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| ● 42C Evolution | ▼ Fur | ▲ ROS TALE |
| ■ Acid | ● Glucose Evolution | ▼ Respiratory quinone |
| ◆ AntibiotICA | ■ HOT ALE | ● RpoB Knock-in |
| ▲ CCK | ◆ ICA | ■ Substrate-switching Evolution |
| ▼ CCK_gnd | ▲ MinSpan | ◆ SvNS PGI |
| ● CCK_pgi | ▼ Misc | ▲ Two Component Systems |
| ■ CCK_ptsHlcr | ● Miscellaneous #2 | ▼ adnB |
| ◆ CCK_sdhCB | ■ Nac/NtrC | ● pColi |
| ▲ CCK_tpiA | ◆ Naphthoquinone | ■ pH ALE |
| ▼ Control | ▲ Omics | ◆ pdhR-ALE |
| ● Cra/Crp | ▼ OmpR | ▲ yTF |
| ■ Crp ARs | ● Oxidative | ▼ yTF 2 |
| ◆ Enzyme Promiscuity | ■ OxyR ALE | ● yTF 3 |
| ▲ False Positives | ◆ Pseudogene Repair | |