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Streptomyces spp. in the biocatalysis toolbox

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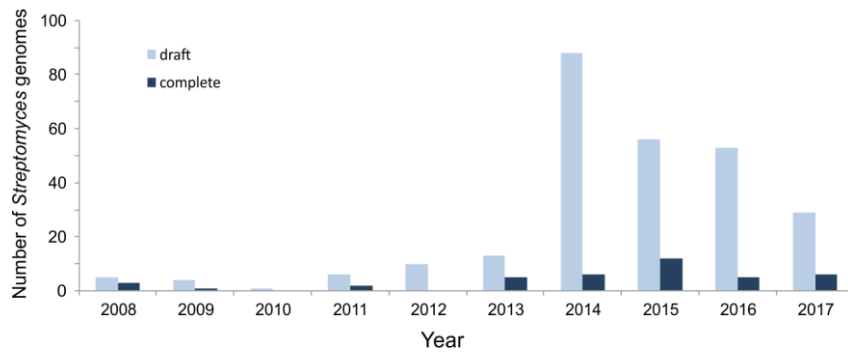


Fig. S1 Number of complete and draft *Streptomyces* genomes per year since the year 2008.

Table S1. Number of Worldwide patents and publications retrieved by SciFinder by protein class from the year 2000

Enzyme	Patents		Publications	
	Total	<i>Streptomyces</i>	Total	<i>Streptomyces</i>
Protease	7416	326	378019	5171
Lipase	18927	79	79272	1744
Cellulase	21531	148	17765	1332
Aminotransferase	6761	64	86381	730
Methyltransferase	661	5	66768	1275
Laccase	3371	27	8838	698
Lignin peroxidase	1131	8	6189	484
Tyrosinase	6990	42	16566	364
Halogenase	281	11	383	157
PHA depolymerase	0	0	287	63
Imine reductase	0	0	706	82