## Selenomonas OME002 OME003 OME005 MTM009 DJA002 EB0003 KNP001 KNP004 KNP005 KNP009 FUM002 GOY005 PES001 OAK002 OAK005 TAF008 EC0002 EC0004 EM0001 JAE008 JAE014 VLC009 3007.A01 3007.A01 3007.A01 3007.A01 3.007.A01 3007.A01 3 Selenomonas\_sputigena\_ATCC\_35185 Selenomonas\_sp\_oral\_taxon\_920 Selenomonas\_sp\_oral\_taxon\_892\_str\_F0426 Selenomonas\_sp\_oral\_taxon\_478 Selenomonas\_sp\_oral\_taxon\_149\_str\_67H29BP Selenomonas\_sp\_oral\_taxon\_138\_str\_F0429 Selenomonas\_sp\_oral\_taxon\_137\_str\_F0430 Selenomonas\_sp\_oral\_taxon\_136 Selenomonas\_sp\_oral\_taxon\_126 Host\_Common Selenomonas\_sp\_ND2010 Selenomonas\_sp\_Marseille-P3560 - Gorilla Selenomonas\_sp\_FOBRC9 Selenomonas\_sp\_FOBRC6 Homo (Neanderthal) Selenomonas\_sp\_FC4001 Homo (Modern Human) Selenomonas\_sp\_F0473 Selenomonas\_sp\_CM52 Selenomonas\_sp\_AE3005 Selenomonas\_sp Selenomonas\_ruminantium\_subsp\_lactilytica\_TAM6421 Selenomonas\_noxia\_F0398 Selenomonas\_massiliensis Selenomonas\_infelix\_ATCC\_43532 Selenomonas\_flueggei\_ATCC\_43531 Selenomonas\_bovis\_DSM\_23594 Selenomonas\_artemidis\_DSM\_19719

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