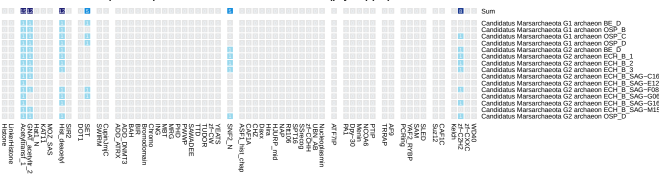
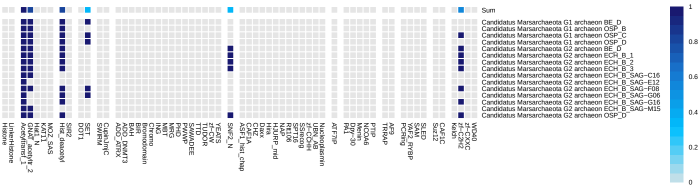
## Gene presence per taxon in Candidatus Marsarchaeota (phylum) (1/1)



·





## num species per group

14	$\neg$
12	$\dashv$
10	$\dashv$
8	$\dashv$
6 4	+
	$\dashv$
2	$\dashv$
0	

Sum n = 15

Candidatus Marsarchaeota G1 archaeon BE\_D n = 1

Candidatus Marsarchaeota G1 archaeon OSP\_B n = 1

Candidatus Marsarchaeota G1 archaeon OSP\_C n = 1

Candidatus Marsarchaeota G1 archaeon OSP\_D n = 1

Candidatus Marsarchaeota G2 archaeon BE\_D n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_1 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_2 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_3 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_SAG-C16 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_SAG-E12 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_SAG-F08 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_SAG-G06 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_SAG-G16 n = 1

Candidatus Marsarchaeota G2 archaeon ECH\_B\_SAG-M15 n = 1

Candidatus Marsarchaeota G2 archaeon OSP\_D n = 1