## **NPNPD NIAID Screen**

# **DOWNLOAD NIAID SCREEN DATA (2023)**

#### BACKGROUND

The National Cancer Institute's Program for Natural Product Discovery (NPNPD) prefractionated natural product library is one of the largest publicly available collections of natural product samples for high throughput screening (HTS). In collaboration with the National Institute of Allergy and Infectious Diseases (NIAID), this prefractionated library has been screened against a panel of four microbial pathogens: *S. aureus* ATCC 29213, efflux competent *E. coli* BW25113 (wild-type), *tolC* efflux deficient *E. coli* JW5503-1, and *C. albicans* ATCC 90028. The results of the HTS are made publicly available for download below.

Screening was carried out in a 384-well plate format at a single point concentration of 10 µg/mL with 2 replicates per well, and results of the HTS on 326,656 NPNPD fractions is available for download. Furthermore, confirmation of single-point hits was done in eight-point dose-response at a concentration of 0.08 to 10 µg/mL with the results also available for download. Summary of the screening methodology, analysis of the results of the HTS, as well as a small proof-of-concept study that demonstrates the identification of new natural products with selective anti-bacterial and anti-fungal activities can be found in Martinez-Fructuoso *et al.*<sup>1</sup> For further information, please contact the Natural Products Branch at NCINatProdRep@mail.nih.gov.

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Martínez-Fructuoso, L., Arends, S. J. R., Freire, V. F., Evans, J. R., DeVries, S., Peyser, B. D., Akee, R. K., Thornburg, C. C., Kumar, R., Ensel, S., Morgan, G. M., McConachie, G. D., Veeder, N., Duncan, L. R., Grkovic, T., & O'Keefe, B. R. (2023). Screen for New Antimicrobial Natural Products from the NCI Program for Natural Product Discovery Prefractionated Extract Library. ACS Infectious Diseases. https://pubs.acs.org/doi/10.1021/acsinfecdis.3c00067

### FILES FOR DOWNLOAD

	DATA FILE SIZE	DOWNLOAD SIZE	LINK
SINGLE-DOSE	25.6 MB	7.3 MB	SINGLE-DOSE.zip
DOSE RESPONSE	970 KB	238 KB	IC50.zip

## GENERAL COMMENTS REGARDING THE DOWNLOADABLE FILES

Downloads are zip-archived comma-separated values (csv) files, containing results from all screened natural product extracts and fractions.

#### FILE COLUMN HEADERS

#### 10 µg/mL SINGLE-DOSE INHIBITION DATA

- Sample ID: Sample ID for crude and prefractionated extracts. Digit following the underscore represents polarity of the prefractionation, from 1 (most polar) to 7 (least polar), or 0 for unfractionated crude extract. Initial letter represents sample type: C = marine animal, M = fractionated marine animal, F = microorganism, H = fractionated microorganism, J = marine plant, K = fractionated marine plant, N = non-marine plant, L = fractionated non-marine plant.
- 2. Parent Extract: Crude extract parent identifier for each prefractionated extract. Initial letter represents sample source (as above).
- 3. NIH Plate: Plate ID from NCI NPNPD
- 4. Well: well identifier within each 384-well plate
- 5. JMI Plate: Plate number for JMI screening
- 6. C. albicans Replicate 1: percent inhibition values for first replicate of tests for C. albicans
- 7. C. albicans Replicate 2: percent inhibition values for second replicate of tests for *C. albicans*
- 8. C. albicans Replicate 3: percent inhibition values for third replicate of tests of some plates for C. albicans
- 9. C. albicans Replicate 4: percent inhibition values for fourth replicate of tests of some plates for C. albicans
- 10. E. coli (wild-type) Replicate 1: percent inhibition values for first replicate of tests for E. coli
- 11. E. coli (wild-type) Replicate 2: percent inhibition values for second replicate of tests for *E. coli*
- 12. E. coli (wild-type) Replicate 3: percent inhibition values for third replicate of tests of some plates for E. coli
- 13. E. coli (wild-type) Replicate 4: percent inhibition values for fourth replicate of tests of some plates for E. coli
- 14. E. coli (tolC) Replicate 1: percent inhibition values for first replicate of tests for E. coli tolC mutant

- 15. E. coli (tolC) Replicate 2: percent inhibition values for second replicate of tests for E. coli tolC mutant
- 16. E. coli (tolC) Replicate 3: percent inhibition values for third replicate of tests of some plates for E. coli tolC mutant
- 17. E. coli (tolC) Replicate 4: percent inhibition values for fourth replicate of tests of some plates for E. coli tolC mutant
- 18. S. aureus Replicate 1: percent inhibition values for first replicate of tests for S. aureus
- 19. S. aureus Replicate 2: percent inhibition values for second replicate of tests for S. aureus
- 20. S. aureus Replicate 3: percent inhibition values for third replicate of tests of some plates for S. aureus

## CONCENTRATION/RESPONSE IC<sub>50</sub> DATA

- 1. Sample ID: Sample ID for crude and prefractionated extracts. Digit following the underscore represents polarity of the prefractionation, from 1 (most polar) to 7 (least polar), or 0 for unfractionated crude extract. Initial letter represents sample type: C = marine animal, M = fractionated marine animal, F = microorganism, H = fractionated microorganism, J = marine plant, K = fractionated marine plant, N = non-marine plant, L = fractionated non-marine plant.
- 2. Parent Extract: Crude extract parent identifier for each prefractionated extract. Initial letter represents sample source (as above).
- 3. NIH Plate: Plate ID from NCI NPNPD
- 4. Well: well identifier within each 384-well plate
- 5. JMI Plate: Plate number for JMI screening
- 6. IC50 C. albicans Replicate 1: IC<sub>50</sub> values for the first replicate of tests for C. albicans
- 7. R2 C. albicans Replicate 1: R<sup>2</sup> values for the first replicate of tests indicating a goodness-of-fit value of the nonlinear Hill plot for C. albicans. Missing  ${\sf R}^2$  values indicate that the  ${\sf IC}_{50}$  value is greater than or less than the indicated number.
- 8. IC50 C. albicans Replicate 2: IC50 values for the second replicate of tests for C. albicans
- 9. R2 C. albicans Replicate 2: R<sup>2</sup> values for the second replicate of tests for *C. albicans*.
   10. IC50 C. albicans Replicate 3: IC<sub>50</sub> values for the third replicate of tests for *C. albicans*
- 11. R2 C. albicans Replicate 3: R2 values for the third replicate of tests for C. albicans.
- IC50 E. coli wild type Replicate 1: IC<sub>50</sub> values for the first replicate of tests for E. coli (wild type).
- 13. R2 E. coli wild type Replicate 1: R<sup>2</sup> values for the first replicate of tests for *E. coli* (wild type).
  14. IC50 E. coli wild type Replicate 2: IC<sub>50</sub> values for the second replicate of tests for *E. coli* (wild type).
- 15. R2 E. coli wild type Replicate 2: R<sup>2</sup> values for the second replicate of tests for *E. coli* (wild type).
- 16. IC50 E. coli tolC Replicate 1: IC<sub>50</sub> values for the first replicate of tests for *E. coli* (tolC mutant).
- 17. R2 E. coli tolC Replicate 1:  $R^2$  values for the first replicate of tests for *E. coli* (tolC mutant). 18. IC50 E. coli tolC Replicate 2:  $IC_{50}$  values for the second replicate of tests for *E. coli* (tolC mutant).
- 19. R2 E. coli tolC Replicate 2: R2 values for the second replicate of tests for E. coli (tolC mutant).
- 20. IC50 S. aureus Replicate 1: IC<sub>50</sub> values for the first replicate of tests for S. aureus.
- 21. R2 S. aureus Replicate 1:  $R^2$  values for the first replicate of tests for *S. aureus*. 22. IC50 S. aureus Replicate 2:  $IC_{50}$  values for the second replicate of tests for *S. aureus*.
- 23. R2 S. aureus Replicate 2: R2 values for the second replicate of tests for S. aureus.