

A Benchmark Concentration Analysis Method for Zebrafish Larval Locomotor Response Data Using ToxCast Pipeline Software

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Background

Zebrafish (danio rerio) larval locomotor response (LMR) assay is used to screen chemicals for potential hazard of developmental neurotoxicity (DNT).

Objective

This work aims to develop a sensitive and reproducible benchmark concentration (BMC) analysis procedure for highthroughput LMR data that evaluates chemical effects on high-throughput Zebrafish LMR behavior.

Problems Addressed

- BMC potency metrics are becoming the standard. BMC analysis of LMR data facilitates future comparison of assays.
- Typically, only Area Under the Speed by Time Curve (AUC)¹ or Average Speed², are used as LMR endpoints for BMC analysis resulting in a large loss of information.
- This work adds a set of LMR endpoints to be used for BMC analysis, reducing the information lost

Set of Endpoints Analyzed

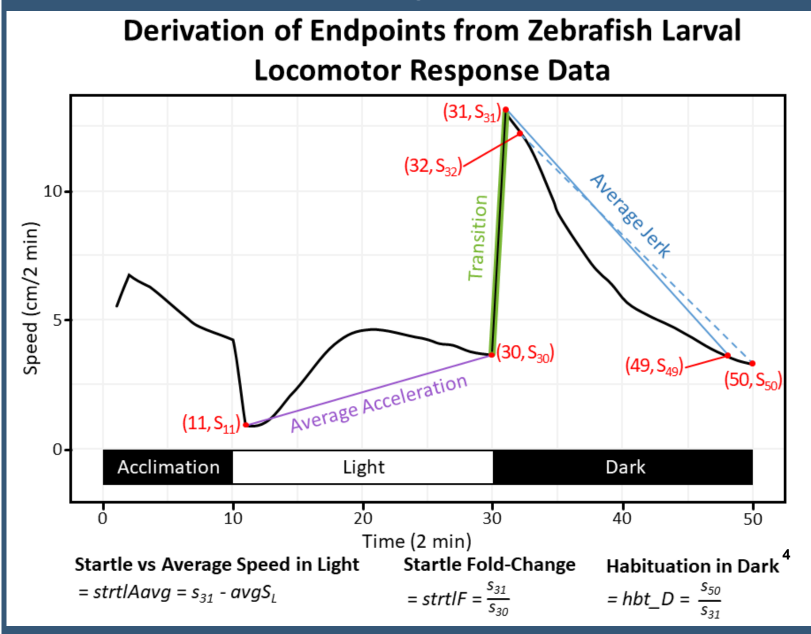


Fig 1: Endpoints for LMR overlayed on archetypical LMR data. Some endpoint formulas are shown below. Endpoints were gathered from literature or developed for this work.

- Added endpoints are designed to capture biologically relevant characteristics of the LMR.
- Most endpoints are calculated for Light, Dark, and Light+Dark separately.
- Average Acceleration is calculated as the slope of the purple line.
- · Average Jerk is calculated as the difference in the slopes of the two blue lines.
- Startle Acceleration is the length of the green Transition line.

Benchmark Concentration Analysis with ToxCast Pipeline Software

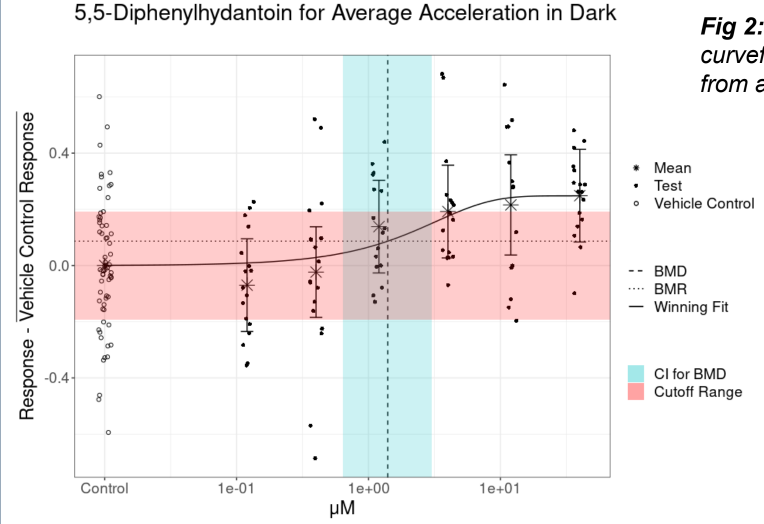
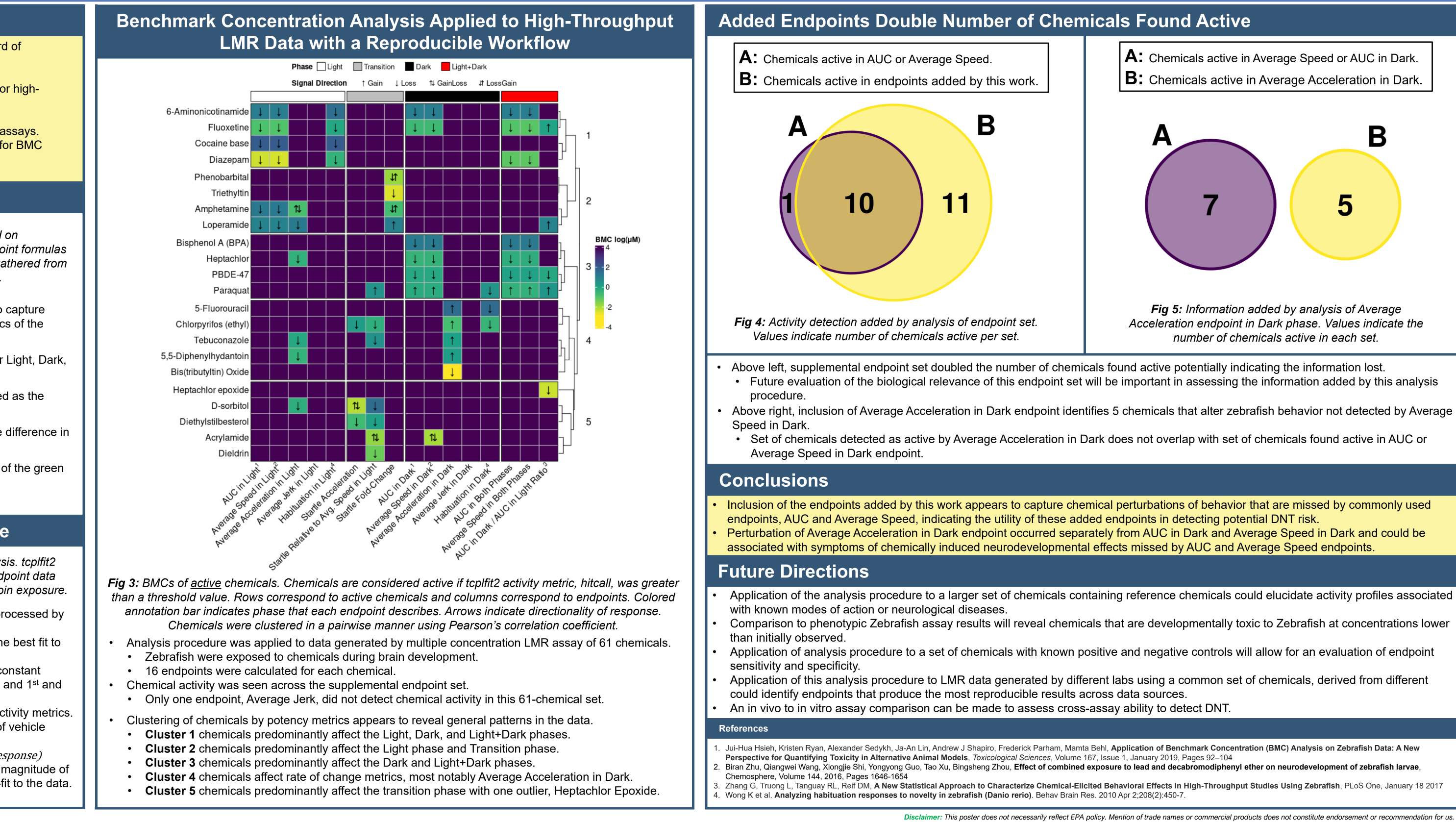


Fig 2: Example of ToxCast pipeline BMC analysis. tcplfit2 curvefitting of Average Acceleration in Dark endpoint data from a multi-concentration 5,5-Diphenylhydantoin exposure.

- Power transformed endpoint data is processed by tcplfit2.
- tcplfit2 fits 9 functions and identifies the best fit to the data.
- Functions Fit: Hill, gain-loss, a constant function, 4 exponential functions, and 1st and 2nd degree polynomials.
- tcplfit2 outputs potency metrics and activity metrics.
 - BMR dependent on the variation of vehicle control response.
 - BMR = 1.349*SE (vehicle control response)
 - Activity metrics are dependent on magnitude of response and quality of the curve-fit to the data.

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