

Dramatic transition in *Streptomyces* life cycle explained in new discovery

December 3 2019



Credit: John Innes Center

Streptomyces bacteria are our primary source of antibiotics, which are produced in the transition from vegetative growth to sporulation in a complex developmental life cycle.

Previous research by Professor Mark Buttner's lab at the John Innes Centre has shown that the signalling molecule c-di-GMP binds BldD, a

master repressor of gene activity, to control the initiation of development in these soil-dwelling bacteria.

c-di-GMP is an example of a nucleotide second messenger, an intracellular signal widespread in bacteria responsible for regulating crucial processes, including mobility, virulence and biofilm formation.

In a new study, experiments using the model species *Streptomyces venezuelae* show that c-di-GMP also intervenes later in development to control the differentiation of the reproductive hyphae into spores.

It does this by mediating an interaction between the major sporulation [sigma](#) factor in *Streptomyces*, WhiG, and the anti-sigma factor RsiG.

A sigma factor is a protein needed for the initiation of transcription, the process of turning DNA into RNA. Anti-sigma factors bind to the sigma and inhibit activity until the time is appropriate.

The study shows that RsiG and c-di-GMP bind and hide sigma WhiG, preventing its [target genes](#) being expressed and therefore stopping the reproductive hyphae turning into spores.

It is the first instance of c-di-GMP binding to a sigma factor and affecting its functionality.

First author of the study Dr. Kelley Gallagher says, "As a result of this discovery, it is now clear that c-di-GMP signals through BldD and sigma WhiG respectively to control the two most dramatic transitions of the *Streptomyces* life cycle, the formation of the reproductive aerial hyphae and their differentiation into spore chains. In both cases, c-di-GMP functions as a brake."

More information: Kelley A. Gallagher et al, c-di-GMP Arms an Anti-

σ to Control Progression of Multicellular Differentiation in Streptomyces, *Molecular Cell* (2019). [DOI: 10.1016/j.molcel.2019.11.006](https://doi.org/10.1016/j.molcel.2019.11.006)

Provided by John Innes Centre

Citation: Dramatic transition in Streptomyces life cycle explained in new discovery (2019, December 3) retrieved 18 May 2024 from <https://phys.org/news/2019-12-transition-streptomyces-life-discovery.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.