DEX06: Counts of distinct drugs in the database

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| This query is used to determine the number of distinct drugs (drug\_concept\_id). See [vocabulary queries](http://vocabqueries.omop.org/drug-queries) for obtaining valid drug\_concept\_id values.  **Input:**  None.  **Sample query run:** The following is a sample run of the query.  SELECT  count(distinct drug\_concept\_id) as number\_drugs  FROM  drug\_exposure JOIN concept  ON concept\_id = drug\_concept\_id  WHERE  lower(domain\_id)='drug' and vocabulary\_id='RxNorm' and standard\_concept='S';  **Output:** Output field list:   |  |  | | --- | --- | | **Field** | **Description** | | number\_drugs | The count of distinct drug concepts. |   Sample output record:   |  |  | | --- | --- | | **Field** | **Description** | | number\_drugs | 10889 | |