

# i2b2 Query Report

The query entitled "Diabetes Mellitus UFH breakdowns@09:28:30" submitted on 2018-11-28 09:28:53, was successfully completed on 2018-11-28 09:29:29. This query was performed by "Demo User". The search was completed in 35.7 seconds.

## Query Definition

Temporal Constraint: Treat All Groups Independently

### All Groups

#### 250 Diabetes mellitus [538056 patients] [UFH]

Diagnoses \ ICD-9-CM \ 240-279.99 ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES, AND IMMUNITY DISORDERS \ 249-259.99 DISEASES OF OTHER ENDOCRINE GLANDS \ 250 Diabetes mellitus

Independent of Visit

From earliest date available to latest date available

# of times an item is recorded is > 0

**OR**

#### E08-E13 Diabetes mellitus [465519 patients] [UFH]

Diagnoses \ ICD-10-CM \ E00-E89 Endocrine, nutritional and metabolic diseases (E00-E89)\E08-E13 Diabetes mellitus (E08-E13)\

Independent of Visit

From earliest date available to latest date available

# of times an item is recorded is > 0

## Query Results

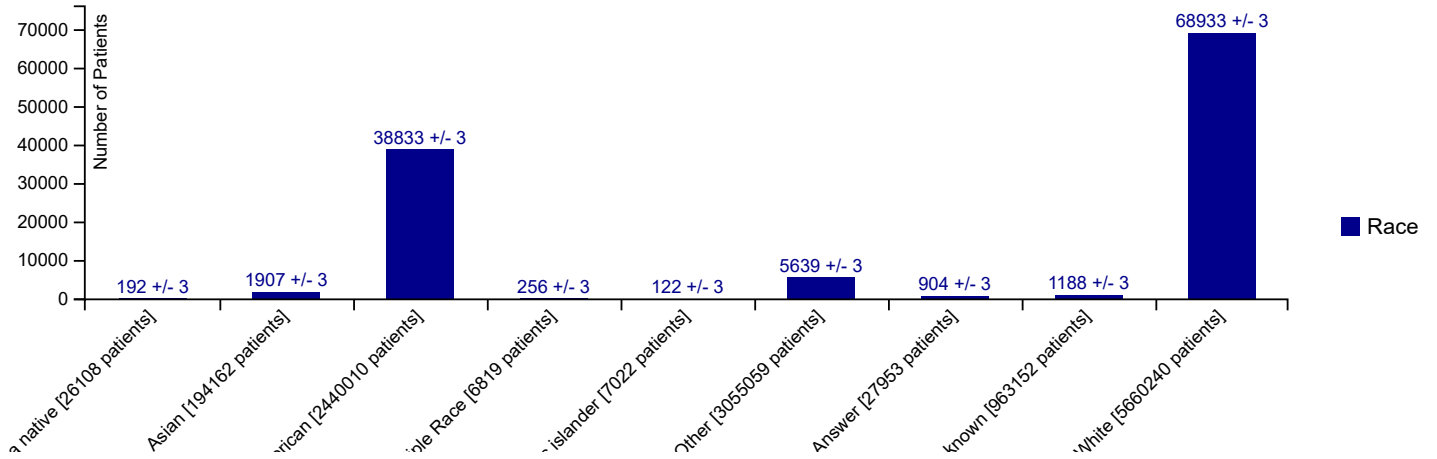
### Total Number of Cases

Total Patients Matching Query
118043±3

### Total Unique Patients by Race

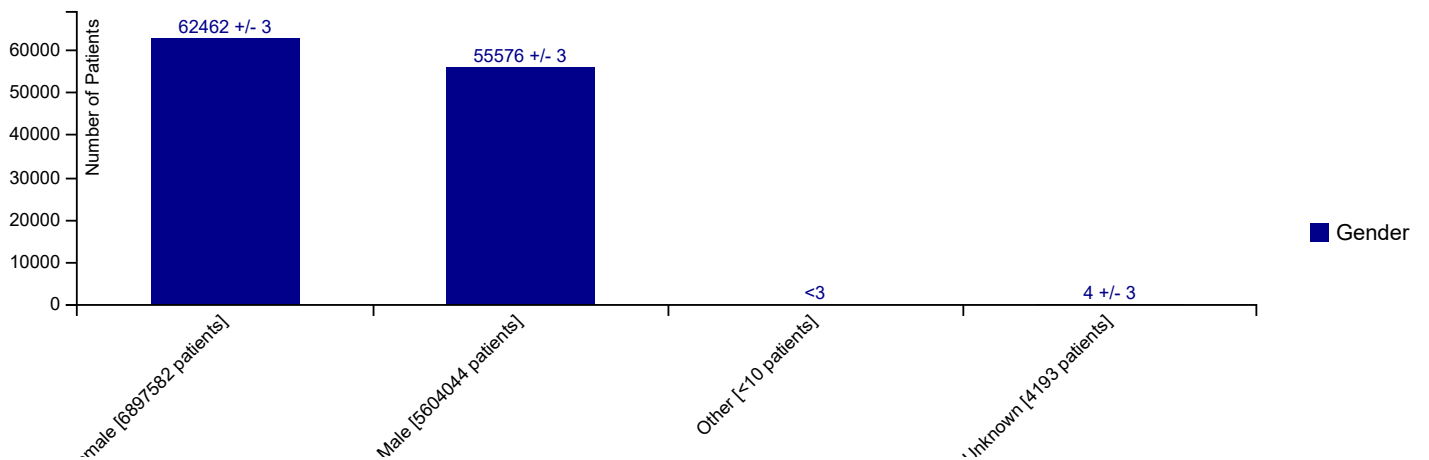
Race	Counts
American indian or alaska native [26108 patients]	192±3
Asian [194162 patients]	1907±3
Black or african american [2440010 patients]	38833±3

Multiple Race [6819 patients]	256±3
Native hawaiian or other pacific islander [7022 patients]	122±3
Other [3055059 patients]	5639±3
Refuse to Answer [27953 patients]	904±3
Unknown [963152 patients]	1188±3
White [5660240 patients]	68933±3



### Total Unique Patients by Gender

Gender	Counts
Female [6897582 patients]	62462±3
Male [5604044 patients]	55576±3
Other [<10 patients]	<3
Unknown [4193 patients]	4±3



### Total Unique Patients by Age

Age	Counts
0-9 years old [2188566 patients]	243±3
10-17 years old [1707771 patients]	893±3
18-34 years old [2949473 patients]	6770±3
35-44 years old [1325959 patients]	8788±3
45-54 years old [1117292 patients]	17410±3

55-64 years old [1100990 patients]	29599±3
65-74 years old [1015858 patients]	29622±3
75-84 years old [658356 patients]	17759±3
>= 65 years old [2121670 patients]	54337±3
>= 85 years old [445373 patients]	6958±3
Not recorded	<3

