You want to download **Detailed description of the image analysis workflow, including machine learning model training dataset, for the article: "Phosphate starvation decouples cell differentiation from DNA replication control in the dimorphic bacterium Caulobacter crescentus", Hallgren et al. (2023; PLOS Genetics).** from the SND research data catalogue. Before you can do so, we would like to you read the following information.

## When you use data that are made accessible via SND:

- Provide a reference to the data in all publications that are based on these data. The
  reference (or citation) should include a persistent identifier (for example a DOI) and a
  referral to the creator/primary investigator. This applies regardless of publication format.
- Follow current research ethical principles. SND refers to the Swedish Research Council report Good Research Practice (2017)
- Neither SND nor the research principal for the data accepts any responsibility for how data and attached documentation are used, nor for any interpretations or conclusions drawn from the data.

## **Data citation**

You may choose which reference system you want to use for data citations. The important thing is that the citation contains enough information to be able to find the correct version of the data.

The dataset you download right now could be cited like this:

Hallgren, J. (2023) Detailed description of the image analysis workflow, including machine learning model training dataset, for the article: "Phosphate starvation decouples cell differentiation from DNA replication control in the dimorphic bacterium Caulobacter crescentus", Hallgren et al. (2023; PLOS Genetics) (Version 1) [Data set]. Stockholm University. Available at: <a href="https://doi.org/10.58141/wfc6-qh32">https://doi.org/10.58141/wfc6-qh32</a>

## **Publications**

Report publications made with data from the SND research data catalogue to request@snd.se.