

# Find the FSN or PT for a known concept SCTID

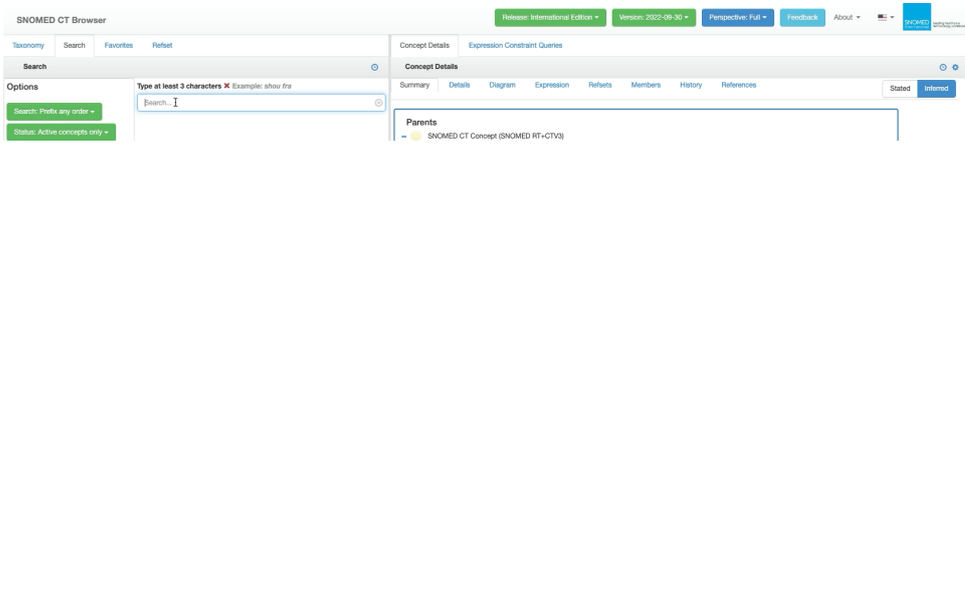
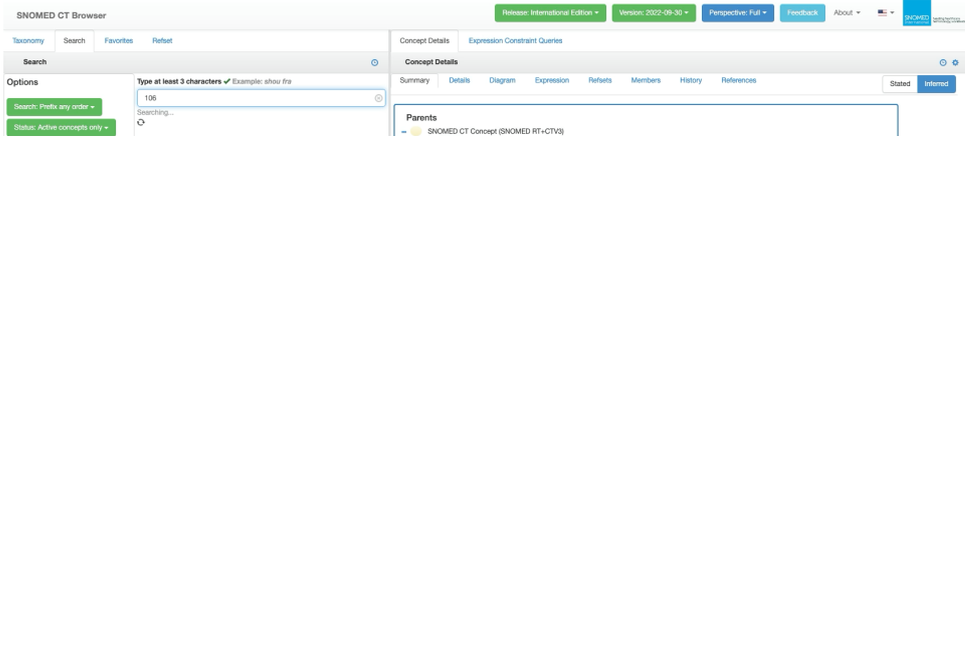
**i** In this page:

Find the Fully Specified Name (FSN) and/or Preferred Term (PT) for a concept given its SNOMED CT Identifier (SCTID).

Prerequisite steps: [Browse SNOMED CT International Edition concepts](#)

[Exploring SNOMED CT Content using the SCT Browser \(YouTube playlist\)](#)

[All SNOMED CT Education Videos \(YouTube playlist\)](#)

Steps	References
From the SNOMED CT Browser Full perspective, Search tab content, enter the SCTID into the search... query box.	 <p>The screenshot shows the SNOMED CT Browser interface. At the top, there are navigation tabs: Taxonomy, Search, Favorites, and Refset. The Search tab is active. Below the tabs, there is a search bar with the placeholder text "Search...". To the right of the search bar, there are several options: "Type at least 3 characters" (with a red 'x' icon), "Example: shou fra", "Search: Prefix any order", and "Status: Active concepts only". The search results area is empty, showing only a "Parents" section with a single entry: "SNOMED CT Concept (SNOMED RT+CTV3)".</p>
	 <p>The screenshot shows the SNOMED CT Browser interface. At the top, there are navigation tabs: Taxonomy, Search, Favorites, and Refset. The Search tab is active. Below the tabs, there is a search bar with the number "106" entered. To the right of the search bar, there are several options: "Type at least 3 characters" (with a green checkmark icon), "Example: shou fra", "Search: Prefix any order", and "Status: Active concepts only". The search results area is empty, showing only a "Parents" section with a single entry: "SNOMED CT Concept (SNOMED RT+CTV3)".</p>

As shown in the example hint above the Search... query box, for text-based interfaces, after typing 3 characters the search results will begin to dynamically respond to the entered text.

Whilst updating the guide text "Searching..." will appear briefly below the search... query box until results are returned. Response time depends on the query and matching results, but typically it is within a few seconds.

Search results matching the entered number will be presented below the search... query box. The number of matches and

The screenshot displays the SNOMED CT Browser interface. At the top, there are navigation tabs: Taxonomy, Search, Favorites, and Refset. The Search tab is active, showing a search bar with the text '106' and a search button. Below the search bar, there are several filter options: 'Options' (Search: Prefix, any order; Status: Active concepts only; Description type: All; Language Refsets; Group by concept), 'Filter results by Language' (set to 'english'), 'Filter results by Semantic Tag' (with checkboxes for medicinal product, organism, procedure, qualifier value, and substance), 'Filter results by Module' (set to 'SNOMED CT core'), and 'Filter results by Refset' (with checkboxes for OWL axiom reference set and CTV3 to SNOMED CT simple map).

The search results table shows 12 matches found in 0.333 seconds. The first few results are:

Concept ID	Concept Name	Parent Concept
B 106Z	Strain B 106Z (qualifier value)	
106-Ru	Ruthenium-106 (substance)	
106-Rh	Rhodium-106 (substance)	
106m-Rh	Rhodium-106m (substance)	
106m-Ag	Silver-106m (substance)	
Disperse blue 106	Disperse blue 106 (substance)	
Hb 106GB, Leu pro	Hemoglobin Southampton (substance)	
Hb 106GB, Leu-gln	Hemoglobin Tübingen (substance)	
Human rhinovirus 106	Human rhinovirus 106 (organism)	
Ruthenium 106 brachytherapy	Ruthenium 106 brachytherapy (procedure)	
Disperse blue 106 only product	Product containing only disperse blue 106 (medical product)	
Disperse blue 106-containing product	Product containing disperse blue 106 (medical product)	

The 'Concept Details' panel for 'Clinical finding (finding)' (SCTID: 40464403) is shown on the right. It includes a 'Parents' section with 'SNOMED CT Concept (SNOMED RT+CTV3)' and a 'Children (115)' section listing various clinical findings such as 'Able to thrive (finding)', 'Able to tolerate being cleaned during toileting (finding)', 'Able to tolerate changing diaper (finding)', 'Able to tolerate changing incontinence pad (finding)', 'Able to tolerate toileting routine (finding)', 'Abnormal blood oxygen pressure (finding)', 'Administrative statuses (finding)', 'Adverse incident outcome categories (finding)', 'Anesthetic finding (finding)', 'Aware of prognosis (finding)', 'Bleeding (finding)', 'Blood oxygen pressure within reference range (finding)', 'Body piercing (finding)', 'Calculus finding (finding)', 'Cardiovascular finding (finding)', 'Carcinoma emergency treatment (finding)', 'Central nervous system finding (finding)', 'Child health observations (finding)', 'Clinical stage finding (finding)', 'Cognitive deficit in psychomotor function (finding)', and 'Creative deficit in psychomotor function (finding)'.

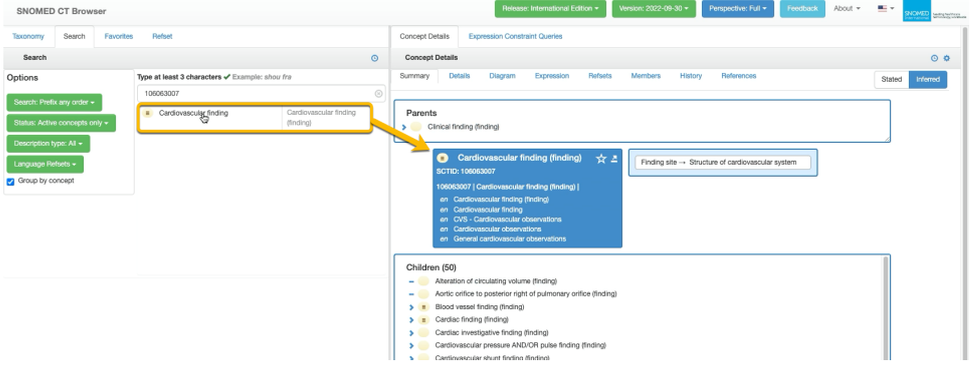
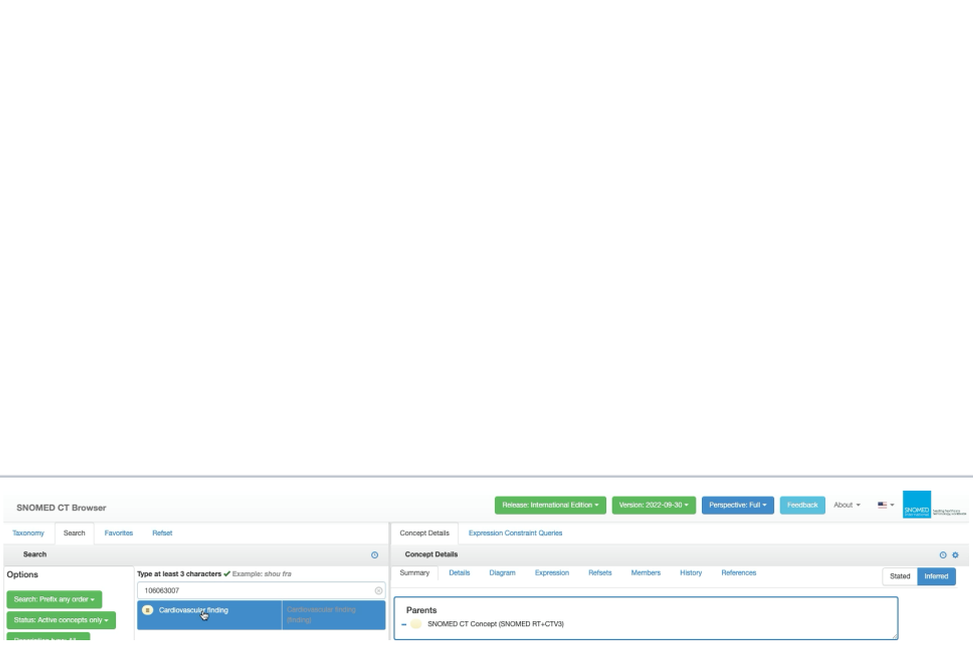
response times are displayed above the results list. The results will not match an SCTID until a valid SCTID number is entered as the query, however other numbers entered may be matched against numeric content in the concept terms.

Each result row represents a SNO MED CT concept matching the search query, with a *Definition Status* icon followed by any term that pattern matches the query (*FSN*, *Preferred Term*, and synonyms) in the first results column; the second column shows the concept *FSN*.

When the entered query is a valid SCTID a single exact match will be returned, showing the Preferred Term in the first column.



Press any of the row elements (icon or text) to focus on that concept and present it in the right hand Concept Details panel, open to the summary tab.



Alternately, the screen cursor can be used - click within a row to highlight it, then drag the highlighted into the right hand *Concept Details* panel, to replace its current focus concept with the row concept.

Press the Details tab in the Concept Details panel to see detailed information including the concept FSN and Preferred Term in each relevant language reference set.

The top screenshot shows the SNOMED CT Browser interface. The search results for 'Cardiovascular finding' are displayed. The 'Details' tab is selected, showing the 'Parents' section with 'Clinical finding (finding)' listed.

The bottom screenshot shows the 'Concept Details' for 'Cardiovascular finding (finding)'. The 'Details' tab is selected, displaying the following information:

SCTID: 10003007, Defined, Active, Descendants Count: 8429 concepts.

**United States of America English language reference set**

Term	Acceptability (US)
F S Cardiovascular finding (finding)	Preferred
S S Cardiovascular finding	Preferred
S S CVS - Cardiovascular observations	Acceptable
S S Cardiovascular observations	Acceptable
S S General cardiovascular observations	Acceptable

**Great Britain English language reference set**

Term	Acceptability (GB)
F S Cardiovascular finding (finding)	Preferred
S S Cardiovascular finding	Preferred
S S CVS - Cardiovascular observations	Acceptable
S S Cardiovascular observations	Acceptable
S S General cardiovascular observations	Acceptable

For each language reference set: The concept *FSN* is indicated by an "F" followed by in the *Term* column, and also the word "Preferred" in the *Acceptability* column.

The concept *Preferred Term* is indicated by an "S" (for Synonym) followed by in the *Term* column, and also the word "Preferred" in the *Acceptability* column.

SNOMED CT Browser

Release: International Edition | Version: 2022-09-30 | Perspective: Full | Feedback | About

Search: 100000007

Options: Search: Prefix any order, Status: Active concepts only, Description type: All, Language Prefixes, Group by concept

Concept Details: Cardiovascular finding (finding)

United States of America English language reference set

Term	Acceptability (US)
F Cardiovascular finding (finding)	Preferred
S Cardiovascular finding	Preferred
S CVS - Cardiovascular observations	Acceptable
S Cardiovascular observations	Acceptable
S General cardiovascular observations	Acceptable

Great Britain English language reference set

Term	Acceptability (GB)
F Cardiovascular finding (finding)	Preferred
S Cardiovascular finding	Preferred
S CVS - Cardiovascular observations	Acceptable
S Cardiovascular observations	Acceptable
S General cardiovascular observations	Acceptable