

**S12 Table. Interacting taxa pairs found by automated text-mining methods and association pairs suggested by MPLasso.**

Taxa Pairs	Body Sites	Type	Reference
⟨ <i>Fusobacterium nucleatum</i> , <i>Treponema denticola</i> ⟩	SupPla	NEG	[1]
⟨ <i>Prevotella intermedia</i> , <i>Streptococcus mitis</i> ⟩	SupPla	NEG	[2]
⟨ <i>Fusobacterium periodonticum</i> , <i>Treponema vincentii</i> ⟩	SupPla	NEG	[1]
⟨ <i>Streptococcus australis</i> , <i>Cattonella morbi</i> ⟩	SupPla	NA	MPLasso
⟨ <i>Leptotrichia shahii</i> , <i>Leptotrichia wadei</i> ⟩	SupPla	NA	MPLasso
⟨ <i>Streptococcus sanguinis</i> , <i>Fusobacterium nucleatum</i> ⟩	BucMuc	NEG	[3]
⟨ <i>Actinomyces naeslundii</i> , <i>Fusobacterium nucleatum</i> ⟩	BucMuc	NEG	[4]
⟨ <i>Streptococcus infantis</i> , <i>Streptococcus salivarius</i> ⟩	BucMuc	NEG	[5]
⟨ <i>Actinomyces graevenitzii</i> , <i>Actinomyces naeslundii</i> ⟩	BucMuc	NA	MPLasso
⟨ <i>Rothia aeria</i> , <i>Rothia dentocariosa</i> ⟩	BucMuc	NA	MPLasso
⟨ <i>Actinomyces oris</i> , <i>Fusobacterium nucleatum</i> ⟩	TonDor	NEG	[6]
⟨ <i>Prevotella nigrescens</i> , <i>Prevotella pallens</i> ⟩	TonDor	NEG	[7]
⟨ <i>Fusobacterium periodonticum</i> , <i>Treponema socranskii</i> ⟩	TonDor	NEG	[1]
⟨ <i>Neisseria meningitidis</i> , <i>Treponema vincentii</i> ⟩	TonDor	NA	MPLasso
⟨ <i>Leptotrichia buccalis</i> , <i>Neisseria meningitidis</i> ⟩	TonDor	NA	MPLasso

NEG means negative interactions. NA means Not Applicable since MPLasso is not able to differentiate the interaction type.

## References

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6. Periasamy S, Kolenbrander PE. Central Role of the Early Colonizer *Veillonella* sp. in Establishing Multispecies Biofilm Communities with Initial, Middle, and Late Colonizers of Enamel. *Journal of Bacteriology*. 2010;192(12):2965–2972. doi:10.1128/JB.01631-09.
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