## Yeast Anticancer Drug Screen

## NCI Yeast Anticancer Drug Screen datasets - April 2002 release

- Stage0
  - Data available for 87,264 compounds
    - 75,196 inactive (growth inhibition <70% in all strains)</li>
    - 12,068 active (growth inhibition of at least 70% in at least 1 strain)
      - 5,777 active in all strains
  - Download Stage0 Dataset
    - Comma delimited file with NSC, DIFFINH (the difference between the duplicate growth inhibition measurements), AVEINH (the average of the duplicate growth inhibition measurements), STRAIN
    - File is 3.4 MB (zipped) and unzips to 14.6 MB
- Stage1
  - Data available for 14,837 compounds
    - At the high dose (50 microM)
      - 5,491 inactive (growth inhibition <70% in all strains)
      - 9,346 active (growth inhibition of at least 70% in at least 1 strain)
      - 5,433 active in all strains
      - At the low dose (5 microM)
        - 12,244 inactive (growth inhibition <70% in all strains)
        - 2,593 active (growth inhibition of at least 70% in at least 1 strain)
          - 1,007 active in all strains
  - Download Stage1 dataset
    - Comma delimited file with NSC, DIFFINH (the difference between the duplicate growth inhibition measurements), AVEINH (the average of the duplicate growth inhibition measurements), STRAIN, microM
    - File is 915KB (zipped) and unzips to 5.0 MB
- Stage2
  - Data available for 2,189 compounds
    - 475 inactive
    - 1,714 active
      - 692 have similar activity in all strains
  - Download Stage2 dataset
    - Comma delimited file with NSC, STRAIN, DIFFINH (the difference between the duplicate growth inhibition measurements),
    - AVEINH (the average of the duplicate growth inhibition measurements), microM
    - File is 691KB (zipped) and unzips to 3.8 MB