

Differential abundance analysis

Analysis information:

- Taxonomic level: species_prevalent

Taxa that are less prevalent than this (in relabundance) have been agglomerated:

- Detection threshold: 0.1%
- Prevalence threshold: 10%
- Number of taxonomic groups: 215

Number of significant findings within time points (Kruskal test, Benjamini-Hochberg FDR adjustment).

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before  after
      0      5
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Number of significant findings within treatments (Paired Wilcoxon test, Benjamini-Hochberg FDR adjustment).

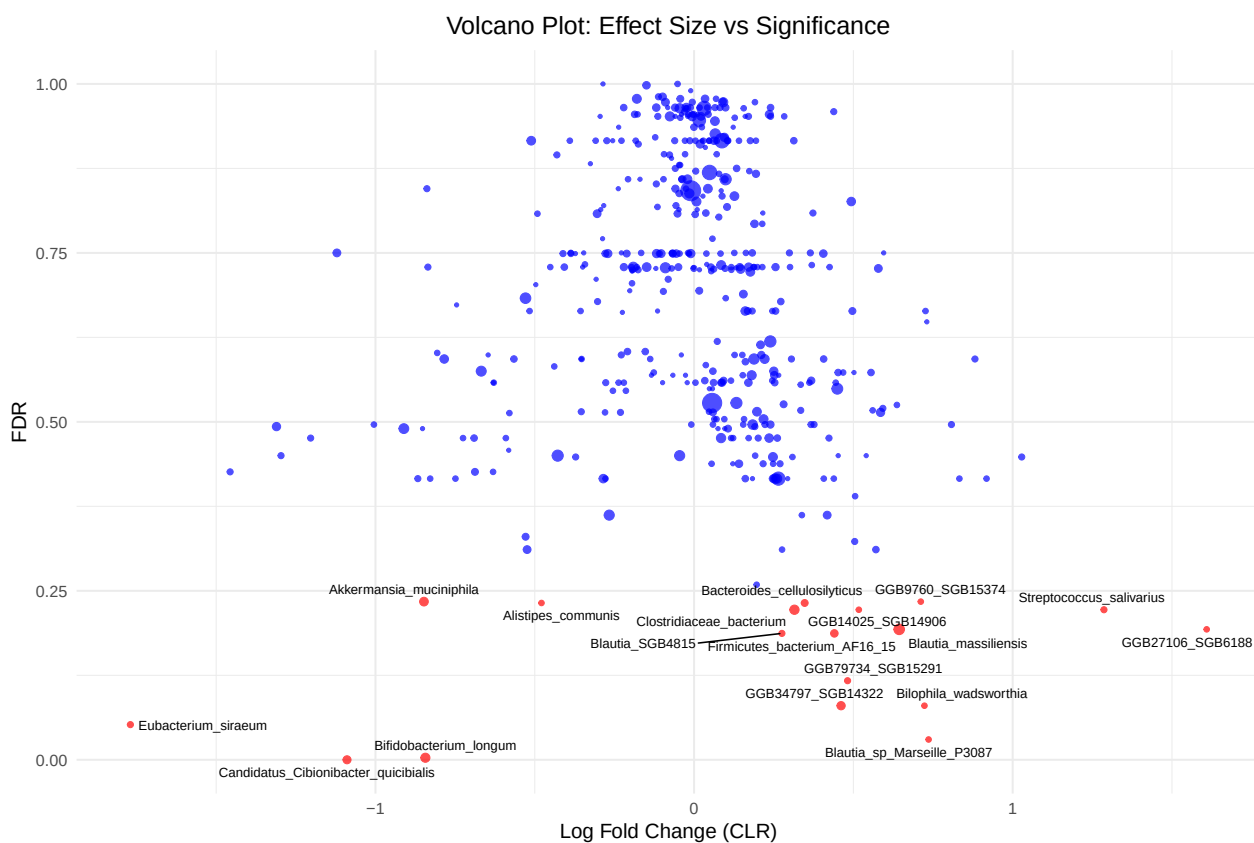
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rice  oat
    16   2
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Let us look more closely to the significant hits. The logFC corresponds to logFC in CLR (tp2-tp1).

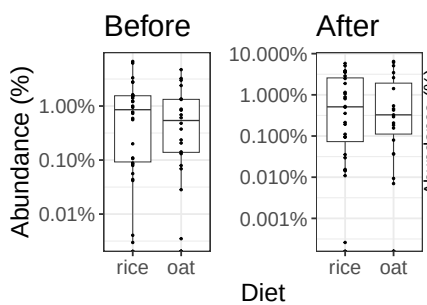
For a complete table of results, see [complete results](#)

Group	Taxon	logFC.clr	FDR	mean.rel1	mean.rel2
rice	Candidatus_Cibionibacter_quicibialis	-1.0893	0.0002	2.336	0.822
rice	Bifidobacterium_longum	-0.8433	0.0034	1.794	1.311
rice	Blautia_sp_Marseille_P3087	0.7361	0.0295	0.016	0.054
rice	Eubacterium_siraeum	-1.7692	0.0516	0.262	0.205
rice	Bilophila_wadsworthia	0.7231	0.0796	0.066	0.096
rice	GGB34797_SGB14322	0.4614	0.0796	0.355	0.851
rice	GGB79734_SGB15291	0.4818	0.1168	0.116	0.178
rice	Firmicutes_bacterium_AF16_15	0.4403	0.1866	0.317	0.627
rice	Blautia_SGB4815	0.2757	0.1866	0.151	0.166
oat	GGB27106_SGB6188	1.6089	0.1929	0.019	0.115
oat	Blautia_massiliensis	0.6438	0.1929	1.169	2.183
rice	Streptococcus_salivarius	1.2865	0.2221	0.070	0.176
rice	GGB14025_SGB14906	0.5171	0.2221	0.040	0.064
rice	Clostridiaceae_bacterium	0.3150	0.2221	0.648	1.422
rice	Bacteroides_cellulosilyticus	0.3472	0.2316	0.224	0.446
rice	Alistipes_communis	-0.4789	0.2316	0.295	0.135
rice	GGB9760_SGB15374	0.7116	0.2339	0.049	0.109
rice	Akkermansia_muciniphila	-0.8478	0.2339	1.110	1.113
oat	Candidatus_Cibionibacter_quicibialis	-0.2850	0.4165	1.548	1.014
oat	GGB79734_SGB15291	0.2168	0.4380	0.106	0.165
oat	Bacteroides_cellulosilyticus	0.1409	0.4380	0.433	0.650
oat	GGB9760_SGB15374	0.1163	0.4759	0.055	0.060
oat	GGB14025_SGB14906	-0.7251	0.4759	0.076	0.059
oat	Streptococcus_salivarius	0.8078	0.4964	0.130	0.209
oat	Eubacterium_siraeum	-0.5796	0.5125	0.208	0.119
oat	Alistipes_communis	0.2454	0.5608	0.129	0.149

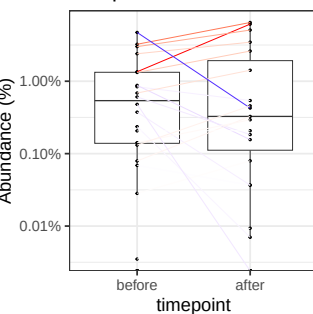
Group	Taxon	logFC.clr	FDR	mean.rel1	mean.rel2
oat	Bilophila_wadsworthia	0.1159	0.5608	0.100	0.106
oat	Firmicutes_bacterium_AF16_15	-0.2284	0.5986	0.345	0.248
rice	GGB27106_SGB6188	-0.8061	0.6018	0.094	0.050
oat	Blautia_sp_Marseille_P3087	-0.3073	0.7109	0.029	0.019
oat	Bifidobacterium_longum	0.1767	0.7219	1.190	1.058
rice	Blautia_massiliensis	-0.1487	0.7286	1.330	1.127
oat	GGB34797_SGB14322	-0.0673	0.7494	0.484	0.410
oat	Clostridiaceae_bacterium	-0.1177	0.7494	1.126	0.897
oat	Akkermansia_muciniphila	-0.2705	0.7494	0.611	0.822
oat	Blautia_SGB4815	0.0036	0.8069	0.370	0.299



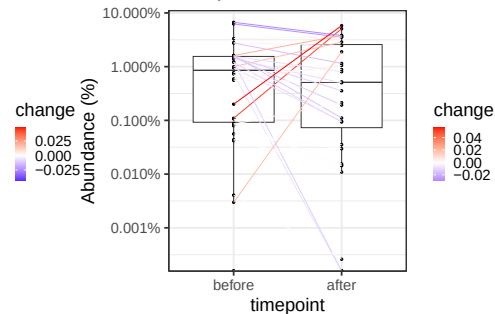
Akkermansia_muciniphila / p = NA



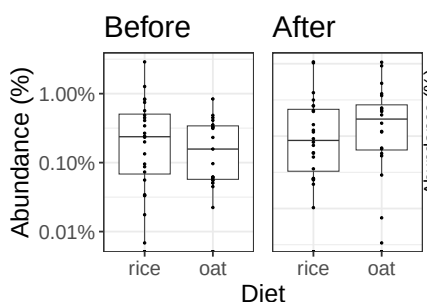
oat/ p = 0.119



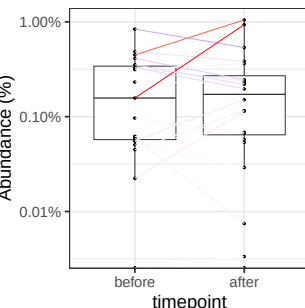
rice/ p = NA



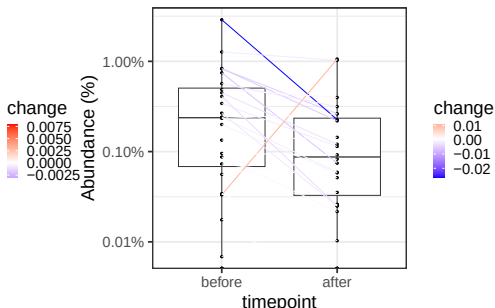
Alistipes_communis / p = NA



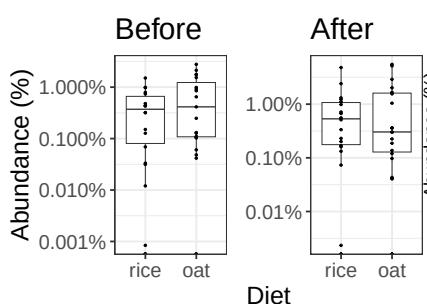
oat/ p = 0.998



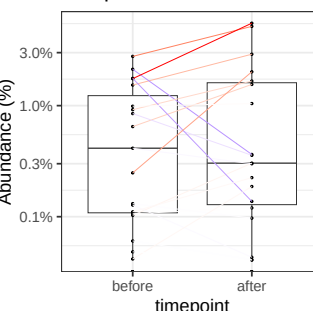
rice/ p = NA



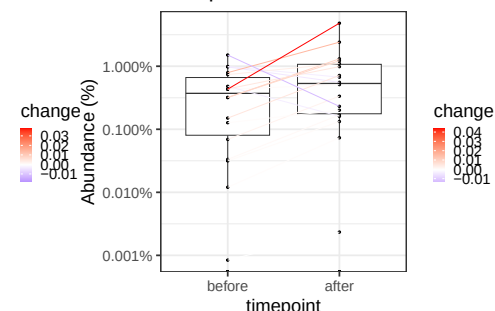
Bacteroides_cellulosilyticus / p = NA



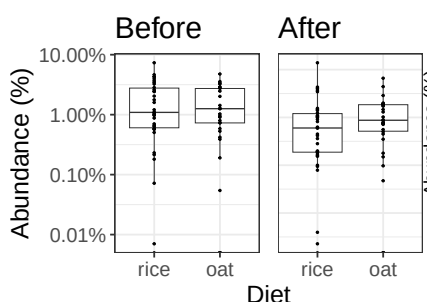
oat/ p = 0.998



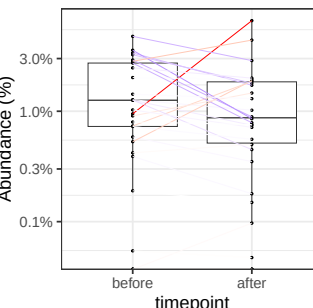
rice/ p = NA



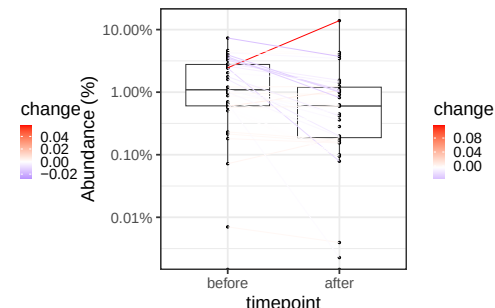
Bifidobacterium_longum / p = NA



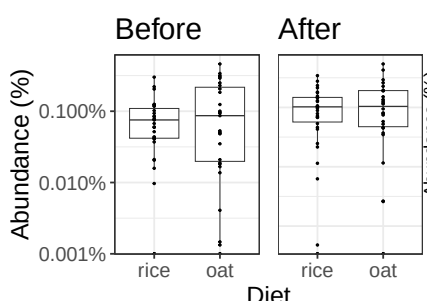
oat/ p = 0.998



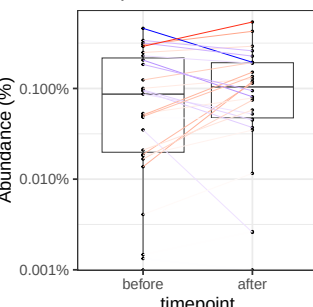
rice/ p = NA



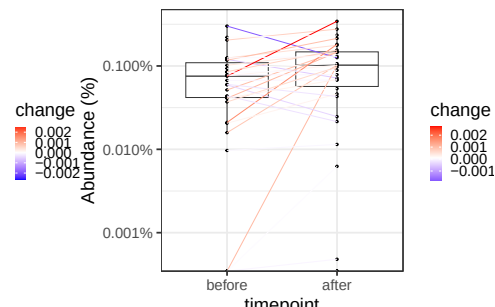
Bilophila_wadsworthia / p = NA



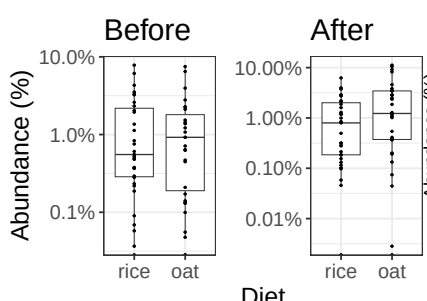
oat/ p = 0.849



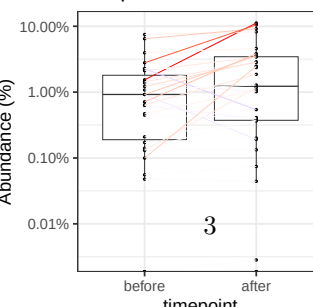
rice/ p = NA



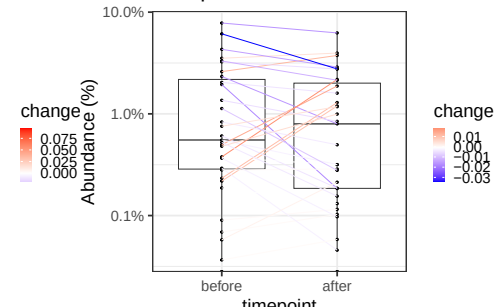
Blautia_massiliensis / p = NA



oat/ p = 0.789



rice/ p = NA



Blautia_SGB4815 / p = NA

oat/ p = 0.998

rice/ p = NA