

Using the caBIO Home Page Search for Biological Entities Tool to Find Genes Associated with a Compound

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Need Additional Help?

If you need additional support, please contact [Application Support](#).




To Print the Guide

We recommend you print one wiki page of the guide at a time. To do this, click the printer icon at the top right of the page; then from the browser File menu, choose Print. Printing multiple pages at one time is more complex. For instructions, refer to [How do I print multiple pages?](#).



Having Trouble Reading the Text?

Resizing the text for any web page is easy. For information on how to do this in your web browser, refer to this [W3C tutorial](#) .

Search for Biological Entities Compound Query Overview

The [caBIO Home Page Search for Biological Entities](#) tool is a flexible tool, and the workflow presented here is just one of the ways that it can be used. These steps illustrate how to query a specific type object associated with the Cancer Gene Index to identify those with attributes that are associated with your compound search term.

Identifying a Compound Search Term

In order to search for genes that are associated with a given compound, you must first have either an NCI Thesaurus term or concept code for it. To find both of these values, navigate to the [NCI Thesaurus web page](#). Select the **Contains** radio button so that the search will return any terms that contain your keywords (1). Enter your keyword/s (2), and click the Search button (3). If you cannot find the term for which you were looking, click on the Contact Us link at the bottom of the web page (4).



Search Tip

You may use the question mark wild card character after your search term (for example, "etoposide?") if you choose to use **Exact Match** or **Begins With**.



Note

Although the Cancer Gene Index refers to pharmacological substances as "compounds" or "drugs," the NCI Thesaurus uses the term "agent."


Select the desired result from the list of retrieved thesaurus terms in order to view the term's concept page. You may use either the Preferred Term (1) or the Thesaurus Code (2) with the Search for Biological Entities tool.



Tip

The NCI Thesaurus Code for a concept is identical to its EVS Identifier.

If you would like to uncover compound ontologies in order to query the Search Biological Entities functionality for parent and child concepts as well, you may find the names and NCI Thesaurus Codes for the immediate parent or child concepts by clicking on the Relationships tab (blue box). Alternatively, you may view parent, sister, and child concepts by clicking View in Hierarchy (green box).



☐ Exact Match
 ☐ Begins With
 ☒ Contains

[Home](#) | [View Hierarchy](#) | [Subsets](#) | [Help](#) | [Term Suggestion](#)

Quick Links ▾

Etoposide (Code C491)

[Suggest changes to this concept](#)

[Terms & Properties](#)
[Relationships](#)
[Synonym Details](#)
[View All](#)

[View in Hierarchy](#)
[View History](#)

Terms and Properties

Definition: A semisynthetic derivative of podophyllotoxin, a substance extracted from the mandrake root *Podophyllum peltatum*. Possessing potent antineoplastic properties, etoposide binds to and inhibits topoisomerase II and its function in ligating cleaved DNA molecules, resulting in the accumulation of single- or double-strand DNA breaks, the inhibition of DNA replication and transcription, and apoptotic cell death. Etoposide acts primarily in the G2 and S phases of the cell cycle. (NCI04)

NCI-GLOSS Definition: An anticancer drug that is a podophyllotoxin derivative and belongs to the family of drugs called mitotic inhibitors.

Preferred Name: Etoposide

NCI Thesaurus Code: C491

NCI Metathesaurus CUI: C0015133 ([see NCI Metathesaurus info](#))

Synonyms & Abbreviations: ([see Synonym Details](#))

4'-Demethylepipodophyllotoxin 9-[4,6-O-ethylidene-beta-D-glucopyranoside
 9-[(4,6-O-Ethylidene-beta-D-glucopyranosyl)-5,8,8a,9-tetrahydro-5-(4-hydroxy-3,5-dimethoxyphenyl)furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one

Using the Search for Biological Entities tool

To search for genes that are associated with a particular compound, in the Domain Packages tree (1) expand the `gov.nih.nci.cabio.domain` package tree node (2) and select `Agent` class (3). In the `gov.nih.nci.cabio.domain.Agent` search form, provide the compound term NCI Thesaurus concept code in the `EVSid` field (4a) or the NCI Thesaurus term name in the `name` field (4b). Select the `gov.nih.nci.cabio.domain.GeneAgentAssociation` from the Search Object drop-down list (5), and click the Submit button (6).

Domain Class Browser

Please click on any of the tree nodes.

To view the search criteria for a class, expand a package listed below and select a class. To search for records, provide valid search criteria and click the Submit button. For any date attributes, please use the syntax: mm-dd-yyyy.

1

Domain Packages

2

gov.nih.nci.cabio.domain

3

Agent

AgentAlias

Anomaly

ArrayReporter

ArrayReporterCytogeneticLocation

ArrayReporterPhysicalLocation

Chromosome

ClinicalTrialProtocol

Clone

CloneRelativeLocation

ConstrainedRegion

Cytoband

CytobandPhysicalLocation

CytogeneticLocation

DiseaseOntology

DiseaseOntologyRelationship

Evidence

EvidenceCode

gov.nih.nci.cabio.domain.Agent

absorption:

bigid:

biotransformation:

casNumber:

chemicalFormula:

comment:

drugbankAccession:

EVSIId:

4a

halfLife:

id:

indication:

isCMAgent:

IUPACName:

mechanismOfAction:

molecularWeight:

name:

cisplatin

4b

NSCNumber:

percentProteinBinding:

pharmacology:

pubchemCompoundId:

pubchemSubstanceId:

SMILESCode:

source:

toxicity:

Search Object:

gov.nih.nci.cabio.domain.GeneAgentAssociation

5

Submit

Reset

6

Retrieved results are listed as records in a single table (top panel), which includes each object's identifier, the Role Code and/or Role Detail associated with the gene-compound concept pair, notation that the data derive from the Cancer Gene Index, and three method links - [getGene](#), [getEvidenceCollection](#), and [getAgent](#).

Criteria: gov.nih.nci.cabio.domain.Gene[@symbol=TOP2A]							
1-200 of 499 Next >>							
gov.nih.nci.cabio.domain.GeneAgentAssociation							
bigid	id	role	source	gene	evidenceCollection	agent	
-	19895862	not_assigned	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895863	Chemical_or_Drug_May_Affect_Gene_Product	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895864	not_assigned	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895865	Chemical_or_Drug_Changes_Expression	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895866	Chemical_or_Drug_Mediates_Pathway_Activity	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895867	Chemical_or_Drug_Mediates_Pathway_Activity	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895868	Chemical_or_Drug_May_Affect_Gene_Product	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	
-	19895869	Chemical_or_Drug_Induces_Gene_Expression	Cancer Gene Index	getGene	getEvidenceCollection	getAgent	

To view the gene-compound sentence and annotation information, select the `getEvidenceCollection` method (green box in top panel) to call up the associated `Evidence` type object (green box in middle panel). For additional information on these data and metadata, refer to the [Data](#), [Metadata](#), and [Annotations](#) section.

✔

Search Tip

If you do not want to spend time navigating through the caBIO object model for candidate gene-compound associations that were found to be false positives, you should first view the `Evidence` objects. Scroll to the right to check that the `sentenceStatus` is finished and `negationIndicator` is no before clicking through to gene name information in the `Gene` object.

Click on the `getGene` method link of any record (blue box in top panel) to access the related `Gene` object, which contains the full name and HUGO Gene Symbol in the `fullName` and `hugoSymbol` columns for the gene associated with the evidence (blue box in middle panel). Double black lines represent breaks that were made in the object.

Criteria: gov.nih.nci.cabio.domain.GeneAgentAssociation[@id=19972173]

| 1-1 of 1 |

gov.nih.nci.cabio.domain.GeneAgentAssociation

bigid	id	role	source	gene	evidenceCollection	agent
-	19972173	Chemical_or_Drug_Changes_Expression	Cancer Gene Index	getGene	getEvidenceCollection	getAgent

13

Criteria: GeneAgentAssociation[@id=19972173]

gov.nih.nci.cabio.domain.Evidence

bigid	cellineStatus	comments	id	negationStatus	pubmedId	sentenceStatus
-	yes	-	498691	no	11205246	finished

22

Criteria: GeneAgentAssociation[@id=19972173]

gov.nih.nci.cabio.domain.Agent

absorption	bigid	nt	drugbankAccession	EVSid	halfLife	molecularWeight	name
-	hdl://2500.1.PMEUQUCL5/LQ5I		DB04690	C338	-	in apoptosis. 348.352	camptothecin

44