**DER02:** What is cost of ERA? - era -> exposure -> cost

This query is used to count all gender values (gender\_concept\_id) for all exposed persons stratified by drug (drug\_concept\_id). The input to the query is a value (or a comma-separated list of values) of a gender\_concept\_id and drug\_concept\_id. If the input is omitted, all existing value combinations are summarized.

**Sample query:**

SELECT sum(nvl(c.total\_paid, 0)) as total\_cost4era

FROM drug\_exposure e,

cost c

WHERE

exists

(

select 1

from drug\_era r,

concept\_ancestor m

where

r.drug\_era\_id = 20--&era\_id

and r.person\_id = e.person\_id

and r.drug\_concept\_id = m.ancestor\_concept\_id

and e.drug\_concept\_id = m.descendant\_concept\_id

and e.drug\_exposure\_start\_date BETWEEN r.drug\_era\_start\_date AND r.drug\_era\_end\_date

)

AND e. drug\_exposure\_id = c.cost\_event\_id

**Input:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter** | **Example** | **Mandatory** | **Notes** |
| drug\_era\_id | 20 | Yes |  |

**Output:**

|  |  |
| --- | --- |
| **Field** | **Description** |
| Total\_cost4era | Total cost for drug era |

**Sample output record:**

|  |  |
| --- | --- |
| **Field** | **Description** |
| Total\_cost4era | 25.23 |