

Molecular Target Data

Data from the [DTP Molecular Target program](#).

Email questions concerning DTP's molecular targets program to: Molecular Target Team
[\[moltarget@mail.nih.gov\]](mailto:moltarget@mail.nih.gov)

Primary molecular target data (excluding microarray data)

includes protein, mRNA, miRNA, DNA methylation, mutations, SNPs, enzyme activity, metabolites

WEB_DATA_ALL_MT.ZIP	A 3.4 Mb zip file - The uncompressed file is approximately 82.7 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), GENE, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, ENTITY_MEASURED, GeneID, UNITS, METHOD, VALUE, TEXT

Protein Data Only

A subset of WEB_DATA_ALL_MT containing just the protein data

WEB_DATA_PROTEIN.ZIP	A 219 Kb zip file - The uncompressed file is approximately 3.2 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), GENE, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, ENTITY_MEASURED, GeneID, UNITS, METHOD, VALUE, TEXT

DNA Data Only

A subset of WEB_DATA_ALL_MT containing just the DNA data

WEB_DATA_DNA.ZIP	A 26 kb zip file - The uncompressed file is approximately 580 Kb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), GENE, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, ENTITY_MEASURED, GeneID, UNITS, METHOD, VALUE, TEXT

DNA Methylation Data From Sequenom

A subset of WEB_DATA_ALL_MT containing just the DNA methylation data, Proc Natl Acad Sci USA 2008, Mar 25; 105(12): 4844-9.

WEB_DATA_SEQUENOM_METHYLATION.ZIP	A 5.2 Mb zip file - The uncompressed file is approximately 43.8 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), GENE, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, ENTITY_MEASURED, GeneID, VALUE

microRNA Data From the Israel Lab

A subset of WEB_DATA_ALL_MT containing just the microRNA data from the Israel lab. Cancer Res. 2007, Mar 15; 67(6): 2456-68.

WEB_DATA_ISRAEL_MIR.ZIP	A 98 Kb zip file - The uncompressed file is approximately 1.1 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, ENTITY_MEASURED, UNITS, METHOD, VALUE, TEXT

microRNA Data From the Weinstein and Croce Labs

A subset of WEB_DATA_ALL_MT containing just the microRNA data from the Weinstein and Croce labs. Mol Cancer Ther 2007, May; 6(5): 1483-91.

WEB_DATA_CROCE-WEINSTEIN_MIR.ZIP	A 601 Kb zip file - The uncompressed file is approximately 6.3 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, ENTITY_MEASURED, UNITS, METHOD, VALUE, TEXT

Metabolomic Data From Metabolon- data averaged from triplicate experiments

A subset of WEB_DATA_ALL_MT containing just the metabolomic data from Metabolon.

WEB_DATA_METABOLON.ZIP	A 171 Kb zip file - The uncompressed file is approximately 1.2 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, VALUE, STD DEV

Metabolomic Data From Metabolon - individual data from each of the triplicate experiments

WEB_DATA_METABOLON_ALL.ZIP	A 404 Kb zip file - The uncompressed file is approximately 3.2 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: SAMPLENAME, TITLE, PANELNBR, CELLNBR, pname, cellname, VALUE

THE FOLLOWING DATASETS ARE DERIVED FROM LARGE-SCALE EXPERIMENTS

Estimated chromosomal band copy number, extracted from spectral karyotyping Cancer Res 63, 8634-47 (2003).

Data is provided as an Excel file listing copy number of each chromosomal band for each cell line. [Download excel file](#)

Affymetrix 125K SNP array data from the Sellers' lab Nature 436, 117-122 (2005).

Data is provided as 3 datasets: Copy number, allele calls and identifiers.

The Copy Number Data:

COPYNUM.ZIP	A 51.6 Mb zip file - The uncompressed file is approximately 307 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MARKER, CellID, COPYNBR, PANELNBR, CELLNBR, pname, cellname

The Allele Call Data:

ALLELECALL.ZIP	A 29.6 Mb zip file - The uncompressed file is approximately 290 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MARKER, CellID, AlleleCall, PANELNBR, CELLNBR, pname, cellname

The Identifiers Data:

IDENTIFIERS.ZIP	A 3.6 Mb zip file - The uncompressed file is approximately 11 Mb
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When uncompressed the file is comma delimited in the following format:

File Format: MARKER, RefSNPID, Chromosome, Chromosome Location, Allele_A, Allele_B, FlankingSeqA, FlankingSeqB

Array CGH DNA copy number data

(relative to normal female DNA) from the Weinstein (NCI) and Gray (UCSF) labs Mol Cancer Ther. 2006 Apr;5(4):853-67.)

CGH_COPYNUM.ZIP	A 105 Kb zip file - The uncompressed file is approximately 1.0 Mb
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), GENE, CHROMOSOMAL LOCATION, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, cellname, pname, VALUE

Microarray Data- Affymetrix U133 array data from Chiron

Data was processed with the Affymetrix MAS5 algorithm, with a scaling factor of 100.

WEB_DATA_CHIRON.ZIP	A 21.9 Mb zip file - The uncompressed file is approximately 305 Mb
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), ACC, GENE, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, CHIP, FEATURE_ID, UniGene, GeneID, PRESENT_CALL, VALUE Gene assignments are based on Unigene Build #U225 (August 2010)

Microarray data- Affymetrix U133 array data from Gene Logic, Inc.

Data was processed with the Affymetrix MAS5 algorithm, with a scaling factor of 100.

WEB_DATA_GENELOGIC_U133.ZIP	A 26.0 Mb zip file - The uncompressed file is approximately 314 Mb
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), ACC, Gene, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, CHIP, FEATURE_ID, UniGene, GeneID, VALUE Gene assignments are based on Unigene Build #U225 (August 2010)

Microarray data - Affymetrix U95 array data from Gene Logic, Inc.

WEB_DATA_GENELOGIC_U95.ZIP	A 34.1 Mb zip file - The uncompressed file is approximately 401 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), ACC, Gene, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, CHIP, FEATURE_ID, UniGene, GeneID, VALUE Gene assignments are based on Unigene Build #U225 (August 2010)

Microarray data - Affymetrix U95A data from Novartis, averaged data (from triplicate arrays)

WEB_DATA_NOVARTIS.ZIP	A 9.4 Mb zip file - The uncompressed file is approximately 84 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), ACC, Gene, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, CHIP, FEATURE_ID, UniGene, GeneID, VALUE Gene assignments are based on Unigene Build #U214 (June 2008)

Microarray data - Affymetrix U95A data from Novartis, data from individual arrays

WEB_DATA_NOVARTIS_ALL.ZIP -	A 26.8 Mb zip file - The uncompressed file is approximately 145 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: Probe Set Name, ID (composite of the moltid derived from this measurement, and a letter to distinguish individual arrays), GENE, cellname, pname, PANELNBR, CELLNBR, Signal, Detection, P value Gene assignments are based on Unigene Build #U225 (August 2010)

Microarray data - cDNA array data from the Weinstein (NCI) and Brown & Botstein (Stanford) groups

Nat Genet. 2000 Mar;24(3):236-44.

Nat Genet. 2000 Mar;24(3):227-35.

Units are log2 of signal from the test cell/reference pool

WEB_DATA_STANFORD.ZIP	A 5.5 Mb zip file - The uncompressed file is approximately 60.1 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), ACC, Gene, TITLE, MOLTNBR(NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, CHIP, FEATURE_ID, UniGene, GeneID, VALUE Gene assignments are based on Unigene Build #U225 (August 2010)

Microarray data - Affymetrix HUM6000 array data from Millenium Pharmaceuticals

[Details of this experiment.](#)

WEB_DATA_MILLENIUM.ZIP	A 4.2 Mb zip file - The uncompressed file is approximately 47.2 Mb.
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When uncompressed the file is comma delimited in the following format:

File Format: MOLTID (NCI pattern #), ACC, Gene, TITLE, MOLTNBR (NCI exp. id #), PANELNBR, CELLNBR, pname, cellname, CHIP, FEATURE_ID, UniGene, GeneID, VALUE Gene assignments are based on Unigene Build #U225 (August 2010)