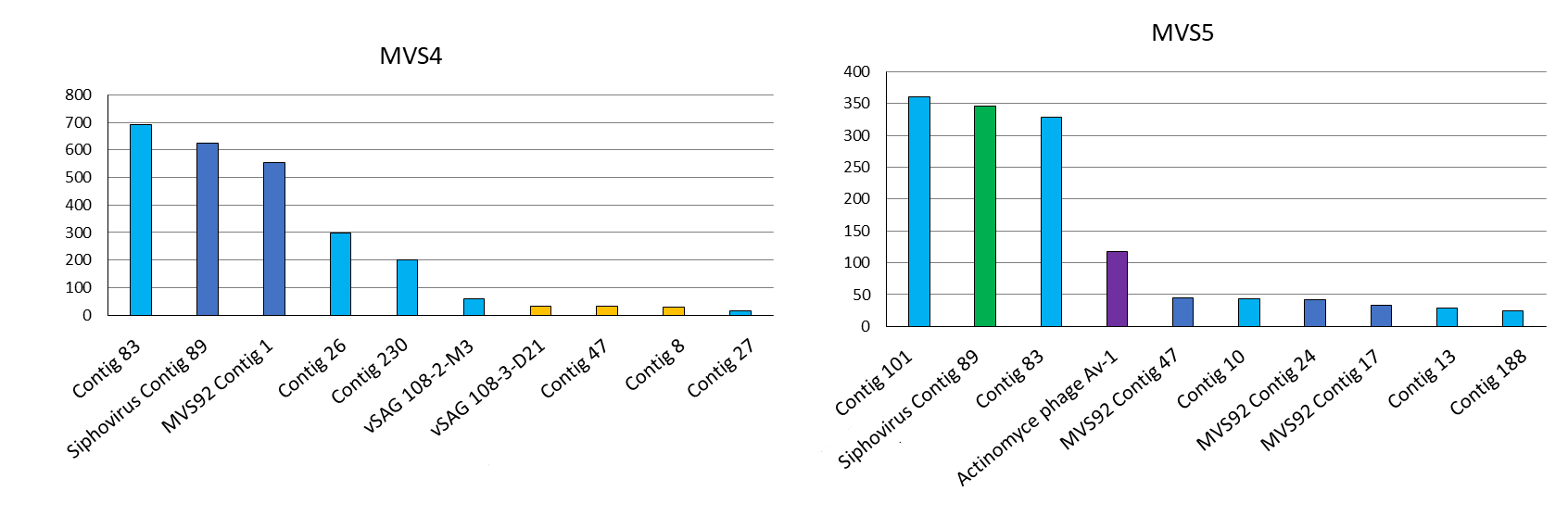
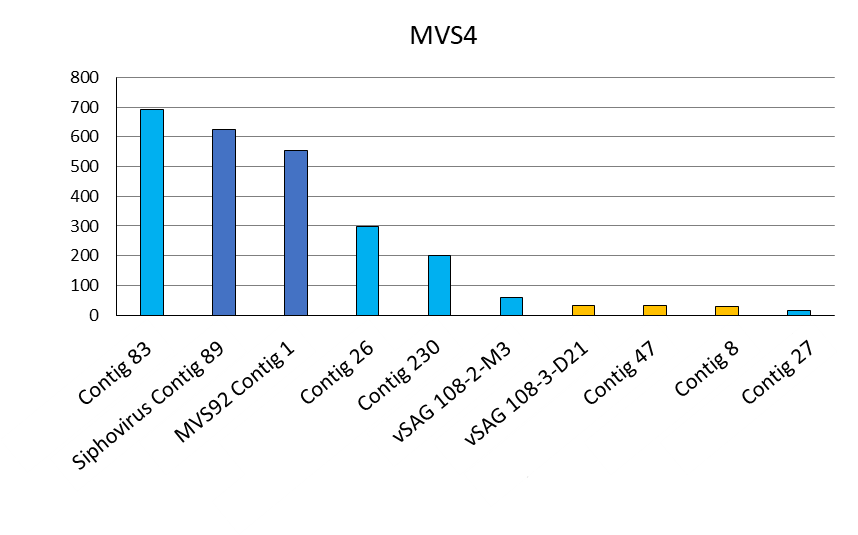
SV5

SV4



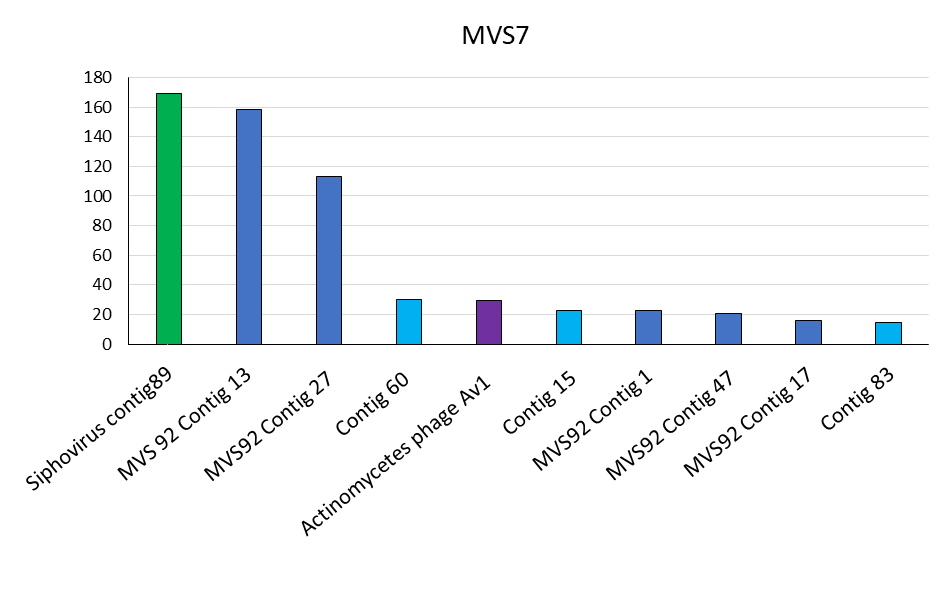
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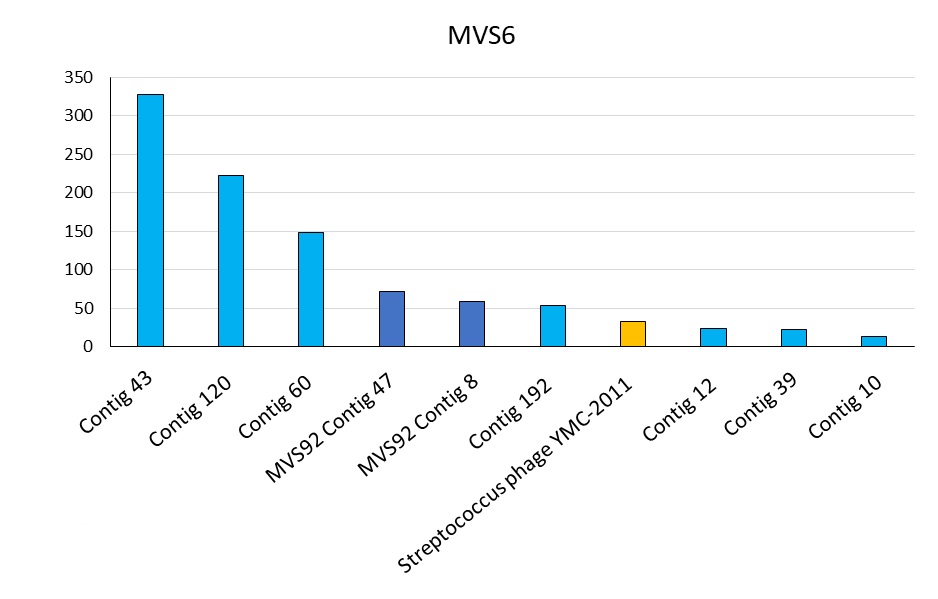
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SV7

SV6



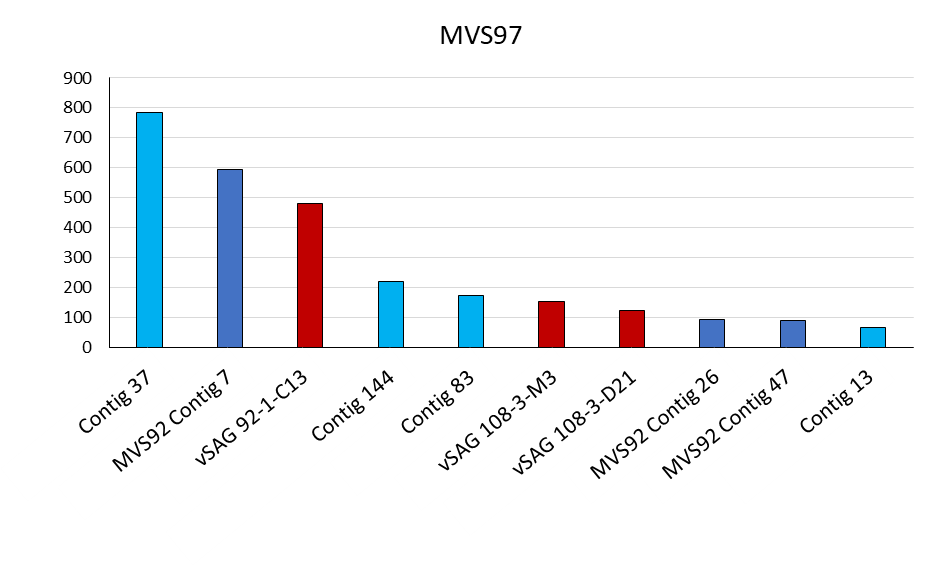
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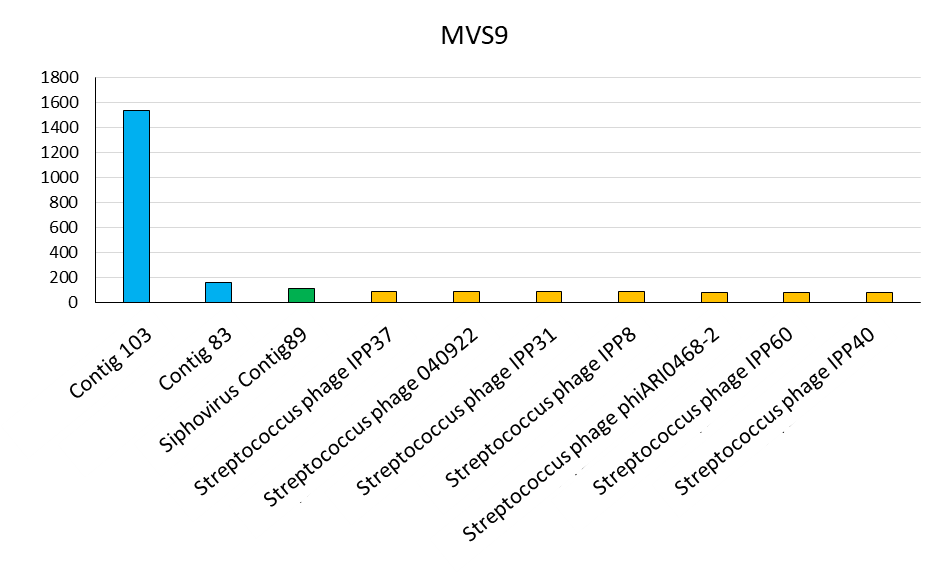


KPKG

SV9

SV97



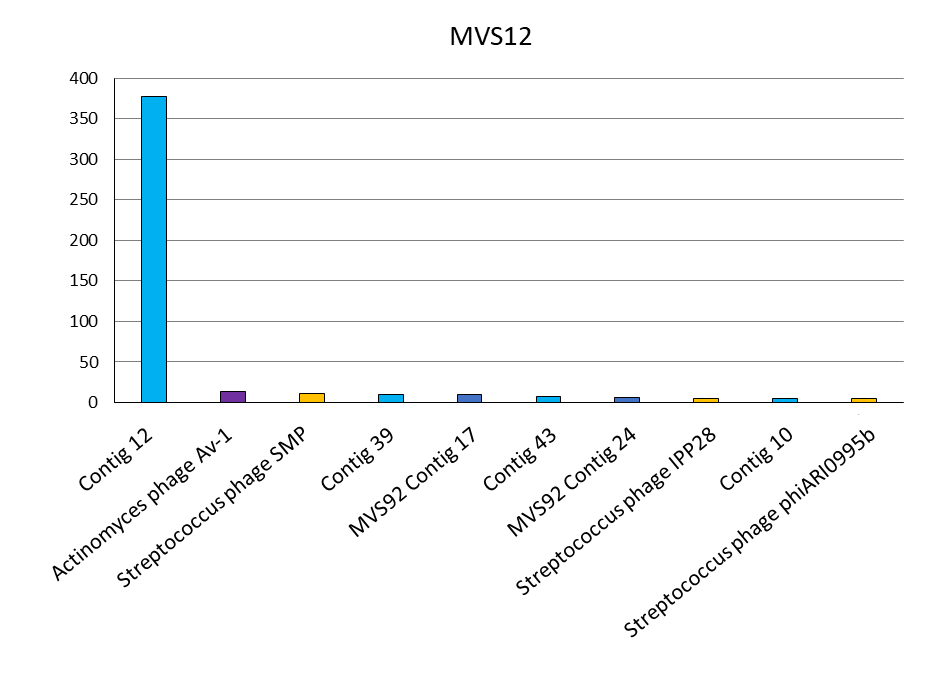


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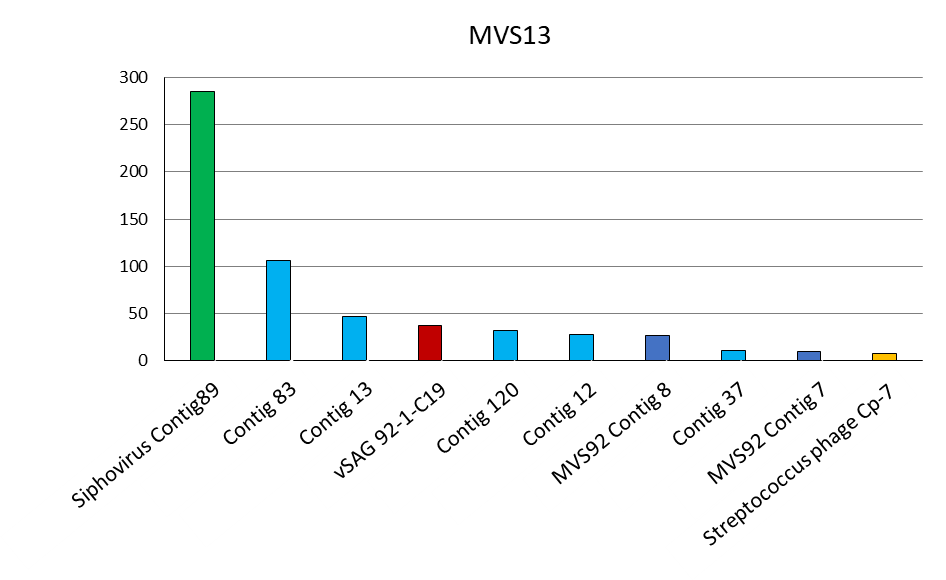
KPKG

SV135

SV125



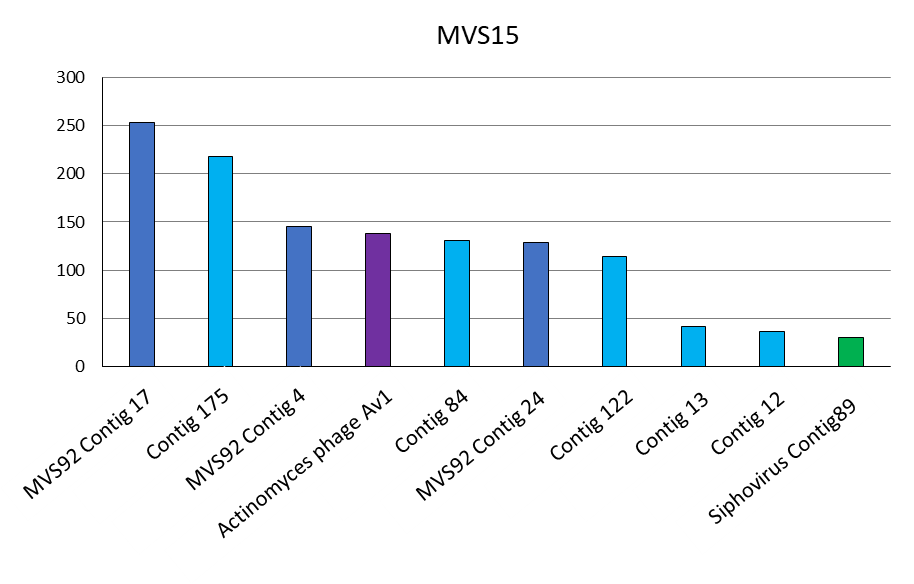
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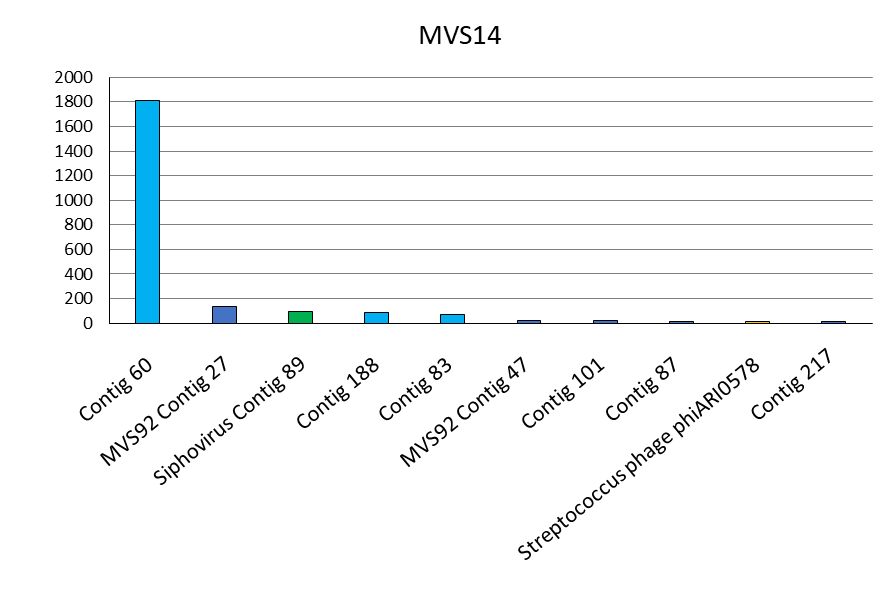
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SV155

SV145



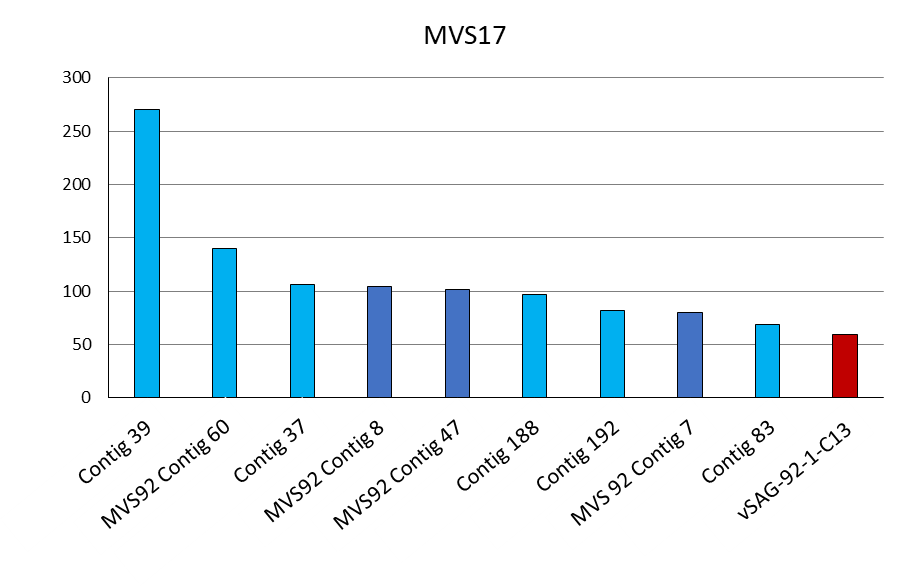
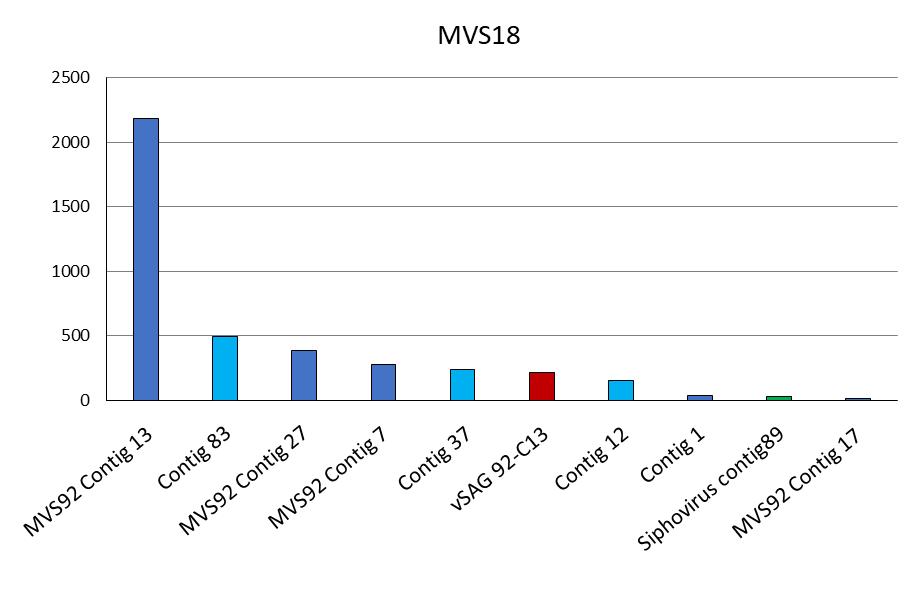
KPKG



KPKG

SV185

SV175



KPKG

KPKG

**Fig. S5.** Abundance of oral cavity viruses in the analyzed viromes.Virome fragment recruitment of oral cavity viruses is shown in the different graphs for each virome. Y axis is represented in Kilobases recruited from each virome (Kb), normalized by viral length (Kb) and Virome size (Gb) (KPKG). Only reads with ≥70 % identity, ≥70 % query coverage and viruses with ≥40% coverage (subject coverage) are considered. Title of graph indicates virome used as in Supplementary Table S2.