MM.2017braw_98499673 heme ? MM.2017braw_39563711 sulf ? MM.2017braw_98458338 ph ? MM.2017braw_80546029 ind ² MM.2017braw 67274798 nd ? MM.2017braw_160544640 nd ? MM.2017braw 48058695 tol ? MM.2017braw T13063091 rib ? 8.0 MM.2017braw 173481121 heme ² MM.2017braw_99285838 tol ? MM.2017braw_\(\frac{1}{2}\)98227583 tol ? MM.2017braw_60197954 heme ² MM.2017braw 67450458 heme MM.2017braw_60492464 mono,rib ? MM.2017braw_162009882 mono,rib ² MM.2017braw_98479301 mono,rib ² 0.6 MM.2017braw_181051009 nd ? MM.2017braw_59440168 glbt ? MM.2017braw_43494677 p ? MM.2017braw_123995718 heme ² MM.2017braw_61439582 nd ² MM.2017braw_16472363 glbt ² MM.2017braw_89758623 mo ? MM.2017braw 98472149 glbt ? 0.4 MM.2017braw_193027470 tol ? MM.2017braw 5287086 p ² MM.2017braw 185991879 nd2 ? MM.2017braw_112942023 glbt ? MM.2017braw 83949598 tol ? MM.2017braw_<u>1</u>86161475 tol MM.2017braw_66139922 sulf ² MM.2017braw_19077577 heme ² 0.2 MM.2017braw_95795982 heme ? MM.2017braw_59759432 mono,rib ? MM.2017braw_86611595 urea ² MM.2017braw_64850329 nd2 ² MM.2017braw_117482602 glu2 ? MM.2017braw_97521608 mo ? MM.2017braw_109294288 sulf ² MM.2017braw 661705 mono ? 0 MM.2017braw_23378324 braa ² MM.2017braw_67696932 aa,glu ² MM.2017braw_162374854 mono,rib ² MM.2017braw_147597257 tol ? MM.2017braw_T80026884 nd2 ? MM.2017braw_98510609 sulf ² MM.2017braw_98477068 heme ² MM.2017braw_71999585 heme ² -0.2 MM.2017braw_64667414 ph ? MM.2017braw_97591781 mono,rib ? MM.2017 Traw_61232122 nd2 ² MM.2017braw_1625\overline{2}9659 mono,rib ? MM.2017braw_50223520 tol ? MM.2017braw_67510246 ph ? MM.2017braw_190879756 sulf ? MM.2017braw_98480211 mono ? -0.4 MM.2017braw_71409350 sulf ? MM.2017braw_14366040 glbt ² MM.2017braw_104775840 sulf ² MM.2017braw_43494623_mono,sug5_? MM.2017braw_197621649 tol ? MM.2017braw_59698925 mono ² MM.2017braw_60473121 sulf ² MM.2017braw_74143775 mo ? -0.6 MM.2017braw_164617586 heme ? MM.2017braw_133508019 nd2 ? MM.2017braw_119029370 nd2 ² MM.2017braw_86578554 nd ² MM.2017braw_147513117 mono,rib ? MM.2017braw 7735062 sulf ² MM.2017braw_<u>5</u>8098535 sulf ² MM.2017braw_19701998 tol ? -0.8MM.2017braw_2426532 tol ? MM.2017braw_154569811 glbt ² MM.2017braw_159096357 sulf ² MM.2017braw_61351500 nd2 ? MM.2017braw_193574018 sulf ? MM.2017braw_47865248 rib ? MM.2017braw_149397796 sulf ² MM.2017braw_130982155 mo 3