12_CH4-lim_3.0/day_R3  FM12_CH4-lim_3.0/day_R3  FM12_CH4-lim_3.0/day_R3  FM12_CC3-lim_4.2/day_R3  FM19_O2-lim_3.5.day_R3  FM19_O2-lim_3.5.day_R3  FM32_O2-lim_4.2/day_L30m  FM40_+Cu_2.9/day_L40m  FM40_+Cu_2.9/day_L180m  FM40_+Cu_2.9/day_L180m  FM40_+Cu_2.9/day_L180m  FM40_+Cu_2.9/day_L40m  FM40_+Cu_2.9/day_L40m  FM40_+Cu_2.9/day_L40m  FM40_+Cu_2.9/day_L40m  FM34_+Cu_2.7/day_L380m  FM34_+Cu_2.7/day_L380m  FM34_+Cu_2.7/day_L380m  FM34_+Cu_2.7/day_L380m  FM34_+Cu_2.7/day_L380m  FM30_O2-lim_0.7/day_L3_R1  FM69_7-lim_0.7/day_L3_R1  FM69_7-lim_0.7/day_L3_R1  FM80_O2-lim_0.7/day_L4_R2	FM18_CH3OH_4.1/day_R1	EM18_CH30H_4.1/day
Eng2 (Sample/CH3OH)  FM18_CH3OH 4.1/day  FM18_CH3OH 4.1/day  FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CL4-lim_3.0/day_R1 FM14_CL4-lim_3.0/day_R1 FM14_CL4-lim_3.0/day_R1 FM14_CL4-lim_3.0/day_R1 FM22_O2-lim_4.2/day_R1 FM34_Cu_2.2/day_L0m FM40-Lu_2.9/day_L10m FM40-Lu_2.9/day_L10m FM40-Lu_2.9/day_L180m FM40-Lu_2.9/day_L180m FM40-Lu_2.9/day_L180m FM34_LCu_2.7/day_L180m FM34_	EM18_CH30H_4.1/day   FM18_CH30H_4.1/day   FM18_CH30H_4.1/day   FM18_CH30H_4.1/day   FM20_no-lim_5.2/day   FM20_no-lim_5.2/day   FM21_no-lim_5.2/day   FM21_no-lim_5.2/day   FM21_no-lim_5.2/day   FM21_no-lim_5.2/day   FM22_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM22_O2-lim_4.2/day   FM22_O2-lim_4.2/day   FM22_O2-lim_4.2/day   FM22_O2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_O2-lim_4.2/day   FM32_O2-lim_4.2/day   FM32_O2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_4.2/day   FM32_CD2-lim_0.7/day   FM34_CL_2.7/day	H_4.1/day .1/day_R1 .2/day_R1 .2/day_R1 .4/day_R1 .4/day_R1 .5.day_R2 .0/day_R1 .5.day_R2 .0/day_R1 .5.day_R2 .2.7/day_R2 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L0 .2.7/day_L2	H_4.1/day .1/day_R1 m_5.2/day_R1 .2/day_R1 .4/day_R2 .0/day_R1 .5.day_R1 .0/day_R1 .5.day_R1 .5.day_R2 .5.day_R1 .5.day_R2 .5.day_R1 .5.day_R2 .5.day_R2 .7/day_L0m day_t20m day_t20m day_t20m ay_t180m ay_t180m ay_t180m ay_t300m ay_t360m ay_t360m ay_t360m ay_t360m ay_t360m ay_t420m ay_t420m ay_t480m oy_t480m a	H_4.1/day .1/day_R1 m_5.2/day_R1 .2/day_R1 .4/day_R1 .4/day_R1 .5.day_R1 .5.day_R1 .5.day_R1 .5.day_R1 .5.day_R1 .5.day_R1 .5.day_R1 .5.day_R2 .7/day_t0m day_t20m day_t20m ay_t180m ay_t180m ay_t180m ay_t300m ay_t300m ay_t420m ay_t420m ay_t480m ay	H 4.1/day ".1/day_R1 ".5.2/day ".2/day_R1 ".5.4/day_R1 ".5.4ay_R2 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".5.4ay_R1 ".6.74ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2 ".7.4ay_L2	H_4.1/day "1/day_R1 m_5.2/day_R1 m_5.2/day_R1 "4/day_R2 "4/day_R2 "5.day_R1 "5.day_R1 "5.day_R1 "3.0/day_L2 "3.0/day_L2	H_4.1/day 1/day_R1 m_5.2/day .2/day_R1 2/day_R1 4/day_R2 5.day_R1 5.day_L0m ay_t180m ay_t180m ay_t360m ay_t360m ay_t480m ay_t4	H_4.1/day_R1  n_5.2/day_R1  n_5.2/day_R1  n_5.4/day_R2  1.4/day_R2  n_3.0/day_R1  n_3.0/day_R1  n_3.0/day_R1  n_3.0/day_R2  n_4.2/day_R2  n_4.2/day_R2  n_4.2/day_R2  n_4.2/day_R2  n_4.2/day_R1  n_3.0/day_R1  n_4.2/day_R2  n_4.2/day_R2  n_4.2/day_R2  n_4.2/day_L2  n_7/day_L2  n_7/day_L2  n_7/day_L2  n_7/day_L2  n_7/day_L2	H_4.1/day ".1/day_R1 ".5.2/day_R1 ".5.4/day_R2 ".6.4/day_L2 ".6.4/d
EM18 CH30H, 4.1/day, R1 FM20_no-lim_5.2/day, R1 FM20_no-lim_5.2/day, R1 FM21_no-lim_5.4/day, R1 FM21_no-lim_5.4/day, R1 FM21_no-lim_5.4/day, R1 FM21_no-lim_5.4/day, R1 FM12_CH4-lim_3.0/day, R1 FM12_CH4-lim_3.0/day, R1 FM14_CH4-lim_3.0/day, R1 FM19_02-lim_4.2/day, R1 FM19_02-lim_4.2/day, R1 FM19_02-lim_4.2/day, R1 FM21_0-clim_3.5.day, R2 FM20_clim_4.2/day, R1 FM30_clim_4.2/day, R2 FM30_clim_4.2/day, R3 FM30_clim_4.2/day, L30m FM40Cu_2.9/day, L30m FM40_+Cu_2.9/day, L30m FM31_+Cu_2.7/day, L480m FM31_+Cu_2.7/day, L480m FM31_+Cu_2.7/day, L480m FM31_+Cu_2.7/day, L480m FM80_02-lim_0.7/day, L3 FM80_02-lim_0.7/da	EM18 CH30H 4.1/day P 1.1/day 1	H_4.1/day 1.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 3.0/day_R1 3.0/day_R1 1.5.day_R2 1.5.day_R2 1.5.day_R2 1.5.day_R2 1.5.day_R1 1.5.day_R2 1.5.day_R1 1.5.day_R1 1.5.day_R2 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_L180m 1.5.day_L180	H_4.1/day .1/day_R1 n_5.2/day_R1 n_5.2/day_R1 .4/day_R1 .4/day_R1 .6/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_R2 .7/day_L0m ay_t180m ay_t180m ay_t180m ay_t180m ay_t360m ay_t360m ay_t360m ay_t420m ay_t	H_4.1/day 1.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 .2/day_R1 .4/day_R2 .2.7/day_R2 .2.7/day_R2 .2.7/day_R2 .2.7/day_R1 .2.7day_R2 .2.7/day_R1 .2.7day_R1 .2.7day_R1 .2.7day_R2 .2.7day_R1 .2.7day_R1 .2.7day_R1 .2.7day_R1 .2.7day_R2 .2.7/day_R1 .2.7day_R1 .2.7day_R2 .2.7/day_R1 .2.7day_R1 .2.7day_R2 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20 .2.7/day_L20	H_4.1/day 1.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 .2/day_R1 .2/day_R1 n_3.0/day_R1 n_3.0/day_R1 .2/day_L0m ay_t180m ay_t180m ay_t180m ay_t180m ay_t40m ay_t420m ay_t48	H_4.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 n_5.2/day_R1 n_5.4/day_R2 n_4.2/day_R1 n_3.0/day_R1 n_3.0/day_R1 n_3.0/day_R0 n_4.2/day_R1 n_3.0/day_R0 day_t40m day_t20m day_t20m day_t40m ay_t180m ay_t180m ay_t180m ay_t180m ay_t480m	H_4.1/day 1.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R0 .2/day_R1 .2/day_R0 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R0 .2/day_R1 .2/day_R0 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_R1 .2/day_L0 .2/day_R1 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L0 .2/day_L1 .2/day_L2	H_4.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 n_5.4/day_R1 4/day_R2 1.7/day_R3 1.5.day_R1 1.5.day_R3 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R1 1.5.day_R2 1.7/day_t0 1.7/day_t2 1.7/day_t3	H_4.1/day_R1 n_5.2/day_R1 n_5.2/day_R1 n_5.4/day_R1 4.4/day_R2 n_5.4/day_R1 n_3.0/day_R1 n_3.0/day_L1 n_3.0/day_L1 n_3.0/day_L2 n_4.180m ay_t.180m ay
FM18_CH3OH_4.1,/day_R1 FM20_no-lim_5.2/day FM21_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM22_O2-lim_4.2/day_R0 FM22_O2-lim_4.2/day_t0 FM22_O2-lim_4.2/day_t0 FM22_O2-lim_4.2/day_t0 FM24_0-Cu_2.9/day_t0m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM34_+Cu_2.7/day_t20m FM34_+Cu_2.7/day_t20m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM30_O2-lim_0.7/day_t3_R1 FM69_7-lim_0.7/day_t3_R1 FM69_7-lim_0.7/day_t4_R2 FM69_7-lim_0.7/day_t4_R2 FM69_7-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_R2 FM81_O2-lim_0.7/day_t1 FM81_O2-lim_0.7/day_t1	EM18 CH30H 4.1/day R1 FM20 no-lim 5.2/day R1 FM21 no-lim 5.4/day R1 FM21 no-lim 5.4/day R1 FM21 no-lim 5.4/day R1 FM21 no-lim 5.4/day R1 FM21 ch4-lim 3.0/day R1 FM19 O2-lim 3.5.day FM19 O2-lim 3.5.day FM19 O2-lim 3.5.day FM22 O2-lim 4.2/day R1 FM34 - Cu 2.7/day 120m FM40 + Cu 2.9/day 140m FM40 + Cu 2.7/day 140m FM34 + Cu 2.7/day 140m FM39 - Lim 0.7/day 14 FM69 - 2-lim 0.7/day 14 FM69 - 2-lim 0.7/day 14 FM80 O2-lim 0.7/day 14 FM80 O2-lim 0.7/day 14 FM80 O2-lim 0.7/day 14 FM81 O2-lim 0.7/day 14	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_02-lim_3.5.day_R1 FM19_02-lim_3.5.day_R1 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM32_02-lim_4.2/day_L0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM36_02-lim_0.7/day_t3_R1 FM69_7-lim_0.7/day_t3_R1 FM69_7-lim_0.7/day_t4_R2 FM69_7-lim_0.7/day_t4_R2 FM80_02-lim_0.7/day_t4_R2 FM80_02-lim_0.7/day_t4_R2 FM81_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R1 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM20_C1-lim_3.5.day_R2 FM20_C1-lim_3.5.day_R2 FM20_C2-lim_4.2/day_R2 FM20_C2-lim_4.2/day_R1 FM20_C2-lim_4.2/day_R2 FM34_Cu_2.7/day_t60m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m 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FM19_02-lim_3.5.day_R1 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM34_+Cu_2.7/day_t180m FM34_+Cu_2.7/day_t180m FM34_+Cu_2.7/day_t180m FM34_+Cu_2.7/day_t180m FM34_+Cu_2.7/day_t20m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t3_R1 FM69_?-lim_0.7/day_t3_R1 FM69_?-lim_0.7/day_t3_R1 FM69_?-lim_0.7/day_t4 FM80_02-lim_0.7/day_t4 FM80_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day_R1 FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R2 FM19_O2-lim_3.5.day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_L0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t40m 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FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.7/day_t360m FM40_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM69_?-lim_0.7/day_t48 FM69_?-lim_0.7/day_t48 FM69_?-lim_0.7/day_t48 FM80_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t41 FM81_O2-lim_0.7/day_t21 FM81_O2-lim_0.7/day_t21	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R1 FM20_C-lim_4.2/day_R1 FM20_C-lim_4.2/day_R1 FM20_C-lim_4.2/day_R1 FM20_C-lim_4.2/day_R2 FM34Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM30Cu_lim_0.7/day_t4 FM80_O2-lim_0.7/day_t2 FM80_O2-lim_0.7/day_t2 FM80_O2-lim_0.7/day_t2 FM81_O2-lim_0.7/day_t2	FM18_CH3OH_4.1/day FM18_CH3OH_4.1/day FM20_no-lim_5.2/day FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CD2-lim_4.2/day_R1 FM19_02-lim_3.5.day_R1 FM22_02-lim_4.2/day_R2 FM32_02-lim_4.2/day_L0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM36_02-lim_0.7/day_t4_R2 FM69_?-lim_0.7/day_t4_R2 FM69_?-lim_0.7/day_t4_R2 FM69_?-lim_0.7/day_t4_R2 FM80_02-lim_0.7/day_t4_R2 FM80_02-lim_0.7/day_t4_R2 FM80_02-lim_0.7/day_t4_R2 FM81_02-lim_0.7/day_t2	FM18_CH3OH_4.1/day  FM18_CH3OH_4.1/day  FM20_no-lim_5.2/day  FM20_no-lim_5.2/day  FM21_no-lim_5.4/day  FM21_no-lim_5.4/day  FM21_no-lim_5.4/day  FM21_no-lim_5.4/day  FM21_CH4-lim_3.0/day  FM12_CH4-lim_3.0/day  FM12_CH4-lim_3.0/day  FM19_02-lim_4.2/day  FM19_02-lim_4.2/day  FM19_02-lim_4.2/day  FM22_02-lim_4.2/day  FM22_02-lim_4.2/day  FM34Cu_2.9/day_t0m  FM40_+Cu_2.9/day_t0m  FM34_+Cu_2.7/day_t30m  FM34_+Cu_2.7/day_t30m  FM34_+Cu_2.7/day_t36m  FM34_+Cu_2.7/day_t36m  FM34_+Cu_2.7/day_t38m  FM69_2-lim_0.7/day_t3  FM69_2-lim_0.7/day_t3  FM69_2-lim_0.7/day_t4  FM80_02-lim_0.7/day_t2  FM80_02-lim_0.7/day_t2  FM80_02-lim_0.7/day_t2  FM81_02-lim_0.7/day_t2  FM81_02-lim_0.7/day_t2
	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM32_02-lim_4.2/day_R1 FM20_4-Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM30_02-lim_0.7/day_t3 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4 FM60_02-lim_0.7/day_t4 FM60_02-lim_0.7/day_t4 FM60_02-lim_0.7/day_t4 FM60_02-lim_0.7/day_t4	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R1 FM22_O2-lim_4.2/day_R2 FM32_O2-lim_4.2/day_R2 FM32_O2-lim_4.2/day_L0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.7/day_t300m FM40_+Cu_2.7/day_t300m FM40_+Cu_2.7/day_t300m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t480m FM89_O2-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM19_02-lim_3.5.day_R2 FM19_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM34Cu_2.9/day_t0m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.7/day_t240m FM40_+Cu_2.7/day_t360m FM40_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t280m FM34_+Cu_2.7/day_t280m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM30_02-lim_0.7/day_t3 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t4 FM69_?-lim_0.7/day_t1 FM80_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM32_O2-lim_4.2/day_L0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t40m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.7/day_t40m FM40_+Cu_2.7/day_t420m FM40_+Cu_2.7/day_t420m FM40_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t380m FM34_+Cu_2.7/day_t380m FM39_7-lim_0.7/day_t3 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM80_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4 FM81_O2-lim_0.7/day_t4	FM18_CH3OH_4.1/day_R1	FM18_CH3OH_4.1/day_FM18_CH3OH_4.1/day_FM20_no-lim_5.2/day_FM20_no-lim_5.2/day_FM21_no-lim_5.4/day_R1_FM21_no-lim_5.4/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM12_CH4-lim_3.0/day_R1_FM19_O2-lim_4.2/day_R1_FM19_O2-lim_3.5.day_R1_FM19_O2-lim_3.5.day_R1_FM22_O2-lim_4.2/day_FM22_O2-lim_4.2/day_FM32_O2-lim_4.2/day_FM32_O2-lim_4.2/day_L00m_FM40_+Cu_2.9/day_t00m_FM40_+Cu_2.9/day_t00m_FM40_+Cu_2.9/day_t180m_FM40_+Cu_2.9/day_t180m_FM40_+Cu_2.7/day_t20m_FM40_+Cu_2.7/day_t300m_FM40_+Cu_2.7/day_t300m_FM40_+Cu_2.7/day_t300m_FM34_+Cu_2.7/day_t300m_FM34_+Cu_2.7/day_t300m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM34_+Cu_2.7/day_t480m_FM30_O2-lim_0.7/day_t4R2_FM80_O2-lim_0.7/day_t4R2_FM80_O2-lim_0.7/day_t4R2_FM81_O2-lim_0.7/day_t2_FM81_D2-lim_0.7/day_t2_FM81_D2-lim_0.7/day_t2_FM81_D2-lim_0.7/day_t2_FM81_D2-lim_0.7/day_t2_FM81_D2-lim_0.7/day_t2_FM81_D2-lim_0.	FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R2 FM22_02-lim_4.2/day_R1 FM20_4-Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t380m FM39_9-lim_0.7/day_t3_R1 FM69_9-lim_0.7/day_t3_R1 FM69_9-lim_0.7/day_t4 FM80_02-lim_0.7/day_t4 FM80_02-lim_0.7/day_t1 FM81_02-lim_0.7/day_t1	FM18_CH3OH_4.1/day FM18_CH3OH_4.1/day_R1 FM20_no-lim_5.2/day FM20_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day FM12_CH4-lim_3.0/day_R1 FM19_O2-lim_3.5.day_R1 FM19_O2-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_3.5.day_R2 FM20_0-lim_4.2/day_R2 FM34Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM40_+Cu_2.9/day_t0m FM34_+Cu_2.7/day_t60m FM34_+Cu_2.7/day_t40m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM34_+Cu_2.7/day_t420m FM30_02-lim_0.7/day_t3_R1 FM69_?-lim_0.7/day_t3_R1 FM69_?-lim_0.7/day_t4 FM80_02-lim_0.7/day_t4 FM80_02-lim_0.7/day_t12_FM80_02-lim_0.7/day_t12_FM80_02-lim_0.7/day_t12_FM81_02-lim_0.7/day	FM18_CH3OH_4.1Jday   FM18_CH3OH_4.1Jday   FM20_no-lim_5.2/day   FM20_no-lim_5.2/day   FM21_no-lim_5.2/day   FM21_no-lim_5.2/day   FM21_no-lim_5.2/day   FM21_no-lim_5.4/day   FM21_no-lim_5.4/day   FM21_no-lim_5.4/day   FM21_no-lim_5.4/day   FM21_no-lim_3.0/day   FM12_CH4-lim_3.0/day   FM12_CH4-lim_3.0/day   FM19_02-lim_4.2/day   FM19_02-lim_4.2/day   FM22_02-lim_4.2/day   FM22_02-lim_4.2/day   FM22_02-lim_4.2/day   FM22_02-lim_4.2/day   FM20_02-lim_4.2/day   FM20_02-lim_4.2/day   FM20_02-lim_4.2/day   FM20_02-lim_4.2/day   FM20_02-lim_4.2/day   FM20_02-lim_4.2/day   FM40_+Cu_2.9/day_t0m   FM40_+Cu_2.9/day_t0m   FM40_+Cu_2.9/day_t40m   FM40_+Cu_2.9/day_t40m   FM34_+Cu_2.7/day_t420m   FM34_+Cu_2.7/day_t420m   FM34_+Cu_2.7/day_t420m   FM69_2-lim_0.7/day_t4=  FM69_2-lim_0.7/day_t4=  FM69_2-lim_0.7/day_t4=  FM69_2-lim_0.7/day_t4=  FM80_02-lim_0.7/day_t4=  FM80_02-lim_0.7/day_t4=  FM81_02-lim_0.7/day_t4=  FM81_02-l
	FM18_CH3OH_4.1/day FM18_CH3OH_4.1/day FM20_no-lim_5.2/day FM21_no-lim_5.2/day_R1 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_O2-lim_4.2/day_R2 FM22_O2-lim_4.2/day_R2 FM32_O2-lim_4.2/day_R2 FM32_O2-lim_4.2/day_R2 FM40Cu_2.9/day_t0m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t180m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t30m FM34_+Cu_2.7/day_t480m FM34_+Cu_2.7/day_t480m FM69_2-lim_0.7/day_t3_R1 FM69_2-lim_0.7/day_t4_R2 FM69_2-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_R2 FM80_O2-lim_0.7/day_t4_FM81_O2-lim_0.7/day_t4_R2 FM81_O2-lim_0.7/day_t4_R2 FM81_O2-lim_0.7/day_t2	FM18_CH3OH_4.1/day FM12_no-lim_5.2/day FM20_no-lim_5.2/day FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R1 FM21_no-lim_5.4/day_R2 FM12_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM14_CH4-lim_3.0/day_R1 FM19_02-lim_4.2/day_R2 FM20_02-lim_4.2/day_R1 FM20_02-lim_4.2/day_R1 FM20_02-lim_4.2/day_R2 FM34Cu_2.9/day_t0m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t10m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t20m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.9/day_t30m FM40_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM34_+Cu_2.7/day_t360m FM69_?-lim_0.7/day_t4_R2 FM69_?-lim_0.7/day_t4_R2 FM69_?-lim_0.7/day_t4_R2 FM69_?-lim_0.7/day_t4_R2 FM80_02-lim_0.7/day_t4 FM80_02-lim_0.7/day_t4_FR1 FM80_02-lim_0.7/day_t4 FM81_02-lim_0.7/day_t21 FM81_02-lim_0.7/day_t21	-1.5	=-2.0	2.5	-2.5	2.5	-2.0	-2.0
Tiuster #0 genes 500-505 or 510    1.0	HOR 2 - MBURv2_80108 - MBURv2_tRNA2 - MBURv2_tRNA27								

FM18\_CH30H\_4\_1/day\_R1

FM18\_CH30H\_4\_1/day\_R1

FM18\_CH30H\_4\_1/day\_R1

FM20\_no-lim\_5\_2/day\_R1

FM20\_no-lim\_5\_2/day\_R1

FM21\_no-lim\_5\_4/day\_R1

FM21\_no-lim\_5\_4/day\_R1

FM21\_no-lim\_5\_4/day\_R1

FM22\_02-lim\_4\_2/day\_R1

FM22\_02-lim\_4\_2/day\_R1

FM22\_02-lim\_4\_2/day\_R1

FM22\_02-lim\_4\_2/day\_R1

FM34\_Cu\_2\_3/day\_L10m

FM40\_+cu\_2\_3/day\_L10m

FM40\_+cu\_2\_3/d