

conjunction

An operator used to assert that two (or more) parts of a [concept definition](#) or [expression constraint](#) must both be true.

Notes

- *Conjunction* can be represented by the **AND** operator. A conjunction of *A* with *B*, means that both *A AND B* must be true.
- *Conjunction* gives the same result as an *intersection* between the set of *concepts* or *expressions* for which *A* is true and the set of *concepts* or *expressions* for which *B* is true.

Example

- The following *expression constraint* is satisfied by clinical findings which are [subtypes](#) of both 19829001 | Disorder of lung (disorder)| **AND** 301867009 | Edema of trunk (disorder)| .

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< 19829001 |Disorder of lung| AND < 301867009 |Edema of trunk|
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Related Links

- [Disjunction](#)
- [Expression Constraint Language](#)
 - [Conjunction and Disjunction](#)