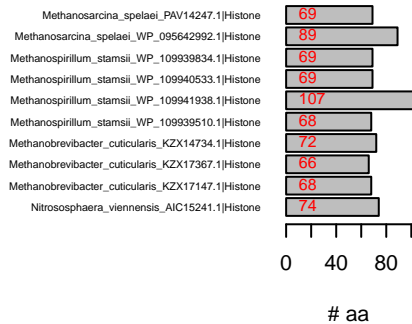
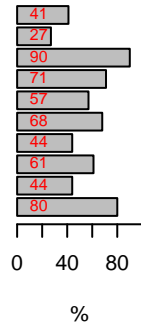


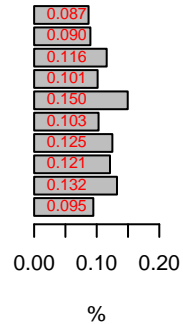
**Protein length**



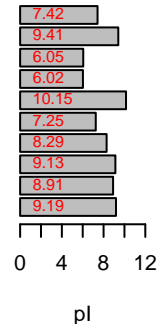
**Coverage %**



**% K residues**



**isoelectric point**



Methanosarcina\_spelaei\_PAV14247.1|Histone Propionyl [N-Term]

Methanosarcina\_spelaei\_WP\_095642992.1|Histone Propionyl [N-Term]

Methanospirillum\_stamsii\_WP\_109939834.1|Histone Propionyl [N-Term; N-Term]; Acetyl [K14(100]

Methanospirillum\_stamsii\_WP\_109940533.1|Histone Acetyl [K14(100); K57(100)]; Propionyl [N-Ter

Methanospirillum\_stamsii\_WP\_109941938.1|Histone NA

Methanospirillum\_stamsii\_WP\_109939510.1|Histone Acetyl [K54(100)]; Propionyl [N-Term; N-Terr

Methanobrevibacter\_cuticularis\_KZX14734.1|Histone Propionyl [N-Term; N-Term]

Methanobrevibacter\_cuticularis\_KZX17367.1|Histone Acetyl [K57(100)]; Propionyl [N-Term; N-Term

Methanobrevibacter\_cuticularis\_KZX17147.1|Histone Propionyl [N-Term; N-Term]

Nitrososphaera\_viennensis\_AIC15241.1|Histone NA

rep(NA, length(b))