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Project title: Whole genome sequence analysis of the Streptomyces rimosus (ASM2276019v1)

Introduction

Actinomycetes are Gram positive bacteria which are found in soil rich with organic content as well

as in complex environments. These have high G+C content and highly developed with substrate

and aerial mycelium. They are also capable of forming spores and can be found in different

complex habitats (1). Streptomyces spp. is the most important among them and are well known

for synthesis of bioactive products (2). They can produce secondary metabolites like biopesticide

amines, antibiotics, hormones, antitumor compounds, antiviral agents, pigments, and many more

enzymes which have great economic importance for industrial applications. The possibility of

getting more important and potent isolates from environment is highly desirable since only 10%

of actinomycetes are known to be isolated from nature to date (1).

Among these, Streptomyces rimosus, is the most important species, producing the first broad-

spectrum antibiotic, oxytetracycline. Streptomyces species have complex genomes with high GC

content often exceeding 70%. These microorganisms can also contain one or more linear

plasmids, sometimes reaching over 1 Mb in size and designated giant linear plasmids (GLPs). The

GC content was slightly higher in the chromosome (at 72.0%) than in the plasmid (at 69.6%) (3).

Research question:

1. Does the genome have a potential gene that can produce the special metabolites useful

for industrial applications?

2. The organism's giant linear plasmid and high GC content it is difficult for whole genome

sequencing, does the work can be made easy by using supercomputer?

Method:

1. The whole genome sequence is analyses by using high accuracy rate software like

DORADO. As the organism genome has the data from both NGS and oxford nanopore

technology, use of best software though supercomputer on both long and short read gene can generate better result.

References

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