DEX30: Counts of number of distinct drugs persons take

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| This query is used to count the number of different distinct drugs (drug\_concept\_id) of all exposed persons. The input to the query is a value (or a comma-separated list of values) for a number of drug concepts. If the input is omitted, all possible values are summarized.  **Input:**   |  |  |  |  | | --- | --- | --- | --- | | **Parameter** | **Example** | **Mandatory** | **Notes** | | drug\_concept\_id | 15, 22 | Yes |  |   **Sample query run:** The following is a sample run of the query. The input parameters are highlighted in **blue**  SELECT count(distinct t.drug\_concept\_id) AS stat\_value, t.person\_id  FROM drug\_exposure t  GROUP BY t.person\_id HAVING count(DISTINCT t.drug\_concept\_id) in (**15**,**22**);  **Output:** Output field list:   |  |  | | --- | --- | | **Field** | **Description** | | person\_id | A foreign key identifier to the person who is subjected to the drug. The demographic details of that person are stored in the person table. | | stat\_value | The number of individual drug exposure occurrences used to construct the drug era. |   Sample output record:   |  |  | | --- | --- | | **Field** | **Description** | | person |  | | stat\_value |  | |