easyXpress: An R package to analyze and visualize high-throughput C. elegans microscopy data generated using CellProfiler Joy Nyaanga<sup>1,2</sup>, Timothy A. Crombie<sup>1</sup>, Samuel J. Widmayer<sup>1</sup>, Erik C. Andersen<sup>1\*</sup> 1. Department of Molecular Biosciences, Northwestern University, Evanston, IL 60208, USA 2. Interdisciplinary Biological Sciences Program, Northwestern University, Evanston, IL 60208, USA \* Corresponding author Email: erik.andersen@gmail.com (E.C.A) 

#### **Abstract**

High-throughput imaging techniques have become widespread in many fields of biology. These powerful platforms generate large quantities of data that can be difficult to process and visualize efficiently using existing tools. We developed easyXpress to process and review *C. elegans* high-throughput microscopy data in the R environment. The package provides a logical workflow for the reading, analysis, and visualization of data generated using CellProfiler's WormToolbox. We equipped easyXpress with powerful functions to customize the filtering of noise in data, specifically by identifying and removing objects that deviate from expected animal measurements. This flexibility in data filtering allows users to optimize their analysis pipeline to match their needs. In addition, easyXpress includes tools for generating detailed visualizations, allowing the user to interactively compare summary statistics across wells and plates with ease. Researchers studying *C. elegans* benefit from this streamlined and extensible package as it is complementary to CellProfiler and leverages the R environment to rapidly process and analyze large high-throughput imaging datasets.

#### Introduction

Developments in high-throughput imaging techniques have led to a rapid increase in these data.

Researchers are able to move away from the laborious manual collection of images that typically

limits large-scale analyses [1]. Furthermore, these advances have enabled scientists to collect

data of intact cells, tissues, and whole-organisms with increased temporal and spatial resolution

[2]. However, typical users require software methods for efficient handling, analysis, and

visualization to make the most of these extensive image datasets.

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C. elegans is a globally distributed, free-living roundworm nematode that is amenable to many types of experimental biology. The C. elegans cell lineage is completely characterized [3], and the C. elegans connectome is completely mapped [4], making these animals an exemplary model for developmental biology and neurobiology. The species can also be rapidly reared in large, genetically diverse populations in laboratory settings, providing unparalleled statistical power for experimental biology compared to any other metazoan [5]. Furthermore, metabolic and developmental pathways in C. elegans are conserved in humans [6]. High-throughput imaging technologies can improve C. elegans studies by increasing experimental efficiency, scalability, and quality. Existing systems for automated image acquisition, such as the Molecular Devices ImageXpress platforms generate images of nematodes that can be analyzed with software like CellProfiler's WormToolbox [7] to extract nematode phenotype information. This software uses probabilistic nematode models trained on user selected animals to automate the segmentation of nematodes from the background of images in high-throughput. As a result, CellProfiler's WormToolbox is able to measure hundreds of phenotypes related to animal shape, intensity, and texture. Implementing this software for large-scale imaging experiments can generate large quantities of data that requires additional analysis software for reliable and reproducible handling, processing, and visualization. CellProfiler Analyst was developed to offer tools for the analysis of image-based datasets, but this software is not integrated with modern statistical environments. We sought to design a resource that facilitates the exploration of CellProfiler data in the R environment [8], where this limitation can be eliminated. The R language provides extensive opensource statistical and data visualization tools that are well supported by the user community. In leveraging R, we are able to create a flexible tool that can be rapidly integrated with other statistical R packages to suit project-specific analysis needs.

We developed easyXpress, a software package for the R statistical programming language, to assist in the processing, analysis, and visualization of *C. elegans* data generated using

CellProfiler. easyXpress provides tools for quality control, summarization, and visualization of image-based *C. elegans* phenotype data. Built to be complementary to CellProfiler, this package provides a streamlined workflow for the rapid quantitative analysis of high-throughput imaging datasets.

### **Methods**

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#### Preparation of animals for imaging

- 74 Bleach-synchronized animals were fed *E. coli* HB101 bacteria suspended and allowed to develop
- at 20°C with continuous shaking. Animals in 96-well microtiter plates were titered to approximately
- 30 animals per well. Prior to imaging, animals were treated with sodium azide (50 mM in 1X M9)
- for 10 minutes to paralyze and straighten their bodies.

#### **Imaging**

- 80 Animals in microtiter plates were imaged at 2X magnification with an ImageXpress Nano
- 81 (Molecular Devices, San Jose, CA). The ImageXpress Nano acquires brightfield images with a
- 4.7 megaPixel CMOS camera and are stored in 16-bit TIFF format. The images were processed
- using CellProfiler software (for details see https://github.com/AndersenLab/CellProfiler).

#### **Naming Conventions**

86 Several functions in the easyXpress package require specific naming conventions to work

properly. For full details regarding essential file naming and directory structure see the package

repository (https://github.com/AndersenLab/easyXpress). Importantly, when using the Metadata

module in CellProfiler to extract information describing your images, specific column names are

suggested (Table 1).

#### Table 1. Suggested naming conventions for CellProfiler metadata.

Image_FileName_RawBF	Image_PathName_ RawBF	Metadata_Date	Metadata_Experiment	Metadata_Plate	Metadata_Magnification	Metadata_Well
20191119-growth-p05- m2X_C03.TIF	/CellProfiler/example /raw_images	20191119	growth	p05	m2X	C03
20191119-growth-p06- m2X_C09.TIF	/CellProfiler/example /raw_images	20191119	growth	p06	m2X	C09
20191119-growth-p09- m2X_C06.TIF	/CellProfiler/example /raw_images	20191119	growth	p09	m2X	C06

The naming of "Metadata\_Plate" and "Metadata\_Well" are essential to the *setflags()*, *viewPlate()*, *viewWell()*, and *viewDose()* functions. Additionally, "Image\_fileName\_RawBF" and "Image\_PathName\_RawBF" are necessary for the proper function of *viewDose()*.

#### **Data Availability**

The entirety of the easyXpress package is written in the R language and is free to install across any system supporting R, including Linux, MacOSX, and Windows. The complete source code, example data, extensive documentation, and installation details are available on GitHub. A tutorial on the usage of easyXpress and the available functions, can be found at <a href="https://rpubs.com/jnyaanga/765641">https://rpubs.com/jnyaanga/765641</a>. This package is open-source; for updates and to submit comments, visit <a href="https://github.com/AndersenLab/easyXpress">https://github.com/AndersenLab/easyXpress</a>.

#### Results

#### **Design and implementation**

The easyXpress package is designed to be simple and accessible to users familiar with the R environment. The easyXpress package comprises nine functions for reading, processing, and visualizing large high-throughput image-based datasets acquired from microplate-based assays processed with CellProfiler (Fig 1). Because our software is built to handle CellProfiler data as

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input, we suggest users review the overview and applications of CellProfiler as a prerequisite description of data generation [7]. Below, we describe the workflow for users to analyze their image data with easyXpress. Fig 1. easyXpress workflow. The suggested workflow for using the easyXpress package starts with raw data generated from CellProfiler. For more information on implementing CellProfiler to generate data, see https://github.com/CellProfiler and https://github.com/AndersenLab/CellProfiler. Reading steps are shown in blue, processing steps are shown in green, and visualization steps are shown in yellow. Data import and model assignment To read in CellProfiler data files, we provide readXpress(). Measurements calculated by CellProfiler can be exported in a comma-separated value (csv) file and accessed using readXpress(). For large-scale, high-throughput experiments, users can employ a computing cluster for increased analysis speed (https://github.com/AndersenLab/CellProfiler). In this case, CellProfiler data stored in .RData format is accessed using readXpress(). Additionally, the function can optionally import a design file created by the user containing experimental treatments and conditions. This design file is joined to the CellProfiler data and output as a single dataframe. CellProfiler's WormToolbox detects and measures the phenotypes of individual animals based on user-calibrated models of variability in body size and shape [7]. To effectively detect animals in a mixed-stage population, multiple worm models must be used. However, using multiple worm models creates a one-to-many relationship between real animals and their measured phenotype (S1 Fig). We have included the function modelSelection() to annotate this information for downstream analysis. In instances where multiple worm model objects are assigned to a single primary object, *modelSelection()* will identify the best fitting model. Models are first ranked by frequency in the dataset such that the smallest model is classified as the most frequently occurring and the largest model is the least frequently occurring. The largest ranked model is then selected as the best fitting model. If necessary, *modelSelection()* will also specify whether the selected model object was repeatedly assigned to the same primary object and flag this event as a cluster. The *modelSelection()* step is essential to resolve cases where multiple instances of a selected model object are assigned to a single primary object, thus contributing to inaccurate phenotype measurements.

#### Data pruning and summarization

Once the data are read into the R statistical environment, it is crucial to optimize data quality before in-depth analysis. Uneven well illumination can hinder the performance of CellProfiler's object identification and phenotype extraction. Despite correcting for uneven illumination within a well, discerning foreground objects from background can be especially challenging near the periphery of the well and can add noise to nematode phenotype data (S2 Fig). The function edgeFlag() was written to identify and flag animals located near the edge of circular wells using the centroid coordinates of the selected model object. By default, the function sets the radius of even illumination from the image center to 825 pixels, but this parameter can be adjusted by the user to serve project-specific analyses.

We also developed setFlags() in conjunction with edgeFlag() to further address data points that deviate from the expected animal measurements. The function setFlags() takes the output of edgeFlags() and detects outlier measurements among all measurements within a well using Tukey's fences [9]. By default, outlier calculations are performed by excluding data identified by modelSelection() as part of a cluster as well as data in close proximity to the well edge. However,

setFlags() is customizable, allowing the user to specify which filters to include. edgeFlag() and setFlags() were designed to allow for analysis-specific optimization when handling various experimental datasets. This flexibility in data filtering makes easyXpress extensible to many unique projects.

Once data are adequately flagged, the function *process()* organizes the data into a list containing four elements: raw data, processed data, and summaries for both datasets. The raw data element is the CellProfiler data following *modelSelection()* and flag annotation. The processed data are generated by default after subsequent removal of all cluster, edge, and outlier flags. If a user includes data annotated as clusters or edge cases in *setFlags()*, cluster and edge cases will be retained in the processed data output. Finally, it is often useful to summarize data by well to interpret patterns specific to experimental variables. Alternatively, measurements may be summarized by other experimental factors according to the individual experimenter's plate design. *process()* aids in the summarization of both the raw and processed data elements. This function comprehensively calculates the means, variances, quantiles, minimum, and maximum values of animal length for any experimental unit (*e.g.* well). We have also included the wrapper function *Xpress()* to accelerate the import and processing of CellProfiler data. *Xpress()* will perform the above functions with all default settings, but a user can alter input arguments to better suit project specific needs.

#### **Visualization**

The easyXpress package provides several plotting functions to allow users to explore the data through detailed and elegant visualizations. After data summarization, it is often useful to inspect the values of the summary statistics in order to recognize patterns or identify potential outlier data. We provide <code>viewPlate()</code> to assist with the visualization of mean animal length within each well

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shown in red.

across a microtiter plate (Fig 2). This function accepts either raw or processed data to generate an interactive plot that allows users to scan across a plate to determine the number of objects present within individual wells. Fig 2. Example plot generated by viewPlate(). Well-wise plot of mean animal length (µm) from the summarized processed data. Interactive feature enables the assessment of the number of animals per well. To complement the top-level data visualization provided by viewPlate(), we have included viewWell() to allow users to deeply explore data within individual wells. This function generates a plot of the well image following CellProfiler analysis with all objects annotated with their assigned class (Fig 3). Additionally, viewWell() can optionally generate a boxplot of the length values for each object. This plotting function is especially useful because it enables rapid qualitative assessment of object classification performance. By overlaying the model object classifications on the well image, users can quickly determine whether CellProfiler classified objects as expected or whether errors in model selection or data flags occurred. Fig 3. Example plots generated by viewWell(). The function viewWell() facilitates the exploration of data within an individual well. Well images displaying easyXpress raw (A) and processed (B) data are annotated with the location of each model object centroid (circles) and are colored by object class in the legend (left). Animals are outlined in different colors to indicate the model object(s) identified for each primary object (see S1 Fig). The length of each object is displayed as a boxplot (right). Well edge circumference defined by the function edgeFlag() is

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Lastly, we have developed the function viewDose() to allow for the visualization of dose response data. C. elegans are often used to study conserved responses to various compounds [10-14]. viewDose() allows a user to visually examine the effect of a compound on animal size and shape over a range of concentrations (Fig 4). By specifying the strain and compound of interest, a plot of representative wells will be generated that includes labels for each identified object. Fig 4. Example plots generated by viewDose(). The function viewDose() plots representative raw (A) or processed (B) well images with objects annotated by model class for each dose of a selected drug and strain. Application to C. elegans growth data We evaluated easyXpress using data collected from a C. elegans growth experiment [15]. Animals were imaged throughout the entire life cycle, beginning at the first larval (L1) stage and continuing until adulthood. Images were then processed with CellProfiler's WormToolbox and analyzed using easyXpress. During implementation of easyXpress, four unique worm models representing C. elegans life stages were calibrated and applied: L1, L2/L3, L4, and Adult. The function modelSelection() assigned the appropriate model object to animals at each life stage, edgeFlag() and setFlags() identified outlier data points, and viewWell() provided clear visualizations of both the processed (Fig 5) and raw (S3 Fig) data. Fig 5. easyXpress applied to C. elegans growth data. A subset of well images acquired during C. elegans development displaying easyXpress processed data are shown here. Images taken at (A) 9 hours indicating the L1 stage, (B) 28 hours indicating the L2/L3 stage, (C) 46 hours indicating the L4 stage, and (D) 63 hours indicating the adult stage were analyzed with CellProfiler

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using four worm models. The easyXpress workflow was then used to process and visualize the data. The length of each object identified after processing is shown in (E). **Conclusions** The easyXpress package presents an organized workflow for managing C. elegans phenotype data generated using CellProfiler. This package provides tools for the reading, processing, and visualization of these data in a simple and efficient way. By leveraging existing R infrastructure, easyXpress enables reproducible analysis, integration with other statistical R packages, and extensibility to many research projects using an open-source analysis pipeline. **Acknowledgements** We would like to thank members of the Andersen laboratory for their helpful suggestions and feedback developing easyXpress. References 1. Swedlow JR. Innovation in biological microscopy: current status and future directions. Bioessays. 2012;34: 333-340. 2. Cassidy PJ, Radda GK. Molecular imaging perspectives. J R Soc Interface. 2005;2: 133-144. 3. Sulston JE, Horvitz HR. Post-embryonic cell lineages of the nematode, Caenorhabditis elegans. Dev Biol. 1977;56: 110-156. 4. White JG, Southgate E, Thomson JN, Brenner S. The structure of the nervous system of the nematode Caenorhabditis elegans. Philos Trans R Soc Lond B Biol Sci. 1986;314: 1-340.

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object. Here four unique models were used. (A) An animal detected by CellProfiler as a primary object has been assigned three unique worm models: two L1 model objects, one L2/L3 model object, and one L4 model object. modelSelection() classifies this animal as an L4 model object. (B) An animal detected as a primary object has been assigned four unique worm models: three L1 model objects, two L2/L3 model object, one L4 model object, and one Adult model object. Here, modelSelection() identifies the Adult model as the best fitting model object. S2 Fig. Uneven illumination along well edge hinders CellProfiler's ability to segment animals from background. (A) Left is raw intensity values across well. (B) Right is with background correction. Intensities of object illumination are displayed on each z-axis. Objects near the edge of the well (y < 500 and y > 1500) have similar raw detected intensities (int) to more medial objects (y ~ 1000) in (A) but lower corrected intensities in (B) because of uneven background correction. Raw and background-corrected image segments are displayed in (C). Notice animals on the edges of the well do not stand out from the background as much as animals in the center of the well and therefore are more challenging to discern. S3 Fig. Raw data from C. elegans growth experiment displayed by the function viewWell(). Similar to Fig 5, well images taken at (A) 9 hours indicating the L1 stage, (B) 28 hours indicating the L2/L3 stage, (C) 46 hours indicating the L4 stage, and (D) 63 hours were analyzed. Here, the raw data results are displayed. The length of each identified object identified is shown in (E).

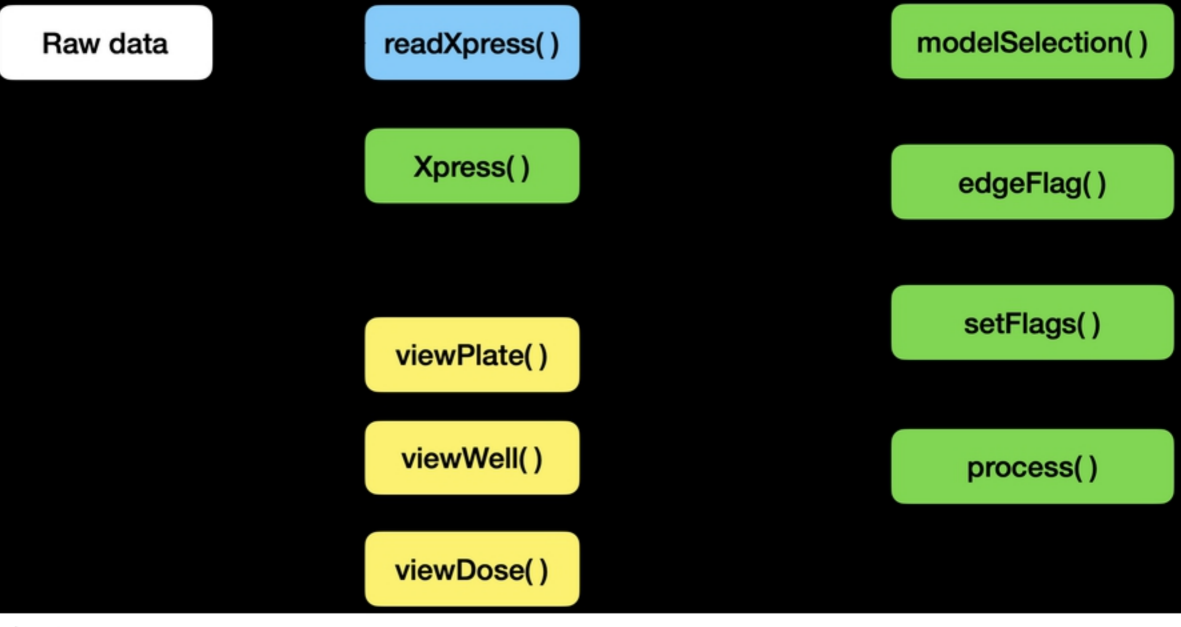


Fig 1

# Plate: p61

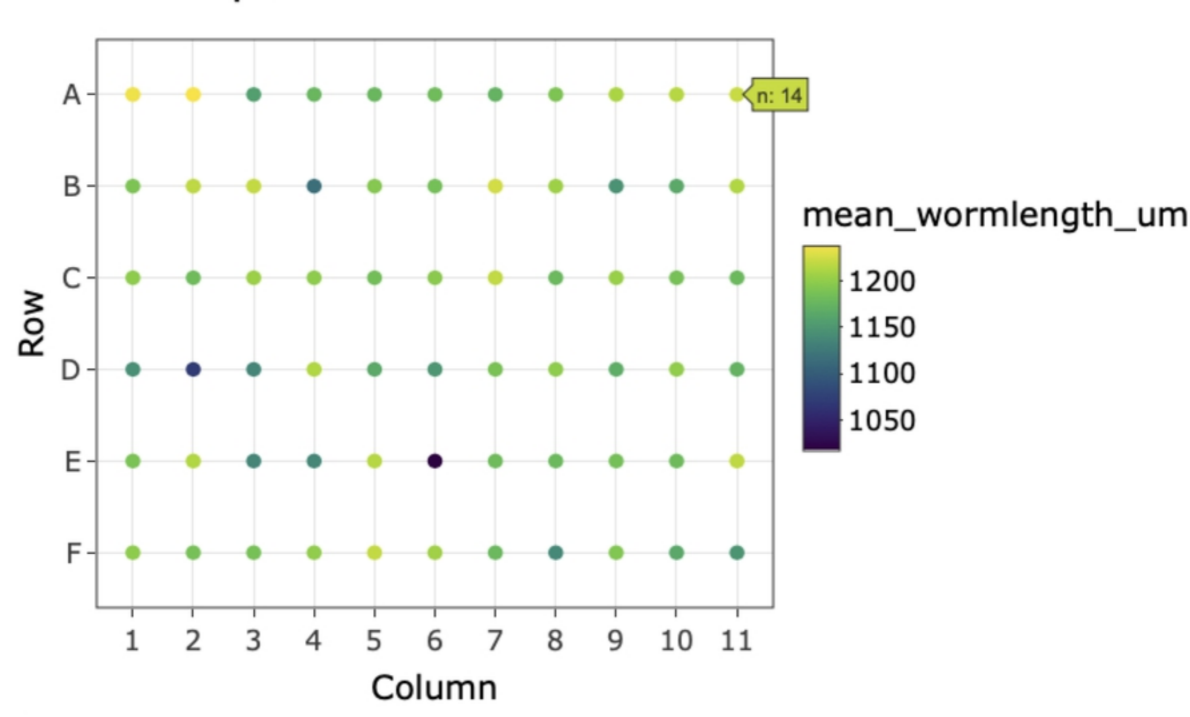
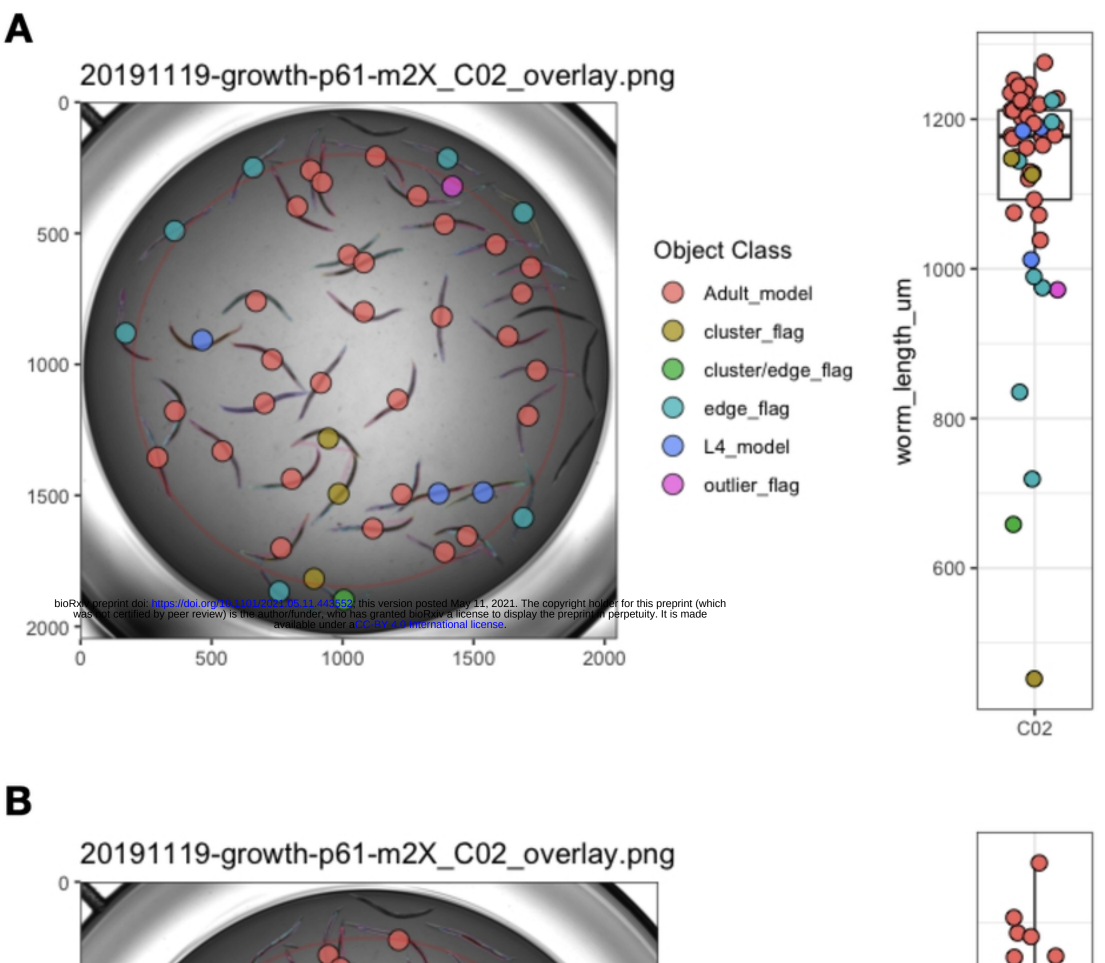


Fig 2



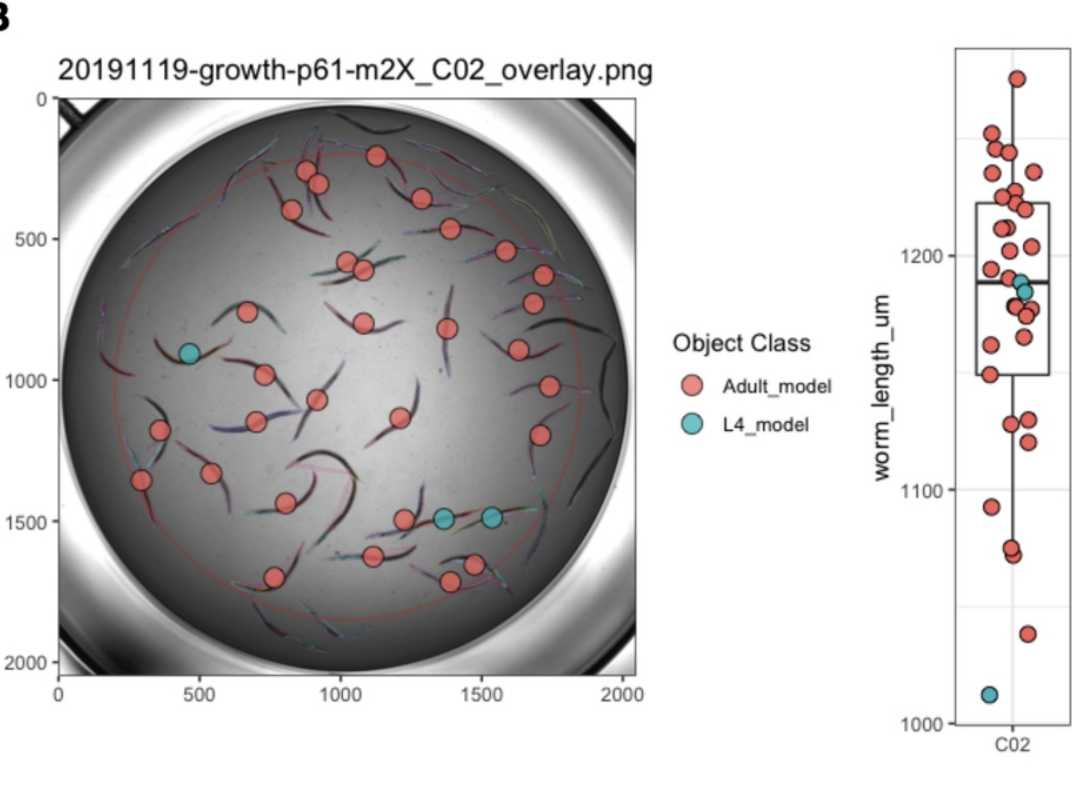
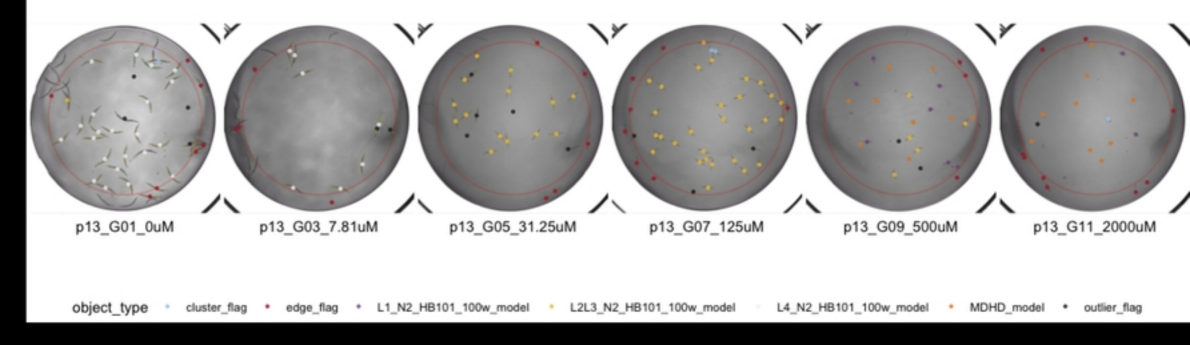
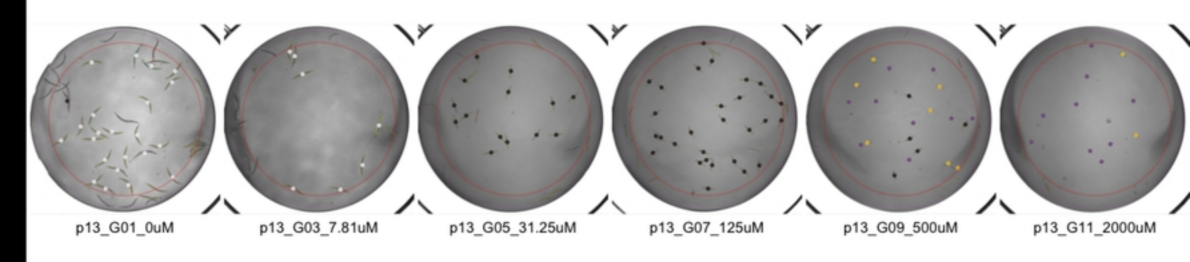


Fig 3

# 20200711\_toxin09A\_paraquat\_PD1074



## 20200711\_toxin09A\_paraquat\_PD1074



object\_type L1\_N2\_HB101\_100w\_model L2L3\_N2\_HB101\_100w\_model L4\_N2\_HB101\_100w\_model MDHD\_model

Fig 4

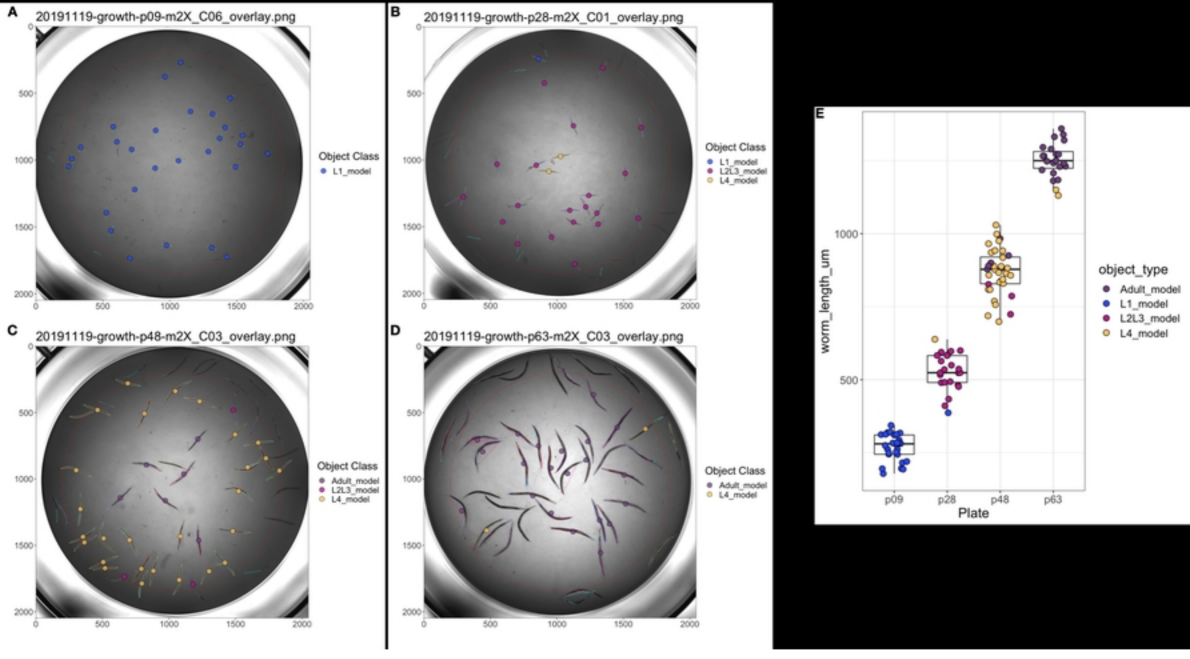


Fig 5