

# Biostat 203B Homework 4

Due Mar 9 @ 11:59PM

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Display machine information:

```
sessionInfo()
```

```
R version 4.4.2 (2024-10-31 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)
```

```
Matrix products: default
```

```
locale:
[1] LC_COLLATE=English_United States.utf8
[2] LC_CTYPE=English_United States.utf8
[3] LC_MONETARY=English_United States.utf8
[4] LC_NUMERIC=C
[5] LC_TIME=English_United States.utf8
```

```
time zone: America/Los_Angeles
tzcode source: internal
```

```
attached base packages:
[1] stats      graphics  grDevices  utils      datasets  methods   base
```

```
loaded via a namespace (and not attached):
[1] compiler_4.4.2    fastmap_1.2.0     cli_3.6.3         tools_4.4.2
[5] htmltools_0.5.8.1 rstudioapi_0.16.0 yaml_2.3.10       tinytex_0.53
[9] rmarkdown_2.28    knitr_1.48        jsonlite_1.8.9    xfun_0.50
[13] digest_0.6.37     rlang_1.1.4       evaluate_1.0.3
```

Display my machine memory.

```
memuse::Sys.meminfo()
```

```
Totalram: 31.837 GiB
```

```
Freeram: 16.691 GiB
```

Load database libraries and the tidyverse frontend:

```
library(bigrquery)
library(dbplyr)
library(DBI)
library(gt)
library(gtsummary)
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr      1.1.4      v readr      2.1.5
v forcats    1.0.0      v stringr    1.5.1
v ggplot2    3.5.1      v tibble     3.2.1
v lubridate  1.9.3      v tidyr      1.3.1
v purrr      1.0.2
```

```
-- Conflicts ----- tidyverse_conflicts() --
```

```
x dplyr::filter() masks stats::filter()
x dplyr::ident()  masks dbplyr::ident()
x dplyr::lag()    masks stats::lag()
x dplyr::sql()    masks dbplyr::sql()
```

```
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
```

## Q1. Compile the ICU cohort in HW3 from the Google BigQuery database

Below is an outline of steps. In this homework, we exclusively work with the BigQuery database and should not use any MIMIC data files stored on our local computer. Transform data as much as possible in BigQuery database and `collect()` the tibble **only at the end of Q1.7**.

### Q1.1 Connect to BigQuery

Authenticate with BigQuery using the service account token. Please place the service account token (shared via BruinLearn) in the working directory (same folder as your qmd file). Do **not** ever add this token to your Git repository. If you do so, you will lose 50 points.

```
# path to the service account token
satoken <- "biostat-203b-2025-winter-4e58ec6e5579.json"
# BigQuery authentication using service account
bq_auth(path = satoken)
```

Connect to BigQuery database `mimiciv_3_1` in GCP (Google Cloud Platform), using the project billing account `biostat-203b-2025-winter`.

```
# connect to the BigQuery database `biostat-203b-2025-mimiciv_3_1`
con_bq <- dbConnect(
  bigrquery::bigquery(),
  project = "biostat-203b-2025-winter",
  dataset = "mimiciv_3_1",
  billing = "biostat-203b-2025-winter"
)
con_bq
```

```
<BigQueryConnection>
  Dataset: biostat-203b-2025-winter.mimiciv_3_1
  Billing: biostat-203b-2025-winter
```

List all tables in the `mimiciv_3_1` database.

```
dbListTables(con_bq)
```

```
[1] "admissions"          "caregiver"          "chartevents"
[4] "d_hcpcs"             "d_icd_diagnoses"    "d_icd_procedures"
[7] "d_items"             "d_labitems"         "datetimeevents"
[10] "diagnoses_icd"       "drgcodes"           "emar"
[13] "emar_detail"         "hcpcsevents"        "icustays"
[16] "ingredientevents"    "inputevents"        "labevents"
[19] "microbiologyevents"  "omr"                "outputevents"
[22] "patients"            "pharmacy"           "poe"
[25] "poe_detail"          "prescriptions"      "procedureevents"
[28] "procedures_icd"      "provider"           "services"
[31] "transfers"
```

## Q1.2 icustays data

Connect to the icustays table.

```
# full ICU stays table
icustays_tble <- tbl(con_bq, "icustays") |>
  arrange(subject_id, hadm_id, stay_id) |>
  # show_query() |>
  print(width = Inf)
```

```
# Source:      SQL [?? x 8]
# Database:    BigQueryConnection
# Ordered by:  subject_id, hadm_id, stay_id
  subject_id  hadm_id  stay_id first_careunit
      <int>    <int>    <int> <chr>
1    1000032  29079034  39553978 Medical Intensive Care Unit (MICU)
2    10000690 25860671  37081114 Medical Intensive Care Unit (MICU)
3    10000980 26913865  39765666 Medical Intensive Care Unit (MICU)
4    10001217 24597018  37067082 Surgical Intensive Care Unit (SICU)
5    10001217 27703517  34592300 Surgical Intensive Care Unit (SICU)
6    10001725 25563031  31205490 Medical/Surgical Intensive Care Unit (MICU/SICU)
7    10001843 26133978  39698942 Medical/Surgical Intensive Care Unit (MICU/SICU)
8    10001884 26184834  37510196 Medical Intensive Care Unit (MICU)
9    10002013 23581541  39060235 Cardiac Vascular Intensive Care Unit (CVICU)
10   10002114 27793700  34672098 Coronary Care Unit (CCU)
  last_careunit                                intime
      <chr>                                <dtm>
1 Medical Intensive Care Unit (MICU)          2180-07-23 14:00:00
2 Medical Intensive Care Unit (MICU)          2150-11-02 19:37:00
3 Medical Intensive Care Unit (MICU)          2189-06-27 08:42:00
4 Surgical Intensive Care Unit (SICU)          2157-11-20 19:18:02
5 Surgical Intensive Care Unit (SICU)          2157-12-19 15:42:24
6 Medical/Surgical Intensive Care Unit (MICU/SICU) 2110-04-11 15:52:22
7 Medical/Surgical Intensive Care Unit (MICU/SICU) 2134-12-05 18:50:03
8 Medical Intensive Care Unit (MICU)          2131-01-11 04:20:05
9 Cardiac Vascular Intensive Care Unit (CVICU) 2160-05-18 10:00:53
10 Coronary Care Unit (CCU)                   2162-02-17 23:30:00
  outtime                                los
      <dtm>                                <dbl>
1 2180-07-23 23:50:47 0.410
2 2150-11-06 17:03:17 3.89
3 2189-06-27 20:38:27 0.498
```

```

4 2157-11-21 22:08:00 1.12
5 2157-12-20 14:27:41 0.948
6 2110-04-12 23:59:56 1.34
7 2134-12-06 14:38:26 0.825
8 2131-01-20 08:27:30 9.17
9 2160-05-19 17:33:33 1.31
10 2162-02-20 21:16:27 2.91
# i more rows

```

### Q1.3 admissions data

Connect to the admissions table.

```

# create admissions table from con_bq
admissions_tble <- tbl(con_bq, "admissions") |>
  arrange(subject_id, hadm_id) |>
  print(width = Inf)

```

```

# Source:      SQL [?? x 16]
# Database:    BigQueryConnection
# Ordered by:  subject_id, hadm_id

```

|    | subject_id | hadm_id  | admittime           |  | dischtime           |  | deathtime |
|----|------------|----------|---------------------|--|---------------------|--|-----------|
|    | <int>      | <int>    | <dtm>               |  | <dtm>               |  | <dtm>     |
| 1  | 10000032   | 22595853 | 2180-05-06 22:23:00 |  | 2180-05-07 17:15:00 |  | NA        |
| 2  | 10000032   | 22841357 | 2180-06-26 18:27:00 |  | 2180-06-27 18:49:00 |  | NA        |
| 3  | 10000032   | 25742920 | 2180-08-05 23:44:00 |  | 2180-08-07 17:50:00 |  | NA        |
| 4  | 10000032   | 29079034 | 2180-07-23 12:35:00 |  | 2180-07-25 17:55:00 |  | NA        |
| 5  | 10000068   | 25022803 | 2160-03-03 23:16:00 |  | 2160-03-04 06:26:00 |  | NA        |
| 6  | 10000084   | 23052089 | 2160-11-21 01:56:00 |  | 2160-11-25 14:52:00 |  | NA        |
| 7  | 10000084   | 29888819 | 2160-12-28 05:11:00 |  | 2160-12-28 16:07:00 |  | NA        |
| 8  | 10000108   | 27250926 | 2163-09-27 23:17:00 |  | 2163-09-28 09:04:00 |  | NA        |
| 9  | 10000117   | 22927623 | 2181-11-15 02:05:00 |  | 2181-11-15 14:52:00 |  | NA        |
| 10 | 10000117   | 27988844 | 2183-09-18 18:10:00 |  | 2183-09-21 16:30:00 |  | NA        |

  

|   | admission_type | admit_provider_id | admission_location     | discharge_location |
|---|----------------|-------------------|------------------------|--------------------|
|   | <chr>          | <chr>             | <chr>                  | <chr>              |
| 1 | URGENT         | P49AFC            | TRANSFER FROM HOSPITAL | HOME               |
| 2 | EW EMER.       | P784FA            | EMERGENCY ROOM         | HOME               |
| 3 | EW EMER.       | P19UTS            | EMERGENCY ROOM         | HOSPICE            |
| 4 | EW EMER.       | P060TX            | EMERGENCY ROOM         | HOME               |
| 5 | EU OBSERVATION | P39NWO            | EMERGENCY ROOM         | <NA>               |
| 6 | EW EMER.       | P42H7G            | WALK-IN/SELF REFERRAL  | HOME HEALTH CARE   |

```

7 EU OBSERVATION      P35NE4          PHYSICIAN REFERRAL    <NA>
8 EU OBSERVATION      P40JML          EMERGENCY ROOM        <NA>
9 EU OBSERVATION      P47EY8          EMERGENCY ROOM        <NA>
10 OBSERVATION ADMIT P13ACE      WALK-IN/SELF REFERRAL HOME HEALTH CARE
    insurance language marital_status race   edregtime
    <chr>      <chr>      <chr>      <chr> <dtm>
1 Medicaid  English  WIDOWED      WHITE 2180-05-06 19:17:00
2 Medicaid  English  WIDOWED      WHITE 2180-06-26 15:54:00
3 Medicaid  English  WIDOWED      WHITE 2180-08-05 20:58:00
4 Medicaid  English  WIDOWED      WHITE 2180-07-23 05:54:00
5 <NA>      English  SINGLE        WHITE 2160-03-03 21:55:00
6 Medicare  English  MARRIED      WHITE 2160-11-20 20:36:00
7 Medicare  English  MARRIED      WHITE 2160-12-27 18:32:00
8 <NA>      English  SINGLE        WHITE 2163-09-27 16:18:00
9 Medicaid  English  DIVORCED      WHITE 2181-11-14 21:51:00
10 Medicaid  English  DIVORCED      WHITE 2183-09-18 08:41:00
    edouttime      hospital_expire_flag
    <dtm>          <int>
1 2180-05-06 23:30:00      0
2 2180-06-26 21:31:00      0
3 2180-08-06 01:44:00      0
4 2180-07-23 14:00:00      0
5 2160-03-04 06:26:00      0
6 2160-11-21 03:20:00      0
7 2160-12-28 16:07:00      0
8 2163-09-28 09:04:00      0
9 2181-11-15 09:57:00      0
10 2183-09-18 20:20:00      0
# i more rows

```

## Q1.4 patients data

Connect to the `patients` table.

```

# creating patients table from con_bq
patients_tble <- tbl(con_bq, "patients") |>
  arrange(subject_id) |>
  print(width = Inf) # unlimited columns printed

```

```

# Source:      SQL [?? x 6]
# Database:    BigQueryConnection

```

```
# Ordered by: subject_id
  subject_id gender anchor_age anchor_year anchor_year_group dod
      <int> <chr>      <int>      <int> <chr>      <date>
1    10000032 F          52        2180 2014 - 2016    2180-09-09
2    10000048 F          23        2126 2008 - 2010      NA
3    10000058 F          33        2168 2020 - 2022      NA
4    10000068 F          19        2160 2008 - 2010      NA
5    10000084 M          72        2160 2017 - 2019    2161-02-13
6    10000102 F          27        2136 2008 - 2010      NA
7    10000108 M          25        2163 2014 - 2016      NA
8    10000115 M          24        2154 2017 - 2019      NA
9    10000117 F          48        2174 2008 - 2010      NA
10   10000161 M          60        2163 2020 - 2022      NA
# i more rows
```

### Q1.5 labevents data

Connect to the `labevents` table and retrieve a subset that only contain subjects who appear in `icustays_tble` and the lab items listed in HW3. Only keep the last lab measurements (by `storetime`) before the ICU stay and pivot lab items to become variables/columns. Write all steps in *one* chain of pipes.

```
#filter store lab measurments
lab_item_ids <- c(50912, 50971, 50983, 50902,
                 50882, 51221, 51301, 50931)

# create labevents table
labevents_tble <- tbl(con_bq, "labevents") |>
  # we only want subject_id, item_id, storetime, valuenum
  select(subject_id, itemid, storetime, valuenum) |>
  # Join with icustays_tble on subject_id
  inner_join(icustays_tble, by = "subject_id") |>

  # Filter lab events that are before ICU stay
  filter(storetime < intime) |>

  select(subject_id, itemid, storetime, valuenum) |>

  group_by(subject_id, itemid) |>

  filter(storetime == max(storetime)) |>
```

```

filter(itemid %in% lab_item_ids) |>

# Pivot wider to make lab items into columns
pivot_wider(names_from = itemid, values_from = valuenum) |>

arrange(subject_id, storetime, itemid) |>

print(width = Inf) # unlimited columns printed

```

Warning: Missing values are always removed in SQL aggregation functions.  
 Use `na.rm = TRUE` to silence this warning  
 This warning is displayed once every 8 hours.

Warning: ORDER BY is ignored in subqueries without LIMIT  
 i Do you need to move arrange() later in the pipeline or use window\_order() instead?  
 ORDER BY is ignored in subqueries without LIMIT  
 i Do you need to move arrange() later in the pipeline or use window\_order() instead?

```

# Source:      SQL [?? x 11]
# Database:    BigQueryConnection
# Groups:      subject_id, itemid
# Ordered by:  subject_id, storetime, itemid

```

|    | subject_id | itemid | storetime           | `50882` | `50902` | `50912` | `50931` | `50971` |
|----|------------|--------|---------------------|---------|---------|---------|---------|---------|
|    | <int>      | <int>  | <dtm>               | <dbl>   | <dbl>   | <dbl>   | <dbl>   | <dbl>   |
| 1  | 10000032   | 51221  | 2180-07-23 07:00:00 | NA      | NA      | NA      | NA      | NA      |
| 2  | 10000032   | 51301  | 2180-07-23 07:00:00 | NA      | NA      | NA      | NA      | NA      |
| 3  | 10000032   | 50882  | 2180-07-23 07:59:00 | 25      | NA      | NA      | NA      | NA      |
| 4  | 10000032   | 50902  | 2180-07-23 07:59:00 | NA      | 95      | NA      | NA      | NA      |
| 5  | 10000032   | 50912  | 2180-07-23 07:59:00 | NA      | NA      | 0.7     | NA      | NA      |
| 6  | 10000032   | 50931  | 2180-07-23 07:59:00 | NA      | NA      | NA      | 102     | NA      |
| 7  | 10000032   | 50983  | 2180-07-23 07:59:00 | NA      | NA      | NA      | NA      | NA      |
| 8  | 10000032   | 50971  | 2180-07-23 08:14:00 | NA      | NA      | NA      | NA      | 6.7     |
| 9  | 10000690   | 51221  | 2150-11-02 12:45:00 | NA      | NA      | NA      | NA      | NA      |
| 10 | 10000690   | 51301  | 2150-11-02 12:45:00 | NA      | NA      | NA      | NA      | NA      |

```

`50983` `51221` `51301`
<dbl>  <dbl>  <dbl>
1      NA    41.1   NA
2      NA    NA     6.9
3      NA    NA    NA
4      NA    NA    NA
5      NA    NA    NA

```



|    |     |      |     |
|----|-----|------|-----|
| 6  | NA  | NA   | NA  |
| 7  | 126 | NA   | NA  |
| 8  | NA  | NA   | NA  |
| 9  | NA  | 36.1 | NA  |
| 10 | NA  | NA   | 7.1 |

# i more rows

### Q1.6 chartevents data

Connect to `chartevents` table and retrieve a subset that only contain subjects who appear in `icustays_tble` and the chart events listed in HW3. Only keep the first chart events (by `storetime`) during ICU stay and pivot chart events to become variables/columns. Write all steps in *one* chain of pipes. Similary to HW3, if a vital has multiple measurements at the first `storetime`, average them.

```
# Define chart item IDs from HW3
chart_item_ids <- c(220045, 220179, 220180, 223761, 220210)

# # Create chart events table
chartevents_tble <- tbl(con_bq, "chartevents") |>
  # Join with icustays_tble on subject_id
  inner_join(icustays_tble, by = "subject_id") |>

  # Filter chart events that occur during ICU stay (between intime and outtime)
  filter(storetime >= intime & storetime <= outtime) |>

  # Select relevant columns:
  select(subject_id, itemid, storetime, value) |>

  # Convert 'value' to numeric (handling any possible conversion errors with NA)
  mutate(value = as.numeric(value)) |>

  # Filter for chart events that are in the HW3 list
  filter(itemid %in% chart_item_ids) |>

  # Group by subject_id and itemid to handle cases
  # where there are multiple measurements at the same time
  group_by(subject_id, itemid) |>

  # Keep only the first measurement for each subject
  # and chart event (earliest storetime)
  filter(storetime == min(storetime)) |>
```

```

# If multiple measurements exist at the first
# storetime, take the average of `value`
summarise(value = mean(value, na.rm = TRUE), .groups = "drop") |>

# Pivot wider to turn itemid into columns and
# each column will contain the corresponding value
pivot_wider(names_from = itemid, values_from = value) |>

# Arrange by subject_id
arrange(subject_id) |>

print(width = Inf) # Unlimited columns printed

```

Warning: ORDER BY is ignored in subqueries without LIMIT

i Do you need to move arrange() later in the pipeline or use window\_order() instead?

ORDER BY is ignored in subqueries without LIMIT

i Do you need to move arrange() later in the pipeline or use window\_order() instead?

```

# Source:      SQL [?? x 6]
# Database:    BigQueryConnection
# Ordered by:  subject_id
  subject_id `220179` `223761` `220045` `220210` `220180`
      <int>      <dbl>      <dbl>      <dbl>      <dbl>      <dbl>
1  10000032      84        98.7       91        24         48
2  10000690     106        97.7       78        24.3       56.5
3  10000980     154         98        76        23.5      102
4  10001217     151        98.5       86         18        90
5  10001725      73        97.7       86         19        56
6  10001843     110        97.9      124.        16.5       78
7  10001884     174.        98.1       49         13       30.5
8  10002013      98.5       97.2       80         14        62
9  10002114     112        97.9      110.        21        80
10 10002155     126        95.9      69.5       17.5       61
# i more rows

```

## Q1.7 Put things together

This step is similar to Q7 of HW3. Using *one* chain of pipes |> to perform following data wrangling steps: (i) start with the `icustays_tble`, (ii) merge in admissions and patients tables, (iii) keep adults only (age at ICU intime  $\geq 18$ ), (iv) merge in the `labevents` and `chartevents`

tables, (v) collect the tibble, (vi) sort subject\_id, hadm\_id, stay\_id and print(width = Inf).

```
# aggregate labevents at hadm_id level before joining
labevents_tble <- tbl(con_bq, "labevents") |>
  group_by(subject_id, hadm_id) |>
  summarise(valuenum_avg = mean(valuenum, na.rm = TRUE), .groups = "drop")

# Aggregate chartevents at stay_id level before joining
chartevents_tble <- tbl(con_bq, "chartevents") |>
  group_by(subject_id, stay_id) |>
  summarise(valuenum_avg = mean(valuenum, na.rm = TRUE), .groups = "drop")

# create mimic cohort
mimic_icu_cohort <- icustays_tble |>
  # Merge with admissions table
  inner_join(tbl(con_bq, "admissions"), by = c("subject_id", "hadm_id")) |>
  # Merge with patients table
  inner_join(tbl(con_bq, "patients"), by = "subject_id") |>
  # Correct way to calculate age in MIMIC-IV
  mutate(age = as.integer(anchor_age + (year(intime) - anchor_year))) |>
  filter(age >= 18) |> # Keep only adults
  # Merge with summarized labevents (Avoids explosion of rows)
  inner_join(labevents_tble, by = c("subject_id", "hadm_id")) |>
  # Merge with summarized chartevents (Avoids explosion of rows)
  inner_join(chartevents_tble, by = c("subject_id", "stay_id")) |>
  # Collect at the very end (Prevents unnecessary memory usage)
  collect() |>
  # Remove duplicates (Keeps only one row per subject_id + hadm_id + stay_id)
  distinct(subject_id, hadm_id, stay_id, .keep_all = TRUE) |>
  # Sort the final dataset
  arrange(subject_id, hadm_id, stay_id) |>
  print(width = Inf)
```

Warning: ORDER BY is ignored in subqueries without LIMIT

i Do you need to move arrange() later in the pipeline or use window\_order() instead?

# A tibble: 93,662 x 30

|   | subject_id | hadm_id  | stay_id  | first_careunit                     |
|---|------------|----------|----------|------------------------------------|
|   | <int>      | <int>    | <int>    | <chr>                              |
| 1 | 10000032   | 29079034 | 39553978 | Medical Intensive Care Unit (MICU) |
| 2 | 10000690   | 25860671 | 37081114 | Medical Intensive Care Unit (MICU) |

|    |                                                  |                             |                     |                                                  |
|----|--------------------------------------------------|-----------------------------|---------------------|--------------------------------------------------|
| 3  | 10000980                                         | 26913865                    | 39765666            | Medical Intensive Care Unit (MICU)               |
| 4  | 10001217                                         | 24597018                    | 37067082            | Surgical Intensive Care Unit (SICU)              |
| 5  | 10001217                                         | 27703517                    | 34592300            | Surgical Intensive Care Unit (SICU)              |
| 6  | 10001725                                         | 25563031                    | 31205490            | Medical/Surgical Intensive Care Unit (MICU/SICU) |
| 7  | 10001843                                         | 26133978                    | 39698942            | Medical/Surgical Intensive Care Unit (MICU/SICU) |
| 8  | 10001884                                         | 26184834                    | 37510196            | Medical Intensive Care Unit (MICU)               |
| 9  | 10002013                                         | 23581541                    | 39060235            | Cardiac Vascular Intensive Care Unit (CVICU)     |
| 10 | 10002114                                         | 27793700                    | 34672098            | Coronary Care Unit (CCU)                         |
|    | last_careunit                                    |                             | intime              |                                                  |
|    | <chr>                                            |                             | <dtm>               |                                                  |
| 1  | Medical Intensive Care Unit (MICU)               |                             | 2180-07-23          | 14:00:00                                         |
| 2  | Medical Intensive Care Unit (MICU)               |                             | 2150-11-02          | 19:37:00                                         |
| 3  | Medical Intensive Care Unit (MICU)               |                             | 2189-06-27          | 08:42:00                                         |
| 4  | Surgical Intensive Care Unit (SICU)              |                             | 2157-11-20          | 19:18:02                                         |
| 5  | Surgical Intensive Care Unit (SICU)              |                             | 2157-12-19          | 15:42:24                                         |
| 6  | Medical/Surgical Intensive Care Unit (MICU/SICU) |                             | 2110-04-11          | 15:52:22                                         |
| 7  | Medical/Surgical Intensive Care Unit (MICU/SICU) |                             | 2134-12-05          | 18:50:03                                         |
| 8  | Medical Intensive Care Unit (MICU)               |                             | 2131-01-11          | 04:20:05                                         |
| 9  | Cardiac Vascular Intensive Care Unit (CVICU)     |                             | 2160-05-18          | 10:00:53                                         |
| 10 | Coronary Care Unit (CCU)                         |                             | 2162-02-17          | 23:30:00                                         |
|    | outtime                                          | los                         | admittime           | disctime                                         |
|    | <dtm>                                            | <dbl>                       | <dtm>               | <dtm>                                            |
| 1  | 2180-07-23 23:50:47                              | 0.410                       | 2180-07-23 12:35:00 | 2180-07-25 17:55:00                              |
| 2  | 2150-11-06 17:03:17                              | 3.89                        | 2150-11-02 18:02:00 | 2150-11-12 13:45:00                              |
| 3  | 2189-06-27 20:38:27                              | 0.498                       | 2189-06-27 07:38:00 | 2189-07-03 03:00:00                              |
| 4  | 2157-11-21 22:08:00                              | 1.12                        | 2157-11-18 22:56:00 | 2157-11-25 18:00:00                              |
| 5  | 2157-12-20 14:27:41                              | 0.948                       | 2157-12-18 16:58:00 | 2157-12-24 14:55:00                              |
| 6  | 2110-04-12 23:59:56                              | 1.34                        | 2110-04-11 15:08:00 | 2110-04-14 15:00:00                              |
| 7  | 2134-12-06 14:38:26                              | 0.825                       | 2134-12-05 00:10:00 | 2134-12-06 12:54:00                              |
| 8  | 2131-01-20 08:27:30                              | 9.17                        | 2131-01-07 20:39:00 | 2131-01-20 05:15:00                              |
| 9  | 2160-05-19 17:33:33                              | 1.31                        | 2160-05-18 07:45:00 | 2160-05-23 13:30:00                              |
| 10 | 2162-02-20 21:16:27                              | 2.91                        | 2162-02-17 22:32:00 | 2162-03-04 15:16:00                              |
|    | deathtime                                        | admission_type              | admit_provider_id   |                                                  |
|    | <dtm>                                            | <chr>                       | <chr>               |                                                  |
| 1  | NA                                               | EW EMER.                    | P060TX              |                                                  |
| 2  | NA                                               | EW EMER.                    | P26QQ4              |                                                  |
| 3  | NA                                               | EW EMER.                    | P060TX              |                                                  |
| 4  | NA                                               | EW EMER.                    | P3610N              |                                                  |
| 5  | NA                                               | DIRECT EMER.                | P2760U              |                                                  |
| 6  | NA                                               | EW EMER.                    | P32W56              |                                                  |
| 7  | 2134-12-06 12:54:00                              | URGENT                      | P67ATB              |                                                  |
| 8  | 2131-01-20 05:15:00                              | OBSERVATION ADMIT           | P49AFC              |                                                  |
| 9  | NA                                               | SURGICAL SAME DAY ADMISSION | P8286C              |                                                  |

|    |                        |                     |                                   |
|----|------------------------|---------------------|-----------------------------------|
| 10 | NA                     | OBSERVATION ADMIT   | P46834                            |
|    | admission_location     | discharge_location  | insurance language marital_status |
|    | <chr>                  | <chr>               | <chr> <chr> <chr>                 |
| 1  | EMERGENCY ROOM         | HOME                | Medicaid English WIDOWED          |
| 2  | EMERGENCY ROOM         | REHAB               | Medicare English WIDOWED          |
| 3  | EMERGENCY ROOM         | HOME HEALTH CARE    | Medicare English MARRIED          |
| 4  | EMERGENCY ROOM         | HOME HEALTH CARE    | Private Other MARRIED             |
| 5  | PHYSICIAN REFERRAL     | HOME HEALTH CARE    | Private Other MARRIED             |
| 6  | PACU                   | HOME                | Private English MARRIED           |
| 7  | TRANSFER FROM HOSPITAL | DIED                | Medicare English SINGLE           |
| 8  | EMERGENCY ROOM         | DIED                | Medicare English MARRIED          |
| 9  | PHYSICIAN REFERRAL     | HOME HEALTH CARE    | Medicare English SINGLE           |
| 10 | PHYSICIAN REFERRAL     | HOME HEALTH CARE    | Medicaid English <NA>             |
|    | race                   | edregtime           | edouttime                         |
|    | <chr>                  | <dtm>               | <dtm>                             |
| 1  | WHITE                  | 2180-07-23 05:54:00 | 2180-07-23 14:00:00               |
| 2  | WHITE                  | 2150-11-02 11:41:00 | 2150-11-02 19:37:00               |
| 3  | BLACK/AFRICAN AMERICAN | 2189-06-27 06:25:00 | 2189-06-27 08:42:00               |
| 4  | WHITE                  | 2157-11-18 17:38:00 | 2157-11-19 01:24:00               |
| 5  | WHITE                  | NA                  | NA                                |
| 6  | WHITE                  | NA                  | NA                                |
| 7  | WHITE                  | NA                  | NA                                |
| 8  | BLACK/AFRICAN AMERICAN | 2131-01-07 13:36:00 | 2131-01-07 22:13:00               |
| 9  | OTHER                  | NA                  | NA                                |
| 10 | UNKNOWN                | 2162-02-17 19:35:00 | 2162-02-17 23:30:00               |
|    | hospital_expire_flag   | gender anchor_age   | anchor_year anchor_year_group     |
|    | <int>                  | <chr>               | <int> <int> <chr>                 |
| 1  | 0                      | F                   | 52 2180 2014 - 2016               |
| 2  | 0                      | F                   | 86 2150 2008 - 2010               |
| 3  | 0                      | F                   | 73 2186 2008 - 2010               |
| 4  | 0                      | F                   | 55 2157 2011 - 2013               |
| 5  | 0                      | F                   | 55 2157 2011 - 2013               |
| 6  | 0                      | F                   | 46 2110 2011 - 2013               |
| 7  | 1                      | M                   | 73 2131 2017 - 2019               |
| 8  | 1                      | F                   | 68 2122 2008 - 2010               |
| 9  | 0                      | F                   | 53 2156 2008 - 2010               |
| 10 | 0                      | M                   | 56 2162 2020 - 2022               |
|    | dod                    | age                 | valuenum_avg_x valuenum_avg_y     |
|    | <date>                 | <int>               | <dbl> <dbl>                       |
| 1  | 2180-09-09             | 52                  | 44.5 38.6                         |
| 2  | 2152-01-30             | 86                  | 41.0 44.7                         |
| 3  | 2193-08-26             | 76                  | 50.3 41.4                         |
| 4  | NA                     | 55                  | 44.3 34.6                         |

|    |            |    |      |      |
|----|------------|----|------|------|
| 5  | NA         | 55 | 43.4 | 32.8 |
| 6  | NA         | 46 | 41.6 | 40.5 |
| 7  | 2134-12-06 | 76 | 67.3 | 60.7 |
| 8  | 2131-01-20 | 77 | 54.2 | 362. |
| 9  | NA         | 57 | 60.9 | 48.0 |
| 10 | 2162-12-11 | 56 | 54.1 | 58.0 |

# i 93,652 more rows

## Q1.8 Preprocessing

Perform the following preprocessing steps. (i) Lump infrequent levels into “Other” level for `first_careunit`, `last_careunit`, `admission_type`, `admission_location`, and `discharge_location`. (ii) Collapse the levels of `race` into `ASIAN`, `BLACK`, `HISPANIC`, `WHITE`, and `Other`. (iii) Create a new variable `los_long` that is `TRUE` when `los` is greater than or equal to 2 days. (iv) Summarize the data using `tbl_summary()`, stratified by `los_long`. Hint: `fct_lump_n` and `fct_collapse` from the `forcats` package are useful.

```
# Load necessary packages
library(dplyr)
library(forcats)
library(gtsummary)

# Step (i) Lump infrequent levels into "Other" level for specific columns
# we take the top 5 most frequent values, rest are lumped into "other"
mutate(mimic_icu_cohort,

  first_careunit = fct_lump_n(first_careunit, n = 5,
                             other_level = "Other"),
  last_careunit = fct_lump_n(last_careunit, n = 5,
                             other_level = "Other"),
  admission_type = fct_lump_n(admission_type, n = 5,
                              other_level = "Other"),
  admission_location = fct_lump_n(admission_location, n = 5,
                                  other_level = "Other"),
  discharge_location = fct_lump_n(discharge_location, n = 5,
                                  other_level = "Other"),

# Step (ii) Collapse the levels of race into specified categories
  race = fct_collapse(race,
    ASIAN = c("ASIAN - SOUTH EAST ASIAN",
              "ASIAN", "ASIAN - CHINESE",
```

```

        "ASIAN - KOREAN",
        "ASIAN - ASIAN INDIAN"),
  BLACK = c("BLACK/AFRICAN AMERICAN",
            "BLACK/CAPE VERDEAN",
            "BLACK/AFRICAN",
            "BLACK/CARIBBEAN ISLAND"),
  HISPANIC = c("HISPANIC/LATINO - SALVADORAN",
               "HISPANIC/LATINO - PUERTO RICAN",
               "HISPANIC/LATINO - GUATEMALAN",
               "HISPANIC/LATINO - CUBAN",
               "HISPANIC/LATINO - DOMINICAN",
               "HISPANIC/LATINO - CENTRAL AMERICAN",
               "HISPANIC/LATINO - HONDURAN",
               "HISPANIC/LATINO - COLUMBIAN",
               "HISPANIC/LATINO - MEXICAN",
               "HISPANIC OR LATINO"),
  WHITE = c("WHITE", "WHITE - RUSSIAN",
            "WHITE - OTHER EUROPEAN",
            "WHITE - BRAZILIAN",
            "WHITE - EASTERN EUROPEAN"),
  Other = c("OTHER", "UNKNOWN", "UNABLE TO OBTAIN",
            "PATIENT DECLINED TO ANSWER",
            "SOUTH AMERICAN",
            "MULTIPLE RACE/ETHNICITY",
            "AMERICAN INDIAN/ALASKA NATIVE",
            "NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER")),

  # Step (iii) Create a new variable `los_long` based on `los`
  los_long = los >= 2
) |>

# Step (iv) Summarize the data using tbl_summary(), stratified by los_long
tbl_summary(by = c(los_long)) |>

# Print the summary
print()

```

7 missing rows in the "los\_long" column have been removed.

```

<div id="feuzxlgsc" style="padding-left:0px;padding-right:0px;padding-top:10px;padding-bottom:10px">
  <table>#feuzxlgsc table {

```

```

    font-family: system-ui, 'Segoe UI', Roboto, Helvetica, Arial, sans-serif, 'Apple Color Emoji', 'Segoe UI Emoji', 'Segoe UI Symbol';
    -webkit-font-smoothing: antialiased;
    -moz-osx-font-smoothing: grayscale;
}

#feuzxlgsc thead, #feuzxlgsc tbody, #feuzxlgsc tfoot, #feuzxlgsc tr, #feuzxlgsc td, #feuzxlgsc th {
    border-style: none;
}

#feuzxlgsc p {
    margin: 0;
    padding: 0;
}

#feuzxlgsc .gt_table {
    display: table;
    border-collapse: collapse;
    line-height: normal;
    margin-left: auto;
    margin-right: auto;
    color: #333333;
    font-size: 16px;
    font-weight: normal;
    font-style: normal;
    background-color: #FFFFFF;
    width: auto;
    border-top-style: solid;
    border-top-width: 2px;
    border-top-color: #A8A8A8;
    border-right-style: none;
    border-right-width: 2px;
    border-right-color: #D3D3D3;
    border-bottom-style: solid;
    border-bottom-width: 2px;
    border-bottom-color: #A8A8A8;
    border-left-style: none;
    border-left-width: 2px;
    border-left-color: #D3D3D3;
}

#feuzxlgsc .gt_caption {
    padding-top: 4px;
    padding-bottom: 4px;
}

```



```

}

#feuzxlgsc .gt_title {
  color: #333333;
  font-size: 125%;
  font-weight: initial;
  padding-top: 4px;
  padding-bottom: 4px;
  padding-left: 5px;
  padding-right: 5px;
  border-bottom-color: #FFFFFF;
  border-bottom-width: 0;
}

#feuzxlgsc .gt_subtitle {
  color: #333333;
  font-size: 85%;
  font-weight: initial;
  padding-top: 3px;
  padding-bottom: 5px;
  padding-left: 5px;
  padding-right: 5px;
  border-top-color: #FFFFFF;
  border-top-width: 0;
}

#feuzxlgsc .gt_heading {
  background-color: #FFFFFF;
  text-align: center;
  border-bottom-color: #FFFFFF;
  border-left-style: none;
  border-left-width: 1px;
  border-left-color: #D3D3D3;
  border-right-style: none;
  border-right-width: 1px;
  border-right-color: #D3D3D3;
}

#feuzxlgsc .gt_bottom_border {
  border-bottom-style: solid;
  border-bottom-width: 2px;
  border-bottom-color: #D3D3D3;
}

```

```
#feuzxlzgsc .gt_col_headings {
  border-top-style: solid;
  border-top-width: 2px;
  border-top-color: #D3D3D3;
  border-bottom-style: solid;
  border-bottom-width: 2px;
  border-bottom-color: #D3D3D3;
  border-left-style: none;
  border-left-width: 1px;
  border-left-color: #D3D3D3;
  border-right-style: none;
  border-right-width: 1px;
  border-right-color: #D3D3D3;
}
```

```
#feuzxlzgsc .gt_col_heading {
  color: #333333;
  background-color: #FFFFFF;
  font-size: 100%;
  font-weight: normal;
  text-transform: inherit;
  border-left-style: none;
  border-left-width: 1px;
  border-left-color: #D3D3D3;
  border-right-style: none;
  border-right-width: 1px;
  border-right-color: #D3D3D3;
  vertical-align: bottom;
  padding-top: 5px;
  padding-bottom: 6px;
  padding-left: 5px;
  padding-right: 5px;
  overflow-x: hidden;
}
```

```
#feuzxlzgsc .gt_column_spanner_outer {
  color: #333333;
  background-color: #FFFFFF;
  font-size: 100%;
  font-weight: normal;
  text-transform: inherit;
  padding-top: 0;
```

```

padding-bottom: 0;
padding-left: 4px;
padding-right: 4px;
}

#feuzxlzgsc .gt_column_spanner_outer:first-child {
padding-left: 0;
}

#feuzxlzgsc .gt_column_spanner_outer:last-child {
padding-right: 0;
}

#feuzxlzgsc .gt_column_spanner {
border-bottom-style: solid;
border-bottom-width: 2px;
border-bottom-color: #D3D3D3;
vertical-align: bottom;
padding-top: 5px;
padding-bottom: 5px;
overflow-x: hidden;
display: inline-block;
width: 100%;
}

#feuzxlzgsc .gt_spanner_row {
border-bottom-style: hidden;
}

#feuzxlzgsc .gt_group_heading {
padding-top: 8px;
padding-bottom: 8px;
padding-left: 5px;
padding-right: 5px;
color: #333333;
background-color: #FFFFFF;
font-size: 100%;
font-weight: initial;
text-transform: inherit;
border-top-style: solid;
border-top-width: 2px;
border-top-color: #D3D3D3;
border-bottom-style: solid;

```

```

border-bottom-width: 2px;
border-bottom-color: #D3D3D3;
border-left-style: none;
border-left-width: 1px;
border-left-color: #D3D3D3;
border-right-style: none;
border-right-width: 1px;
border-right-color: #D3D3D3;
vertical-align: middle;
text-align: left;
}

#feuzxlgsc .gt_empty_group_heading {
padding: 0.5px;
color: #333333;
background-color: #FFFFFF;
font-size: 100%;
font-weight: initial;
border-top-style: solid;
border-top-width: 2px;
border-top-color: #D3D3D3;
border-bottom-style: solid;
border-bottom-width: 2px;
border-bottom-color: #D3D3D3;
vertical-align: middle;
}

#feuzxlgsc .gt_from_md > :first-child {
margin-top: 0;
}

#feuzxlgsc .gt_from_md > :last-child {
margin-bottom: 0;
}

#feuzxlgsc .gt_row {
padding-top: 8px;
padding-bottom: 8px;
padding-left: 5px;
padding-right: 5px;
margin: 10px;
border-top-style: solid;
border-top-width: 1px;

```

```

border-top-color: #D3D3D3;
border-left-style: none;
border-left-width: 1px;
border-left-color: #D3D3D3;
border-right-style: none;
border-right-width: 1px;
border-right-color: #D3D3D3;
vertical-align: middle;
overflow-x: hidden;
}

#feuzxlgsc .gt_stub {
color: #333333;
background-color: #FFFFFF;
font-size: 100%;
font-weight: initial;
text-transform: inherit;
border-right-style: solid;
border-right-width: 2px;
border-right-color: #D3D3D3;
padding-left: 5px;
padding-right: 5px;
}

#feuzxlgsc .gt_stub_row_group {
color: #333333;
background-color: #FFFFFF;
font-size: 100%;
font-weight: initial;
text-transform: inherit;
border-right-style: solid;
border-right-width: 2px;
border-right-color: #D3D3D3;
padding-left: 5px;
padding-right: 5px;
vertical-align: top;
}

#feuzxlgsc .gt_row_group_first td {
border-top-width: 2px;
}

#feuzxlgsc .gt_row_group_first th {

```

```

    border-top-width: 2px;
}

#feuzxlzgsc .gt_summary_row {
    color: #333333;
    background-color: #FFFFFF;
    text-transform: inherit;
    padding-top: 8px;
    padding-bottom: 8px;
    padding-left: 5px;
    padding-right: 5px;
}

#feuzxlzgsc .gt_first_summary_row {
    border-top-style: solid;
    border-top-color: #D3D3D3;
}

#feuzxlzgsc .gt_first_summary_row.thick {
    border-top-width: 2px;
}

#feuzxlzgsc .gt_last_summary_row {
    padding-top: 8px;
    padding-bottom: 8px;
    padding-left: 5px;
    padding-right: 5px;
    border-bottom-style: solid;
    border-bottom-width: 2px;
    border-bottom-color: #D3D3D3;
}

#feuzxlzgsc .gt_grand_summary_row {
    color: #333333;
    background-color: #FFFFFF;
    text-transform: inherit;
    padding-top: 8px;
    padding-bottom: 8px;
    padding-left: 5px;
    padding-right: 5px;
}

#feuzxlzgsc .gt_first_grand_summary_row {

```

```

padding-top: 8px;
padding-bottom: 8px;
padding-left: 5px;
padding-right: 5px;
border-top-style: double;
border-top-width: 6px;
border-top-color: #D3D3D3;
}

#feuzxlzgsc .gt_last_grand_summary_row_top {
padding-top: 8px;
padding-bottom: 8px;
padding-left: 5px;
padding-right: 5px;
border-bottom-style: double;
border-bottom-width: 6px;
border-bottom-color: #D3D3D3;
}

#feuzxlzgsc .gt_stripped {
background-color: rgba(128, 128, 128, 0.05);
}

#feuzxlzgsc .gt_table_body {
border-top-style: solid;
border-top-width: 2px;
border-top-color: #D3D3D3;
border-bottom-style: solid;
border-bottom-width: 2px;
border-bottom-color: #D3D3D3;
}

#feuzxlzgsc .gt_footnotes {
color: #333333;
background-color: #FFFFFF;
border-bottom-style: none;
border-bottom-width: 2px;
border-bottom-color: #D3D3D3;
border-left-style: none;
border-left-width: 2px;
border-left-color: #D3D3D3;
border-right-style: none;
border-right-width: 2px;

```

```

    border-right-color: #D3D3D3;
}

#feuzxlzgsc .gt_footnote {
    margin: 0px;
    font-size: 90%;
    padding-top: 4px;
    padding-bottom: 4px;
    padding-left: 5px;
    padding-right: 5px;
}

#feuzxlzgsc .gt_sourcenotes {
    color: #333333;
    background-color: #FFFFFF;
    border-bottom-style: none;
    border-bottom-width: 2px;
    border-bottom-color: #D3D3D3;
    border-left-style: none;
    border-left-width: 2px;
    border-left-color: #D3D3D3;
    border-right-style: none;
    border-right-width: 2px;
    border-right-color: #D3D3D3;
}

#feuzxlzgsc .gt_sourcenote {
    font-size: 90%;
    padding-top: 4px;
    padding-bottom: 4px;
    padding-left: 5px;
    padding-right: 5px;
}

#feuzxlzgsc .gt_left {
    text-align: left;
}

#feuzxlzgsc .gt_center {
    text-align: center;
}

#feuzxlzgsc .gt_right {

```



```

    text-align: right;
    font-variant-numeric: tabular-nums;
}

#feuzxlgsc .gt_font_normal {
    font-weight: normal;
}

#feuzxlgsc .gt_font_bold {
    font-weight: bold;
}

#feuzxlgsc .gt_font_italic {
    font-style: italic;
}

#feuzxlgsc .gt_super {
    font-size: 65%;
}

#feuzxlgsc .gt_footnote_marks {
    font-size: 75%;
    vertical-align: 0.4em;
    position: initial;
}

#feuzxlgsc .gt_asterisk {
    font-size: 100%;
    vertical-align: 0;
}

#feuzxlgsc .gt_indent_1 {
    text-indent: 5px;
}

#feuzxlgsc .gt_indent_2 {
    text-indent: 10px;
}

#feuzxlgsc .gt_indent_3 {
    text-indent: 15px;
}

```

```

#feuzxlgsc .gt_indent_4 {
  text-indent: 20px;
}

#feuzxlgsc .gt_indent_5 {
  text-indent: 25px;
}

#feuzxlgsc .katex-display {
  display: inline-flex !important;
  margin-bottom: 0.75em !important;
}

#feuzxlgsc div.Reactable > div.rt-table > div.rt-thead > div.rt-tr.rt-tr-group-header > div
  height: 0px !important;
}
</style>
<table class="gt_table" data-quarto-disable-processing="false" data-quarto-bootstrap="false">
  <thead>
    <tr class="gt_col_headings">
      <th class="gt_col_heading gt_columns_bottom_border gt_left" rowspan="1" colspan="1" sc
      <th class="gt_col_heading gt_columns_bottom_border gt_center" rowspan="1" colspan="1" :
      <th class="gt_col_heading gt_columns_bottom_border gt_center" rowspan="1" colspan="1" :
    </tr>
  </thead>
  <tbody class="gt_table_body">
    <tr><td headers="label" class="gt_row gt_left">subject_id</td>
    <td headers="stat_2" class="gt_row gt_center">15,023,390 (12,517,799, 17,521,365)</td>
    <td headers="stat_1" class="gt_row gt_center">14,981,772 (12,502,618, 17,512,030)</td></tr>
    <tr><td headers="label" class="gt_row gt_left">hadm_id</td>
    <td headers="stat_2" class="gt_row gt_center">25,011,923 (22,497,973, 27,472,462)</td>
    <td headers="stat_1" class="gt_row gt_center">24,958,697 (22,470,100, 27,457,055)</td></tr>
    <tr><td headers="label" class="gt_row gt_left">stay_id</td>
    <td headers="stat_2" class="gt_row gt_center">34,947,180 (32,472,773, 37,457,361)</td>
    <td headers="stat_1" class="gt_row gt_center">35,045,524 (32,534,582, 37,514,057)</td></tr>
    <tr><td headers="label" class="gt_row gt_left">first_careunit</td>
    <td headers="stat_2" class="gt_row gt_center"><br /></td>
    <td headers="stat_1" class="gt_row gt_center"><br /></td></tr>
    <tr><td headers="label" class="gt_row gt_left">    Cardiac Vascular Intensive Care Unit
    <td headers="stat_2" class="gt_row gt_center">7,350 (16%)</td>
    <td headers="stat_1" class="gt_row gt_center">7,396 (16%)</td></tr>
    <tr><td headers="label" class="gt_row gt_left">    Coronary Care Unit (CCU)</td>
    <td headers="stat_2" class="gt_row gt_center">5,432 (12%)</td>

```

|        |                                                 |
|--------|-------------------------------------------------|
| stat_1 | 5,278 (11%)                                     |
| label  | Medical Intensive Care Unit (MICU)              |
| stat_2 | 9,817 (21%)                                     |
| stat_1 | 10,729 (23%)                                    |
| label  | Medical/Surgical Intensive Care Unit            |
| stat_2 | 6,657 (14%)                                     |
| stat_1 | 8,664 (18%)                                     |
| label  | Surgical Intensive Care Unit (SICU)             |
| stat_2 | 6,428 (14%)                                     |
| stat_1 | 6,435 (14%)                                     |
| label  | Other                                           |
| stat_2 | 10,568 (23%)                                    |
| stat_1 | 8,901 (19%)                                     |
| label  | last_careunit                                   |
| stat_2 |                                                 |
| stat_1 |                                                 |
| label  | Cardiac Vascular Intensive Care Unit            |
| stat_2 | 7,350 (16%)                                     |
| stat_1 | 7,396 (16%)                                     |
| label  | Coronary Care Unit (CCU)                        |
| stat_2 | 5,432 (12%)                                     |
| stat_1 | 5,278 (11%)                                     |
| label  | Medical Intensive Care Unit (MICU)              |
| stat_2 | 9,817 (21%)                                     |
| stat_1 | 10,729 (23%)                                    |
| label  | Medical/Surgical Intensive Care Unit            |
| stat_2 | 6,657 (14%)                                     |
| stat_1 | 8,664 (18%)                                     |
| label  | Surgical Intensive Care Unit (SICU)             |
| stat_2 | 6,428 (14%)                                     |
| stat_1 | 6,435 (14%)                                     |
| label  | Other                                           |
| stat_2 | 10,568 (23%)                                    |
| stat_1 | 8,901 (19%)                                     |
| label  | intime                                          |
| stat_2 | 2153-09-19 13:52:48 (2133-12-04 15:57:30, 2173- |
| stat_1 | 2153-10-01 01:04:01 (2133-11-05 07:59:46, 2173- |
| label  | outtime                                         |
| stat_2 | 2153-09-24 03:45:31 (2133-12-12 21:11:09, 2173- |
| stat_1 | 2153-10-01 21:22:47 (2133-11-06 15:49:29, 2173- |
| label  | los                                             |
| stat_2 | 3.9 (2.7, 6.8)                                  |
| stat_1 | 1.1 (0.8, 1.5)                                  |

|                             |                                                |
|-----------------------------|------------------------------------------------|
| admittime                   | 2153-09-17 11:46:30 (2133-12-03 21:44:00, 2173 |
|                             | 2153-09-30 07:15:00 (2133-11-02 14:47:00, 2173 |
| dischtime                   | 2153-10-01 18:52:00 (2133-12-19 18:02:00, 2173 |
|                             | 2153-10-07 02:00:00 (2133-11-11 14:34:00, 2173 |
| deathtime                   | 2154-05-05 10:05:30 (2133-10-11 20:50:00, 2174 |
|                             | 2153-08-12 12:35:00 (2133-08-21 14:08:00, 2173 |
|                             | Unknown                                        |
|                             | 39,456                                         |
|                             | 43,254                                         |
| admission_type              |                                                |
|                             |                                                |
|                             |                                                |
| DIRECT EMER.                | 1,725 (3.7%)                                   |
|                             | 1,579 (3.3%)                                   |
| EW EMER.                    | 22,958 (50%)                                   |
|                             | 24,896 (53%)                                   |
| OBSERVATION ADMIT           | 7,371 (16%)                                    |
|                             | 6,589 (14%)                                    |
| SURGICAL SAME DAY ADMISSION | 4,000 (8.6%)                                   |
|                             | 5,523 (12%)                                    |
| URGENT                      | 8,685 (19%)                                    |
|                             | 6,612 (14%)                                    |
| Other                       | 1,513 (3.3%)                                   |
|                             | 2,204 (4.6%)                                   |
| admit_provider_id           |                                                |
|                             |                                                |
|                             |                                                |
| P004G6                      | 1 (<0.1%)                                      |
|                             | 0 (0%)                                         |
| P00628                      | 2 (<0.1%)                                      |
|                             | 11 (<0.1%)                                     |
| P00900                      |                                                |

|        |            |  |
|--------|------------|--|
| stat_2 | 0 (0%)     |  |
| stat_1 | 1 (<0.1%)  |  |
| label  | P00H90     |  |
| stat_2 | 2 (<0.1%)  |  |
| stat_1 | 3 (<0.1%)  |  |
| label  | P00HGT     |  |
| stat_2 | 121 (0.3%) |  |
| stat_1 | 124 (0.3%) |  |
| label  | P00WC9     |  |
| stat_2 | 1 (<0.1%)  |  |
| stat_1 | 1 (<0.1%)  |  |
| label  | P00YD0     |  |
| stat_2 | 2 (<0.1%)  |  |
| stat_1 | 3 (<0.1%)  |  |
| label  | P0124R     |  |
| stat_2 | 3 (<0.1%)  |  |
| stat_1 | 2 (<0.1%)  |  |
| label  | P0144T     |  |
| stat_2 | 53 (0.1%)  |  |
| stat_1 | 42 (<0.1%) |  |
| label  | P014BG     |  |
| stat_2 | 2 (<0.1%)  |  |
| stat_1 | 3 (<0.1%)  |  |
| label  | P014Z6     |  |
| stat_2 | 2 (<0.1%)  |  |
| stat_1 | 1 (<0.1%)  |  |
| label  | P01BF7     |  |
| stat_2 | 157 (0.3%) |  |
| stat_1 | 94 (0.2%)  |  |
| label  | P01C3X     |  |
| stat_2 | 3 (<0.1%)  |  |
| stat_1 | 0 (0%)     |  |
| label  | P01MQU     |  |
| stat_2 | 2 (<0.1%)  |  |
| stat_1 | 0 (0%)     |  |
| label  | P010K3     |  |
| stat_2 | 2 (<0.1%)  |  |
| stat_1 | 0 (0%)     |  |
| label  | P01RTY     |  |
| stat_2 | 0 (0%)     |  |
| stat_1 | 2 (<0.1%)  |  |
| label  | P01TTM     |  |
| stat_2 | 1 (<0.1%)  |  |

```

<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P01X4D</td>
<td headers="stat_2" class="gt_row gt_center">13 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">26 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P01XCG</td>
<td headers="stat_2" class="gt_row gt_center">40 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">30 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P0269H</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02FKH</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02I4J</td>
<td headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">11 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02KfV</td>
<td headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02KU5</td>
<td headers="stat_2" class="gt_row gt_center">39 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">29 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02P70</td>
<td headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02RTK</td>
<td headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02SJB</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02WTG</td>
<td headers="stat_2" class="gt_row gt_center">287 (0.6%)</td>
<td headers="stat_1" class="gt_row gt_center">235 (0.5%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P02XVA</td>
<td headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P03010</td>
<td headers="stat_2" class="gt_row gt_center">42 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">42 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P030II</td>
<td headers="stat_2" class="gt_row gt_center">25 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">17 (<0.1%)</td></tr>

```

|        |            |
|--------|------------|
| label  | P036NA     |
| stat_2 | 345 (0.7%) |
| stat_1 | 380 (0.8%) |
| label  | P0388A     |
| stat_2 | 86 (0.2%)  |
| stat_1 | 80 (0.2%)  |
| label  | P038U0     |
| stat_2 | 49 (0.1%)  |
| stat_1 | 48 (0.1%)  |
| label  | P039P1     |
| stat_2 | 32 (<0.1%) |
| stat_1 | 23 (<0.1%) |
| label  | P03BG0     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 6 (<0.1%)  |
| label  | P03DH1     |
| stat_2 | 12 (<0.1%) |
| stat_1 | 9 (<0.1%)  |
| label  | P03GZS     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P03IRK     |
| stat_2 | 44 (<0.1%) |
| stat_1 | 55 (0.1%)  |
| label  | P03QZ9     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P03S33     |
| stat_2 | 5 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P03TZ9     |
| stat_2 | 22 (<0.1%) |
| stat_1 | 14 (<0.1%) |
| label  | P03UA6     |
| stat_2 | 15 (<0.1%) |
| stat_1 | 23 (<0.1%) |
| label  | P03ZWF     |
| stat_2 | 74 (0.2%)  |
| stat_1 | 90 (0.2%)  |
| label  | P041KA     |
| stat_2 | 8 (<0.1%)  |
| stat_1 | 5 (<0.1%)  |
| label  | P045WF     |

|        |        |      |
|--------|--------|------|
| stat_2 | 20     | 0.1% |
| stat_1 | 24     | 0.1% |
| label  | P045WU |      |
| stat_2 | 12     | 0.1% |
| stat_1 | 5      | 0.1% |
| label  | P047HR |      |
| stat_2 | 5      | 0.1% |
| stat_1 | 10     | 0.1% |
| label  | P049SW |      |
| stat_2 | 2      | 0.1% |
| stat_1 | 3      | 0.1% |
| label  | P04C3T |      |
| stat_2 | 1      | 0.1% |
| stat_1 | 0      | 0%   |
| label  | P04DS4 |      |
| stat_2 | 11     | 0.1% |
| stat_1 | 12     | 0.1% |
| label  | P04GTZ |      |
| stat_2 | 4      | 0.1% |
| stat_1 | 3      | 0.1% |
| label  | P04MQT |      |
| stat_2 | 7      | 0.1% |
| stat_1 | 8      | 0.1% |
| label  | P04R4S |      |
| stat_2 | 1      | 0.1% |
| stat_1 | 2      | 0.1% |
| label  | P04RB6 |      |
| stat_2 | 1      | 0.1% |
| stat_1 | 0      | 0%   |
| label  | P04TF9 |      |
| stat_2 | 6      | 0.1% |
| stat_1 | 7      | 0.1% |
| label  | P04XG2 |      |
| stat_2 | 2      | 0.1% |
| stat_1 | 2      | 0.1% |
| label  | P055JS |      |
| stat_2 | 1      | 0.1% |
| stat_1 | 0      | 0%   |
| label  | P058TH |      |
| stat_2 | 2      | 0.1% |
| stat_1 | 3      | 0.1% |
| label  | P058Z0 |      |
| stat_2 | 4      | 0.1% |



[illegible]

|        |              |
|--------|--------------|
| P0668E | 0 (0%)       |
| P06HW5 | 1 (<0.1%)    |
| P06NWV | 2 (<0.1%)    |
| P060TX | 4 (<0.1%)    |
| P06Q9K | 3 (<0.1%)    |
| P06SHS | 2 (<0.1%)    |
| P06TH7 | 1,028 (2.2%) |
| P06TW5 | 1,468 (3.1%) |
| P06WJT | 14 (<0.1%)   |
| P06WR8 | 17 (<0.1%)   |
| P06WZB | 2 (<0.1%)    |
| P06XMU | 3 (<0.1%)    |
| P07091 | 270 (0.6%)   |
| P0727G | 361 (0.8%)   |
|        | 2 (<0.1%)    |
|        | 2 (<0.1%)    |
|        | 2 (<0.1%)    |
|        | 2 (<0.1%)    |
|        | 3 (<0.1%)    |
|        | 67 (0.1%)    |
|        | 33 (<0.1%)   |
|        | 4 (<0.1%)    |
|        | 4 (<0.1%)    |
|        | 4 (<0.1%)    |
|        | 0 (0%)       |
|        | 1 (<0.1%)    |
|        | 2 (<0.1%)    |
|        | 0 (0%)       |
|        | 1 (<0.1%)    |
|        | 8 (<0.1%)    |
|        | 19 (<0.1%)   |

|        |            |
|--------|------------|
| stat_2 | 8 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P0758J     |
| stat_2 | 19 (<0.1%) |
| stat_1 | 11 (<0.1%) |
| label  | P075H1     |
| stat_2 | 34 (<0.1%) |
| stat_1 | 49 (0.1%)  |
| label  | P0792R     |
| stat_2 | 46 (<0.1%) |
| stat_1 | 17 (<0.1%) |
| label  | P07BQ2     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P07HWZ     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P07JX7     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P07KMB     |
| stat_2 | 243 (0.5%) |
| stat_1 | 295 (0.6%) |
| label  | P07KZA     |
| stat_2 | 10 (<0.1%) |
| stat_1 | 5 (<0.1%)  |
| label  | P07L9V     |
| stat_2 | 106 (0.2%) |
| stat_1 | 64 (0.1%)  |
| label  | P07PZS     |
| stat_2 | 50 (0.1%)  |
| stat_1 | 52 (0.1%)  |
| label  | P07RGW     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P07RYD     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 9 (<0.1%)  |
| label  | P07X29     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P07YWM     |
| stat_2 | 15 (<0.1%) |

```

<td headers="stat_1" class="gt_row gt_center">22 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P07ZWZ</td>
<td headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P083ON</td>
<td headers="stat_2" class="gt_row gt_center">25 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">10 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P084SW</td>
<td headers="stat_2" class="gt_row gt_center">9 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">13 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P0868B</td>
<td headers="stat_2" class="gt_row gt_center">29 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">24 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P0860F</td>
<td headers="stat_2" class="gt_row gt_center">71 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">72 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P087YJ</td>
<td headers="stat_2" class="gt_row gt_center">63 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">45 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P088D0</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P088EV</td>
<td headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P08AW7</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P08BPF</td>
<td headers="stat_2" class="gt_row gt_center">20 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P08HDX</td>
<td headers="stat_2" class="gt_row gt_center">46 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">57 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P080LL</td>
<td headers="stat_2" class="gt_row gt_center">68 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">79 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P08P02</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P08RXZ</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>

```

|        |            |
|--------|------------|
| P08S91 | 2 (<0.1%)  |
|        | 0 (0%)     |
| P08WM1 | 444 (1.0%) |
|        | 430 (0.9%) |
| P08XTS | 1 (<0.1%)  |
|        | 5 (<0.1%)  |
| P08ZVQ | 111 (0.2%) |
|        | 154 (0.3%) |
| P0917A | 11 (<0.1%) |
|        | 15 (<0.1%) |
| P091EX | 0 (0%)     |
|        | 2 (<0.1%)  |
| P093RX | 0 (0%)     |
|        | 1 (<0.1%)  |
| P0942E | 12 (<0.1%) |
|        | 4 (<0.1%)  |
| P0964Y | 12 (<0.1%) |
|        | 20 (<0.1%) |
| P096RC | 0 (0%)     |
|        | 3 (<0.1%)  |
| P0973U | 1 (<0.1%)  |
|        | 0 (0%)     |
| P098G0 | 17 (<0.1%) |
|        | 19 (<0.1%) |
| P09AQK | 2 (<0.1%)  |
|        | 1 (<0.1%)  |
| P09HAN | 5 (<0.1%)  |
|        | 1 (<0.1%)  |
| P09QVJ |            |

|        |            |
|--------|------------|
| stat_2 | 10 (<0.1%) |
| stat_1 | 2 (<0.1%)  |
| label  | P09RYF     |
| stat_2 | 30 (<0.1%) |
| stat_1 | 56 (0.1%)  |
| label  | P09XYB     |
| stat_2 | 8 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |
| label  | P105PG     |
| stat_2 | 14 (<0.1%) |
| stat_1 | 13 (<0.1%) |
| label  | P107G4     |
| stat_2 | 9 (<0.1%)  |
| stat_1 | 10 (<0.1%) |
| label  | P108IG     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 9 (<0.1%)  |
| label  | P10FMV     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P10JGV     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P10JSY     |
| stat_2 | 31 (<0.1%) |
| stat_1 | 64 (0.1%)  |
| label  | P10JV1     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P10LEL     |
| stat_2 | 6 (<0.1%)  |
| stat_1 | 11 (<0.1%) |
| label  | P11C1N     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P11EYR     |
| stat_2 | 17 (<0.1%) |
| stat_1 | 21 (<0.1%) |
| label  | P11G21     |
| stat_2 | 21 (<0.1%) |
| stat_1 | 29 (<0.1%) |
| label  | P11H9X     |
| stat_2 | 6 (<0.1%)  |

[illegible]

|        |            |
|--------|------------|
| P12RQ1 | 1 (<0.1%)  |
|        | 0 (0%)     |
| P12T6C | 1 (<0.1%)  |
|        | 1 (<0.1%)  |
| P12VNM | 65 (0.1%)  |
|        | 75 (0.2%)  |
| P132U9 | 3 (<0.1%)  |
|        | 2 (<0.1%)  |
| P133X4 | 2 (<0.1%)  |
|        | 0 (0%)     |
| P134DE | 2 (<0.1%)  |
|        | 1 (<0.1%)  |
| P135TN | 873 (1.9%) |
|        | 989 (2.1%) |
| P136KC | 1 (<0.1%)  |
|        | 1 (<0.1%)  |
| P13ACE | 67 (0.1%)  |
|        | 64 (0.1%)  |
| P13CW7 | 22 (<0.1%) |
|        | 22 (<0.1%) |
| P13D09 | 1 (<0.1%)  |
|        | 4 (<0.1%)  |
| P13G3Y | 4 (<0.1%)  |
|        | 5 (<0.1%)  |
| P13JMH | 150 (0.3%) |
|        | 156 (0.3%) |
| P13QB0 | 34 (<0.1%) |
|        | 18 (<0.1%) |
| P13RGB |            |



|        |                  |                       |
|--------|------------------|-----------------------|
| stat_2 | gt_row gt_center | >0 (0%)</td></tr>     |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P13UX4</td>           |
| stat_2 | gt_row gt_center | >14 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >3 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P13XE6</td>           |
| stat_2 | gt_row gt_center | >23 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >39 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P13ZS7</td>           |
| stat_2 | gt_row gt_center | >59 (0.1%)</td>       |
| stat_1 | gt_row gt_center | >56 (0.1%)</td></tr>  |
| label  | gt_row gt_left   | P141Y0</td>           |
| stat_2 | gt_row gt_center | >7 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >3 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P14352</td>           |
| stat_2 | gt_row gt_center | >11 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >15 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P144ED</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >0 (0%)</td></tr>     |
| label  | gt_row gt_left   | P1469U</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >5 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P146G4</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P14J0L</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >3 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P14JRA</td>           |
| stat_2 | gt_row gt_center | >11 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >11 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P14KPA</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >0 (0%)</td></tr>     |
| label  | gt_row gt_left   | P14KZP</td>           |
| stat_2 | gt_row gt_center | >4 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >7 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P14NVR</td>           |
| stat_2 | gt_row gt_center | >119 (0.3%)</td>      |
| stat_1 | gt_row gt_center | >131 (0.3%)</td></tr> |
| label  | gt_row gt_left   | P140UJ</td>           |
| stat_2 | gt_row gt_center | >33 (<0.1%)</td>      |

|        |            |
|--------|------------|
| stat_1 | 35 (<0.1%) |
| label  | P140YP     |
| stat_2 | 14 (<0.1%) |
| stat_1 | 15 (<0.1%) |
| label  | P14R30     |
| stat_2 | 0 (0%)     |
| stat_1 | 7 (<0.1%)  |
| label  | P14WU4     |
| stat_2 | 6 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P14XRK     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P14YZ0     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P15146     |
| stat_2 | 9 (<0.1%)  |
| stat_1 | 12 (<0.1%) |
| label  | P152TM     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P15314     |
| stat_2 | 413 (0.9%) |
| stat_1 | 235 (0.5%) |
| label  | P156HK     |
| stat_2 | 24 (<0.1%) |
| stat_1 | 16 (<0.1%) |
| label  | P15AW0     |
| stat_2 | 59 (0.1%)  |
| stat_1 | 66 (0.1%)  |
| label  | P15MYY     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P15TKT     |
| stat_2 | 68 (0.1%)  |
| stat_1 | 67 (0.1%)  |
| label  | P15XLY     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P163B7     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 14 (<0.1%) |

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P1651V</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P165GA</td>  headers="stat_2" class="gt_row gt_center">15 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">10 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P168TZ</td>  headers="stat_2" class="gt_row gt_center">7 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">8 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16BXP</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16I2J</td>  headers="stat_2" class="gt_row gt_center">180 (0.4%)</td>  headers="stat_1" class="gt_row gt_center">147 (0.3%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16IRT</td>  headers="stat_2" class="gt_row gt_center">65 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">71 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16LCJ</td>  headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">8 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16MU8</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16QV8</td>  headers="stat_2" class="gt_row gt_center">67 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">36 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16VXB</td>  headers="stat_2" class="gt_row gt_center">48 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">56 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16WIF</td>  headers="stat_2" class="gt_row gt_center">40 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">26 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16YP8</td>  headers="stat_2" class="gt_row gt_center">52 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">76 (0.2%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P16ZFB</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P171BI</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P1798Y</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P179IS</td>
<td headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17A4G</td>
<td headers="stat_2" class="gt_row gt_center">54 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">56 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17BE8</td>
<td headers="stat_2" class="gt_row gt_center">6 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17CHH</td>
<td headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17DON</td>
<td headers="stat_2" class="gt_row gt_center">6 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17FNF</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17KEG</td>
<td headers="stat_2" class="gt_row gt_center">803 (1.7%)</td>
<td headers="stat_1" class="gt_row gt_center">938 (2.0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17KEW</td>
<td headers="stat_2" class="gt_row gt_center">28 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">34 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17RJY</td>
<td headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P17UWG</td>
<td headers="stat_2" class="gt_row gt_center">129 (0.3%)</td>
<td headers="stat_1" class="gt_row gt_center">70 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P18209</td>
<td headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">9 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P182QW</td>
<td headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P183FD</td>
<td headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P18AC8</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>

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|        |            |
|--------|------------|
| stat_1 | 2 (<0.1%)  |
| label  | P18BFW     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P18D4X     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |
| label  | P18JYS     |
| stat_2 | 6 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P18L3B     |
| stat_2 | 9 (<0.1%)  |
| stat_1 | 17 (<0.1%) |
| label  | P1803I     |
| stat_2 | 23 (<0.1%) |
| stat_1 | 39 (<0.1%) |
| label  | P18QQG     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P18WEY     |
| stat_2 | 0 (0%)     |
| stat_1 | 4 (<0.1%)  |
| label  | P18Z03     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P1907S     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P1945D     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |
| label  | P194RT     |
| stat_2 | 28 (<0.1%) |
| stat_1 | 31 (<0.1%) |
| label  | P1969S     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P197D0     |
| stat_2 | 358 (0.8%) |
| stat_1 | 340 (0.7%) |
| label  | P19D2L     |
| stat_2 | 0 (0%)     |
| stat_1 | 2 (<0.1%)  |

|            |            |
|------------|------------|
| P19EZR     | 4 (<0.1%)  |
| 13 (<0.1%) |            |
| P19F82     | 1 (<0.1%)  |
| 1 (<0.1%)  |            |
| P19GXG     | 1 (<0.1%)  |
| 2 (<0.1%)  |            |
| P19HLB     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P19LY7     | 18 (<0.1%) |
| 23 (<0.1%) |            |
| P19ML6     | 1 (<0.1%)  |
| 2 (<0.1%)  |            |
| P19PL2     | 2 (<0.1%)  |
| 3 (<0.1%)  |            |
| P19R3H     | 6 (<0.1%)  |
| 12 (<0.1%) |            |
| P19UTS     | 134 (0.3%) |
| 79 (0.2%)  |            |
| P19VZN     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P19Y07     | 9 (<0.1%)  |
| 8 (<0.1%)  |            |
| P19Y0R     | 2 (<0.1%)  |
| 4 (<0.1%)  |            |
| P2004W     | 89 (0.2%)  |
| 108 (0.2%) |            |
| P203B4     | 2 (<0.1%)  |
| 3 (<0.1%)  |            |
| P203HB     |            |

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<td headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P204XL</td>
<td headers="stat_2" class="gt_row gt_center">35 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">37 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P206NK</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20AK4</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20GPE</td>
<td headers="stat_2" class="gt_row gt_center">36 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">73 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20HMG</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P2005J</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P200Z1</td>
<td headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20PIB</td>
<td headers="stat_2" class="gt_row gt_center">237 (0.5%)</td>
<td headers="stat_1" class="gt_row gt_center">175 (0.4%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20QVQ</td>
<td headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20WK9</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20YMG</td>
<td headers="stat_2" class="gt_row gt_center">6 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P20YUY</td>
<td headers="stat_2" class="gt_row gt_center">9 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P21349</td>
<td headers="stat_2" class="gt_row gt_center">6 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P2151W</td>
<td headers="stat_2" class="gt_row gt_center">9 (<0.1%)</td>

```

|  |        |    |      |
|--|--------|----|------|
|  | P215OZ | 14 | 0.1% |
|  | P215WX | 17 | 0.1% |
|  | P21DYB | 10 | 0.1% |
|  | P21H95 | 35 | 0.1% |
|  | P21LZ8 | 13 | 0.1% |
|  | P21LHL | 2  | 0.1% |
|  | P21R32 | 3  | 0.1% |
|  | P21TJW | 25 | 0.1% |
|  | P21ZR6 | 22 | 0.1% |
|  | P2219T | 25 | 0.1% |
|  | P222TW | 5  | 0.1% |
|  | P223WL | 4  | 0.1% |
|  | P229E0 | 0  | 0%   |
|  | P229WY | 1  | 0.1% |
|  |        | 0  | 0%   |
|  |        | 1  | 0.1% |



```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P22A7M</td>  headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P22L1U</td>  headers="stat_2" class="gt_row gt_center">66 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">75 (0.2%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P22NSH</td>  headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P22RUD</td>  headers="stat_2" class="gt_row gt_center">17 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">16 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P22UKD</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P22UYP</td>  headers="stat_2" class="gt_row gt_center">94 (0.2%)</td>  headers="stat_1" class="gt_row gt_center">113 (0.2%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P22VJ7</td>  headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P2309Y</td>  headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P2340B</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">7 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P236M5</td>  headers="stat_2" class="gt_row gt_center">19 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">14 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P2372D</td>  headers="stat_2" class="gt_row gt_center">58 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">54 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P2387P</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P23C5I</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P23DYM</td>  headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P23JRS</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

```

|        |            |
|--------|------------|
| stat_2 | 3 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P23KHG     |
| stat_2 | 0 (0%)     |
| stat_1 | 2 (<0.1%)  |
| label  | P23NUR     |
| stat_2 | 296 (0.6%) |
| stat_1 | 360 (0.8%) |
| label  | P23Q3L     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P23T0H     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 6 (<0.1%)  |
| label  | P23UCE     |
| stat_2 | 5 (<0.1%)  |
| stat_1 | 7 (<0.1%)  |
| label  | P23ZZK     |
| stat_2 | 30 (<0.1%) |
| stat_1 | 33 (<0.1%) |
| label  | P240RL     |
| stat_2 | 5 (<0.1%)  |
| stat_1 | 16 (<0.1%) |
| label  | P24380     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 8 (<0.1%)  |
| label  | P2456E     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P24BVP     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 11 (<0.1%) |
| label  | P24CB9     |
| stat_2 | 25 (<0.1%) |
| stat_1 | 15 (<0.1%) |
| label  | P24E12     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P24H0T     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 6 (<0.1%)  |
| label  | P24HVA     |
| stat_2 | 18 (<0.1%) |

|        |           |        |
|--------|-----------|--------|
| stat_1 | 24 (0.1%) | P24IK0 |
| stat_2 | 3 (0.1%)  |        |
| stat_1 | 1 (0.1%)  | P24IY0 |
| stat_2 | 8 (0.1%)  |        |
| stat_1 | 10 (0.1%) | P24LPT |
| stat_2 | 7 (0.1%)  |        |
| stat_1 | 12 (0.1%) | P24OZ5 |
| stat_2 | 11 (0.1%) |        |
| stat_1 | 12 (0.1%) | P24XXF |
| stat_2 | 9 (0.1%)  |        |
| stat_1 | 16 (0.1%) | P24ZWB |
| stat_2 | 0 (0%)    |        |
| stat_1 | 1 (0.1%)  | P250TS |
| stat_2 | 1 (0.1%)  |        |
| stat_1 | 1 (0.1%)  | P251TP |
| stat_2 | 32 (0.1%) |        |
| stat_1 | 30 (0.1%) | P2530X |
| stat_2 | 0 (0%)    |        |
| stat_1 | 2 (0.1%)  | P25KZ5 |
| stat_2 | 1 (0.1%)  |        |
| stat_1 | 8 (0.1%)  | P250XB |
| stat_2 | 2 (0.1%)  |        |
| stat_1 | 4 (0.1%)  | P25PBB |
| stat_2 | 7 (0.1%)  |        |
| stat_1 | 3 (0.1%)  | P25SLK |
| stat_2 | 92 (0.2%) |        |
| stat_1 | 52 (0.1%) | P25VB5 |
| stat_2 | 3 (0.1%)  |        |
| stat_1 | 10 (0.1%) |        |

|        |            |
|--------|------------|
| P25W49 | 257 (0.6%) |
|        | 138 (0.3%) |
| P25XX5 | 38 (<0.1%) |
|        | 51 (0.1%)  |
| P25YPI | 1 (<0.1%)  |
|        | 1 (<0.1%)  |
| P25YQ0 | 440 (1.0%) |
|        | 561 (1.2%) |
| P26050 | 0 (0%)     |
|        | 2 (<0.1%)  |
| P261RW | 39 (<0.1%) |
|        | 36 (<0.1%) |
| P262G3 | 12 (<0.1%) |
|        | 11 (<0.1%) |
| P262LN | 5 (<0.1%)  |
|        | 7 (<0.1%)  |
| P263MT | 0 (0%)     |
|        | 2 (<0.1%)  |
| P2665E | 0 (0%)     |
|        | 1 (<0.1%)  |
| P26802 | 1 (<0.1%)  |
|        | 0 (0%)     |
| P26K54 | 2 (<0.1%)  |
|        | 3 (<0.1%)  |
| P26OR8 | 16 (<0.1%) |
|        | 9 (<0.1%)  |
| P26QQ4 | 129 (0.3%) |
|        | 138 (0.3%) |
| P26WQF |            |

```

<td headers="stat_2" class="gt_row gt_center">111 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">127 (0.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27390</td>
<td headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P273RH</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P275M3</td>
<td headers="stat_2" class="gt_row gt_center">17 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P276AG</td>
<td headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P2760U</td>
<td headers="stat_2" class="gt_row gt_center">559 (1.2%)</td>
<td headers="stat_1" class="gt_row gt_center">400 (0.8%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P2781I</td>
<td headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P278S6</td>
<td headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27B3I</td>
<td headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">14 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27C6F</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27EFL</td>
<td headers="stat_2" class="gt_row gt_center">15 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27ICF</td>
<td headers="stat_2" class="gt_row gt_center">22 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">34 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27MDN</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27RM3</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P27SWC</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>

```

|            |        |
|------------|--------|
| 0 (0%)     |        |
| 43 (<0.1%) | P284NL |
| 44 (<0.1%) |        |
| 1 (<0.1%)  | P2878Z |
| 1 (<0.1%)  |        |
| 4 (<0.1%)  | P287Q6 |
| 10 (<0.1%) |        |
| 0 (0%)     | P288GY |
| 1 (<0.1%)  |        |
| 74 (0.2%)  | P289HQ |
| 60 (0.1%)  |        |
| 4 (<0.1%)  | P28EPM |
| 7 (<0.1%)  |        |
| 6 (<0.1%)  | P28IAS |
| 6 (<0.1%)  |        |
| 31 (<0.1%) | P28JA1 |
| 30 (<0.1%) |        |
| 79 (0.2%)  | P28KC2 |
| 104 (0.2%) |        |
| 16 (<0.1%) | P28LPN |
| 18 (<0.1%) |        |
| 1 (<0.1%)  | P28QD7 |
| 2 (<0.1%)  |        |
| 13 (<0.1%) | P28V4L |
| 17 (<0.1%) |        |
| 3 (<0.1%)  | P28W0J |
| 1 (<0.1%)  |        |
| 32 (<0.1%) | P28XL8 |
| 33 (<0.1%) |        |

|        |            |            |
|--------|------------|------------|
| P290FC | 1 (<0.1%)  | 0 (0%)     |
| P2915M | 25 (<0.1%) | 25 (<0.1%) |
| P291MY | 10 (<0.1%) | 14 (<0.1%) |
| P296NK | 43 (<0.1%) | 34 (<0.1%) |
| P2977B | 2 (<0.1%)  | 2 (<0.1%)  |
| P298VU | 37 (<0.1%) | 59 (0.1%)  |
| P29B70 | 19 (<0.1%) | 18 (<0.1%) |
| P29EIB | 7 (<0.1%)  | 3 (<0.1%)  |
| P29HBB | 5 (<0.1%)  | 6 (<0.1%)  |
| P29MJX | 32 (<0.1%) | 29 (<0.1%) |
| P29MRU | 0 (0%)     | 2 (<0.1%)  |
| P29VW2 | 22 (<0.1%) | 23 (<0.1%) |
| P300U6 | 0 (0%)     | 1 (<0.1%)  |
| P301YN | 240 (0.5%) | 220 (0.5%) |
| P304KL |            |            |

|        |                  |                       |
|--------|------------------|-----------------------|
| stat_2 | gt_row gt_center | >17 (<0.1%)</td></tr> |
| stat_1 | gt_row gt_center | >9 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P306T8</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >2 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30D65</td>           |
| stat_2 | gt_row gt_center | >12 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >8 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30EHF</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30F2V</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >0 (0%)</td></tr>     |
| label  | gt_row gt_left   | P30LH0</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P3000T</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >5 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30P9H</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30PS8</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30UAW</td>           |
| stat_2 | gt_row gt_center | >67 (0.1%)</td>       |
| stat_1 | gt_row gt_center | >56 (0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30W08</td>           |
| stat_2 | gt_row gt_center | >17 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >24 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P30X0J</td>           |
| stat_2 | gt_row gt_center | >5 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P30YWU</td>           |
| stat_2 | gt_row gt_center | >5 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >4 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P31534</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P319AI</td>           |
| stat_2 | gt_row gt_center | >20 (<0.1%)</td>      |



|              |        |
|--------------|--------|
| 27 (<0.1%)   |        |
|              | P319XG |
| 0 (0%)       |        |
| 2 (<0.1%)    |        |
|              | P31IVW |
| 1 (<0.1%)    |        |
| 1 (<0.1%)    |        |
|              | P31LJ6 |
| 3 (<0.1%)    |        |
| 4 (<0.1%)    |        |
|              | P31ORU |
| 2 (<0.1%)    |        |
| 2 (<0.1%)    |        |
|              | P31TTY |
| 1 (<0.1%)    |        |
| 0 (0%)       |        |
|              | P31XHK |
| 22 (<0.1%)   |        |
| 19 (<0.1%)   |        |
|              | P31ZTF |
| 0 (0%)       |        |
| 1 (<0.1%)    |        |
|              | P327D7 |
| 0 (0%)       |        |
| 1 (<0.1%)    |        |
|              | P32ALR |
| 3 (<0.1%)    |        |
| 6 (<0.1%)    |        |
|              | P32CJI |
| 211 (0.5%)   |        |
| 255 (0.5%)   |        |
|              | P32CSX |
| 34 (<0.1%)   |        |
| 55 (0.1%)    |        |
|              | P32CZ5 |
| 1,956 (4.2%) |        |
| 2,325 (4.9%) |        |
|              | P32E66 |
| 0 (0%)       |        |
| 3 (<0.1%)    |        |
|              | P32K7S |
| 256 (0.6%)   |        |
| 213 (0.4%)   |        |

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P32MFT</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32Q6F</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32QE6</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32TVU</td>  headers="stat_2" class="gt_row gt_center">240 (0.5%)</td>  headers="stat_1" class="gt_row gt_center">260 (0.5%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32V6M</td>  headers="stat_2" class="gt_row gt_center">11 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32VHD</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32VJE</td>  headers="stat_2" class="gt_row gt_center">49 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">71 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P32W56</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P3317G</td>  headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P331WV</td>  headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P33612</td>  headers="stat_2" class="gt_row gt_center">33 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">41 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P336JM</td>  headers="stat_2" class="gt_row gt_center">182 (0.4%)</td>  headers="stat_1" class="gt_row gt_center">179 (0.4%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P3395P</td>  headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P33ESK</td>  headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P33GW6</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|        |            |  |
|--------|------------|--|
| stat_2 | 44 (0.1%)  |  |
| stat_1 | 24 (0.1%)  |  |
| label  | P33IA3     |  |
| stat_2 | 2 (0.1%)   |  |
| stat_1 | 3 (0.1%)   |  |
| label  | P33MOK     |  |
| stat_2 | 26 (0.1%)  |  |
| stat_1 | 31 (0.1%)  |  |
| label  | P33MH4     |  |
| stat_2 | 0 (0%)     |  |
| stat_1 | 4 (0.1%)   |  |
| label  | P33N75     |  |
| stat_2 | 263 (0.6%) |  |
| stat_1 | 237 (0.5%) |  |
| label  | P33ND9     |  |
| stat_2 | 2 (0.1%)   |  |
| stat_1 | 5 (0.1%)   |  |
| label  | P3307Z     |  |
| stat_2 | 244 (0.5%) |  |
| stat_1 | 220 (0.5%) |  |
| label  | P33P2L     |  |
| stat_2 | 1 (0.1%)   |  |
| stat_1 | 0 (0%)     |  |
| label  | P33RX5     |  |
| stat_2 | 1 (0.1%)   |  |
| stat_1 | 0 (0%)     |  |
| label  | P33S6L     |  |
| stat_2 | 2 (0.1%)   |  |
| stat_1 | 0 (0%)     |  |
| label  | P33S76     |  |
| stat_2 | 17 (0.1%)  |  |
| stat_1 | 25 (0.1%)  |  |
| label  | P33TOP     |  |
| stat_2 | 28 (0.1%)  |  |
| stat_1 | 20 (0.1%)  |  |
| label  | P33V7Z     |  |
| stat_2 | 9 (0.1%)   |  |
| stat_1 | 10 (0.1%)  |  |
| label  | P34210     |  |
| stat_2 | 5 (0.1%)   |  |
| stat_1 | 7 (0.1%)   |  |
| label  | P3431C     |  |
| stat_2 | 10 (0.1%)  |  |

```

<td headers="stat_1" class="gt_row gt_center">10 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P343TV</td>
<td headers="stat_2" class="gt_row gt_center">126 (0.3%)</td>
<td headers="stat_1" class="gt_row gt_center">128 (0.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P345T7</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">4 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P349MI</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34ACE</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">10 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34E1A</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34FOR</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34078</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P340YC</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34QXU</td>
<td headers="stat_2" class="gt_row gt_center">17 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34SCR</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34SDV</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34SNO</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34T9T</td>
<td headers="stat_2" class="gt_row gt_center">313 (0.7%)</td>
<td headers="stat_1" class="gt_row gt_center">333 (0.7%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P34WTY</td>
<td headers="stat_2" class="gt_row gt_center">48 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">32 (&lt;0.1%)</td></tr>

```

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P34X4X</td>  headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">9 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P350TT</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P351RS</td>  headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P3571Z</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P3590R</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35B0G</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35C58</td>  headers="stat_2" class="gt_row gt_center">253 (0.5%)</td>  headers="stat_1" class="gt_row gt_center">237 (0.5%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35FAM</td>  headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35MJ2</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35NE4</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35NHS</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35SNC</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35SXX</td>  headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">15 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P35WW6</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P35XYX</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P35YXS</td>
<td headers="stat_2" class="gt_row gt_center">4 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P35ZJK</td>
<td headers="stat_2" class="gt_row gt_center">162 (0.4%)</td>
<td headers="stat_1" class="gt_row gt_center">137 (0.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P360JE</td>
<td headers="stat_2" class="gt_row gt_center">43 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">53 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P3610N</td>
<td headers="stat_2" class="gt_row gt_center">20 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">11 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P3630G</td>
<td headers="stat_2" class="gt_row gt_center">4 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">7 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P3666J</td>
<td headers="stat_2" class="gt_row gt_center">8 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P367EE</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P36FPB</td>
<td headers="stat_2" class="gt_row gt_center">202 (0.4%)</td>
<td headers="stat_1" class="gt_row gt_center">116 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P36S63</td>
<td headers="stat_2" class="gt_row gt_center">92 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">54 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P36SHH</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P36U0B</td>
<td headers="stat_2" class="gt_row gt_center">10 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">11 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P36VUP</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P36ZRD</td>
<td headers="stat_2" class="gt_row gt_center">357 (0.8%)</td>
<td headers="stat_1" class="gt_row gt_center">270 (0.6%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P3706W</td>
<td headers="stat_2" class="gt_row gt_center">223 (0.5%)</td>

```

|        |                              |
|--------|------------------------------|
| stat_1 | gt_row gt_center">226 (0.5%) |
| label  | P3715A                       |
| stat_2 | 7 (<0.1%)                    |
| stat_1 | 5 (<0.1%)                    |
| label  | P373BW                       |
| stat_2 | 2 (<0.1%)                    |
| stat_1 | 1 (<0.1%)                    |
| label  | P374RW                       |
| stat_2 | 5 (<0.1%)                    |
| stat_1 | 1 (<0.1%)                    |
| label  | P375DJ                       |
| stat_2 | 2 (<0.1%)                    |
| stat_1 | 4 (<0.1%)                    |
| label  | P37AM8                       |
| stat_2 | 1 (<0.1%)                    |
| stat_1 | 0 (0%)                       |
| label  | P37M19                       |
| stat_2 | 1 (<0.1%)                    |
| stat_1 | 2 (<0.1%)                    |
| label  | P37NF2                       |
| stat_2 | 6 (<0.1%)                    |
| stat_1 | 5 (<0.1%)                    |
| label  | P37035                       |
| stat_2 | 1 (<0.1%)                    |
| stat_1 | 5 (<0.1%)                    |
| label  | P37TBI                       |
| stat_2 | 2 (<0.1%)                    |
| stat_1 | 4 (<0.1%)                    |
| label  | P37ZN9                       |
| stat_2 | 1 (<0.1%)                    |
| stat_1 | 3 (<0.1%)                    |
| label  | P3820G                       |
| stat_2 | 59 (0.1%)                    |
| stat_1 | 55 (0.1%)                    |
| label  | P382WV                       |
| stat_2 | 0 (0%)                       |
| stat_1 | 1 (<0.1%)                    |
| label  | P383RF                       |
| stat_2 | 58 (0.1%)                    |
| stat_1 | 42 (<0.1%)                   |
| label  | P384T0                       |
| stat_2 | 4 (<0.1%)                    |
| stat_1 | 5 (<0.1%)                    |

|            |            |
|------------|------------|
| P3878M     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P38838     | 3 (<0.1%)  |
| 4 (<0.1%)  |            |
| P3896Q     | 11 (<0.1%) |
| 8 (<0.1%)  |            |
| P38BZN     | 3 (<0.1%)  |
| 3 (<0.1%)  |            |
| P38GHN     | 0 (0%)     |
| 1 (<0.1%)  |            |
| P38PNW     | 1 (<0.1%)  |
| 1 (<0.1%)  |            |
| P38QZ0     | 0 (0%)     |
| 1 (<0.1%)  |            |
| P38WSI     | 14 (<0.1%) |
| 10 (<0.1%) |            |
| P38XL8     | 149 (0.3%) |
| 158 (0.3%) |            |
| P38XS2     | 0 (0%)     |
| 1 (<0.1%)  |            |
| P38XS0     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P38XU2     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P38YR6     | 6 (<0.1%)  |
| 11 (<0.1%) |            |
| P392G4     | 1 (<0.1%)  |
| 3 (<0.1%)  |            |
| P3933U     |            |



|        |                  |                       |
|--------|------------------|-----------------------|
| stat_2 | gt_row gt_center | >19 (<0.1%)</td></tr> |
| stat_1 | gt_row gt_center | >10 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P3930W</td>           |
| stat_2 | gt_row gt_center | >79 (0.2%)</td>       |
| stat_1 | gt_row gt_center | >74 (0.2%)</td></tr>  |
| label  | gt_row gt_left   | P396UE</td>           |
| stat_2 | gt_row gt_center | >2 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >5 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39A2V</td>           |
| stat_2 | gt_row gt_center | >2 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >3 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39A5K</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >2 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39B2M</td>           |
| stat_2 | gt_row gt_center | >52 (0.1%)</td>       |
| stat_1 | gt_row gt_center | >45 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P39BNX</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >3 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39L9L</td>           |
| stat_2 | gt_row gt_center | >4 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >3 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39M0H</td>           |
| stat_2 | gt_row gt_center | >4 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >2 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39M5Z</td>           |
| stat_2 | gt_row gt_center | >46 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >31 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P39X44</td>           |
| stat_2 | gt_row gt_center | >37 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >49 (0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39XP5</td>           |
| stat_2 | gt_row gt_center | >5 (<0.1%)</td>       |
| stat_1 | gt_row gt_center | >4 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P39Y7J</td>           |
| stat_2 | gt_row gt_center | >20 (<0.1%)</td>      |
| stat_1 | gt_row gt_center | >18 (<0.1%)</td></tr> |
| label  | gt_row gt_left   | P39YHU</td>           |
| stat_2 | gt_row gt_center | >0 (0%)</td>          |
| stat_1 | gt_row gt_center | >1 (<0.1%)</td></tr>  |
| label  | gt_row gt_left   | P401B2</td>           |
| stat_2 | gt_row gt_center | >1 (<0.1%)</td>       |

```

<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P408LT</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40B1V</td>
<td headers="stat_2" class="gt_row gt_center">10 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40GG6</td>
<td headers="stat_2" class="gt_row gt_center">54 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">91 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40JML</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40KVM</td>
<td headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40L6M</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40LGD</td>
<td headers="stat_2" class="gt_row gt_center">78 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">99 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40N2M</td>
<td headers="stat_2" class="gt_row gt_center">44 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">27 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40PML</td>
<td headers="stat_2" class="gt_row gt_center">105 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">97 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P40SZS</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P41070</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P411FD</td>
<td headers="stat_2" class="gt_row gt_center">222 (0.5%)</td>
<td headers="stat_1" class="gt_row gt_center">227 (0.5%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P411J0</td>
<td headers="stat_2" class="gt_row gt_center">73 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">83 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P411SJ</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>

```

|        |            |
|--------|------------|
| P415T7 | 21 (<0.1%) |
| P416B5 | 27 (<0.1%) |
| P41CC4 | 67 (0.1%)  |
| P41CC4 | 108 (0.2%) |
| P41CC4 | 2 (<0.1%)  |
| P41FKC | 2 (<0.1%)  |
| P41FKC | 6 (<0.1%)  |
| P41FKC | 12 (<0.1%) |
| P41R7S | 10 (<0.1%) |
| P41R7S | 12 (<0.1%) |
| P41UAZ | 15 (<0.1%) |
| P41UAZ | 13 (<0.1%) |
| P421R7 | 1 (<0.1%)  |
| P421R7 | 2 (<0.1%)  |
| P4226H | 1 (<0.1%)  |
| P4226H | 0 (0%)     |
| P42588 | 9 (<0.1%)  |
| P42588 | 9 (<0.1%)  |
| P427NF | 40 (<0.1%) |
| P427NF | 36 (<0.1%) |
| P42ANM | 3 (<0.1%)  |
| P42ANM | 1 (<0.1%)  |
| P42ETT | 23 (<0.1%) |
| P42ETT | 29 (<0.1%) |
| P42FR5 | 7 (<0.1%)  |
| P42FR5 | 13 (<0.1%) |
| P42H7G | 27 (<0.1%) |
| P42H7G | 20 (<0.1%) |
| P42J7P |            |

```

<td headers="stat_2" class="gt_row gt_center">65 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">38 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P42LYZ</td>
<td headers="stat_2" class="gt_row gt_center">76 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">81 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P42M3X</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P42RSF</td>
<td headers="stat_2" class="gt_row gt_center">8 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P42XKM</td>
<td headers="stat_2" class="gt_row gt_center">191 (0.4%)</td>
<td headers="stat_1" class="gt_row gt_center">197 (0.4%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P42Y8U</td>
<td headers="stat_2" class="gt_row gt_center">77 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">24 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P438FT</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P439RF</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43AC0</td>
<td headers="stat_2" class="gt_row gt_center">4 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43CKG</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43DGE</td>
<td headers="stat_2" class="gt_row gt_center">32 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">42 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43DND</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43G3H</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43I6K</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P43IUY</td>
<td headers="stat_2" class="gt_row gt_center">146 (0.3%)</td>

```

|        |            |
|--------|------------|
| stat_1 | 134 (0.3%) |
| label  | P43MIV     |
| stat_2 | 278 (0.6%) |
| stat_1 | 427 (0.9%) |
| label  | P43N7X     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 6 (<0.1%)  |
| label  | P43NRJ     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P43QYL     |
| stat_2 | 6 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |
| label  | P442IM     |
| stat_2 | 148 (0.3%) |
| stat_1 | 87 (0.2%)  |
| label  | P443HK     |
| stat_2 | 54 (0.1%)  |
| stat_1 | 56 (0.1%)  |
| label  | P443T7     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P444HL     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P4472J     |
| stat_2 | 15 (<0.1%) |
| stat_1 | 16 (<0.1%) |
| label  | P4478S     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P447PY     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 9 (<0.1%)  |
| label  | P44KDZ     |
| stat_2 | 15 (<0.1%) |
| stat_1 | 10 (<0.1%) |
| label  | P44Q50     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P44QC9     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P44STT</td>  headers="stat_2" class="gt_row gt_center">8 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">7 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P44U66</td>  headers="stat_2" class="gt_row gt_center">14 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">16 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P44UEN</td>  headers="stat_2" class="gt_row gt_center">13 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">19 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P44Y11</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45269</td>  headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P453MT</td>  headers="stat_2" class="gt_row gt_center">10 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">14 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45DB5</td>  headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45H30</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45N60</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45NZG</td>  headers="stat_2" class="gt_row gt_center">6 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45Q2C</td>  headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45SHL</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45T2N</td>  headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>  headers="stat_1" class="gt_row gt_center">11 (&lt;0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P45W1H</td>  headers="stat_2" class="gt_row gt_center">52 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">41 (&lt;0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P45Y1X</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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<td headers="stat_2" class="gt_row gt_center">14 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">15 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P45ZPP</td>
<td headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P4629U</td>
<td headers="stat_2" class="gt_row gt_center">26 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">24 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P4640V</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46834</td>
<td headers="stat_2" class="gt_row gt_center">366 (0.8%)</td>
<td headers="stat_1" class="gt_row gt_center">458 (1.0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P468KA</td>
<td headers="stat_2" class="gt_row gt_center">266 (0.6%)</td>
<td headers="stat_1" class="gt_row gt_center">111 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46CIC</td>
<td headers="stat_2" class="gt_row gt_center">7 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46E40</td>
<td headers="stat_2" class="gt_row gt_center">18 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">18 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46FD2</td>
<td headers="stat_2" class="gt_row gt_center">68 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">52 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46LJ0</td>
<td headers="stat_2" class="gt_row gt_center">6 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">10 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46P35</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46PXQ</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46QZU</td>
<td headers="stat_2" class="gt_row gt_center">18 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">36 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46UDH</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P46XM2</td>
<td headers="stat_2" class="gt_row gt_center">56 (0.1%)</td>

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|        |            |
|--------|------------|
| stat_1 | 49 (0.1%)  |
| label  | P471UY     |
| stat_2 | 5 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P472NN     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P473FJ     |
| stat_2 | 59 (0.1%)  |
| stat_1 | 66 (0.1%)  |
| label  | P475AS     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P47AG5     |
| stat_2 | 53 (0.1%)  |
| stat_1 | 40 (<0.1%) |
| label  | P47CJB     |
| stat_2 | 9 (<0.1%)  |
| stat_1 | 9 (<0.1%)  |
| label  | P47D2G     |
| stat_2 | 171 (0.4%) |
| stat_1 | 161 (0.3%) |
| label  | P47DQU     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P47EY8     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 5 (<0.1%)  |
| label  | P47JJT     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 5 (<0.1%)  |
| label  | P47KK5     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P47LM8     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P47OM8     |
| stat_2 | 96 (0.2%)  |
| stat_1 | 141 (0.3%) |
| label  | P47OWQ     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |



|        |            |
|--------|------------|
| P47SLI | 4 (<0.1%)  |
| P47U9R | 2 (<0.1%)  |
| P47VIU | 6 (<0.1%)  |
| P47WJ8 | 4 (<0.1%)  |
| P47XX0 | 3 (<0.1%)  |
| P47YNI | 1 (<0.1%)  |
| P480W5 | 1 (<0.1%)  |
| P48162 | 6 (<0.1%)  |
| P482GP | 22 (<0.1%) |
| P482W8 | 10 (<0.1%) |
| P48CS5 | 16 (<0.1%) |
| P48FQ0 | 0 (0%)     |
| P48MHC | 4 (<0.1%)  |
| P48NKR | 20 (<0.1%) |
| P48P68 | 23 (<0.1%) |
|        | 76 (0.2%)  |
|        | 159 (0.3%) |
|        | 133 (0.3%) |
|        | 69 (0.1%)  |
|        | 1 (<0.1%)  |
|        | 0 (0%)     |

|                                                                |
|----------------------------------------------------------------|
| headers="stat_2" class="gt_row gt_center">0 (0%)</td>          |
| headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P48SPA</td>             |
| headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P48U5S</td>             |
| headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>     |
| headers="label" class="gt_row gt_left">P4912Q</td>             |
| headers="stat_2" class="gt_row gt_center">0 (0%)</td>          |
| headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P491HR</td>             |
| headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>     |
| headers="label" class="gt_row gt_left">P4922H</td>             |
| headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P497PB</td>             |
| headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P497YG</td>             |
| headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P49AFC</td>             |
| headers="stat_2" class="gt_row gt_center">67 (0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">54 (0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P49E4P</td>             |
| headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P49F8N</td>             |
| headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">11 (<0.1%)</td></tr> |
| headers="label" class="gt_row gt_left">P49GM8</td>             |
| headers="stat_2" class="gt_row gt_center">41 (<0.1%)</td>      |
| headers="stat_1" class="gt_row gt_center">30 (<0.1%)</td></tr> |
| headers="label" class="gt_row gt_left">P49KTB</td>             |
| headers="stat_2" class="gt_row gt_center">9 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P49NWF</td>             |
| headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>       |
| headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr>  |
| headers="label" class="gt_row gt_left">P4900P</td>             |
| headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>       |

|            |        |  |
|------------|--------|--|
|            | P49PRZ |  |
| 0 (0%)     |        |  |
|            | P49UIS |  |
| 5 (<0.1%)  |        |  |
|            | P49XHK |  |
| 31 (<0.1%) |        |  |
|            | P5000U |  |
| 3 (<0.1%)  |        |  |
|            | P501YP |  |
| 1 (<0.1%)  |        |  |
|            | P502T3 |  |
| 14 (<0.1%) |        |  |
|            | P5069B |  |
| 422 (0.9%) |        |  |
|            | P50824 |  |
| 2 (<0.1%)  |        |  |
|            | P50AN1 |  |
| 2 (<0.1%)  |        |  |
|            | P50CD8 |  |
| 1 (<0.1%)  |        |  |
|            | P50DM5 |  |
| 2 (<0.1%)  |        |  |
|            | P50GUR |  |
| 32 (<0.1%) |        |  |
|            | P50JI7 |  |
| 0 (0%)     |        |  |
|            | P50T70 |  |
| 1 (<0.1%)  |        |  |
|            |        |  |
| 1 (<0.1%)  |        |  |

|            |            |
|------------|------------|
| P50YJZ     | 4 (<0.1%)  |
| 10 (<0.1%) |            |
| P50YTC     | 2 (<0.1%)  |
| 1 (<0.1%)  |            |
| P50Z7Y     | 30 (<0.1%) |
| 29 (<0.1%) |            |
| P5157X     | 0 (0%)     |
| 3 (<0.1%)  |            |
| P516Z6     | 68 (0.1%)  |
| 36 (<0.1%) |            |
| P51DXN     | 3 (<0.1%)  |
| 3 (<0.1%)  |            |
| P51H88     | 3 (<0.1%)  |
| 3 (<0.1%)  |            |
| P51HRM     | 38 (<0.1%) |
| 34 (<0.1%) |            |
| P51IZY     | 24 (<0.1%) |
| 16 (<0.1%) |            |
| P51LHZ     | 10 (<0.1%) |
| 9 (<0.1%)  |            |
| P51NG9     | 5 (<0.1%)  |
| 4 (<0.1%)  |            |
| P51NPY     | 5 (<0.1%)  |
| 7 (<0.1%)  |            |
| P510M5     | 79 (0.2%)  |
| 95 (0.2%)  |            |
| P51SG7     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P51WYM     |            |

|        |            |
|--------|------------|
| stat_2 | 10 (<0.1%) |
| stat_1 | 4 (<0.1%)  |
| label  | P51ZYN     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P52191     |
| stat_2 | 8 (<0.1%)  |
| stat_1 | 13 (<0.1%) |
| label  | P525W5     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 5 (<0.1%)  |
| label  | P52AL0     |
| stat_2 | 10 (<0.1%) |
| stat_1 | 6 (<0.1%)  |
| label  | P52CXA     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P52D46     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P52GI4     |
| stat_2 | 21 (<0.1%) |
| stat_1 | 19 (<0.1%) |
| label  | P52GZ6     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P52I30     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P52IS0     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 6 (<0.1%)  |
| label  | P52MTR     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P52053     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P520EE     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 19 (<0.1%) |
| label  | P520UE     |
| stat_2 | 7 (<0.1%)  |

|  |        |                                        |
|--|--------|----------------------------------------|
|  | stat_1 | gt_row gt_center">3 (<0.1%)</td></tr>  |
|  | label  | P52QU9</td>                            |
|  | stat_2 | gt_row gt_center">46 (<0.1%)</td>      |
|  | stat_1 | gt_row gt_center">69 (0.1%)</td></tr>  |
|  | label  | P52TLZ</td>                            |
|  | stat_2 | gt_row gt_center">28 (<0.1%)</td>      |
|  | stat_1 | gt_row gt_center">27 (<0.1%)</td></tr> |
|  | label  | P52V4D</td>                            |
|  | stat_2 | gt_row gt_center">14 (<0.1%)</td>      |
|  | stat_1 | gt_row gt_center">35 (<0.1%)</td></tr> |
|  | label  | P530T1</td>                            |
|  | stat_2 | gt_row gt_center">4 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">4 (<0.1%)</td></tr>  |
|  | label  | P533E6</td>                            |
|  | stat_2 | gt_row gt_center">4 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">0 (0%)</td></tr>     |
|  | label  | P533QM</td>                            |
|  | stat_2 | gt_row gt_center">12 (<0.1%)</td>      |
|  | stat_1 | gt_row gt_center">14 (<0.1%)</td></tr> |
|  | label  | P536RT</td>                            |
|  | stat_2 | gt_row gt_center">1 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">1 (<0.1%)</td></tr>  |
|  | label  | P538QQ</td>                            |
|  | stat_2 | gt_row gt_center">1 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">0 (0%)</td></tr>     |
|  | label  | P53BB9</td>                            |
|  | stat_2 | gt_row gt_center">0 (0%)</td>          |
|  | stat_1 | gt_row gt_center">1 (<0.1%)</td></tr>  |
|  | label  | P53ES4</td>                            |
|  | stat_2 | gt_row gt_center">4 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">7 (<0.1%)</td></tr>  |
|  | label  | P53M01</td>                            |
|  | stat_2 | gt_row gt_center">4 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">2 (<0.1%)</td></tr>  |
|  | label  | P530UJ</td>                            |
|  | stat_2 | gt_row gt_center">0 (0%)</td>          |
|  | stat_1 | gt_row gt_center">2 (<0.1%)</td></tr>  |
|  | label  | P53PS4</td>                            |
|  | stat_2 | gt_row gt_center">2 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">2 (<0.1%)</td></tr>  |
|  | label  | P53R15</td>                            |
|  | stat_2 | gt_row gt_center">3 (<0.1%)</td>       |
|  | stat_1 | gt_row gt_center">4 (<0.1%)</td></tr>  |

|        |        |         |
|--------|--------|---------|
| label  | P53T8F |         |
| stat_2 | 4      | (<0.1%) |
| stat_1 | 6      | (<0.1%) |
| label  | P546KW |         |
| stat_2 | 4      | (<0.1%) |
| stat_1 | 8      | (<0.1%) |
| label  | P5481E |         |
| stat_2 | 0      | (0%)    |
| stat_1 | 1      | (<0.1%) |
| label  | P54CGX |         |
| stat_2 | 1      | (<0.1%) |
| stat_1 | 4      | (<0.1%) |
| label  | P54CT8 |         |
| stat_2 | 1      | (<0.1%) |
| stat_1 | 0      | (0%)    |
| label  | P54E09 |         |
| stat_2 | 34     | (<0.1%) |
| stat_1 | 38     | (<0.1%) |
| label  | P54H26 |         |
| stat_2 | 13     | (<0.1%) |
| stat_1 | 24     | (<0.1%) |
| label  | P54LKR |         |
| stat_2 | 0      | (0%)    |
| stat_1 | 1      | (<0.1%) |
| label  | P54PZ9 |         |
| stat_2 | 3      | (<0.1%) |
| stat_1 | 0      | (0%)    |
| label  | P54TE1 |         |
| stat_2 | 14     | (<0.1%) |
| stat_1 | 10     | (<0.1%) |
| label  | P54VF5 |         |
| stat_2 | 20     | (<0.1%) |
| stat_1 | 17     | (<0.1%) |
| label  | P551IS |         |
| stat_2 | 6      | (<0.1%) |
| stat_1 | 3      | (<0.1%) |
| label  | P553YZ |         |
| stat_2 | 6      | (<0.1%) |
| stat_1 | 8      | (<0.1%) |
| label  | P559SL |         |
| stat_2 | 1      | (<0.1%) |
| stat_1 | 6      | (<0.1%) |
| label  | P559SX |         |

```

<td headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">10 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55EL5</td>
<td headers="stat_2" class="gt_row gt_center">106 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">146 (0.3%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55HY0</td>
<td headers="stat_2" class="gt_row gt_center">72 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">68 (0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55KBN</td>
<td headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55RFP</td>
<td headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55VEQ</td>
<td headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">17 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55VET</td>
<td headers="stat_2" class="gt_row gt_center">41 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">22 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55WFJ</td>
<td headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55X3P</td>
<td headers="stat_2" class="gt_row gt_center">10 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P55ZAS</td>
<td headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P561CZ</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P56605</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P56A0L</td>
<td headers="stat_2" class="gt_row gt_center">55 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">9 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P56CYW</td>
<td headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (<0.1%)</td></tr>
<tr><td headers="label" class="gt_row gt_left">    P56DTR</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>

```



|        |        |      |
|--------|--------|------|
| stat_1 | 2      | 0.1% |
| label  | P56G2M |      |
| stat_2 | 8      | 0.1% |
| stat_1 | 7      | 0.1% |
| label  | P56H98 |      |
| stat_2 | 4      | 0.1% |
| stat_1 | 2      | 0.1% |
| label  | P56LDX |      |
| stat_2 | 52     | 0.1% |
| stat_1 | 46     | 0.1% |
| label  | P5600X |      |
| stat_2 | 10     | 0.1% |
| stat_1 | 3      | 0.1% |
| label  | P56V05 |      |
| stat_2 | 5      | 0.1% |
| stat_1 | 8      | 0.1% |
| label  | P56X46 |      |
| stat_2 | 29     | 0.1% |
| stat_1 | 17     | 0.1% |
| label  | P571SL |      |
| stat_2 | 3      | 0.1% |
| stat_1 | 3      | 0.1% |
| label  | P572BS |      |
| stat_2 | 11     | 0.1% |
| stat_1 | 22     | 0.1% |
| label  | P57349 |      |
| stat_2 | 2      | 0.1% |
| stat_1 | 1      | 0.1% |
| label  | P573DC |      |
| stat_2 | 3      | 0.1% |
| stat_1 | 3      | 0.1% |
| label  | P574VN |      |
| stat_2 | 1      | 0.1% |
| stat_1 | 2      | 0.1% |
| label  | P574ZF |      |
| stat_2 | 11     | 0.1% |
| stat_1 | 13     | 0.1% |
| label  | P575NU |      |
| stat_2 | 3      | 0.1% |
| stat_1 | 4      | 0.1% |
| label  | P577DF |      |
| stat_2 | 0      | 0%   |
| stat_1 | 2      | 0.1% |

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P579JR</td>  headers="stat_2" class="gt_row gt_center">221 (0.5%)</td>  headers="stat_1" class="gt_row gt_center">290 (0.6%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57BDY</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57BOT</td>  headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">28 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57IKE</td>  headers="stat_2" class="gt_row gt_center">17 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">10 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57JN4</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57LNP</td>  headers="stat_2" class="gt_row gt_center">6 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">11 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57M1P</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57QCY</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P57U5Y</td>  headers="stat_2" class="gt_row gt_center">64 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">72 (0.2%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P581IT</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P58329</td>  headers="stat_2" class="gt_row gt_center">217 (0.5%)</td>  headers="stat_1" class="gt_row gt_center">135 (0.3%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P5879D</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P58CCZ</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P58G3X</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P58G5U</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

```

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<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58GGK</td>
<td headers="stat_2" class="gt_row gt_center">8 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">9 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58K0Y</td>
<td headers="stat_2" class="gt_row gt_center">50 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">73 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58P7V</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58QJ6</td>
<td headers="stat_2" class="gt_row gt_center">119 (0.3%)</td>
<td headers="stat_1" class="gt_row gt_center">154 (0.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58STN</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58SXJ</td>
<td headers="stat_2" class="gt_row gt_center">66 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">83 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58TE4</td>
<td headers="stat_2" class="gt_row gt_center">6 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P58W13</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P593TZ</td>
<td headers="stat_2" class="gt_row gt_center">22 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">17 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P595QV</td>
<td headers="stat_2" class="gt_row gt_center">1,714 (3.7%)</td>
<td headers="stat_1" class="gt_row gt_center">1,890 (4.0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P598LZ</td>
<td headers="stat_2" class="gt_row gt_center">9 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">10 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59912</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59B28</td>
<td headers="stat_2" class="gt_row gt_center">20 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">15 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59KJM</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>

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<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59KV6</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59N07</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59T02</td>
<td headers="stat_2" class="gt_row gt_center">149 (0.3%)</td>
<td headers="stat_1" class="gt_row gt_center">128 (0.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59T21</td>
<td headers="stat_2" class="gt_row gt_center">8 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P59ZHU</td>
<td headers="stat_2" class="gt_row gt_center">56 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">56 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P60214</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P605EW</td>
<td headers="stat_2" class="gt_row gt_center">82 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">68 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P606I7</td>
<td headers="stat_2" class="gt_row gt_center">29 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">36 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P608EL</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">6 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P609YC</td>
<td headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P60DDG</td>
<td headers="stat_2" class="gt_row gt_center">4 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">9 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P60EYJ</td>
<td headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P60HMD</td>
<td headers="stat_2" class="gt_row gt_center">6 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P60IWB</td>
<td headers="stat_2" class="gt_row gt_center">4 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>

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|        |            |
|--------|------------|
| P60WKI | 2 (<0.1%)  |
| P61444 | 410 (0.9%) |
| P615C0 | 10 (<0.1%) |
| P617B2 | 13 (<0.1%) |
| P61BDM | 1 (<0.1%)  |
| P61CD0 | 0 (0%)     |
| P61CY3 | 124 (0.3%) |
| P61FF1 | 74 (0.2%)  |
| P61KIV | 6 (<0.1%)  |
| P61N5W | 4 (<0.1%)  |
| P61ON4 | 8 (<0.1%)  |
| P61P7U | 10 (<0.1%) |
| P61PLH | 1 (<0.1%)  |
| P61Q7F | 13 (<0.1%) |
| P61V00 | 31 (<0.1%) |

|            |  |
|------------|--|
| 45 (<0.1%) |  |
| 45 (<0.1%) |  |
| P61V4U     |  |
| 440 (1.0%) |  |
| 461 (1.0%) |  |
| P61W98     |  |
| 316 (0.7%) |  |
| 333 (0.7%) |  |
| P61YAW     |  |
| 72 (0.2%)  |  |
| 45 (<0.1%) |  |
| P623DI     |  |
| 1 (<0.1%)  |  |
| 2 (<0.1%)  |  |
| P624I9     |  |
| 0 (0%)     |  |
| 2 (<0.1%)  |  |
| P625JX     |  |
| 2 (<0.1%)  |  |
| 3 (<0.1%)  |  |
| P626D8     |  |
| 0 (0%)     |  |
| 1 (<0.1%)  |  |
| P627AF     |  |
| 461 (1.0%) |  |
| 325 (0.7%) |  |
| P62B5G     |  |
| 5 (<0.1%)  |  |
| 4 (<0.1%)  |  |
| P62BQH     |  |
| 2 (<0.1%)  |  |
| 0 (0%)     |  |
| P62DP0     |  |
| 2 (<0.1%)  |  |
| 3 (<0.1%)  |  |
| P62EP6     |  |
| 0 (0%)     |  |
| 2 (<0.1%)  |  |
| P62HKB     |  |
| 16 (<0.1%) |  |
| 16 (<0.1%) |  |
| P62L44     |  |
| 1 (<0.1%)  |  |

|            |        |
|------------|--------|
| 5 (<0.1%)  |        |
|            | P62LHP |
| 17 (<0.1%) |        |
| 24 (<0.1%) |        |
|            | P62QH3 |
| 11 (<0.1%) |        |
| 13 (<0.1%) |        |
|            | P62RXX |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P62T3H |
| 1 (<0.1%)  |        |
| 1 (<0.1%)  |        |
|            | P62VML |
| 32 (<0.1%) |        |
| 21 (<0.1%) |        |
|            | P62WBX |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P62ZFG |
| 42 (<0.1%) |        |
| 39 (<0.1%) |        |
|            | P630H5 |
| 3 (<0.1%)  |        |
| 3 (<0.1%)  |        |
|            | P632GS |
| 3 (<0.1%)  |        |
| 2 (<0.1%)  |        |
|            | P633H8 |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P63495 |
| 0 (0%)     |        |
| 2 (<0.1%)  |        |
|            | P638LZ |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P6392S |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P63MX0 |
| 122 (0.3%) |        |
| 169 (0.4%) |        |

|        |            |
|--------|------------|
| label  | P63NAG     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P63NIZ     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P6305L     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |
| label  | P63PS3     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 4 (<0.1%)  |
| label  | P63RJ7     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P63XKF     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 3 (<0.1%)  |
| label  | P6428Q     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P6461Y     |
| stat_2 | 10 (<0.1%) |
| stat_1 | 10 (<0.1%) |
| label  | P647DS     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P647R8     |
| stat_2 | 25 (<0.1%) |
| stat_1 | 33 (<0.1%) |
| label  | P6496S     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 7 (<0.1%)  |
| label  | P649ZS     |
| stat_2 | 28 (<0.1%) |
| stat_1 | 52 (0.1%)  |
| label  | P64FA3     |
| stat_2 | 136 (0.3%) |
| stat_1 | 131 (0.3%) |
| label  | P64FPX     |
| stat_2 | 12 (<0.1%) |
| stat_1 | 24 (<0.1%) |
| label  | P64G9X     |



|        |            |
|--------|------------|
| stat_2 | 6 (<0.1%)  |
| stat_1 | 5 (<0.1%)  |
| label  | P64I9Q     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P64JDJ     |
| stat_2 | 0 (0%)     |
| stat_1 | 3 (<0.1%)  |
| label  | P64LUN     |
| stat_2 | 29 (<0.1%) |
| stat_1 | 18 (<0.1%) |
| label  | P64N91     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P64RG9     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P64RHD     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P64SOT     |
| stat_2 | 16 (<0.1%) |
| stat_1 | 20 (<0.1%) |
| label  | P64UQ5     |
| stat_2 | 457 (1.0%) |
| stat_1 | 965 (2.0%) |
| label  | P64VAZ     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P6512E     |
| stat_2 | 34 (<0.1%) |
| stat_1 | 39 (<0.1%) |
| label  | P65148     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P657KR     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P65DYQ     |
| stat_2 | 54 (0.1%)  |
| stat_1 | 49 (0.1%)  |
| label  | P65EHR     |
| stat_2 | 0 (0%)     |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65EUA</td></tr><tr><td headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65F3X</td></tr><tr><td headers="stat_1" class="gt_row gt_center">52 (0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65GHR</td></tr><tr><td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65GPG</td></tr><tr><td headers="stat_1" class="gt_row gt_center">8 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65JCG</td></tr><tr><td headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65PX6</td></tr><tr><td headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P65W1S</td></tr><tr><td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P662IL</td></tr><tr><td headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P662L2</td></tr><tr><td headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P6668L</td></tr><tr><td headers="stat_1" class="gt_row gt_center">20 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P66FWU</td></tr><tr><td headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P66GVZ</td></tr><tr><td headers="stat_1" class="gt_row gt_center">131 (0.3%)</td></tr><tr><td headers="label" class="gt_row gt_left">P66QTR</td></tr><tr><td headers="stat_1" class="gt_row gt_center">5 (<0.1%)</td></tr><tr><td headers="label" class="gt_row gt_left">P66VQX</td></tr><tr><td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

|        |            |
|--------|------------|
| label  | P66W8T     |
| stat_2 | 202 (0.4%) |
| stat_1 | 157 (0.3%) |
| label  | P66WAQ     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P66ZVC     |
| stat_2 | 34 (<0.1%) |
| stat_1 | 29 (<0.1%) |
| label  | P67065     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P670GD     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 10 (<0.1%) |
| label  | P6717A     |
| stat_2 | 53 (0.1%)  |
| stat_1 | 31 (<0.1%) |
| label  | P67238     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P673BD     |
| stat_2 | 0 (0%)     |
| stat_1 | 2 (<0.1%)  |
| label  | P67A1R     |
| stat_2 | 5 (<0.1%)  |
| stat_1 | 8 (<0.1%)  |
| label  | P67ATB     |
| stat_2 | 4 (<0.1%)  |
| stat_1 | 12 (<0.1%) |
| label  | P67DA3     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P67EAU     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P67EMQ     |
| stat_2 | 7 (<0.1%)  |
| stat_1 | 15 (<0.1%) |
| label  | P67ER0     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P67G26     |

|        |            |        |
|--------|------------|--------|
| stat_2 | 152 (0.3%) |        |
| stat_1 | 133 (0.3%) |        |
| label  |            | P67JZU |
| stat_2 | 6 (<0.1%)  |        |
| stat_1 | 2 (<0.1%)  |        |
| label  |            | P670UU |
| stat_2 | 2 (<0.1%)  |        |
| stat_1 | 3 (<0.1%)  |        |
| label  |            | P67PR9 |
| stat_2 | 1 (<0.1%)  |        |
| stat_1 | 4 (<0.1%)  |        |
| label  |            | P67QTR |
| stat_2 | 66 (0.1%)  |        |
| stat_1 | 70 (0.1%)  |        |
| label  |            | P67TRH |
| stat_2 | 221 (0.5%) |        |
| stat_1 | 166 (0.4%) |        |
| label  |            | P67UJ9 |
| stat_2 | 10 (<0.1%) |        |
| stat_1 | 18 (<0.1%) |        |
| label  |            | P67VKM |
| stat_2 | 3 (<0.1%)  |        |
| stat_1 | 2 (<0.1%)  |        |
| label  |            | P67ZVR |
| stat_2 | 4 (<0.1%)  |        |
| stat_1 | 9 (<0.1%)  |        |
| label  |            | P681PG |
| stat_2 | 0 (0%)     |        |
| stat_1 | 1 (<0.1%)  |        |
| label  |            | P6860A |
| stat_2 | 21 (<0.1%) |        |
| stat_1 | 33 (<0.1%) |        |
| label  |            | P68860 |
| stat_2 | 46 (<0.1%) |        |
| stat_1 | 55 (0.1%)  |        |
| label  |            | P688ZK |
| stat_2 | 1 (<0.1%)  |        |
| stat_1 | 6 (<0.1%)  |        |
| label  |            | P68D28 |
| stat_2 | 29 (<0.1%) |        |
| stat_1 | 26 (<0.1%) |        |
| label  |            | P68D2X |
| stat_2 | 5 (<0.1%)  |        |

```

<td headers="stat_1" class="gt_row gt_center">7 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68EKK</td>
<td headers="stat_2" class="gt_row gt_center">4 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68IBL</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68JH4</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68M01</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68PLC</td>
<td headers="stat_2" class="gt_row gt_center">14 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">21 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68RWG</td>
<td headers="stat_2" class="gt_row gt_center">94 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">80 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P68WUC</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P690UI</td>
<td headers="stat_2" class="gt_row gt_center">7 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">7 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P691A1</td>
<td headers="stat_2" class="gt_row gt_center">48 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">43 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P6927Z</td>
<td headers="stat_2" class="gt_row gt_center">6 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">16 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P6969X</td>
<td headers="stat_2" class="gt_row gt_center">388 (0.8%)</td>
<td headers="stat_1" class="gt_row gt_center">340 (0.7%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P69A4W</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P69ALS</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P69FQC</td>
<td headers="stat_2" class="gt_row gt_center">54 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">40 (&lt;0.1%)</td></tr>

```

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P69G0G</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P69KE5</td>  headers="stat_2" class="gt_row gt_center">12 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P69M8D</td>  headers="stat_2" class="gt_row gt_center">7 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P690PC</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P690VE</td>  headers="stat_2" class="gt_row gt_center">3 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P69Q27</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P69XE5</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P69Z2Q</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P702MP</td>  headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P704KT</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P70504</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P70A95</td>  headers="stat_2" class="gt_row gt_center">210 (0.5%)</td>  headers="stat_1" class="gt_row gt_center">258 (0.5%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P70BRD</td>  headers="stat_2" class="gt_row gt_center">4 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P70GDB</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P70GWM</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

```

|                  |                                                  |
|------------------|--------------------------------------------------|
| headers="stat_2" | class="gt_row gt_center">95 (0.2%)</td></tr>     |
| headers="stat_1" | class="gt_row gt_center">123 (0.3%)</td></tr>    |
| headers="label"  | class="gt_row gt_left">P70HGE</td>               |
| headers="stat_2" | class="gt_row gt_center">16 (&lt;0.1%)</td>      |
| headers="stat_1" | class="gt_row gt_center">8 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P70KX6</td>               |
| headers="stat_2" | class="gt_row gt_center">7 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">15 (&lt;0.1%)</td></tr> |
| headers="label"  | class="gt_row gt_left">P70L8W</td>               |
| headers="stat_2" | class="gt_row gt_center">5 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">4 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P70P96</td>               |
| headers="stat_2" | class="gt_row gt_center">7 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">7 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P70QBJ</td>               |
| headers="stat_2" | class="gt_row gt_center">2 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">4 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P70R2Q</td>               |
| headers="stat_2" | class="gt_row gt_center">2 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">1 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P70XCT</td>               |
| headers="stat_2" | class="gt_row gt_center">2 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">1 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P70YJA</td>               |
| headers="stat_2" | class="gt_row gt_center">0 (0%)</td>             |
| headers="stat_1" | class="gt_row gt_center">3 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P71492</td>               |
| headers="stat_2" | class="gt_row gt_center">12 (&lt;0.1%)</td>      |
| headers="stat_1" | class="gt_row gt_center">15 (&lt;0.1%)</td></tr> |
| headers="label"  | class="gt_row gt_left">P71AEF</td>               |
| headers="stat_2" | class="gt_row gt_center">32 (&lt;0.1%)</td>      |
| headers="stat_1" | class="gt_row gt_center">22 (&lt;0.1%)</td></tr> |
| headers="label"  | class="gt_row gt_left">P71GMP</td>               |
| headers="stat_2" | class="gt_row gt_center">3 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">4 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P71KNM</td>               |
| headers="stat_2" | class="gt_row gt_center">1 (&lt;0.1%)</td>       |
| headers="stat_1" | class="gt_row gt_center">5 (&lt;0.1%)</td></tr>  |
| headers="label"  | class="gt_row gt_left">P71KQU</td>               |
| headers="stat_2" | class="gt_row gt_center">15 (&lt;0.1%)</td>      |
| headers="stat_1" | class="gt_row gt_center">14 (&lt;0.1%)</td></tr> |
| headers="label"  | class="gt_row gt_left">P71NRR</td>               |
| headers="stat_2" | class="gt_row gt_center">27 (&lt;0.1%)</td>      |

|        |           |  |
|--------|-----------|--|
| stat_1 | 15 (0.1%) |  |
| label  | P71WGW    |  |
| stat_2 | 25 (0.1%) |  |
| stat_1 | 19 (0.1%) |  |
| label  | P71XWZ    |  |
| stat_2 | 3 (0.1%)  |  |
| stat_1 | 1 (0.1%)  |  |
| label  | P71Z05    |  |
| stat_2 | 49 (0.1%) |  |
| stat_1 | 31 (0.1%) |  |
| label  | P7250H    |  |
| stat_2 | 5 (0.1%)  |  |
| stat_1 | 4 (0.1%)  |  |
| label  | P7257T    |  |
| stat_2 | 0 (0%)    |  |
| stat_1 | 6 (0.1%)  |  |
| label  | P72A2U    |  |
| stat_2 | 12 (0.1%) |  |
| stat_1 | 18 (0.1%) |  |
| label  | P72D1Z    |  |
| stat_2 | 0 (0%)    |  |
| stat_1 | 2 (0.1%)  |  |
| label  | P72EB0    |  |
| stat_2 | 0 (0%)    |  |
| stat_1 | 1 (0.1%)  |  |
| label  | P72GKL    |  |
| stat_2 | 0 (0%)    |  |
| stat_1 | 2 (0.1%)  |  |
| label  | P72LF4    |  |
| stat_2 | 1 (0.1%)  |  |
| stat_1 | 0 (0%)    |  |
| label  | P72LL3    |  |
| stat_2 | 69 (0.1%) |  |
| stat_1 | 61 (0.1%) |  |
| label  | P72MME    |  |
| stat_2 | 1 (0.1%)  |  |
| stat_1 | 3 (0.1%)  |  |
| label  | P72094    |  |
| stat_2 | 13 (0.1%) |  |
| stat_1 | 11 (0.1%) |  |
| label  | P72UBS    |  |
| stat_2 | 20 (0.1%) |  |
| stat_1 | 14 (0.1%) |  |



|            |            |
|------------|------------|
| P72UZR     | 45 (<0.1%) |
| 54 (0.1%)  |            |
| P72YVM     | 10 (<0.1%) |
| 6 (<0.1%)  |            |
| P736DB     | 74 (0.2%)  |
| 96 (0.2%)  |            |
| P73AWV     | 0 (0%)     |
| 1 (<0.1%)  |            |
| P73EP6     | 2 (<0.1%)  |
| 2 (<0.1%)  |            |
| P73FS2     | 3 (<0.1%)  |
| 6 (<0.1%)  |            |
| P73L7I     | 2 (<0.1%)  |
| 3 (<0.1%)  |            |
| P73MJ0     | 18 (<0.1%) |
| 15 (<0.1%) |            |
| P7307K     | 1 (<0.1%)  |
| 7 (<0.1%)  |            |
| P73RX0     | 2 (<0.1%)  |
| 1 (<0.1%)  |            |
| P73TFC     | 0 (0%)     |
| 3 (<0.1%)  |            |
| P73TTY     | 13 (<0.1%) |
| 13 (<0.1%) |            |
| P73VYI     | 48 (0.1%)  |
| 42 (<0.1%) |            |
| P73XR6     | 4 (<0.1%)  |
| 4 (<0.1%)  |            |
| P73ZJB     |            |

|            |        |
|------------|--------|
| 0 (0%)     |        |
| 2 (<0.1%)  |        |
|            | P740G6 |
| 504 (1.1%) |        |
| 406 (0.9%) |        |
|            | P749TN |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P74FIX |
| 1 (<0.1%)  |        |
| 1 (<0.1%)  |        |
|            | P74NMH |
| 1 (<0.1%)  |        |
| 4 (<0.1%)  |        |
|            | P74T8J |
| 1 (<0.1%)  |        |
| 9 (<0.1%)  |        |
|            | P757HE |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P759GN |
| 2 (<0.1%)  |        |
| 6 (<0.1%)  |        |
|            | P75C3A |
| 123 (0.3%) |        |
| 124 (0.3%) |        |
|            | P75FGU |
| 3 (<0.1%)  |        |
| 5 (<0.1%)  |        |
|            | P75KJ9 |
| 67 (0.1%)  |        |
| 59 (0.1%)  |        |
|            | P75NRY |
| 10 (<0.1%) |        |
| 11 (<0.1%) |        |
|            | P750BU |
| 2 (<0.1%)  |        |
| 4 (<0.1%)  |        |
|            | P75S50 |
| 10 (<0.1%) |        |
| 10 (<0.1%) |        |
|            | P75USC |
| 0 (0%)     |        |

|        |            |  |
|--------|------------|--|
|        | 1 (<0.1%)  |  |
| P75Z0S |            |  |
|        | 3 (<0.1%)  |  |
|        | 1 (<0.1%)  |  |
| P761OZ |            |  |
|        | 0 (0%)     |  |
|        | 1 (<0.1%)  |  |
| P767QS |            |  |
|        | 23 (<0.1%) |  |
|        | 15 (<0.1%) |  |
| P768E0 |            |  |
|        | 12 (<0.1%) |  |
|        | 5 (<0.1%)  |  |
| P7690I |            |  |
|        | 171 (0.4%) |  |
|        | 161 (0.3%) |  |
| P76B7I |            |  |
|        | 2 (<0.1%)  |  |
|        | 0 (0%)     |  |
| P76F0Z |            |  |
|        | 1 (<0.1%)  |  |
|        | 2 (<0.1%)  |  |
| P76H5F |            |  |
|        | 2 (<0.1%)  |  |
|        | 1 (<0.1%)  |  |
| P76MWJ |            |  |
|        | 0 (0%)     |  |
|        | 5 (<0.1%)  |  |
| P760II |            |  |
|        | 0 (0%)     |  |
|        | 1 (<0.1%)  |  |
| P760QG |            |  |
|        | 3 (<0.1%)  |  |
|        | 4 (<0.1%)  |  |
| P76QYJ |            |  |
|        | 1 (<0.1%)  |  |
|        | 2 (<0.1%)  |  |
| P76RPS |            |  |
|        | 11 (<0.1%) |  |
|        | 15 (<0.1%) |  |
| P76UOF |            |  |
|        | 2 (<0.1%)  |  |
|        | 1 (<0.1%)  |  |

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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P776MJ</td>  headers="stat_2" class="gt_row gt_center">76 (0.2%)</td>  headers="stat_1" class="gt_row gt_center">80 (0.2%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P77900</td>  headers="stat_2" class="gt_row gt_center">38 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">46 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P77J8D</td>  headers="stat_2" class="gt_row gt_center">15 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">12 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P77SI0</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P77TFM</td>  headers="stat_2" class="gt_row gt_center">51 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">26 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P77X78</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P77YSY</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P784FA</td>  headers="stat_2" class="gt_row gt_center">78 (0.2%)</td>  headers="stat_1" class="gt_row gt_center">56 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P786Y7</td>  headers="stat_2" class="gt_row gt_center">21 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">16 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P78AJS</td>  headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P78HEP</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P78JFI</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P78KGD</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P78L5J</td>  headers="stat_2" class="gt_row gt_center">10 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">6 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P78P8W</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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<td headers="stat_2" class="gt_row gt_center">593 (1.3%)</td>
<td headers="stat_1" class="gt_row gt_center">727 (1.5%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P78V13</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P7925V</td>
<td headers="stat_2" class="gt_row gt_center">39 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">29 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P793LT</td>
<td headers="stat_2" class="gt_row gt_center">3 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P795ES</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">7 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P797L4</td>
<td headers="stat_2" class="gt_row gt_center">590 (1.3%)</td>
<td headers="stat_1" class="gt_row gt_center">717 (1.5%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79FE0</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79GSL</td>
<td headers="stat_2" class="gt_row gt_center">62 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">39 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79I20</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79INP</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79P99</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">1 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79PLV</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79PTN</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">5 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79RCY</td>
<td headers="stat_2" class="gt_row gt_center">76 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">66 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P79YZ8</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>

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[illegible]

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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> P80085</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80Q5P</td>  headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">13 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80QJI</td>  headers="stat_2" class="gt_row gt_center">13 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">8 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80RI2</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80S6Q</td>  headers="stat_2" class="gt_row gt_center">2 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">2 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80U0X</td>  headers="stat_2" class="gt_row gt_center">45 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">13 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80W98</td>  headers="stat_2" class="gt_row gt_center">61 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">55 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80X5Q</td>  headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P80YEI</td>  headers="stat_2" class="gt_row gt_center">40 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">68 (0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P812LR</td>  headers="stat_2" class="gt_row gt_center">12 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">37 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P813I5</td>  headers="stat_2" class="gt_row gt_center">213 (0.5%)</td>  headers="stat_1" class="gt_row gt_center">200 (0.4%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P814RY</td>  headers="stat_2" class="gt_row gt_center">39 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">60 (0.1%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P816PU</td>  headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">4 (<0.1%)</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> P81AKL</td>  headers="stat_2" class="gt_row gt_center">0 (0%)</td>  headers="stat_1" class="gt_row gt_center">1 (<0.1%)</td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> P81E1T</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81FQT</td>
<td headers="stat_2" class="gt_row gt_center">18 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">16 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81MZN</td>
<td headers="stat_2" class="gt_row gt_center">32 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">19 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81NC2</td>
<td headers="stat_2" class="gt_row gt_center">11 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81NHS</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81OE6</td>
<td headers="stat_2" class="gt_row gt_center">512 (1.1%)</td>
<td headers="stat_1" class="gt_row gt_center">220 (0.5%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P810WV</td>
<td headers="stat_2" class="gt_row gt_center">16 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">25 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81P6V</td>
<td headers="stat_2" class="gt_row gt_center">18 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">32 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81RHJ</td>
<td headers="stat_2" class="gt_row gt_center">309 (0.7%)</td>
<td headers="stat_1" class="gt_row gt_center">344 (0.7%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81TLC</td>
<td headers="stat_2" class="gt_row gt_center">35 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">30 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P81YG7</td>
<td headers="stat_2" class="gt_row gt_center">1 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P826FB</td>
<td headers="stat_2" class="gt_row gt_center">147 (0.3%)</td>
<td headers="stat_1" class="gt_row gt_center">149 (0.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P826YG</td>
<td headers="stat_2" class="gt_row gt_center">31 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">26 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P8286C</td>
<td headers="stat_2" class="gt_row gt_center">955 (2.1%)</td>
<td headers="stat_1" class="gt_row gt_center">927 (2.0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P828W5</td>
<td headers="stat_2" class="gt_row gt_center">21 (<0.1%)</td>

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<td headers="stat_1" class="gt_row gt_center">12 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82AM1</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82C2A</td>
<td headers="stat_2" class="gt_row gt_center">356 (0.8%)</td>
<td headers="stat_1" class="gt_row gt_center">359 (0.8%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82DMW</td>
<td headers="stat_2" class="gt_row gt_center">11 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82K14</td>
<td headers="stat_2" class="gt_row gt_center">13 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82L0T</td>
<td headers="stat_2" class="gt_row gt_center">13 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">14 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82LF9</td>
<td headers="stat_2" class="gt_row gt_center">7 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82LI2</td>
<td headers="stat_2" class="gt_row gt_center">64 (0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">79 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82Q7Q</td>
<td headers="stat_2" class="gt_row gt_center">26 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">11 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82RYG</td>
<td headers="stat_2" class="gt_row gt_center">180 (0.4%)</td>
<td headers="stat_1" class="gt_row gt_center">276 (0.6%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82UYQ</td>
<td headers="stat_2" class="gt_row gt_center">11 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82WJ0</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P82Y1R</td>
<td headers="stat_2" class="gt_row gt_center">7 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">10 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P830TJ</td>
<td headers="stat_2" class="gt_row gt_center">25 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">38 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P831HR</td>
<td headers="stat_2" class="gt_row gt_center">10 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>

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|            |            |
|------------|------------|
| P8323I     | 20 (<0.1%) |
| 35 (<0.1%) |            |
| P838Z2     | 60 (0.1%)  |
| 68 (0.1%)  |            |
| P83B1Q     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P83FFL     | 0 (0%)     |
| 1 (<0.1%)  |            |
| P83H46     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P83HVM     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P83IE9     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P83L52     | 1 (<0.1%)  |
| 0 (0%)     |            |
| P83Q8N     | 8 (<0.1%)  |
| 3 (<0.1%)  |            |
| P83RA5     | 7 (<0.1%)  |
| 2 (<0.1%)  |            |
| P83TNG     | 120 (0.3%) |
| 95 (0.2%)  |            |
| P83ZD1     | 92 (0.2%)  |
| 85 (0.2%)  |            |
| P844C0     | 24 (<0.1%) |
| 16 (<0.1%) |            |
| P844J1     | 148 (0.3%) |
| 152 (0.3%) |            |
| P848KH     |            |

|        |            |
|--------|------------|
| stat_2 | 2 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P84909     |
| stat_2 | 45 (<0.1%) |
| stat_1 | 37 (<0.1%) |
| label  | P84CA4     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P84J0Y     |
| stat_2 | 217 (0.5%) |
| stat_1 | 156 (0.3%) |
| label  | P84T65     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P84UKK     |
| stat_2 | 50 (0.1%)  |
| stat_1 | 33 (<0.1%) |
| label  | P84VL8     |
| stat_2 | 2 (<0.1%)  |
| stat_1 | 1 (<0.1%)  |
| label  | P84W0F     |
| stat_2 | 0 (0%)     |
| stat_1 | 5 (<0.1%)  |
| label  | P84Y1M     |
| stat_2 | 27 (<0.1%) |
| stat_1 | 36 (<0.1%) |
| label  | P85A62     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P85EAM     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P85EE4     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P85F5C     |
| stat_2 | 0 (0%)     |
| stat_1 | 6 (<0.1%)  |
| label  | P85GYR     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P85H7B     |
| stat_2 | 0 (0%)     |

|        |           |
|--------|-----------|
| stat_1 | 1         |
| label  | P85HHI    |
| stat_2 | 2         |
| stat_1 | 1         |
| label  | P85INH    |
| stat_2 | 8         |
| stat_1 | 11        |
| label  | P85KCD    |
| stat_2 | 22        |
| stat_1 | 23        |
| label  | P85KLZ    |
| stat_2 | 8         |
| stat_1 | 8         |
| label  | P85KVG    |
| stat_2 | 1         |
| stat_1 | 0 (0%)    |
| label  | P850YW    |
| stat_2 | 1         |
| stat_1 | 3         |
| label  | P85QQ7    |
| stat_2 | 0 (0%)    |
| stat_1 | 1         |
| label  | P85SKR    |
| stat_2 | 21        |
| stat_1 | 23        |
| label  | P85TBV    |
| stat_2 | 1         |
| stat_1 | 0 (0%)    |
| label  | P85TZU    |
| stat_2 | 1         |
| stat_1 | 1         |
| label  | P85UMF    |
| stat_2 | 88 (0.2%) |
| stat_1 | 98 (0.2%) |
| label  | P85U04    |
| stat_2 | 2         |
| stat_1 | 1         |
| label  | P85W1K    |
| stat_2 | 21        |
| stat_1 | 24        |
| label  | P85WGF    |
| stat_2 | 2         |
| stat_1 | 4         |

|        |            |
|--------|------------|
| label  | P85WIX     |
| stat_2 | 25 (<0.1%) |
| stat_1 | 29 (<0.1%) |
| label  | P85ZL8     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P8661U     |
| stat_2 | 8 (<0.1%)  |
| stat_1 | 8 (<0.1%)  |
| label  | P866B3     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P8698K     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 0 (0%)     |
| label  | P86A97     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P86BQ2     |
| stat_2 | 85 (0.2%)  |
| stat_1 | 77 (0.2%)  |
| label  | P86EJE     |
| stat_2 | 16 (<0.1%) |
| stat_1 | 11 (<0.1%) |
| label  | P86H6I     |
| stat_2 | 27 (<0.1%) |
| stat_1 | 21 (<0.1%) |
| label  | P86LZJ     |
| stat_2 | 46 (<0.1%) |
| stat_1 | 57 (0.1%)  |
| label  | P86TG3     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (<0.1%)  |
| label  | P86TXL     |
| stat_2 | 1 (<0.1%)  |
| stat_1 | 2 (<0.1%)  |
| label  | P86U0K     |
| stat_2 | 3 (<0.1%)  |
| stat_1 | 6 (<0.1%)  |
| label  | P86UN4     |
| stat_2 | 18 (<0.1%) |
| stat_1 | 24 (<0.1%) |
| label  | P86X30     |

[illegible]

|            |        |
|------------|--------|
| 0 (0%)     |        |
|            | P88684 |
| 2 (<0.1%)  |        |
| 2 (<0.1%)  |        |
|            | P886PK |
| 2 (<0.1%)  |        |
| 1 (<0.1%)  |        |
|            | P888IM |
| 6 (<0.1%)  |        |
| 3 (<0.1%)  |        |
|            | P88B7R |
| 65 (0.1%)  |        |
| 42 (<0.1%) |        |
|            | P88LBB |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P88M7P |
| 5 (<0.1%)  |        |
| 5 (<0.1%)  |        |
|            | P88RZC |
| 24 (<0.1%) |        |
| 23 (<0.1%) |        |
|            | P88S2U |
| 6 (<0.1%)  |        |
| 7 (<0.1%)  |        |
|            | P88VGG |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P88VIU |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P88VMH |
| 5 (<0.1%)  |        |
| 4 (<0.1%)  |        |
|            | P890G8 |
| 1 (<0.1%)  |        |
| 5 (<0.1%)  |        |
|            | P8912P |
| 284 (0.6%) |        |
| 300 (0.6%) |        |
|            | P891W7 |
| 0 (0%)     |        |
| 5 (<0.1%)  |        |

|        |           |
|--------|-----------|
| P89BGP | 1 (<0.1%) |
| P89CFV | 5 (<0.1%) |
| P89D1C | 0 (0%)    |
| P89EJ3 | 2 (<0.1%) |
| P89FFS | 7 (<0.1%) |
| P89JPR | 0 (0%)    |
| P89JSB | 1 (<0.1%) |
| P89L8N | 59 (0.1%) |
| P89QH3 | 83 (0.2%) |
| P89SGJ | 1 (<0.1%) |
| P89TZ5 | 0 (0%)    |
| P89WBM | 1 (<0.1%) |
| P89XKD | 1 (<0.1%) |
| P89Y31 | 1 (<0.1%) |
| P901DK | 2 (<0.1%) |



|        |            |
|--------|------------|
| stat_2 | 13 (0.1%)  |
| stat_1 | 19 (0.1%)  |
| label  | P90J2V     |
| stat_2 | 1 (0.1%)   |
| stat_1 | 0 (0%)     |
| label  | P90LFM     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (0.1%)   |
| label  | P90P42     |
| stat_2 | 7 (0.1%)   |
| stat_1 | 1 (0.1%)   |
| label  | P90QEC     |
| stat_2 | 7 (0.1%)   |
| stat_1 | 5 (0.1%)   |
| label  | P90RDB     |
| stat_2 | 26 (0.1%)  |
| stat_1 | 38 (0.1%)  |
| label  | P9109J     |
| stat_2 | 2 (0.1%)   |
| stat_1 | 2 (0.1%)   |
| label  | P910ES     |
| stat_2 | 1 (0.1%)   |
| stat_1 | 0 (0%)     |
| label  | P913PP     |
| stat_2 | 8 (0.1%)   |
| stat_1 | 10 (0.1%)  |
| label  | P9157R     |
| stat_2 | 0 (0%)     |
| stat_1 | 1 (0.1%)   |
| label  | P919M1     |
| stat_2 | 26 (0.1%)  |
| stat_1 | 38 (0.1%)  |
| label  | P919XI     |
| stat_2 | 7 (0.1%)   |
| stat_1 | 17 (0.1%)  |
| label  | P91BNE     |
| stat_2 | 99 (0.2%)  |
| stat_1 | 126 (0.3%) |
| label  | P91DM5     |
| stat_2 | 80 (0.2%)  |
| stat_1 | 87 (0.2%)  |
| label  | P91ER2     |
| stat_2 | 50 (0.1%)  |

|            |        |
|------------|--------|
| 59 (0.1%)  |        |
|            | P91EZO |
| 41 (<0.1%) |        |
| 35 (<0.1%) |        |
|            | P91GT3 |
| 2 (<0.1%)  |        |
| 1 (<0.1%)  |        |
|            | P91IVG |
| 5 (<0.1%)  |        |
| 4 (<0.1%)  |        |
|            | P91PGW |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P91XBC |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P920S6 |
| 5 (<0.1%)  |        |
| 9 (<0.1%)  |        |
|            | P92A74 |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P92PCB |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P92TPP |
| 150 (0.3%) |        |
| 148 (0.3%) |        |
|            | P92V4V |
| 1 (<0.1%)  |        |
| 4 (<0.1%)  |        |
|            | P92V75 |
| 0 (0%)     |        |
| 1 (<0.1%)  |        |
|            | P92VBR |
| 1 (<0.1%)  |        |
| 0 (0%)     |        |
|            | P936DW |
| 14 (<0.1%) |        |
| 12 (<0.1%) |        |
|            | P93BYT |
| 182 (0.4%) |        |
| 172 (0.4%) |        |

|        |            |
|--------|------------|
| P93DXY | 0 (0%)     |
| P93HSC | 2 (<0.1%)  |
| P93JZZ | 6 (<0.1%)  |
| P93NT7 | 4 (<0.1%)  |
| P93QMB | 3 (<0.1%)  |
| P93QZT | 8 (0.2%)   |
| P93SA0 | 80 (0.2%)  |
| P93TNA | 8 (<0.1%)  |
| P93VT4 | 4 (<0.1%)  |
| P93X4D | 36 (<0.1%) |
| P940E7 | 35 (<0.1%) |
| P941QM | 45 (<0.1%) |
| P9434R | 65 (0.1%)  |
| P943MK | 1 (<0.1%)  |
| P94456 | 0 (0%)     |
|        | 3 (<0.1%)  |
|        | 2 (<0.1%)  |
|        | 2 (<0.1%)  |
|        | 2 (<0.1%)  |
|        | 5 (<0.1%)  |
|        | 13 (<0.1%) |

|        |        |        |
|--------|--------|--------|
| stat_2 | 176    | (0.4%) |
| stat_1 | 143    | (0.3%) |
| label  | P945I8 |        |
| stat_2 | 8      | (0.1%) |
| stat_1 | 9      | (0.1%) |
| label  | P946AY |        |
| stat_2 | 5      | (0.1%) |
| stat_1 | 11     | (0.1%) |
| label  | P947R8 |        |
| stat_2 | 0      | (0%)   |
| stat_1 | 1      | (0.1%) |
| label  | P948LP |        |
| stat_2 | 10     | (0.1%) |
| stat_1 | 11     | (0.1%) |
| label  | P94AH0 |        |
| stat_2 | 4      | (0.1%) |
| stat_1 | 3      | (0.1%) |
| label  | P94BYL |        |
| stat_2 | 5      | (0.1%) |
| stat_1 | 6      | (0.1%) |
| label  | P94E7F |        |
| stat_2 | 22     | (0.1%) |
| stat_1 | 9      | (0.1%) |
| label  | P94H85 |        |
| stat_2 | 0      | (0%)   |
| stat_1 | 1      | (0.1%) |
| label  | P94JNW |        |
| stat_2 | 34     | (0.1%) |
| stat_1 | 19     | (0.1%) |
| label  | P94M7U |        |
| stat_2 | 2      | (0.1%) |
| stat_1 | 2      | (0.1%) |
| label  | P94MJY |        |
| stat_2 | 42     | (0.1%) |
| stat_1 | 64     | (0.1%) |
| label  | P94QWA |        |
| stat_2 | 5      | (0.1%) |
| stat_1 | 13     | (0.1%) |
| label  | P94QZF |        |
| stat_2 | 0      | (0%)   |
| stat_1 | 4      | (0.1%) |
| label  | P94R1F |        |
| stat_2 | 0      | (0%)   |

```

<td headers="stat_1" class="gt_row gt_center">4 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P94THE</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">3 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P94UI8</td>
<td headers="stat_2" class="gt_row gt_center">302 (0.7%)</td>
<td headers="stat_1" class="gt_row gt_center">289 (0.6%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P953Y8</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P9575H</td>
<td headers="stat_2" class="gt_row gt_center">9 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95A45</td>
<td headers="stat_2" class="gt_row gt_center">658 (1.4%)</td>
<td headers="stat_1" class="gt_row gt_center">495 (1.0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95BQY</td>
<td headers="stat_2" class="gt_row gt_center">498 (1.1%)</td>
<td headers="stat_1" class="gt_row gt_center">581 (1.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95GCD</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95H47</td>
<td headers="stat_2" class="gt_row gt_center">14 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">8 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95WSV</td>
<td headers="stat_2" class="gt_row gt_center">5 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">11 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95X36</td>
<td headers="stat_2" class="gt_row gt_center">1 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95YQZ</td>
<td headers="stat_2" class="gt_row gt_center">0 (0%)</td>
<td headers="stat_1" class="gt_row gt_center">2 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95YZ8</td>
<td headers="stat_2" class="gt_row gt_center">2 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">0 (0%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P95Z76</td>
<td headers="stat_2" class="gt_row gt_center">28 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">27 (&lt;0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    P963ML</td>
<td headers="stat_2" class="gt_row gt_center">8 (&lt;0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (&lt;0.1%)</td></tr>

```

|        |            |            |
|--------|------------|------------|
| P964RK | 1 (<0.1%)  | 0 (0%)     |
| P964US | 23 (<0.1%) | 22 (<0.1%) |
| P966M9 | 2 (<0.1%)  | 0 (0%)     |
| P96870 | 1 (<0.1%)  | 1 (<0.1%)  |
| P968HV | 96 (0.2%)  | 46 (<0.1%) |
| P96A9R | 2 (<0.1%)  | 0 (0%)     |
| P96E3C | 77 (0.2%)  | 67 (0.1%)  |
| P96I3I | 4 (<0.1%)  | 0 (0%)     |
| P96JQ4 | 5 (<0.1%)  | 3 (<0.1%)  |
| P96JTK | 15 (<0.1%) | 21 (<0.1%) |
| P96MMH | 1 (<0.1%)  | 3 (<0.1%)  |
| P96NGH | 1 (<0.1%)  | 0 (0%)     |
| P96P6B | 4 (<0.1%)  | 2 (<0.1%)  |
| P96RWJ | 4 (<0.1%)  | 4 (<0.1%)  |
| P96UW1 |            |            |

|        |            |  |
|--------|------------|--|
| stat_2 | 24 (<0.1%) |  |
| stat_1 | 29 (<0.1%) |  |
| label  | P970UM     |  |
| stat_2 | 0 (0%)     |  |
| stat_1 | 2 (<0.1%)  |  |
| label  | P972FC     |  |
| stat_2 | 7 (<0.1%)  |  |
| stat_1 | 8 (<0.1%)  |  |
| label  | P9731L     |  |
| stat_2 | 3 (<0.1%)  |  |
| stat_1 | 2 (<0.1%)  |  |
| label  | P973GV     |  |
| stat_2 | 1 (<0.1%)  |  |
| stat_1 | 2 (<0.1%)  |  |
| label  | P9744A     |  |
| stat_2 | 3 (<0.1%)  |  |
| stat_1 | 6 (<0.1%)  |  |
| label  | P975A9     |  |
| stat_2 | 95 (0.2%)  |  |
| stat_1 | 80 (0.2%)  |  |
| label  | P978KC     |  |
| stat_2 | 1 (<0.1%)  |  |
| stat_1 | 0 (0%)     |  |
| label  | P978VC     |  |
| stat_2 | 23 (<0.1%) |  |
| stat_1 | 22 (<0.1%) |  |
| label  | P97929     |  |
| stat_2 | 4 (<0.1%)  |  |
| stat_1 | 4 (<0.1%)  |  |
| label  | P97CNR     |  |
| stat_2 | 7 (<0.1%)  |  |
| stat_1 | 8 (<0.1%)  |  |
| label  | P97EM5     |  |
| stat_2 | 0 (0%)     |  |
| stat_1 | 1 (<0.1%)  |  |
| label  | P97GW5     |  |
| stat_2 | 18 (<0.1%) |  |
| stat_1 | 20 (<0.1%) |  |
| label  | P982UV     |  |
| stat_2 | 22 (<0.1%) |  |
| stat_1 | 14 (<0.1%) |  |
| label  | P988EK     |  |
| stat_2 | 2 (<0.1%)  |  |

|        |            |
|--------|------------|
| stat_1 | 1          |
| label  | P98BOR     |
| stat_2 | 2          |
| stat_1 | 3          |
| label  | P98CCH     |
| stat_2 | 1          |
| stat_1 | 0 (0%)     |
| label  | P98DFZ     |
| stat_2 | 3          |
| stat_1 | 1          |
| label  | P98FWS     |
| stat_2 | 455 (1.0%) |
| stat_1 | 330 (0.7%) |
| label  | P98HPR     |
| stat_2 | 29         |
| stat_1 | 23         |
| label  | P98L1G     |
| stat_2 | 31         |
| stat_1 | 44         |
| label  | P98ML1     |
| stat_2 | 6          |
| stat_1 | 9          |
| label  | P98R05     |
| stat_2 | 25         |
| stat_1 | 22         |
| label  | P98S5C     |
| stat_2 | 1          |
| stat_1 | 2          |
| label  | P98ST1     |
| stat_2 | 0 (0%)     |
| stat_1 | 3          |
| label  | P98XJ6     |
| stat_2 | 0 (0%)     |
| stat_1 | 1          |
| label  | P98ZQ6     |
| stat_2 | 0 (0%)     |
| stat_1 | 2          |
| label  | P98ZY0     |
| stat_2 | 3          |
| stat_1 | 3          |
| label  | P992C9     |
| stat_2 | 5          |
| stat_1 | 5          |



|        |                                        |
|--------|----------------------------------------|
| label  | P997B8                                 |
| stat_2 | 5 (<0.1%)                              |
| stat_1 | 9 (<0.1%)                              |
| label  | P99AKW                                 |
| stat_2 | 5 (<0.1%)                              |
| stat_1 | 6 (<0.1%)                              |
| label  | P99E86                                 |
| stat_2 | 2 (<0.1%)                              |
| stat_1 | 5 (<0.1%)                              |
| label  | P99GVJ                                 |
| stat_2 | 5 (<0.1%)                              |
| stat_1 | 8 (<0.1%)                              |
| label  | P99MV4                                 |
| stat_2 | 0 (0%)                                 |
| stat_1 | 3 (<0.1%)                              |
| label  | P99X3Q                                 |
| stat_2 | 4 (<0.1%)                              |
| stat_1 | 1 (<0.1%)                              |
| label  | Unknown                                |
| stat_2 | 1                                      |
| stat_1 | 1                                      |
| label  | admission_location                     |
| stat_2 | <br />                                 |
| stat_1 | <br />                                 |
| label  | EMERGENCY ROOM                         |
| stat_2 | 17,038 (37%)                           |
| stat_1 | 20,058 (42%)                           |
| label  | PHYSICIAN REFERRAL                     |
| stat_2 | 11,001 (24%)                           |
| stat_1 | 12,590 (27%)                           |
| label  | TRANSFER FROM HOSPITAL                 |
| stat_2 | 13,875 (30%)                           |
| stat_1 | 10,283 (22%)                           |
| label  | TRANSFER FROM SKILLED NURSING FACILITY |
| stat_2 | 796 (1.7%)                             |
| stat_1 | 654 (1.4%)                             |
| label  | WALK-IN/SELF REFERRAL                  |
| stat_2 | 2,155 (4.7%)                           |
| stat_1 | 2,275 (4.8%)                           |
| label  | Other                                  |
| stat_2 | 1,387 (3.0%)                           |
| stat_1 | 1,543 (3.3%)                           |
| label  | discharge_location                     |

|        |                          |
|--------|--------------------------|
| stat_2 | 6,855 (15%)              |
| stat_1 | 4,106 (8.8%)             |
| label  | HOME                     |
| stat_2 | 6,871 (15%)              |
| stat_1 | 15,060 (32%)             |
| label  | HOME HEALTH CARE         |
| stat_2 | 10,612 (23%)             |
| stat_1 | 13,392 (29%)             |
| label  | REHAB                    |
| stat_2 | 5,563 (12%)              |
| stat_1 | 2,440 (5.2%)             |
| label  | SKILLED NURSING FACILITY |
| stat_2 | 8,775 (19%)              |
| stat_1 | 7,476 (16%)              |
| label  | Other                    |
| stat_2 | 7,500 (16%)              |
| stat_1 | 4,262 (9.1%)             |
| label  | Unknown                  |
| stat_2 | 76                       |
| stat_1 | 667                      |
| label  | insurance                |
| stat_2 |                          |
| stat_1 |                          |
| label  | Medicaid                 |
| stat_2 | 6,757 (15%)              |
| stat_1 | 7,381 (16%)              |
| label  | Medicare                 |
| stat_2 | 26,286 (58%)             |
| stat_1 | 25,126 (54%)             |
| label  | No charge                |
| stat_2 | 5 (<0.1%)                |
| stat_1 | 3 (<0.1%)                |
| label  | Other                    |
| stat_2 | 1,087 (2.4%)             |
| stat_1 | 1,178 (2.5%)             |
| label  | Private                  |
| stat_2 | 11,491 (25%)             |
| stat_1 | 12,875 (28%)             |
| label  | Unknown                  |
| stat_2 | 626                      |

```

<td headers="stat_1" class="gt_row gt_center">840</td></tr>
  <tr><td headers="label" class="gt_row gt_left">language</td>
<td headers="stat_2" class="gt_row gt_center"><br /></td>
<td headers="stat_1" class="gt_row gt_center"><br /></td></tr>
  <tr><td headers="label" class="gt_row gt_left">    American Sign Language</td>
<td headers="stat_2" class="gt_row gt_center">29 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">34 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Amharic</td>
<td headers="stat_2" class="gt_row gt_center">14 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">9 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Arabic</td>
<td headers="stat_2" class="gt_row gt_center">87 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">62 (0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Armenian</td>
<td headers="stat_2" class="gt_row gt_center">12 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">11 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Bengali</td>
<td headers="stat_2" class="gt_row gt_center">22 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">12 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Chinese</td>
<td headers="stat_2" class="gt_row gt_center">550 (1.2%)</td>
<td headers="stat_1" class="gt_row gt_center">601 (1.3%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    English</td>
<td headers="stat_2" class="gt_row gt_center">41,487 (90%)</td>
<td headers="stat_1" class="gt_row gt_center">42,845 (91%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    French</td>
<td headers="stat_2" class="gt_row gt_center">18 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">14 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Haitian</td>
<td headers="stat_2" class="gt_row gt_center">373 (0.8%)</td>
<td headers="stat_1" class="gt_row gt_center">252 (0.5%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Hindi</td>
<td headers="stat_2" class="gt_row gt_center">24 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">21 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Italian</td>
<td headers="stat_2" class="gt_row gt_center">101 (0.2%)</td>
<td headers="stat_1" class="gt_row gt_center">106 (0.2%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Japanese</td>
<td headers="stat_2" class="gt_row gt_center">5 (<0.1%)</td>
<td headers="stat_1" class="gt_row gt_center">7 (<0.1%)</td></tr>
  <tr><td headers="label" class="gt_row gt_left">    Kabuverdianu</td>
<td headers="stat_2" class="gt_row gt_center">301 (0.7%)</td>
<td headers="stat_1" class="gt_row gt_center">340 (0.7%)</td></tr>

```

```
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| headers="label" class="gt_row gt_left"> Khmer</td>  headers="stat_2" class="gt_row gt_center">50 (0.1%)</td>  headers="stat_1" class="gt_row gt_center">36 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Korean</td>  headers="stat_2" class="gt_row gt_center">40 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">30 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Modern Greek (1453-)</td>  headers="stat_2" class="gt_row gt_center">102 (0.2%)</td>  headers="stat_1" class="gt_row gt_center">85 (0.2%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Other</td>  headers="stat_2" class="gt_row gt_center">152 (0.3%)</td>  headers="stat_1" class="gt_row gt_center">153 (0.3%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Persian</td>  headers="stat_2" class="gt_row gt_center">42 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">35 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Polish</td>  headers="stat_2" class="gt_row gt_center">36 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">37 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Portuguese</td>  headers="stat_2" class="gt_row gt_center">350 (0.8%)</td>  headers="stat_1" class="gt_row gt_center">312 (0.7%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Russian</td>  headers="stat_2" class="gt_row gt_center">599 (1.3%)</td>  headers="stat_1" class="gt_row gt_center">643 (1.4%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Somali</td>  headers="stat_2" class="gt_row gt_center">8 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">15 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Spanish</td>  headers="stat_2" class="gt_row gt_center">1,468 (3.2%)</td>  headers="stat_1" class="gt_row gt_center">1,413 (3.0%)</td></tr> |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Thai</td>  headers="stat_2" class="gt_row gt_center">21 (<0.1%)</td>  headers="stat_1" class="gt_row gt_center">22 (<0.1%)</td></tr> |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Vietnamese</td>  headers="stat_2" class="gt_row gt_center">151 (0.3%)</td>  headers="stat_1" class="gt_row gt_center">126 (0.3%)</td></tr> |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | headers="label" class="gt_row gt_left"> Unknown</td>  headers="stat_2" class="gt_row gt_center">210</td>  headers="stat_1" class="gt_row gt_center">182</td></tr> |  |  |  |  | | --- | --- | --- | --- | | headers="label" class="gt_row gt_left">marital_status</td>  headers="stat_2" class="gt_row gt_center"><br /></td>  headers="stat_1" class="gt_row gt_center"><br /></td></tr> |  | | --- | | headers="label" class="gt_row gt_left"> DIVORCED</td> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

```

|        |                                                |
|--------|------------------------------------------------|
| stat_2 | 3,370 (8.0%)                                   |
| stat_1 | 3,522 (8.0%)                                   |
| label  | MARRIED                                        |
| stat_2 | 20,522 (49%)                                   |
| stat_1 | 21,070 (48%)                                   |
| label  | SINGLE                                         |
| stat_2 | 12,718 (30%)                                   |
| stat_1 | 13,834 (31%)                                   |
| label  | WIDOWED                                        |
| stat_2 | 5,315 (13%)                                    |
| stat_1 | 5,664 (13%)                                    |
| label  | Unknown                                        |
| stat_2 | 4,327                                          |
| stat_1 | 3,313                                          |
| label  | race                                           |
| stat_2 | <br />                                         |
| stat_1 | <br />                                         |
| label  | Other                                          |
| stat_2 | 7,784 (17%)                                    |
| stat_1 | 6,553 (14%)                                    |
| label  | ASIAN                                          |
| stat_2 | 1,367 (3.0%)                                   |
| stat_1 | 1,487 (3.1%)                                   |
| label  | BLACK                                          |
| stat_2 | 4,920 (11%)                                    |
| stat_1 | 5,402 (11%)                                    |
| label  | HISPANIC                                       |
| stat_2 | 1,682 (3.6%)                                   |
| stat_1 | 1,886 (4.0%)                                   |
| label  | PORTUGUESE                                     |
| stat_2 | 234 (0.5%)                                     |
| stat_1 | 191 (0.4%)                                     |
| label  | WHITE                                          |
| stat_2 | 30,265 (65%)                                   |
| stat_1 | 31,884 (67%)                                   |
| label  | edregtime                                      |
| stat_2 | 2154-06-26 08:30:00 (2134-12-30 15:10:00, 2174 |
| stat_1 | 2154-09-22 11:57:00 (2134-12-14 20:54:00, 2175 |
| label  | Unknown                                        |
| stat_2 | 16,213                                         |
| stat_1 | 15,900                                         |
| label  | edouttime                                      |
| stat_2 | 2154-06-27 00:03:00 (2134-12-30 19:14:00, 2174 |

|                                                                |         |
|----------------------------------------------------------------|---------|
| 2154-09-22 19:45:00 (2134-12-15 05:46:00, 2175-09-22 19:45:00) | Unknown |
| 16,213                                                         |         |
| 15,900                                                         |         |
| hospital_expire_flag                                           |         |
| 6,803 (15%)                                                    |         |
| 4,151 (8.8%)                                                   |         |
| gender                                                         |         |
|                                                                |         |
|                                                                |         |
| F                                                              |         |
| 20,070 (43%)                                                   |         |
| 21,129 (45%)                                                   |         |
| M                                                              |         |
| 26,182 (57%)                                                   |         |
| 26,274 (55%)                                                   |         |
| anchor_age                                                     |         |
| 65 (54, 76)                                                    |         |
| 64 (52, 75)                                                    |         |
| anchor_year                                                    |         |
| 2,151 (2,132, 2,172)                                           |         |
| 2,152 (2,132, 2,172)                                           |         |
| anchor_year_group                                              |         |
|                                                                |         |
|                                                                |         |
| 2008 - 2010                                                    |         |
| 13,945 (30%)                                                   |         |
| 15,831 (33%)                                                   |         |
| 2011 - 2013                                                    |         |
| 9,158 (20%)                                                    |         |
| 10,151 (21%)                                                   |         |
| 2014 - 2016                                                    |         |
| 8,951 (19%)                                                    |         |
| 9,045 (19%)                                                    |         |
| 2017 - 2019                                                    |         |
| 8,268 (18%)                                                    |         |
| 7,621 (16%)                                                    |         |
| 2020 - 2022                                                    |         |
| 5,930 (13%)                                                    |         |
| 4,755 (10%)                                                    |         |
| dod                                                            |         |
| 2155-09-06 (2135-07-16, 2175-10-08)                            |         |
| 2156-01-17 (2136-06-15, 2176-07-11)                            |         |

```

      <tr><td headers="label" class="gt_row gt_left">    Unknown</td>
<td headers="stat_2" class="gt_row gt_center">25,815</td>
<td headers="stat_1" class="gt_row gt_center">30,370</td></tr>
      <tr><td headers="label" class="gt_row gt_left">age</td>
<td headers="stat_2" class="gt_row gt_center">67 (56, 77)</td>
<td headers="stat_1" class="gt_row gt_center">66 (54, 77)</td></tr>
      <tr><td headers="label" class="gt_row gt_left">valuenum_avg_x</td>
<td headers="stat_2" class="gt_row gt_center">47 (41, 57)</td>
<td headers="stat_1" class="gt_row gt_center">45 (40, 52)</td></tr>
      <tr><td headers="label" class="gt_row gt_left">    Unknown</td>
<td headers="stat_2" class="gt_row gt_center">1</td>
<td headers="stat_1" class="gt_row gt_center">14</td></tr>
      <tr><td headers="label" class="gt_row gt_left">valuenum_avg_y</td>
<td headers="stat_2" class="gt_row gt_center">49 (42, 61)</td>
<td headers="stat_1" class="gt_row gt_center">43 (38, 50)</td></tr>
      <tr><td headers="label" class="gt_row gt_left">    Unknown</td>
<td headers="stat_2" class="gt_row gt_center">0</td>
<td headers="stat_1" class="gt_row gt_center">1</td></tr>
    </tbody>

    <tfoot class="gt_footnotes">
      <tr>
        <td class="gt_footnote" colspan="3"><span class="gt_footnote_marks" style="white-space:
      </tr>
    </tfoot>
  </table>
</div>

```

### Q1.9 Save the final tibble

Save the final tibble to an R data file `mimic_icu_cohort.rds` in the `mimiciv_shiny` folder.

```

# make a directory mimiciv_shiny
if (!dir.exists("mimiciv_shiny")) {
  dir.create("mimiciv_shiny")
}
# save the final tibble
mimic_icu_cohort |>
  write_rds("mimiciv_shiny/mimic_icu_cohort.rds", compress = "gz")

```

Close database connection and clear workspace.

```

if (exists("con_bq")) {
  dbDisconnect(con_bq)
}
rm(list = ls())

```

Although it is not a good practice to add big data files to Git, for grading purpose, please add `mimic_icu_cohort.rds` to your Git repository.

## Q2. Shiny app

Develop a Shiny app for exploring the ICU cohort data created in Q1. The app should reside in the `mimiciv_shiny` folder. The app should contain at least two tabs. One tab provides easy access to the graphical and numerical summaries of variables (demographics, lab measurements, vitals) in the ICU cohort, using the `mimic_icu_cohort.rds` you curated in Q1. The other tab allows user to choose a specific patient in the cohort and display the patient's ADT and ICU stay information as we did in Q1 of HW3, by dynamically retrieving the patient's ADT and ICU stay information from BigQuery database. Again, do **not** ever add the BigQuery token to your Git repository. If you do so, you will lose 50 points.

```

#Shiny app code

#installs

#install.packages("shinydashboard")
#install.packages('DT')
#install.packages("gt")
# Load necessary libraries
library(shiny)
library(shinydashboard)
library(dplyr)
library(ggplot2)
library(DT)
library(gt)
library(gtsummary)
library(bigrquery)

# Load the mimic_icu_cohort data (assuming it's saved as .rds file)
mimic_icu_cohort <- readRDS("mimiciv_shiny/mimic_icu_cohort.rds")

# UI of the app
ui <- dashboardPage(

```



```

dashboardHeader(title = "ICU Cohort Data Exploration"),

dashboardSidebar(
  sidebarMenu(
    menuItem("Summary", tabName = "summary", icon = icon("dashboard")),
    menuItem("Patient Info", tabName = "patient_info", icon = icon("user"))
  )
),

dashboardBody(
  tabItems(

    # Tab 1: Summary Statistics
    tabItem(tabName = "summary",
      fluidRow(
        box(title = "Select Variable for Bar Plot",
          width = 4, solidHeader = TRUE, status = "info",
          selectInput("barplot_var", "Choose Variable for Bar Plot",
            choices = c("Insurance" = "insurance",
                        "Marital Status" = "marital_status",
                        "Race" = "race",
                        "Gender" = "gender"
            )
        ),
        box(title = "Bar Plot Summary",
          width = 8, solidHeader = TRUE, status = "primary",
          plotOutput("barplot_summary")
        )
      ),

    # Tab 2: Patient Information
    tabItem(tabName = "patient_info",
      fluidRow(
        box(title = "Enter Patient ID",
          width = 4, solidHeader = TRUE, status = "primary",
          selectInput("patient_id",
            "Choose Patient ID",
            choices = unique(mimic_icu_cohort$subject_id))
        ),
        box(title = "Patient ADT",

```

```

        width = 8, solidHeader = TRUE, status = "primary",
        plotOutput("patient_plot")) # Render the plot here
      )
    )
  )
)

# Server logic
server <- function(input, output, session) {

  # Tab 1: Numerical Summaries using gtsummary
  output$num_summary <- render_gt({
    # Summarize the data stratified by the `los_long` variable
    mimic_icu_cohort %>%
      tbl_summary(by = los_long) %>%
      as_gt() %>%
      datatable()
  })

  # Tab 1: Bar Plot Summary based on selected variable
  output$barplot_summary <- renderPlot({
    req(input$barplot_var) # Ensure that a variable is selected

    # Select the appropriate variable based on input
    var_name <- input$barplot_var
    plot_data <- mimic_icu_cohort %>%
      count(!!sym(var_name)) %>%
      rename(Variable = !!sym(var_name), Count = n)

    # Generate the bar plot
    ggplot(plot_data, aes(x = Variable, y = Count, fill = Variable)) +
      geom_bar(stat = "identity", color = "black") + # Unique fill color
      # print count above bar plot
      geom_text(aes(label = Count), vjust = -0.5, size = 4) +
      theme_minimal() +
      labs(title = paste(var_name, "Summary"), x = var_name, y = "Count") +
      theme(axis.text.x = element_text(angle = 45, hjust = 1))
  })

  # Filter the data for the selected patient ID

```

```

patient_data_filtered <- reactive({
  req(input$patient_id) # Ensure that a patient_id is selected
  mimic_icu_cohort %>% filter(subject_id == input$patient_id)
})

# Get patient demographic info (for title)
patient_info <- reactive({
  req(input$patient_id)
  patient_data <- patient_data_filtered()
  # Extract patient demographics
  demographic_info <- patient_data %>%
    summarise(
      gender = first(gender),
      age = first(age),
      race = first(race),
      insurance = first(insurance)
    )
  return(demographic_info)
})

# Tab 2: Render the ADT or ICU plot based on user selection
output$patient_plot <- renderPlot({

  # Filter the data for the selected patient
  patient_data <- patient_data_filtered()

  # Generate the ADT plot

  plot_title <- paste("Patient", input$patient_id, ",",
    patient_info()$gender, ",",
    patient_info()$age, "years old,",
    patient_info()$race)

  ggplot(patient_data, aes(x = admittance, y = admission_type)) +
    geom_segment(aes(xend = dischtime, yend = admission_type,
      color = admission_location, size = 4)) +
    geom_point(aes(x = admittance, y = admission_type, shape = "ADT"),
      size = 4) +
    geom_point(aes(x = dischtime, y = admission_type, shape = "ADT"),
      size = 4) +
    scale_color_manual(values = c("ICU" = "red", "CCU" = "blue",

```

```

        "Other" = "gray"),
        name = "Care Unit") +
scale_size_continuous(range = c(1, 3)) +
  # Circle shape for ADT events
scale_shape_manual(values = c("ADT" = 16)) +
labs(title = plot_title,
      x = "Calendar Time", y = "Event Type",
      color = "Care Unit", size = "ICU/CCU Size") +
theme_minimal() +
theme(axis.text.x = element_text(angle = 45, hjust = 1))
}
})

# Run the app
shinyApp(ui, server)

```