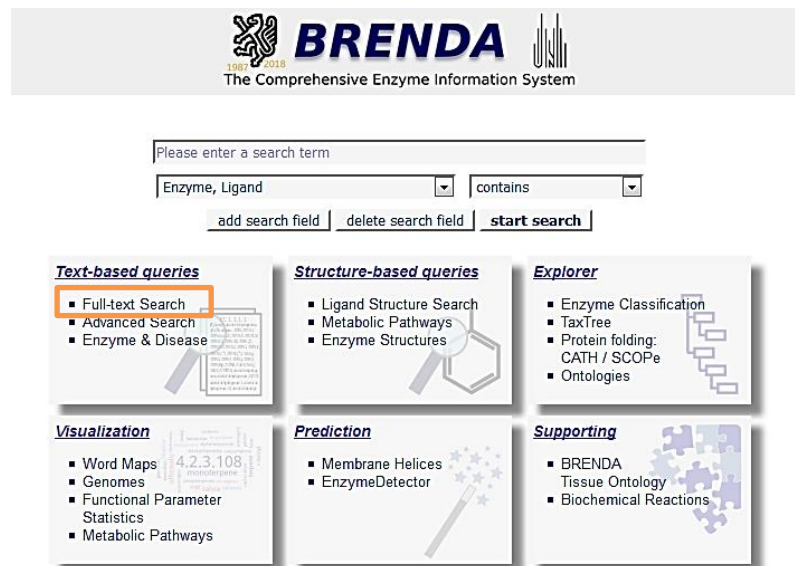


## En BRENDA

Base de Datos gratuita accesible vía web.

Utilizando el navegador Firefox de Mozilla (con otros navegadores las opciones pueden variar).

Hacer una búsqueda en "Full-text Search".



De los resultados por categorías se elige "Reference by Title".

**Fulltext Search**

Search term: cancer exact

(use AND, OR, AND NOT for simple boolean queries)

Search in the complete database

or search only specified fields:

- Activating Compound
- Amino Acid Sequence
- Application
- CAS Registry Number
- Cloned(Commentary)

(hold the ctrl-key to select more than one field)

Search

Field	Hits found
Natural Substrates/ Products (Substrates)	1
Organism Synonyms	7
Reference by Title	16
Substrate and Products (Substrate)	7

Se mostrarán los resultados obtenidos. La última columna muestra el PubMed ID. Pinchando en el número accederá al artículo en PubMed.

**Fulltext Search**

Search term: cancer exact

(use AND, OR, AND NOT for simple boolean queries)

Search in the complete database

or search only specified fields:

- Activating Compound
- Amino Acid Sequence
- Application
- CAS Registry Number
- Cloned(Commentary)

(hold the ctrl-key to select more than one field)

Search

Results 1 - 10 of 16

EC Number	Recommended Name	BRENDA No.	Authors	Title	Journal	Volume	Pages	Year	PubMed ID
1.6.5.2	NAD(P)H dehydrogenase (quinone)	685907	Blanco, J.G.; Leisenring, W.M.; Gonzalez-Covarrubias, V.M.; Kawashima, T.I.; Davies, S.M.; Reiling, M.V.; Robison, L.L.; Sklar, C.A.; Stovall, M.; Bhatia, S.	Genetic polymorphisms in the carbonyl reductase 3 gene CBR3 and the NAD(P)H:quinone oxidoreductase 1 gene NQO1 in patients who developed anthracycline-related congestive heart failure after childhood cancer	Cancer	112	2789-2795	200	18457324
2.1.1.6	catechol O-methyltransferase	703042	Ross, J.R.; Riley, J.; Taegetmeyer, A.B.; Sato, H.; Grettton, S.; du Bois, R.M.; Welsh, K.I.	Genetic variation and response to morphine in cancer patients: catechol-O-methyltransferase and multidrug resistance-1 gene polymorphisms are associated with central side effects	Cancer	112	1390-1403	200	18257092
2.2.1.1	transketolase	691583	Zerilli, M.; Amato, M.C.; Marfano, A.; Cabibi, D.	Increased expression of transketolase-like-1 in pancreatic	Cancer	113	936-944	200	18615628

Desde PubMed podremos hacer la importación tanto de manera directa como indirecta (véanse las guías correspondientes en la tabla de guías de importación: <http://biblioteca.unileon.es/content/guías-de-importación>).