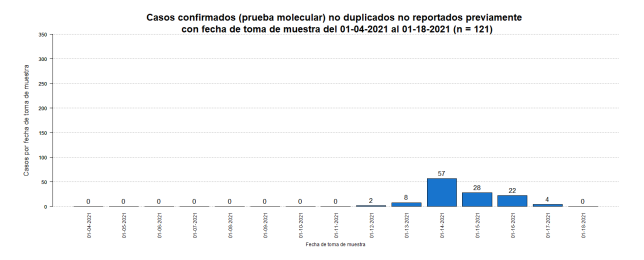


#### **DEPARTAMENTO DE SALUD**

#### **INFORME DE CASOS COVID-19**

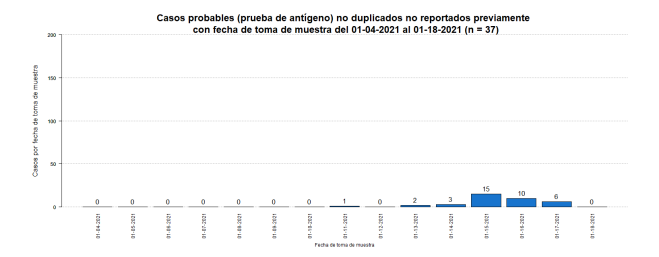
| Fecha de actualización de datos:   | 19 de enero de 2021 |     |
|--|---------------------|-----|
| <sup>1</sup> Total de casos confirmados (molecular) adicionales (no du   | plicados)           | 121 |
| * Total de casos confirmados acumulados <sup>2</sup>                     | 82,378              |     |
| <sup>3</sup> Total de casos probables (antígenos) adicionales (no duplic | ados)               | 37  |
| * Total de casos probables acumulados <sup>4</sup>                       | 6,135               |     |
| <sup>5</sup> Total de casos sospechosos (anticuerpos) adicionales (no d  | uplicados)          | 134 |
| * Total de casos sospechosos acumulados <sup>6</sup>                     | 63,188              |     |
| <sup>7</sup> Total de muertes (adicionales) COVID-19 (no duplicadas)     | _                   | 14  |
| * Total de muertes COVID-19 acumuladas <sup>8</sup>                      | 1,717               |     |
|  |                     |     |
| *Muertes confirmadas <sup>9</sup>  | 1,432               |     |
| *Muertes probables <sup>9</sup>  | 285                 |     |
| *Muertes sospechosas <sup>9</sup>  | 0                   |     |

<sup>1</sup>Los casos confirmados son casos con una prueba molecular (RT-PCR) positiva. El número de casos confirmados adicionales desde el último informe no implica que estos casos corresponden a las últimas 24 horas. El total incluye casos con muestras tomadas del 4 de enero de 2021 al 18 de enero de 2021. La gráfica muestra la distribución de los 121 casos adicionales por la fecha de toma de la muestra.



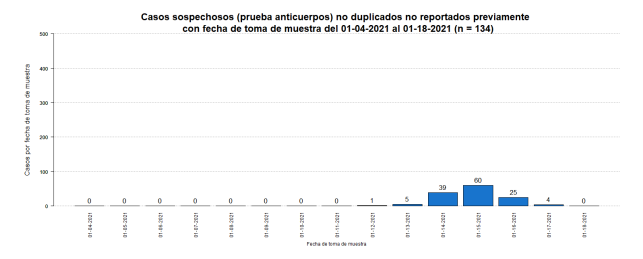
<sup>2</sup>El total acumulado de casos confirmados fue ajustado. Se sumó un (1) caso el 29 de diciembre de 2020. Por otro lado, se restaron tres (3) casos duplicados.

<sup>3</sup>Los casos probables son casos con una prueba de antígenos positiva. El número de casos probables adicionales desde el último informe no implica que estos casos corresponden a las últimas 24 horas. El total incluye casos con muestras tomadas del 4 de enero de 2021 al 18 de enero de 2021. La gráfica muestra la distribución de los 37 casos adicionales por la fecha de toma de muestra.



<sup>4</sup>El total acumulado de casos probables fue ajustado. Se restaron dieciséis (16) casos que tuvieron una prueba molecular positiva posteriormente.

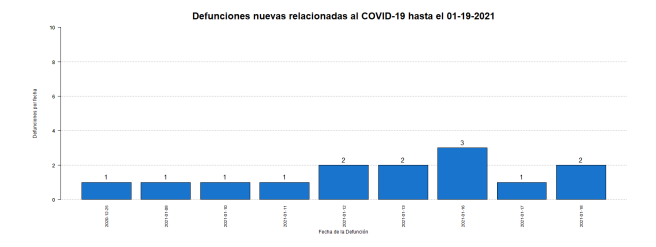
<sup>5</sup>Los casos sospechosos son casos con una prueba serológica positiva. El número de casos sospechosos adicionales desde el último informe no implica que estos casos corresponden a las últimas 24 horas. El total incluye casos con muestras tomadas del 4 de enero de 2021 al 18 de enero de 2021. La gráfica muestra la distribución de los 134 casos adicionales por la fecha de toma de muestra.



<sup>6</sup>El total acumulado de casos sospechosos fue ajustado. Se restaron siete (7) casos que tuvieron una prueba molecular positiva posteriormente, y cero (0) casos que tuvieron una prueba probable (antígeno) positiva posteriormente. Por otra parte, se restaron dos (2) casos duplicados.

<sup>7</sup>El número de muertes adicionales no debe interpretarse como que éstas hayan ocurrido en las últimas 24 horas. De igual forma, es importante señalar que el total de muertes puede variar en la medida en que se dan los procesos de registro y codificación de las causas de muerte, lo que puede tomar varios días.

La gráfica muestra la distribución de las catorce (14) muertes adicionales reportadas hoy, 19 de enero de 2021, por la fecha de defunción



<sup>8</sup>El total acumulado de muertes puede ser ajustado de acuerdo con el protocolo establecido por el Departamento de Salud, en consonancia con las pautas establecidas por CDC/NCHS y los criterios de estadísticas vitales de una defunción asociada con COVID-19, para la revisión de las muertes asociadas a COVID-19.

<sup>9</sup>Muertes confirmadas COVID-19 son muertes de personas con una o más pruebas moleculares positivas. Muertes probables por COVID-19 incluye muertes de: 1) Personas que reúnen los criterios clínicos y la evidencia epidemiológica según definida por el CSTE, sin pruebas de confirmación para COVID-19; 2) Personas con una prueba de antígenos positiva y que reúnen los criterios clínicos o la evidencia epidemiológica según definida por el CSTE; y 3) Muertes que cumplen con los criterios de estadísticas vitales en las cuales no se realizaron pruebas de confirmación para COVID-19. Muertes sospechosas por COVID-19 incluye muertes de personas en las que se detecta un anticuerpo específico en suero, plasma o sangre, o se detecta un antígeno específico por inmunocitoquimica en un espécimen de autopsia, que no fueron reportadas como casos confirmados o probables de COVID-19. Esto de acuerdo con las recomendaciones provisionales del "Council of State and Territorial Epidemiologists" (CSTE) y del "National Center for Health Statistics" de los Centros para el Control y la Prevención de Enfermedades (CDC). El cambio en el número de muertes no debe interpretarse como que éstas hayan ocurrido en las últimas 24 horas. De igual forma, es importante señalar que el total de muertes puede variar en la medida en que se dan los procesos de registro y codificación de las causas de muerte, lo que puede tomar varios días.

# **Desglose Casos Confirmados (Prueba Molecular)**

| - | Distribución de casos confirmados por municipio              | 7       |
|---|--|---------|
| - | Distribución de casos confirmados por región de salud        | 8       |
| - | Distribución de casos confirmados por grupo de edad y género | 8       |
| - | Gráfica de casos confirmados diarios                         | 9       |
| _ | Distribución de casos confirmados por fecha                  | 10 - 13 |

### DISTRIBUCIÓN DE LOS <u>CASOS CONFIRMADOS</u> (PRUEBA MOLECULAR) POR MUNICIPIO DE RESIDENCIA:

|                               | Frecuencia | Porciento  |
|-------------------------------|------------|------------|
| Característica                | (n)        | (%)        |
| * Adjustas                    |            |            |
| * Adjuntas                    | 335        | 0.4        |
| * Aguada                      | 717        | 0.9        |
| * Aguadilla<br>* Aguas Buenas | 870<br>690 | 1.1<br>0.9 |
| * Aibonito                    | 327        | 0.4        |
| * Añasco                      | 470        | 0.6        |
| * Arecibo                     | 1930       | 2.4        |
| * Arroyo                      | 159        | 0.2        |
| * Barceloneta                 | 458        | 0.6        |
| * Barranguitas                | 657        | 0.8        |
| * Bayamón                     | 6346       | 8.0        |
| * Cabo Rojo                   | 401        | 0.5        |
| * Caguas                      | 3753       | 4.7        |
| * Camuy                       | 748        | 0.9        |
| * Canóvanas                   | 1118       | 1.4        |
| * Carolina                    | 5368       | 6.7        |
| * Cataño                      | 785        | 1.0        |
| * Cayey                       | 739        | 0.9        |
| * Ceiba                       | 167        | 0.2        |
| * Ciales                      | 474        | 0.6        |
| * Cidra                       | 780        | 1.0        |
| * Coamo                       | 498        | 0.6        |
| * Comerío                     | 435        | 0.5        |
| * Corozal                     | 952        | 1.2        |
| * Culebra                     | 22         | 0.0        |
| * Dorado                      | 1289       | 1.6        |
| * Fajardo                     | 555        | 0.7        |
| * Florida                     | 314        | 0.4        |
| * Guánica                     | 110        | 0.1        |
| * Guayama                     | 441        | 0.6        |
| * Guayanilla                  | 172        | 0.2        |
| * Guaynabo                    | 2831       | 3.6        |
| * Gurabo                      | 1190       | 1.5        |
| * Hatillo                     | 672        | 0.8        |
| * Hormigueros  * Humacao      | 238        | 0.3        |
| * Humacao<br>* Isabela        | 946<br>743 | 1.2        |
| * Jayuya                      | 743<br>142 | 0.9<br>0.2 |
| * Juana Díaz                  | 652        | 0.2        |
| * Juncos                      | 1151       | 1.4        |
| * Lajas                       | 151        | 0.2        |
| * Lares                       |            | _          |
|                               | 445        | 0.6        |

| Característica           | Frecuencia (n) | Porciento<br>(%) |
|--------------------------|----------------|------------------|
|                          |                |                  |
| * Las Piedras            | 809            | 1.0              |
| * Loíza                  | 642            | 0.8              |
| * Luquillo               | 340            | 0.4              |
| * Manatí                 | 936            | 1.2              |
| * Maricao                | 54             | 0.1              |
| * Maunabo                | 179            | 0.2              |
| * Mayagüez               | 1025           | 1.3              |
| * Moca                   | 865            | 1.1              |
| * Morovis                | 878            | 1.1              |
| * Naguabo                | 494            | 0.6              |
| * Naranjito              | 890            | 1.1              |
| * Orocovis               | 500            | 0.6              |
| * Patillas               | 183            | 0.2              |
| * Peñuelas               | 307            | 0.4              |
| * Ponce                  | 1724           | 2.2              |
| * Quebradillas           | 441            | 0.6              |
| * Rincón                 | 248            | 0.3              |
| * Rio Grande             | 1028           | 1.3              |
| * Sabana Grande          | 195            | 0.2              |
| * Salinas                | 464            | 0.6              |
| * San Germán             | 301            | 0.4              |
| * San Juan               | 11983          | 15.0             |
| * San Lorenzo            | 984            | 1.2              |
| * San Sebastián          | 794            | 1.0              |
| * Santa Isabel           | 255            | 0.3              |
| * Toa Alta               | 2381           | 3.0              |
| * Toa Baja               | 2390           | 3.0              |
| * Trujillo Alto          | 1865           | 2.3              |
| * Utuado                 | 593            | 0.7              |
| * Vega Alta              | 1142           | 1.4              |
| * Vega Baja              | 1904           | 2.4              |
| * Vieques                | 37             | 0.0              |
| * Villalba               | 501            | 0.6              |
| * Yabucoa                | 573            | 0.7              |
| * Yauco                  | 491            | 0.6              |
| * Otro lugar fuera de PR | 213            |                  |
| * No disponible          | 2424           |                  |
| * Total                  | 82378          |                  |

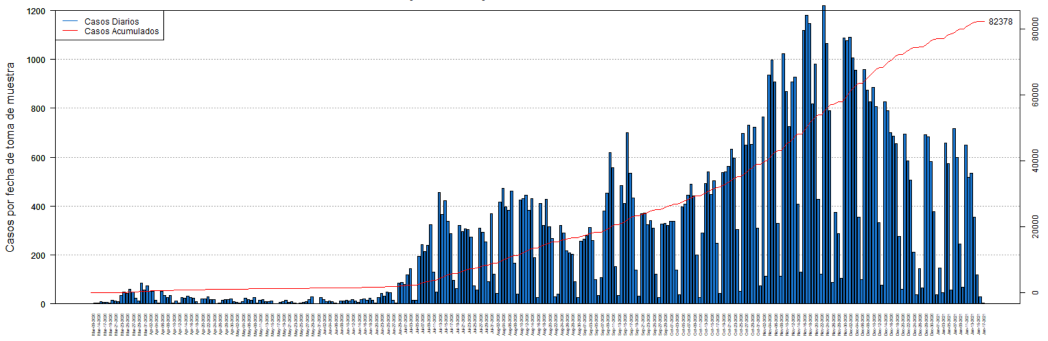
# DISTRIBUCIÓN DE LOS <u>CASOS CONFIRMADOS</u> (PRUEBA MOLECULAR) POR REGION DE SALUD

| Región de Salud | Frecuencia<br>(n) | Porciento<br>(%) |
|-----------------|-------------------|------------------|
| * Arecibo       | 9783              | 12.3             |
| * Bayamón       | 17745             | 22.3             |
| * Caguas        | 12603             | 15.8             |
| * Fajardo       | 2151              | 2.7              |
| * Mayagüez      | 7169              | 9.0              |
| * Metro         | 23794             | 29.9             |
| * Ponce         | 6426              | 8.1              |
| * Fuera de PR   | 2442              |                  |
| * No disponible | 265               |                  |

# DISTRIBUCIÓN DE LOS <u>CASOS CONFIRMADOS</u> (PRUEBA MOLECULAR) POR GRUPOS DE EDAD Y GÉNERO:

| Grupo de edad | Feme  | Femenino |       | Masculino |       | otal  |
|---------------|-------|----------|-------|-----------|-------|-------|
| (años)        | (n)   | (%)      | (n)   | (%)       | (n)   | (%)   |
| < 10          | 2333  | 5.3      | 2330  | 6.1       | 4663  | 5.7   |
| 10 – 19       | 3756  | 8.5      | 3514  | 9.2       | 7270  | 8.8   |
| 20 – 29       | 8058  | 18.2     | 6481  | 17.0      | 14539 | 17.7  |
| 30 – 39       | 7313  | 16.6     | 6253  | 16.4      | 13566 | 16.5  |
| 40 – 49       | 7220  | 16.3     | 6461  | 17.0      | 13681 | 16.6  |
| 50 – 59       | 6755  | 15.3     | 5852  | 15.4      | 12607 | 15.3  |
| 60 – 69       | 4358  | 9.9      | 3700  | 9.7       | 8058  | 9.8   |
| 70 – 79       | 2699  | 6.1      | 2322  | 6.1       | 5021  | 6.1   |
| ≥ 80          | 1672  | 3.8      | 1195  | 3.1       | 2867  | 3.5   |
| No Disponible | 56    | -        | 50    | -         | 106   | -     |
| Total         | 44220 | 100.0    | 38158 | 100.0     | 82378 | 100.0 |

# Casos confirmados no duplicados por fecha de toma de muestra hasta el 01-18-2021



### DISTRIBUCIÓN DE LOS <u>CASOS CONFIRMADOS</u> (PRUEBA MOLECULAR) POR FECHA:

| Fecha            | Frecuencia | Acumulada | Fecha  | Frecuencia | Acumulada    |
|------------------|------------|-----------|--------|------------|--------------|
|                  | (n)        | (n)       |        | (n)        | (n)          |
|                  |            |           |        |            |              |
| Mar-09           | 2          | 2         | Apr-25 | 1          | 1088         |
| Mar-13           | 3          | 5         | Apr-26 | 3          | 1091         |
| Mar-14           | 3          | 8         | Apr-27 | 16         | 1107         |
| Mar-16           | 9          | 17        | Apr-28 | 17         | 1124         |
| Mar-17           | 7          | 24        | Apr-29 | 19         | 1143         |
| Mar-18           | 6          | 30        | Apr-30 | 21         | 1164         |
| Mar-19           | 5          | 35        | May-01 | 10         | 1174         |
| Mar-20           | 14         | 49        | May-02 | 6          | 1180         |
| Mar-21           | 12         | 61        | May-03 | 3          | 1183         |
| Mar-22           | 10         | 71        | May-04 | 8          | 1191         |
| Mar-23           | 35         | 106       | May-05 | 24         | 1215         |
| Mar-24           | 49         | 155       | May-06 | 19         | 1234         |
| Mar-25           | 42         | 197       | May-07 | 16         | 1250         |
| Mar-26           | 60         | 257       | May-08 | 25         | 1275         |
| Mar-27           | 49         | 306       | May-09 | 4          | 1279         |
| Mar-28           | 24         | 330       | May-11 | 16         | 1295         |
| Mar-29           | 12         | 342       | May-12 | 17         | 1312         |
| Mar-30           | 86         | 428       | May-13 | 10         | 1322         |
| Mar-31           | 56         | 484       | May-14 | 9          | 1331         |
| Apr-01           | 74         | 558       | May-15 | 11         | 1342         |
| Apr-02           | 52         | 610       | May-16 | 2          | 1344         |
| Apr-03           | 50         | 660       | May-17 | 2          | 1346         |
| Apr-04           | 15         | 675       | May-18 | 7          | 1353         |
| Apr-05           | 3          | 678       | May-19 | 8          | 1361         |
| Apr-06           | 50         | 728       | May-20 | 14         | 1375         |
| Apr-07           | 34         | 762       | May-21 | 6          | 1381         |
| Apr-08           | 27         | 789       | May-22 | 9          | 1390         |
| Apr-09           | 34         | 823       | May-23 | 3          | 1393         |
| Apr-10           | 3          | 826       | May-24 | 2          | 1395         |
| Apr-11           | 12         | 838       | May-25 | 5          | 1400         |
| Apr-12           | 4          | 842       | May-26 | 6          | 1406         |
| Apr-13           | 27         | 869       | May-27 | 8          | 1414         |
| Apr-14           | 24         | 893       | May-28 | 19         | 1433         |
| Apr-15           | 32         | 925       | May-29 | 29         | 1462         |
| Apr-16           | 26         | 951       | May-30 | 2          | 1464         |
| Apr-17           | 22         | 973       | May-31 | 1          | 1465         |
| Apr-17           | 9          | 982       | Jun-01 | 26         | 1491         |
| Apr-19           | 2          | 984       | Jun-02 | 17         | 1508         |
| Apr-19           | 20         | 1004      | Jun-03 | 9          | 1517         |
| Apr-20<br>Apr-21 | 20         | 1024      | Jun-04 | 11         | 1528         |
| Apr-21<br>Apr-22 | 29         | 1053      | Jun-05 | 10         | 1538         |
| Apr-22<br>Apr-23 | 17         | 1070      | Jun-06 | 5          | 1543<br>1545 |
|                  | 17         |           | Jun-07 | 2          | 1545<br>1557 |
| Apr-24           | 1/         | 1087      | Jun-08 | 12         | 1557         |

### DISTRIBUCIÓN DE LOS CASOS CONFIRMADOS (PRUEBA MOLECULAR) POR FECHA (continuación:

| Facha            | Frecuencia | Acumulada | Fecha  | Frecuencia | Acumulada |
|------------------|------------|-----------|--------|------------|-----------|
| Fecha            | (n)        | (n)       | reciia | (n)        | (n)       |
|                  |            |           |        |            |           |
| Jun-09           | 12         | 1569      | Jul-23 | 304        | 7139      |
| Jun-10           | 14         | 1583      | Jul-24 | 274        | 7413      |
| Jun-11           | 12         | 1595      | Jul-25 | 74         | 7487      |
| Jun-12           | 17         | 1612      | Jul-26 | 56         | 7543      |
| Jun-13           | 12         | 1624      | Jul-27 | 311        | 7854      |
| Jun-14           | 7          | 1631      | Jul-28 | 294        | 8148      |
| Jun-15           | 17         | 1648      | Jul-29 | 253        | 8401      |
| Jun-16           | 21         | 1669      | Jul-30 | 90         | 8491      |
| Jun-17           | 14         | 1683      | Jul-31 | 368        | 8859      |
| Jun-18           | 22         | 1705      | Aug-01 | 122        | 8981      |
| Jun-19           | 15         | 1720      | Aug-02 | 44         | 9025      |
| Jun-20           | 4          | 1724      | Aug-03 | 416        | 9441      |
| Jun-22           | 27         | 1751      | Aug-04 | 473        | 9914      |
| Jun-23           | 44         | 1795      | Aug-05 | 396        | 10310     |
| Jun-24           | 31         | 1826      | Aug-06 | 382        | 10692     |
| Jun-25           | 49         | 1875      | Aug-07 | 461        | 11153     |
| Jun-26           | 45         | 1920      | Aug-08 | 167        | 11320     |
| Jun-27           | 15         | 1935      | Aug-09 | 40         | 11360     |
| Jun-28           | 3          | 1938      | Aug-10 | 424        | 11784     |
| Jun-29           | 85         | 2023      | Aug-11 | 432        | 12216     |
| Jun-30           | 89         | 2112      | Aug-12 | 444        | 12660     |
| Jul-01           | 80         | 2192      | Aug-13 | 382        | 13042     |
| Jul-02           | 119        | 2311      | Aug-14 | 432        | 13474     |
| Jul-03           | 145        | 2456      | Aug-15 | 189        | 13663     |
| Jul-03<br>Jul-04 | 143        | 2470      | Aug-16 | 27         | 13690     |
| Jul-05           | 15         | 2485      | Aug-17 | 412        | 14102     |
| Jul-06           | 195        | 2680      | Aug-18 | 321        | 14423     |
| Jul-07           | 243        | 2923      | Aug-19 | 428        | 14851     |
| Jul-08           | 213        | 3136      | Aug-20 | 315        | 15166     |
| Jul-08<br>Jul-09 | 240        | 3376      | Aug-21 | 269        | 15435     |
| Jul-10           | 325        | 3701      | Aug-22 | 30         | 15465     |
| Jul-10<br>Jul-11 | 131        | 3832      | Aug-23 | 39         | 15504     |
| Jul-11<br>Jul-12 | 48         | 3880      | Aug-24 | 321        | 15825     |
| Jul-12<br>Jul-13 | 456        | 4336      | Aug-25 | 289        | 16114     |
| Jul-13<br>Jul-14 | 367        | 4703      | Aug-26 | 218        | 16332     |
| Jul-14<br>Jul-15 | 423        | 5126      | Aug-27 | 210        | 16542     |
| Jul-15<br>Jul-16 | 339        | 5465      | Aug-28 | 202        | 16744     |
| Jul-10<br>Jul-17 | 286        | 5751      | Aug-29 | 90         | 16834     |
|                  |            |           | Aug-30 | 26         | 16860     |
| Jul-18           | 97         | 5848      | Aug-31 | 257        | 17117     |
| Jul-19           | 64         | 5912      | Sep-01 | 264        | 17381     |
| Jul-20           | 320        | 6232      | Sep-02 | 278        | 17659     |
| Jul-21           | 297        | 6529      | Sep-03 | 314        | 17973     |
| Jul-22           | 306        | 6835      | Sep-04 | 260        | 18233     |

### DISTRIBUCIÓN DE LOS CASOS CONFIRMADOS (PRUEBA MOLECULAR) POR FECHA (continuación):

| Faaba            | Frecuencia | Acumulada | Fecha  | Frecuencia  | Acumulada      |
|------------------|------------|-----------|--------|-------------|----------------|
| Fecha            | (n)        | (n)       | reciia | (n)         | (n)            |
|                  |            |           |        |             |                |
| Sep-05           | 100        | 18333     | Oct-18 | 44          | 32077          |
| Sep-06           | 34         | 18367     | Oct-19 | 536         | 32613          |
| Sep-07           | 108        | 18475     | Oct-20 | 541         | 33154          |
| Sep-08           | 380        | 18855     | Oct-21 | 562         | 33716          |
| Sep-09           | 453        | 19308     | Oct-22 | 634         | 34350          |
| Sep-10           | 620        | 19928     | Oct-23 | 595         | 34945          |
| Sep-11           | 556        | 20484     | Oct-24 | 303         | 35248          |
| Sep-12           | 152        | 20636     | Oct-25 | 52          | 35300          |
| Sep-13           | 34         | 20670     | Oct-26 | 698         | 35998          |
| Sep-14           | 485        | 21155     | Oct-27 | 649         | 36647          |
| Sep-15           | 412        | 21567     | Oct-28 | 731         | 37378          |
| Sep-16           | 699        | 22266     | Oct-29 | 653         | 38031          |
| Sep-17           | 534        | 22800     | Oct-30 | 722         | 38753          |
| Sep-18           | 434        | 23234     | Oct-31 | 310         | 39063          |
| Sep-19           | 138        | 23372     | Nov-01 | 74          | 39137          |
| Sep-20           | 33         | 23405     | Nov-02 | 764         | 39901          |
| Sep-21           | 370        | 23775     | Nov-03 | 113         | 40014          |
| Sep-22           | 372        | 24147     | Nov-04 | 936         | 40950          |
| Sep-23           | 323        | 24470     | Nov-05 | 997         | 41947          |
| Sep-24           | 342        | 24812     | Nov-06 | 907         | 42854          |
| Sep-25           | 310        | 25122     | Nov-07 | 329         | 43183          |
| Sep-26           | 123        | 25245     | Nov-08 | 114         | 43297          |
| Sep-27           | 26         | 25271     | Nov-09 | 1024        | 44321          |
| Sep-28           | 326        | 25597     | Nov-10 | 869         | 45190          |
| Sep-29           | 330        | 25927     | Nov-11 | 725         | 45915          |
| Sep-30           | 320        | 26247     | Nov-12 | 908         | 46823          |
| Oct-01           | 338        | 26585     | Nov-13 | 928         | 47751          |
| Oct-02           | 338        | 26923     | Nov-14 | 409         | 48160          |
| Oct-03           | 139        | 27062     | Nov-15 | 129         | 48289          |
| Oct-04           | 36         | 27098     | Nov-16 | 1119        | 49408          |
| Oct-05           | 398        | 27496     | Nov-17 | 1182        | 50590          |
| Oct-06           | 409        | 27905     | Nov-18 | 1146        | 51736          |
| Oct-07           | 444        | 28349     | Nov-19 | 817         | 52553          |
| Oct-08           | 490        | 28839     | Nov-20 | 981         | 53534          |
| Oct-09           | 443        | 29282     | Nov-21 | 428         | 53962          |
| Oct-10           | 201        | 29483     | Nov-22 | 123         | 54085          |
| Oct-10           | 27         | 29510     | Nov-23 | 1219        | 55304          |
| Oct-11           | 289        | 29799     | Nov-24 | 1065        | 56369          |
| Oct-12           | 493        | 30292     | Nov-25 | 791         | 57160<br>57247 |
| Oct-13           | 540        | 30832     | Nov-26 | 87          | 57247          |
| Oct-14<br>Oct-15 | 447        | 31279     | Nov-27 | 375         | 57622          |
| Oct-15           | 505        | 31784     | Nov-28 | 287         | 57909<br>58012 |
|                  |            |           | Nov-29 | 104<br>1087 | 58013<br>59100 |
| Oct-17           | 249        | 32033     | Nov-30 | 1087        | 59100          |

### DISTRIBUCIÓN DE LOS CASOS CONFIRMADOS (PRUEBA MOLECULAR) POR FECHA (continuación):

|        | Frecuencia | Acumulada      |
|--------|------------|----------------|
| echa   | (n)        | (n)            |
|        |            |                |
| ec-01  | 1078       | 60178          |
| Dec-02 | 1091       | 61269          |
| Dec-03 | 1006       | 62275          |
| Dec-04 | 955        | 63230          |
| Dec-05 | 356        | 63586          |
| Dec-06 | 100        | 63686          |
| Dec-07 | 959        | 64645          |
| Dec-08 | 875        | 65520          |
| Dec-09 | 827        | 66347          |
| ec-10  | 887        | 67234          |
| ec-11  | 806        | 68040          |
| ec-12  | 333        | 68373          |
| ec-13  | 76         | 68449          |
| ec-14  | 828        | 69277          |
| Dec-15 | 790        | 70067          |
| ec-16  | 699        | 70766          |
| ec-17  | 686        | 71452          |
| ec-18  | 654        | 72106          |
| ec-19  | 276        | 72382          |
| ec-20  | 59         | 72441          |
| ec-21  | 694        | 73135          |
| ec-22  | 584        | 73719          |
| Dec-23 | 506        | 74225          |
| ec-24  | 212        | 74437          |
| Dec-25 | 37         | 74474          |
| Dec-26 | 144        | 74618          |
| Dec-27 | 66         | 74684          |
| ec-28  | 692        | 75376          |
| ec-29  | 683        | 76059          |
| ec-30  | 581        | 76640          |
| ec-31  | 376        | 77016          |
| n-01   | 37         | 77018          |
|        |            | 77053<br>77199 |
| an-02  | 146<br>47  |                |
| an-03  |            | 77246          |
| lan-04 | 659        | 77905          |
| an-05  | 574        | 78479          |
| an-06  | 57<br>716  | 78536          |
| Jan-07 | 716        | 79252          |
| lan-08 | 599        | 79851          |
| an-09  | 245        | 80096          |
| an-10  | 68         | 80164          |
| n-11   | 650        | 80814          |
| Jan-12 | 519        | 81333          |

| Fecha            | Frecuencia<br>(n) | Acumulada<br>(n) |
|------------------|-------------------|------------------|
|                  | 525               | 04000            |
| Jan-13           | 535               | 81868            |
| Jan-14           | 356               | 82224            |
| Jan-15           | 120               | 82344            |
| Jan-16<br>Jan-17 | 30<br>4           | 82374<br>82378   |
| Jan-17           | 4                 | 82376            |
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# **Desglose Casos Probables (Prueba Antígeno)**

| - | Distribución de casos probables por municipio              | 15 |
|---|--|----|
| - | Distribución de casos probables por región de salud        | 16 |
| - | Distribución de casos probables por grupo de edad y género | 16 |
| - | Gráfica de casos probables diarios                         | 17 |
| _ | Distribución de casos probables por fecha                  | 18 |

### DISTRIBUCIÓN DE LOS <u>CASOS PROBABLES</u> (PRUEBA DE ANTÍGENOS) POR MUNICIPIO DE RESIDENCIA:

| Característica | Frecuencia | Porciento |
|----------------|------------|-----------|
| Caracteristica | (n)        | (%)       |
| * Adjuntas     | 23         | 0.4       |
| * Aguada       | 103        | 1.7       |
| * Aguadilla    | 115        | 2.0       |
| * Aguas Buenas | 38         | 0.6       |
| * Aibonito     | 31         | 0.5       |
| * Añasco       | 73         | 1.2       |
| * Arecibo      | 107        | 1.8       |
| * Arroyo       | 16         | 0.3       |
| * Barceloneta  | 24         | 0.4       |
| * Barranquitas | 36         | 0.6       |
| * Bayamón      | 438        | 7.4       |
| * Cabo Rojo    | 60         | 1.0       |
| * Caguas       | 269        | 4.6       |
| * Camuy        | 25         | 0.4       |
| * Canóvanas    | 68         | 1.2       |
| * Carolina     | 248        | 4.2       |
| * Cataño       | 28         | 0.5       |
| * Cayey        | 96         | 1.6       |
| * Ceiba        | 55         | 0.9       |
| * Ciales       | 23         | 0.4       |
| * Cidra        | 95         | 1.6       |
| * Coamo        | 87         | 1.5       |
| * Comerío      | 57         | 1.0       |
| * Corozal      | 66         | 1.1       |
| * Culebra      | 1          | 0.0       |
| * Dorado       | 67         | 1.1       |
| * Fajardo      | 180        | 3.1       |
| * Florida      | 35         | 0.6       |
| * Guánica      | 15         | 0.3       |
| * Guayama      | 39         | 0.7       |
| * Guayanilla   | 16         | 0.3       |
| * Guaynabo     | 137        | 2.3       |
| * Gurabo       | 64         | 1.1       |
| * Hatillo      | 31         | 0.5       |
| * Hormigueros  | 22         | 0.4       |
| * Humacao      | 71         | 1.2       |
| * Isabela      | 110        | 1.9       |
| * Jayuya       | 14         | 0.2       |
| * Juana Díaz   | 53         | 0.9       |
| * Juncos       | 83         | 1.4       |
| * Lajas        | 31         | 0.5       |
| * Lares        | 28         | 0.5       |
| * Las Marías   | 12         | 0.2       |

| Característica           | Frecuencia | Porciento |
|--------------------------|------------|-----------|
| Caracteristica           | (n)        | (%)       |
| * Las Piedras            | 87         | 1.5       |
| * Loíza                  | 61         | 1.0       |
| * Luquillo               | 64         | 1.1       |
| * Manatí                 | 38         | 0.6       |
| * Maricao                | 1          | 0.0       |
| * Maunabo                | 12         | 0.2       |
| * Mayagüez               | 104        | 1.8       |
| * Moca                   | 106        | 1.8       |
| * Morovis                | 60         | 1.0       |
| * Naguabo                | 51         | 0.9       |
| * Naranjito              | 101        | 1.7       |
| * Orocovis               | 12         | 0.2       |
| * Patillas               | 15         | 0.3       |
| * Peñuelas               | 38         | 0.6       |
| * Ponce                  | 182        | 3.1       |
| * Quebradillas           | 66         | 1.1       |
| * Rincón                 | 23         | 0.4       |
| * Rio Grande             | 161        | 2.7       |
| * Sabana Grande          | 16         | 0.3       |
| * Salinas                | 38         | 0.6       |
| * San Germán             | 43         | 0.7       |
| * San Juan               | 485        | 8.2       |
| * San Lorenzo            | 71         | 1.2       |
| * San Sebastián          | 106        | 1.8       |
| * Santa Isabel           | 24         | 0.4       |
| * Toa Alta               | 147        | 2.5       |
| * Toa Baja               | 158        | 2.7       |
| * Trujillo Alto          | 122        | 2.1       |
| * Utuado                 | 26         | 0.4       |
| * Vega Alta              | 34         | 0.6       |
| * Vega Baja              | 63         | 1.1       |
| * Vieques                | 74         | 1.3       |
| * Villalba               | 35         | 0.6       |
| * Yabucoa                | 47         | 0.8       |
| * Yauco                  | 25         | 0.4       |
| * Otro lugar fuera de PR | 5          |           |
| * No disponible          | 244        |           |
| * Total                  | 6135       |           |

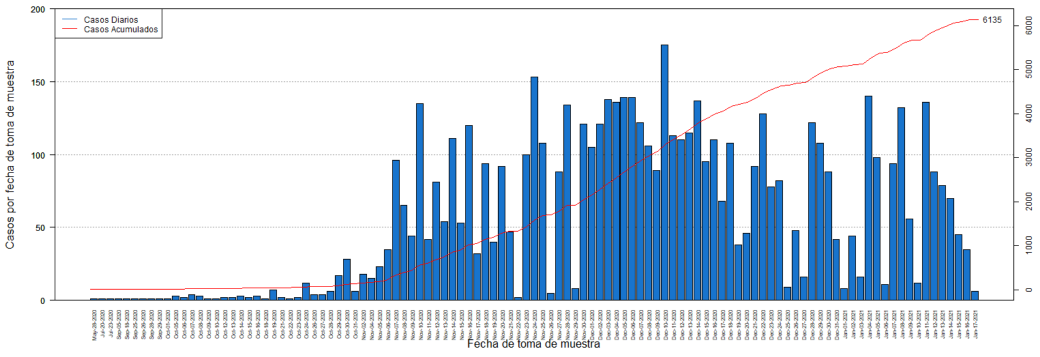
### DISTRIBUCIÓN DE LOS <u>CASOS PROBABLES</u> (PRUEBA DE ANTÍGENOS) POR REGION DE SALUD:

| Región de Salud | Frecuencia<br>(n) | Porciento<br>(%) |
|-----------------|-------------------|------------------|
| * Arecibo       | 526               | 8.9              |
| * Bayamón       | 1144              | 19.4             |
| * Caguas        | 1013              | 17.2             |
| * Fajardo       | 535               | 9.1              |
| * Mayagüez      | 925               | 15.7             |
| * Metro         | 1120              | 19.0             |
| * Ponce         | 619               | 10.5             |
| * Fuera de PR   | 1                 |                  |
| * No disponible | 252               |                  |

### DISTRIBUCIÓN DE LOS <u>CASOS PROBABLES</u> (PRUEBA DE ANTÍGENOS) POR GRUPOS DE EDAD Y GÉNERO:

| Grupo de edad | edad Femenino |       | Masc | Masculino |      | Total |  |
|---------------|---------------|-------|------|-----------|------|-------|--|
| (años)        | (n)           | (%)   | (n)  | (%)       | (n)  | (%)   |  |
| < 10          | 207           | 6.1   | 191  | 7.0       | 398  | 6.5   |  |
| 10 – 19       | 309           | 9.1   | 302  | 11.1      | 611  | 10.0  |  |
| 20 – 29       | 522           | 15.4  | 450  | 16.5      | 972  | 15.9  |  |
| 30 – 39       | 530           | 15.6  | 396  | 14.5      | 926  | 15.1  |  |
| 40 – 49       | 539           | 15.9  | 452  | 16.6      | 991  | 16.2  |  |
| 50 – 59       | 469           | 13.8  | 383  | 14.0      | 852  | 13.9  |  |
| 60 – 69       | 305           | 9.0   | 253  | 9.3       | 558  | 9.1   |  |
| 70 – 79       | 210           | 6.2   | 152  | 5.6       | 362  | 5.9   |  |
| ≥ 80          | 300           | 8.8   | 148  | 5.4       | 448  | 7.3   |  |
| No Disponible | 7             | -     | 10   | -         | 17   | -     |  |
| Total         | 3398          | 100.0 | 2737 | 100.0     | 6135 | 100.0 |  |

# Casos probables (prueba de antígeno) no duplicados por fecha de toma de muestra hasta el 01-18-2021



# DISTRIBUCIÓN DE LOS <u>CASOS PROBABLES</u> (PRUEBA DE ANTÍGENOS) POR FECHA:

| Fecha  | Frecuencia | Acumulada | Fecha            | Frecuencia<br>(n) | Acumulada<br>(n) |
|--------|------------|-----------|------------------|-------------------|------------------|
|        | (n)        | (n)       |                  | ()                | . ,              |
| May-28 | 1          | 1         | Nov-13           | 54                | 734              |
| Jul-20 | 1          | 2         | Nov-14           | 111               | 845              |
| Jul-23 | 1          | 3         | Nov-15           | 53                | 898              |
| Sep-05 | 1          | 4         | Nov-16           | 120               | 1018             |
| Sep-18 | 1          | 5         | Nov-17           | 32                | 1050             |
| Sep-25 | 1          | 6         | Nov-18           | 94                | 1144             |
| Sep-26 |            | 7         | Nov-19           | 40                | 1184             |
| •      | 1          |           | Nov-20           | 92                | 1276             |
| Sep-28 | 1          | 8         | Nov-21           | 47                | 1323             |
| Sep-29 | 1          | 9         | Nov-22           | 2                 | 1325             |
| Oct-01 | 1          | 10        | Nov-23           | 100               | 1425             |
| Oct-05 | 3          | 13        | Nov-24           | 153               | 1578             |
| Oct-06 | 2          | 15        | Nov-25           | 108               | 1686             |
| Oct-07 | 4          | 19        | Nov-26           | 5                 | 1691             |
| Oct-08 | 3          | 22        | Nov-27           | 88                | 1779             |
| Oct-09 | 1          | 23        | Nov-28           | 134               | 1913             |
| Oct-10 | 1          | 24        | Nov-29           | 8                 | 1921             |
| Oct-12 | 2          | 26        | Nov-30           | 121               | 2042             |
| Oct-13 | 2          | 28        | Dec-01           | 105               | 2147             |
| Oct-14 | 3          | 31        | Dec-01           | 121               | 2268             |
| Oct-15 | 2          | 33        | Dec-02           | 138               | 2406             |
| Oct-16 | 3          | 36        | Dec-03           | 136               | 2542             |
| Oct-18 | 1          | 37        | Dec-05           | 139               | 2681             |
| Oct-19 | 7          | 44        | Dec-05           | 139               | 2820             |
| Oct-21 | 2          | 46        | Dec-07           | 122               | 2942             |
| Oct-22 | 1          | 47        | Dec-07           | 106               | 3048             |
| Oct-23 | 2          | 49        | Dec-08           | 89                | 3137             |
| Oct-24 | 12         | 61        | Dec-10           | 175               | 3312             |
| Oct-26 | 4          | 65        | Dec-10           | 113               | 3425             |
| Oct-27 | 4          | 69        | Dec-11           | 110               | 3535             |
| Oct-28 | 6          | 75        | Dec-12           | 115               | 3650             |
| Oct-29 | 17         | 92        | Dec-13           | 137               | 3787             |
| Oct-30 | 28         | 120       | Dec-14           | 95                | 3882             |
| Oct-31 | 6          | 126       |                  |                   | 3992             |
| Nov-02 | 18         | 144       | Dec-16           | 110<br>68         | 4060             |
| Nov-04 | 15         | 159       | Dec-17           |                   |                  |
| Nov-05 | 23         | 182       | Dec-18           | 108<br>38         | 4168<br>4206     |
| Nov-06 | 35         | 217       | Dec-19           | 38<br>46          | 4206<br>4252     |
| Nov-07 | 96         | 313       | Dec-20<br>Dec-21 | 92                | 4252<br>4344     |
| Nov-08 | 65         | 378       | Dec-21           | 128               | 4472             |
| Nov-09 | 44         | 422       | Dec-22           | 78                | 4550             |
| Nov-10 | 135        | 557       | Dec-24           | 82                | 4632             |
| Nov-11 | 42         | 599       | Dec-25           | 9                 | 4641             |
| Nov-12 | 81         | 680       | Dec-26           | 48                | 4689             |

# DISTRIBUCIÓN DE LOS <u>CASOS PROBABLES</u> (PRUEBA DE ANTÍGENOS) POR FECHA:

| (n) (n)  7   | iocho          | Frecuencia | Acumulada |
|--|----------------|------------|-----------|
| 8       122       4827         9       108       4935         0       88       5023         1       42       5065         8       5073         9       44       5117         16       5133         14       140       5273         98       5371         11       5382         94       5476         132       5608         132       5608         136       5812         12       5676         136       5812         2       88       5900         3       79       5979         4       70       6049         45       6094         35       6129 | echa           | (n)        | (n)       |
| 88       122       4827         99       108       4935         100       88       5023         11       42       5065         12       8       5073         13       14       5117         14       5133       140       5273         15       11       5382         14       5476       132       5608         15       12       5676       12         12       5676       136       5812         12       88       5900         13       79       5979         14       70       6049         15       35       6129                              |                |            |           |
| 108       4935         100       88       5023         11       42       5065         12       8       5073         13       14       5117         14       5133       140       5273         15       11       5382         14       5476       5382         14       5476       5608         15       56       5664         12       5676       5664         13       5812       588         13       79       5979         14       70       6049         15       35       6129  | ec-27          | 16         | 4705      |
| 88       5023         1       42       5065         8       5073         2       44       5117         3       16       5133         4       140       5273         98       5371         5       11       5382         94       5476         3       132       5608         9       56       5664         10       12       5676         1       136       5812         2       88       5900         3       79       5979         4       70       6049         6       45       6094         6       35       6129                               | ec-28          |            |           |
| 1     42     5065       1     8     5073       2     44     5117       3     16     5133       4     140     5273       98     5371       5     11     5382       9     94     5476       8     132     5608       9     56     564       10     12     5676       1     136     5812       2     88     5900       3     79     5979       4     70     6049       4     56     6094       3     35     6129  | ec-29          |            |           |
| 8       5073         44       5117         8       16       5133         140       5273         98       5371         11       5382         94       5476         8       132       5608         9       56       5664         12       5676         136       5812         2       88       5900         3       79       5979         4       70       6049         6       45       6094         6       35       6129  | ec-30          |            |           |
| 44     5117       3     16     5133       4     140     5273       98     5371       5     11     5382       94     5476       3     132     5608       9     56     5664       10     12     5676       1     136     5812       2     88     5900       3     79     5979       4     70     6049       6     45     6094       6     35     6129  | ec-31          |            |           |
| 16     5133       140     5273       98     5371       5     11     5382       94     5476       8     132     5608       9     56     5664       10     12     5676       136     5812       2     88     5900       3     79     5979       4     70     6049       45     6094       35     6129  | an-01          |            |           |
| 140     5273       98     5371       5     11     5382       94     5476       8     132     5608       9     56     5664       10     12     5676       136     5812       2     88     5900       3     79     5979       4     70     6049       6     45     6094       6     35     6129  | an-02          |            |           |
| 98     5371       5     11     5382       94     5476       8     132     5608       9     56     5664       10     12     5676       136     5812       2     88     5900       3     79     5979       4     70     6049       6     45     6094       6     35     6129   | an-03          |            |           |
| 11     5382       94     5476       132     5608       9     56     5664       10     12     5676       136     5812       2     88     5900       3     79     5979       4     70     6049       6     45     6094       6     35     6129   | an-04          |            |           |
| 94     5476       132     5608       56     5664       12     5676       136     5812       2     88     5900       3     79     5979       4     70     6049       45     6094       56     35     6129   | an-05          |            |           |
| 3     132     5608       5     56     5664       1     12     5676       1     136     5812       2     88     5900       3     79     5979       4     70     6049       6     45     6094       6     35     6129  | an-06          |            |           |
| 56     5664       12     5676       136     5812       2     88     5900       3     79     5979       4     70     6049       6     45     6094       6     35     6129   | an-07          |            |           |
| 12 5676<br>136 5812<br>2 88 5900<br>3 79 5979<br>4 70 6049<br>6 45 6094<br>6 35 6129   | an-08<br>an-09 |            |           |
| 136 5812<br>2 88 5900<br>3 79 5979<br>4 70 6049<br>5 45 6094<br>5 35 6129  | an-10          |            |           |
| 88     5900       79     5979       70     6049       6     45     6094       6     35     6129  | an-10<br>an-11 |            |           |
| 79 5979<br>70 6049<br>5 45 6094<br>5 35 6129   | an-12          |            |           |
| 70 6049<br>5 45 6094<br>5 35 6129  | an-13          |            |           |
| 5     45     6094       6     35     6129  | an-14          |            |           |
| 35 6129  | an-15          |            |           |
| 6 6135   | an-16          | 35         | 6129      |
|  | an-17          | 6          | 6135      |
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# **Desglose Casos Sospechosos (Prueba Anticuerpos)**

| - | Distribución de casos sospechosos por municipio              | 20        |
|---|--|-----------|
| - | Distribución de casos sospechosos por región de salud        | 21        |
| - | Distribución de casos sospechosos por grupo de edad y género | 21        |
| - | Gráfica de casos sospechosos diarios                         | 22        |
| _ | Distribución de casos sospechosos por fecha                  | . 23 - 26 |

### DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA ANTICUERPOS) POR MUNICIPIO DE RESIDENCIA:

| Característica | Frecuencia | Porciento |
|----------------|------------|-----------|
| Caracteristica | (n)        | (%)       |
| * Adjuntas     | 150        | 0.2       |
| * Aguada       | 491        | 0.8       |
| * Aguadilla    | 866        | 1.4       |
| * Aguas Buenas | 298        | 0.5       |
| * Aibonito     | 248        | 0.4       |
| * Añasco       | 362        | 0.6       |
| * Arecibo      | 1216       | 2.0       |
| * Arroyo       | 282        | 0.5       |
| * Barceloneta  | 355        | 0.6       |
| * Barranguitas | 895        | 1.5       |
| * Bayamón      | 4200       | 6.9       |
| * Cabo Rojo    | 697        | 1.1       |
| * Caguas       | 2071       | 3.4       |
| * Camuy        | 460        | 0.8       |
| * Canóvanas    | 800        | 1.3       |
| * Carolina     | 3168       | 5.2       |
| * Cataño       | 616        | 1.0       |
| * Cayey        | 633        | 1.0       |
| * Ceiba        | 214        | 0.4       |
| * Ciales       | 347        | 0.6       |
| * Cidra        | 489        | 0.8       |
| * Coamo        | 647        | 1.1       |
| * Comerío      | 319        | 0.5       |
| * Corozal      | 894        | 1.5       |
| * Culebra      | 6          | 0.0       |
| * Dorado       | 1080       | 1.8       |
| * Fajardo      | 757        | 1.2       |
| * Florida      | 432        | 0.7       |
| * Guánica      | 191        | 0.3       |
| * Guayama      | 551        | 0.9       |
| * Guayanilla   | 354        | 0.6       |
| * Guaynabo     | 1756       | 2.9       |
| * Gurabo       | 611        | 1.0       |
| * Hatillo      | 474        | 0.8       |
| * Hormigueros  | 186        | 0.3       |
| * Humacao      | 943        | 1.6       |
| * Isabela      | 563        | 0.9       |
| * Jayuya       | 292        | 0.5       |
| * Juana Díaz   | 596        | 1.0       |
| * Juncos       | 557        | 0.9       |
| * Lajas        | 317        | 0.5       |
| * Lares        | 682        | 1.1       |
| * Las Marías   | 151        | 0.2       |

| Característica           | Frecuencia | Porciento |
|--------------------------|------------|-----------|
|                          | (n)        | (%)       |
| * Las Piedras            | 597        | 1.0       |
| * Loíza                  | 355        | 0.6       |
| * Luquillo               | 340        | 0.6       |
| * Manatí                 | 817        | 1.3       |
| * Maricao                | 77         | 0.1       |
| * Maunabo                | 242        | 0.4       |
| * Mayagüez               | 1023       | 1.7       |
| * Moca                   | 612        | 1.0       |
| * Morovis                | 516        | 0.9       |
| * Naguabo                | 290        | 0.5       |
| * Naranjito              | 815        | 1.3       |
| * Orocovis               | 406        | 0.7       |
| * Patillas               | 231        | 0.4       |
| * Peñuelas               | 226        | 0.4       |
| * Ponce                  | 1421       | 2.3       |
| * Quebradillas           | 309        | 0.5       |
| * Rincón                 | 293        | 0.5       |
| * Rio Grande             | 764        | 1.3       |
| * Sabana Grande          | 266        | 0.4       |
| * Salinas                | 784        | 1.3       |
| * San Germán             | 381        | 0.6       |
| * San Juan               | 7798       | 12.9      |
| * San Lorenzo            | 480        | 0.8       |
| * San Sebastián          | 1134       | 1.9       |
| * Santa Isabel           | 481        | 0.8       |
| * Toa Alta               | 1478       | 2.4       |
| * Toa Baja               | 1766       | 2.9       |
| * Trujillo Alto          | 1409       | 2.3       |
| * Utuado                 | 396        | 0.7       |
| * Vega Alta              | 957        | 1.6       |
| * Vega Baja              | 1073       | 1.8       |
| * Vieques                | 119        | 0.2       |
| * Villalba               | 255        | 0.4       |
| * Yabucoa                | 595        | 1.0       |
| * Yauco                  | 752        | 1.2       |
| * Otro lugar fuera de PR | 687        |           |
| * No disponible          | 1826       |           |
| * Total                  | 63188      |           |

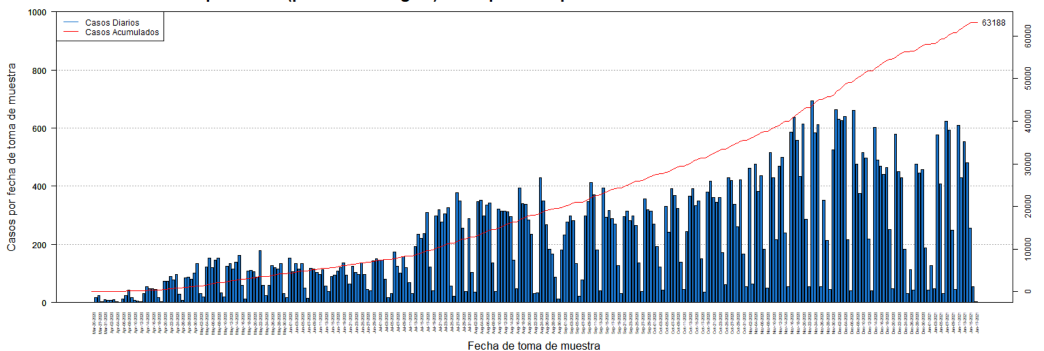
### DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA DE ANTICUERPOS) POR REGION DE SALUD:

| Región de Salud | Frecuencia<br>(n) | Porciento<br>(%) |
|-----------------|-------------------|------------------|
| * Arecibo       | 7080              | 11.7             |
| * Bayamón       | 13420             | 22.1             |
| * Caguas        | 8048              | 13.3             |
| * Fajardo       | 2200              | 3.6              |
| * Mayagüez      | 7417              | 12.2             |
| * Metro         | 15282             | 25.2             |
| * Ponce         | 7206              | 11.9             |
| * Fuera de PR   | 230               |                  |
| * No disponible | 2305              |                  |

# DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA ANTICUERPOS) POR GRUPOS DE EDAD Y GÉNERO:

| Grupo de edad | Feme  | Femenino Masculino Total |       | Masculino |       | l     |
|---------------|-------|--------------------------|-------|-----------|-------|-------|
| (años)        | (n)   | (%)                      | (n)   | (%)       | (n)   | (%)   |
| < 10          | 1403  | 4.0                      | 1341  | 4.9       | 2744  | 4.3   |
| 10 – 19       | 2681  | 7.6                      | 2354  | 8.5       | 5035  | 8.0   |
| 20 – 29       | 6349  | 17.9                     | 4878  | 17.7      | 11227 | 17.8  |
| 30 – 39       | 5470  | 15.4                     | 4055  | 14.7      | 9525  | 15.1  |
| 40 – 49       | 5641  | 15.9                     | 4255  | 15.4      | 9896  | 15.7  |
| 50 – 59       | 5285  | 14.9                     | 4166  | 15.1      | 9451  | 15.0  |
| 60 – 69       | 4133  | 11.6                     | 3362  | 12.2      | 7495  | 11.9  |
| 70 – 79       | 2840  | 8.0                      | 2168  | 7.9       | 5008  | 7.9   |
| ≥ 80          | 1677  | 4.7                      | 1038  | 3.8       | 2715  | 4.3   |
| No Disponible | 52    | -                        | 40    | -         | 92    | -     |
| Total         | 35531 | 100.0                    | 27657 | 100.0     | 63188 | 100.0 |

### Casos sospechosos (prueba serológica) no duplicados por fecha de toma de muestra hasta el 01-18-2021



# DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA ANTICUERPOS) POR FECHA:

| Fecha            | Frecuencia | Acumulada | Fecha       | Frecuencia | Acumul     |
|------------------|------------|-----------|-------------|------------|------------|
| recna            | (n)        | (n)       | reciia      | (n)        | (n         |
|                  |            |           |             | 24         | 245        |
| Mar-20           | 1          | 1         | May-09      | 34         | 215        |
| Mar-26           | 16         | 17        | May-10      | 20         | 217        |
| Mar-27           | 23         | 40        | May-11      | 125        | 230        |
| Mar-30           | 3          | 43        | May-12      | 135        | 243        |
| Mar-31           | 10         | 53        | May-13      | 115        | 255        |
| Apr-01           | 8          | 61        | May-14      | 138        | 269        |
| Apr-02           | 8          | 69        | May-15      | 163        | 285        |
| Apr-03           | 9          | 78        | May-16      | 59         | 291        |
| Apr-04           | 3          | 81        | May-17      | 12         | 292        |
| Apr-05           | 1          | 82        | May-18      | 109        | 303        |
| Apr-06           | 13         | 95        | May-19      | 110        | 314        |
| Apr-07           | 24         | 119       | May-20      | 107        | 325        |
| Apr-08           | 44         | 163       | May-21      | 87         | 333        |
| Apr-09           | 17         | 180       | May-22      | 178        | 351        |
| Apr-10           | 7          | 187       | May-23      | 60         | 357        |
| Apr-11           | 6          | 193       | May-24      | 25         | 360        |
| -                | 4          | 197       | May-25      | 60         | 366        |
| Apr-12           |            | 227       | May-26      | 128        | 379        |
| Apr-13           | 30         |           | May-27      | 121        | 391        |
| Apr-14           | 55         | 282       | ,<br>May-28 | 116        | 402        |
| Apr-15           | 47         | 329       | ,<br>May-29 | 133        | 416        |
| Apr-16           | 48         | 377       | ,<br>May-30 | 32         | 419        |
| Apr-17           | 46         | 423       | May-31      | 17         | 420        |
| Apr-18           | 17         | 440       | Jun-01      | 154        | 436        |
| Apr-19           | 3          | 443       | Jun-02      | 106        | 446        |
| Apr-20           | 73         | 516       | Jun-03      | 133        | 460        |
| Apr-21           | 74         | 590       | Jun-04      | 116        | 471        |
| Apr-22           | 89         | 679       | Jun-05      | 133        | 485        |
| Apr-23           | 78         | 757       | Jun-06      | 51         | 490        |
| Apr-24           | 96         | 853       | Jun-07      | 14         | 490        |
| Apr-25           | 28         | 881       | Jun-08      | 118        | 503        |
| Apr-26           | 8          | 889       | Jun-09      | 115        | 503<br>514 |
| Apr-27           | 86         | 975       |             | 104        |            |
| Apr-28           | 88         | 1063      | Jun-10      |            | 525        |
| Apr-29           | 81         | 1144      | Jun-11      | 96         | 534        |
| Apr-30           | 101        | 1245      | Jun-12      | 113        | 546        |
| May-01           | 133        | 1378      | Jun-13      | 57         | 551        |
| May-02           | 32         | 1410      | Jun-14      | 38         | 555        |
| May-02<br>May-03 | 19         | 1429      | Jun-15      | 90         | 564        |
| May-03           | 122        | 1551      | Jun-16      | 94         | 574        |
|                  |            |           | Jun-17      | 109        | 585        |
| May-05           | 154        | 1705      | Jun-18      | 121        | 597        |
| May-06           | 119        | 1824      | Jun-19      | 137        | 610        |
| May-07           | 147        | 1971      | Jun-20      | 95         | 620        |
| May-08           | 154        | 2125      | Jun-21      | 65         | 626        |

### DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA ANTICUERPOS) POR FECHA (continuación):

| Cooks  | Frecuencia | Acumulada | Fochs            |    |
|--------|------------|-----------|------------------|----|
| Fecha  | (n)        | (n)       | Fecha            |    |
|        |            |           |                  |    |
| Jun-22 | 125        | 6393      | Aug-04           |    |
| Jun-23 | 104        | 6497      | Aug-05           |    |
| Jun-24 | 96         | 6593      | Aug-06           |    |
| Jun-25 | 136        | 6729      | Aug-07           |    |
| Jun-26 | 97         | 6826      | Aug-08           |    |
| Jun-27 | 46         | 6872      | Aug-09           |    |
| Jun-28 | 41         | 6913      | Aug-10           |    |
| Jun-29 | 144        | 7057      | Aug-11           |    |
| lun-30 | 151        | 7208      | Aug-12           |    |
| lul-01 | 147        | 7355      | Aug-13           |    |
| Iul-02 | 146        | 7501      | Aug-14           |    |
| Jul-03 | 81         | 7582      | Aug-15           |    |
| Jul-04 | 16         | 7598      | Aug-16           |    |
| ul-05  | 32         | 7630      | Aug-17           |    |
| ul-06  | 175        | 7805      | Aug-18           |    |
| Iul-07 | 125        | 7930      | Aug-19           |    |
| ul-08  | 101        | 8031      | Aug-20           |    |
| Iul-09 | 158        | 8189      | Aug-21           |    |
| ul-10  | 120        | 8309      | Aug-22           |    |
| ul-11  | 68         | 8377      | Aug-23           |    |
| ul-12  | 30         | 8407      | Aug-24           |    |
| ul-13  | 192        | 8599      | Aug-25           |    |
| ul-14  | 235        | 8834      | Aug-26           |    |
| ul-15  | 221        | 9055      | Aug-27           |    |
| ul-16  | 238        | 9293      | Aug-28           |    |
| ul-17  | 309        | 9602      | Aug-29           |    |
| ul-18  | 123        | 9725      | Aug-30           |    |
| ıl-19  | 41         | 9766      | Aug-31           |    |
| ul-20  | 297        | 10063     | Sep-01           |    |
| ul-21  | 319        | 10382     | Sep-02           |    |
| ul-22  | 276        | 10658     | Sep-03<br>Sep-04 |    |
| ul-23  | 305        | 10963     | Sep-04<br>Sep-05 |    |
| Jul-24 | 325        | 11288     | *                |    |
| Jul-25 | 58         | 11346     | Sep-06<br>Sep-07 |    |
| Jul-26 | 22         | 11368     | Sep-07           |    |
| ul-27  | 377        | 11745     | Sep-08           |    |
| Iul-28 | 349        | 12094     | Sep-10           |    |
| Iul-29 | 255        | 12349     | Sep-10           |    |
| Jul-30 | 39         | 12388     | Sep-12           |    |
| Jul-31 | 289        | 12677     | Sep-13           |    |
| Aug-01 | 103        | 12780     | Sep-14           | 3  |
| Aug-02 | 36         | 12816     | Sep-15           | 2: |
| Aug-03 | 346        | 13162     | Sep-16           | 31 |

### DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA ANTICUERPOS) POR FECHA (continuación):

| Fecha  |        | Frecuencia | Acumulada |                  |            | Frecuencia |
|--|--------|------------|-----------|------------------|------------|------------|
| Sep-17         288         24006         Oct-31         168         Sep-18         269         24275         Oct-31         168         Sep-19         128         24403         Nov-01         54         Nov-02         461         Sep-20         32         24435         Nov-02         461         Sep-21         295         24730         Nov-03         65         Sep-22         314         25044         Nov-04         475         Sep-23         281         25623         Nov-05         383         35         Sep-244         298         25623         Nov-06         436         A95         Sep-25         266         25888         Nov-07         183         Sep-26         137         26025         Nov-08         49         9         Sep-27         38         26063         Nov-09         516         Sep-28         357         26420         Nov-10         429         Nov-10         429         Nov-10         429         Nov-10         429         Nov-10         429         Nov-11         216         Sep-29         319         26739         Nov-11         216         Sep-29         319         26739         Nov-11         2216         Nov-12         470         Nov-12         470         Nov-12 | Fecha  | (n)        | (n)       | Fecha            | (n)        |            |
| Sep-18         269         24275         Oct-31         168           Sep-19         128         24403         Nov-01         54           Sep-20         32         24435         Nov-02         461           Sep-21         295         24730         Nov-03         65           Sep-22         314         25044         Nov-05         383           Sep-23         281         25523         Nov-06         436           Sep-24         298         25623         Nov-06         436           Sep-25         265         2588         Nov-06         436           Sep-26         137         26025         Nov-08         49           Sep-27         38         26025         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         2764  |        |            |           |                  |            |            |
| Sep-18   269   24275   | Sep-17 | 288        | 24006     | Oct-30           | 423        | 3          |
| Sep-19   | -      |            |           |                  | 168        | 3          |
| Sep-20   32   24435   Nov-02   461   |        |            |           |                  |            | 3          |
| Sep-21         295         24730         Nov-03         65           Sep-22         314         25044         Nov-04         475           Sep-23         281         25325         Nov-05         383           Sep-24         298         2563         Nov-06         436           Sep-25         265         25888         Nov-07         183           Sep-26         137         26025         Nov-08         49           Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         2801  | *      |            |           | Nov-02           | 461        |            |
| Sep-22         314         25044         Nov-04         475           Sep-23         281         25325         Nov-05         383           Sep-24         298         25623         Nov-06         436           Sep-25         265         25888         Nov-07         183           Sep-26         137         26025         Nov-08         49           Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-29         319         26739         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-15         55           Oct-06         241         28255         Nov-18         557           Oct-07         391         286  | *      |            |           | Nov-03           | 65         |            |
| Sep-23         281         25325         Nov-05         383           Sep-24         298         25623         Nov-06         436           Sep-25         265         25888         Nov-07         183           Sep-26         137         26025         Nov-08         49           Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-13         499           Oct-03         123         27641         Nov-14         239           Oct-04         42         27583         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         2  | · ·    |            |           | Nov-04           | 475        |            |
| Sep-24         298         25623         Nov-06         436           Sep-25         265         25888         Nov-07         183           Sep-26         137         26025         Nov-08         49           Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-10         429           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-109         323         2  | *      |            |           | Nov-05           | 383        |            |
| Sep-25         265         25888         Nov-07         183           Sep-26         137         26025         Nov-08         49           Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-109         323         2938         Nov-21         287           Oct-11         46         295  | *      |            |           | Nov-06           | 436        | ;          |
| Sep-26         137         26025         Nov-08         49           Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-20         614           Oct-20         41         391  | · ·    |            |           | Nov-07           | 183        |            |
| Sep-27         38         26063         Nov-09         516           Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Nov-21         287         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-24         584           Oct-12         245         29767         Nov  |        |            |           | Nov-08           | 49         | ;          |
| Sep-28         357         26420         Nov-10         429           Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-23         694           Oct-13         365         30  | *      |            |           | Nov-09           | 516        |            |
| Sep-29         319         26739         Nov-11         216           Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30  | *      |            |           | Nov-10           | 429        | ;          |
| Sep-30         315         27054         Nov-12         470           Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Nov-20         614         Nov-20         614           Nov-21         287         Nov-21         287           Oct-10         138         29476         Nov-21         287           Oct-11         46         29522         Nov-22         54           Oct-12         245         29767         Nov-23         694           Oct-13         365         30132         Nov-26         54           Oct-14         391         30523         Nov-27         35  | *      |            |           | Nov-11           | 216        |            |
| Oct-01         271         27325         Nov-13         499           Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-24         584           Oct-12         245         29767         Nov-23         694           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-25         54           Oct-15         334         30857         Nov-26         54           Oct-16         349         3120  | · ·    |            |           | Nov-12           | 470        |            |
| Oct-02         193         27518         Nov-14         239           Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-29         45           Oct-17         151         3135  |        |            |           | Nov-13           | 499        |            |
| Oct-03         123         27641         Nov-15         55           Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-30         525           Oct-18         35         3139  |        |            |           | Nov-14           | 239        |            |
| Oct-04         42         27683         Nov-16         586           Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-28         214           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         3173  |        |            |           | Nov-15           | 55         |            |
| Oct-05         331         28014         Nov-17         637           Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-28         214           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-28         245           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32  |        |            |           | Nov-16           | 586        |            |
| Oct-06         241         28255         Nov-18         557           Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-26         54           Oct-16         349         31206         Nov-29         45           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552  |        |            |           | Nov-17           | 637        |            |
| Oct-07         391         28646         Nov-19         434           Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-23         362         332  |        |            |           | Nov-18           | 557        |            |
| Oct-08         369         29015         Nov-20         614           Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-27         352           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         332  |        |            |           | Nov-19           | 434        |            |
| Oct-09         323         29338         Nov-21         287           Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         3342  |        |            |           | Nov-20           | 614        |            |
| Oct-10         138         29476         Nov-22         54           Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-02         631           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33490         Dec-08         475           Oct-26         429         3391  |        |            |           | Nov-21           | 287        |            |
| Oct-11         46         29522         Nov-23         694           Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33490         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         3391  |        |            |           | Nov-22           | 54         |            |
| Oct-12         245         29767         Nov-24         584           Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-30         525           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33429         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         33919         Dec-09         375           Oct-27         420         34  |        |            |           | Nov-23           | 694        |            |
| Oct-13         365         30132         Nov-25         611           Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33429         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         33919         Dec-09         375           Oct-27         420         34339         Dec-10         516           Oct-28         338         346  |        |            |           | Nov-24           | 584        |            |
| Oct-14         391         30523         Nov-26         54           Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33429         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         33919         Dec-09         375           Oct-27         420         34339         Dec-10         516           Oct-28         338         34677         Dec-11         496   |        |            |           | Nov-25           |            |            |
| Oct-15         334         30857         Nov-27         352           Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33429         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         33919         Dec-09         375           Oct-27         420         34339         Dec-10         516           Oct-28         338         34677         Dec-11         496  |        |            |           |                  |            |            |
| Oct-16         349         31206         Nov-28         214           Oct-17         151         31357         Nov-29         45           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33429         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         33919         Dec-09         375           Oct-27         420         34339         Dec-10         516           Oct-28         338         34677         Dec-11         496  |        |            |           |                  |            |            |
| Oct-17         151         31357         Nov-30         525           Oct-18         35         31392         Dec-01         662           Oct-19         381         31773         Dec-02         631           Oct-20         418         32191         Dec-03         625           Oct-21         361         32552         Dec-04         639           Oct-22         344         32896         Dec-05         217           Oct-23         362         33258         Dec-06         40           Oct-24         171         33429         Dec-07         660           Oct-25         61         33490         Dec-08         475           Oct-26         429         33919         Dec-09         375           Oct-27         420         34339         Dec-10         516           Oct-28         338         34677         Dec-11         496   |        |            |           |                  |            |            |
| Oct-18       35       31392       Dec-01       662         Oct-19       381       31773       Dec-02       631         Oct-20       418       32191       Dec-03       625         Oct-21       361       32552       Dec-04       639         Oct-22       344       32896       Dec-05       217         Oct-23       362       33258       Dec-06       40         Oct-24       171       33429       Dec-07       660         Oct-25       61       33490       Dec-08       475         Oct-26       429       33919       Dec-09       375         Oct-27       420       34339       Dec-10       516         Oct-28       338       34677       Dec-11       496   |        |            |           |                  |            |            |
| Oct-19       381       31773       Dec-02       631         Oct-20       418       32191       Dec-03       625         Oct-21       361       32552       Dec-04       639         Oct-22       344       32896       Dec-05       217         Oct-23       362       33258       Dec-06       40         Oct-24       171       33429       Dec-07       660         Oct-25       61       33490       Dec-08       475         Oct-26       429       33919       Dec-09       375         Oct-27       420       34339       Dec-10       516         Oct-28       338       34677       Dec-11       496  |        |            |           |                  |            | •          |
| Oct-20       418       32191       Dec-02       631         Oct-21       361       32552       Dec-04       639         Oct-22       344       32896       Dec-05       217         Oct-23       362       33258       Dec-06       40         Oct-24       171       33429       Dec-07       660         Oct-25       61       33490       Dec-08       475         Oct-26       429       33919       Dec-09       375         Oct-27       420       34339       Dec-10       516         Oct-28       338       34677       Dec-11       496  |        |            |           |                  |            | •          |
| Oct-21       361       32552       Dec-04       639         Oct-22       344       32896       Dec-05       217         Oct-23       362       33258       Dec-06       40         Oct-24       171       33429       Dec-07       660         Oct-25       61       33490       Dec-08       475         Oct-26       429       33919       Dec-09       375         Oct-27       420       34339       Dec-10       516         Oct-28       338       34677       Dec-11       496  |        |            |           |                  |            | •          |
| Oct-22       344       32896       Dec-05       217         Oct-23       362       33258       Dec-06       40         Oct-24       171       33429       Dec-07       660         Oct-25       61       33490       Dec-08       475         Oct-26       429       33919       Dec-09       375         Oct-27       420       34339       Dec-10       516         Oct-28       338       34677       Dec-11       496  |        |            |           |                  |            | •          |
| Oct-23       362       33258       Dec-06       40         Oct-24       171       33429       Dec-07       660         Oct-25       61       33490       Dec-08       475         Oct-26       429       33919       Dec-09       375         Oct-27       420       34339       Dec-10       516         Oct-28       338       34677       Dec-11       496  |        |            |           |                  |            |            |
| Oct-24     171     33429     Dec-07     660       Oct-25     61     33490     Dec-08     475       Oct-26     429     33919     Dec-09     375       Oct-27     420     34339     Dec-10     516       Oct-28     338     34677     Dec-11     496   |        |            |           |                  |            |            |
| Oct-25     61     33490     Dec-08     475       Oct-26     429     33919     Dec-09     375       Oct-27     420     34339     Dec-10     516       Oct-28     338     34677     Dec-11     496   |        |            |           |                  |            | •          |
| Oct-26     429     33919     Dec-09     375       Oct-27     420     34339     Dec-10     516       Oct-28     338     34677     Dec-11     496  |        |            |           |                  |            | •          |
| Oct-27     420     34339     Dec-10     516       Oct-28     338     34677     Dec-11     496  |        |            |           |                  |            |            |
| Oct-28 338 34677 Dec-11 496  |        |            |           |                  |            |            |
|  |        |            |           |                  |            | !          |
|  | Oct-28 | 338<br>261 | 34677     | Dec-11<br>Dec-12 | 496<br>219 |            |

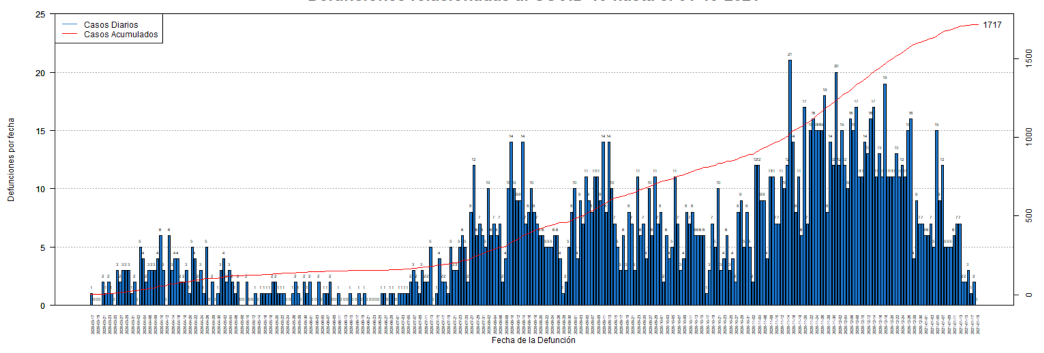
# DISTRIBUCIÓN DE LOS <u>CASOS SOSPECHOSOS</u> (PRUEBA ANTICUERPOS) POR FECHA (continuación):

| Fecha   | Frecuencia | Acumulada |
|---------|------------|-----------|
| i eciia | (n)        | (n)       |
|         |            |           |
| Dec-13  | 41         | 51903     |
| Dec-14  | 602        | 52505     |
| Dec-15  | 491        | 52996     |
| Dec-16  | 468        | 53464     |
| Dec-17  | 440        | 53904     |
| Dec-18  | 465        | 54369     |
| Dec-19  | 252        | 54621     |
| Dec-20  | 47         | 54668     |
| Dec-21  | 578        | 55246     |
| Dec-22  | 449        | 55695     |
| Dec-23  | 429        | 56124     |
| Dec-24  | 184        | 56308     |
| Dec-25  | 31         | 56339     |
| Dec-26  | 112        | 56451     |
| Dec-27  | 42         | 56493     |
| Dec-28  | 475        | 56968     |
| Dec-29  | 445        | 57413     |
| Dec-30  | 457        | 57870     |
| Dec-31  | 189        | 58059     |
| Jan-01  | 43         | 58102     |
| Jan-02  | 128        | 58230     |
| Jan-03  | 48         | 58278     |
| Jan-04  | 576        | 58854     |
| Jan-05  | 409        | 59263     |
| Jan-06  | 30         | 59293     |
| Jan-07  | 624        | 59917     |
| Jan-08  | 592        | 60509     |
| Jan-09  | 248        | 60757     |
| Jan-10  | 45         | 60802     |
| Jan-11  | 610        | 61412     |
| Jan-12  | 428        | 61840     |
| Jan-13  | 553        | 62393     |
| Jan-14  | 481        | 62874     |
| Jan-15  | 256        | 63130     |
| Jan-16  | 54         | 63184     |
| Jan-17  | 4          | 63188     |
| 3411 27 | ·          | 03100     |
|         |            |           |
|         |            |           |
|         |            |           |
|         |            |           |
|         |            |           |
|         |            |           |
|         |            |           |

# **Desglose Defunciones**

| - | Gráfica de defunciones diarias        | 28      |  |
|---|---------------------------------------|---------|--|
| - | Distribución de defunciones por fecha | 29 - 32 |  |

### Defunciones relacionadas al COVID-19 hasta el 01-19-2021



### DISTRIBUCIÓN DE LAS <u>DEFUNCIONES</u> POR FECHA:

| Fecha            | Frecuencia | Acumulada | Fecha  | Frecuencia | Acumul |
|------------------|------------|-----------|--------|------------|--------|
| recna            | (n)        | (n)       | reciia | (n)        | (n)    |
|                  |            |           |        |            |        |
| Mar-17           | 1          | 1         | Apr-29 | 0          | 104    |
| Mar-18           | 0          | 1         | Apr-30 | 1          | 105    |
| Mar-19           | 0          | 1         | May-01 | 3          | 108    |
| Mar-20           | 0          | 1         | May-02 | 4          | 112    |
| Mar-21           | 2          | 3         | May-03 | 2          | 114    |
| Mar-22           | 1          | 4         | May-04 | 3          | 117    |
| Mar-23           | 2          | 6         | May-05 | 2          | 119    |
| Mar-24           | 1          | 7         | May-06 | 1          | 120    |
| Mar-25           | 0          | 7         | May-07 | 2          | 122    |
| Mar-26           | 3          | 10        | May-08 | 0          | 122    |
| Mar-27           | 2          | 12        | May-09 | 0          | 122    |
| Mar-28           | 3          | 15        | May-10 | 2          | 124    |
| Mar-29           | 3          | 18        | May-11 | 0          | 124    |
| Mar-30           | 3          | 21        | May-12 | 0          | 124    |
| Mar-31           | 1          | 22        | May-13 | 1          | 125    |
| Apr-01           | 2          | 24        | May-14 | 0          | 125    |
| Apr-02           | 0          | 24        | May-15 | 1          | 126    |
| Apr-03           | 5          | 29        | May-16 | 1          | 127    |
| Apr-04           | 4          | 33        | May-17 | 1          | 128    |
| Apr-05           | 2          | 35        | May-18 | 1          | 129    |
| Apr-06           | 3          | 38        | May-19 | 2          | 131    |
| Apr-07           | 3          | 41        | May-20 | 2          | 133    |
| Apr-08           | 3          | 44        | May-21 | 1          | 134    |
| Apr-09           | 4          | 48        | May-22 | 1          | 135    |
| Apr-10           | 6          | 54        | May-23 | 1          | 136    |
| Apr-10<br>Apr-11 | 3          | 57        | May-24 | 0          | 136    |
| Apr-11<br>Apr-12 | 0          | 57        | May-25 | 0          | 136    |
|                  | 6          | 63        | May-26 | 1          | 137    |
| Apr-13<br>Apr-14 | 3          | 66        | May-27 | 2          | 139    |
| -                |            |           | May-28 | 1          | 140    |
| Apr-15           | 4          | 70<br>74  | May-29 | 0          | 140    |
| Apr-16           | 4          | 74        | May-30 | 2          | 142    |
| Apr-17           | 2          | 76<br>70  | May-31 | 1          | 143    |
| Apr-18           | 2          | 78        | Jun-01 | 2          | 145    |
| Apr-19           | 3          | 81        | Jun-02 | 0          | 145    |
| Apr-20           | 1          | 82        | Jun-03 | 0          | 145    |
| Apr-21           | 5          | 87        | Jun-04 | 2          | 147    |
| Apr-22           | 4          | 91        | Jun-05 | 0          | 147    |
| Apr-23           | 2          | 93        | Jun-06 | 1          | 148    |
| Apr-24           | 3          | 96        | Jun-07 | 1          | 149    |
| Apr-25           | 1          | 97        | Jun-08 | 2          | 151    |
| Apr-26           | 5          | 102       | Jun-09 | 0          | 151    |
| Apr-27           | 0          | 102       | Jun-10 | 0          | 151    |
| Apr-28           | 2          | 104       | Jun-11 | 1          | 152    |

# DISTRIBUCIÓN DE LAS <u>DEFUNCIONES</u> POR FECHA (continuación):

| Fashs                      | Frecuencia | Acumulada  | Fecha  | Frecuencia |
|----------------------------|------------|------------|--------|------------|
| Fecha                      | (n)        | (n)        | recna  | (n)        |
|                            |            |            |        |            |
| Jun-12                     | 0          | 152        | Jul-25 | 5          |
| Jun-13                     | 0          | 152        | Jul-26 | 2          |
| Jun-14                     | 0          | 152        | Jul-27 | 8          |
| Jun-15                     | 1          | 153        | Jul-28 | 12         |
| Jun-16                     | 0          | 153        | Jul-29 | 6          |
| Jun-17                     | 0          | 153        | Jul-30 | 7          |
| lun-18                     | 1          | 154        | Jul-31 | 6          |
| un-19                      | 0          | 154        | Aug-01 | 5          |
| un-20                      | 1          | 155        | Aug-02 | 10         |
| un-21                      | 0          | 155        | Aug-03 | 6          |
| un-22                      | 0          | 155        | Aug-04 | 7          |
| un-23                      | 0          | 155        | Aug-05 | 6          |
| un-24                      | 0          | 155        | Aug-06 | 7          |
| un-25                      | 0          | 155        | Aug-07 | 2          |
| un-26                      | 1          | 156        | Aug-08 | 4          |
| un-27                      | 1          | 157        | Aug-09 | 10         |
| un-28                      | 0          | 157        | Aug-10 | 14         |
| un-29                      | 1          | 158        | Aug-11 | 10         |
| ın-30                      | 1          | 159        | Aug-12 | 9          |
| ıl-01                      | 0          | 159        | Aug-13 | 9          |
| ıl-02                      | 1          | 160        | Aug-14 | 14         |
| I-03                       | 1          | 161        | Aug-15 | 7          |
| ıl-04                      | 1          | 162        | Aug-16 | 8          |
| I-0 <del>4</del><br>I-05   | 1          | 163        | Aug-17 | 10         |
| I-05<br>I-06               | 2          | 165        | Aug-18 | 8          |
| ıl-0 <del>0</del><br>ıl-07 | 3          | 168        | Aug-19 | 7          |
| ul-07<br>ul-08             | 2          | 170        | Aug-20 | 6          |
| ıl-08<br>ıl-09             | 1          | 171        | Aug-21 | 6          |
| ul-09<br>ul-10             | 3          | 171<br>174 | Aug-22 | 5          |
| ul-10<br>ul-11             | 2          | 174<br>176 | Aug-23 | 5          |
| ul-11<br>ul-12             | 2          | 178        | Aug-24 | 5          |
| ul-12<br>ul-13             | 5          | 183        | Aug-25 | 6          |
| ul-13<br>ul-14             | 0          | 183        | Aug-26 | 6          |
| ul-14<br>ul-15             |            | 184        | Aug-27 | 4          |
| ul-15<br>ul-16             | 1          | 184        | Aug-28 | 1          |
|                            | 4          |            | Aug-29 | 2          |
| ul-17                      | 2          | 190        | Aug-30 | 5          |
| ul-18                      | 2          | 192        | Aug-31 | 8          |
| ul-19                      | 1          | 193        | Sep-01 | 10         |
| ul-20                      | 5          | 198        | Sep-02 | 4          |
| ul-21                      | 3          | 201        | Sep-03 | 9          |
| ul-22                      | 3          | 204        | Sep-04 | 7          |
| ul-23                      | 5          | 209        | Sep-05 | 11         |
| ıl-24                      | 6          | 215        | Sep-06 | 9          |

# DISTRIBUCIÓN DE LAS <u>DEFUNCIONES</u> POR FECHA (continuación):

| Facha            | Frecuencia | Acumulada | Fecha  | Frecue |
|------------------|------------|-----------|--------|--------|
| Fecha            | (n)        | (n)       | recna  | (n)    |
|                  |            |           |        |        |
| Sep-07           | 8          | 531       | Oct-20 | 5      |
| Sep-08           | 11         | 542       | Oct-21 | 10     |
| Sep-09           | 11         | 553       | Oct-22 | 3      |
| Sep-10           | 9          | 562       | Oct-23 | 4      |
| Sep-11           | 14         | 576       | Oct-24 | 6      |
| Sep-12           | 8          | 584       | Oct-25 | 3      |
| Sep-13           | 14         | 598       | Oct-26 | 4      |
| Sep-14           | 10         | 608       | Oct-27 | 2      |
| Sep-15           | 7          | 615       | Oct-28 | 8      |
| Sep-16           | 5          | 620       | Oct-29 | 9      |
| Sep-17           | 3          | 623       | Oct-30 | 5      |
| Sep-17<br>Sep-18 | 6          | 629       | Oct-31 | 8      |
| Sep-18<br>Sep-19 | 3          | 632       | Nov-01 | 5      |
| Sep-19<br>Sep-20 | 8          | 640       | Nov-02 | 2      |
| -                | 7          | 647       | Nov-03 | 12     |
| Sep-21           | 3          |           | Nov-04 | 12     |
| Sep-22           |            | 650       | Nov-05 | 9      |
| Sep-23           | 11         | 661       | Nov-06 | 9      |
| Sep-24           | 6          | 667       | Nov-07 | 4      |
| Sep-25           | 7          | 674       | Nov-08 | 11     |
| Sep-26           | 4          | 678       | Nov-09 | 11     |
| ep-27            | 10         | 688       | Nov-10 | 7      |
| ep-28            | 6          | 694       | Nov-11 | 7      |
| ep-29            | 11         | 705       | Nov-12 | 11     |
| ep-30            | 7          | 712       | Nov-13 | 10     |
| ct-01            | 8          | 720       | Nov-14 | 12     |
| ct-02            | 2          | 722       | Nov-15 | 21     |
| ct-03            | 6          | 728       | Nov-16 | 14     |
| Oct-04           | 4          | 732       | Nov-17 | 8      |
| Oct-05           | 5          | 737       | Nov-18 | 11     |
| Oct-06           | 11         | 748       | Nov-19 | 6      |
| Oct-07           | 7          | 755       | Nov-20 | 17     |
| Oct-08           | 3          | 758       | Nov-21 | 7      |
| Oct-09           | 4          | 762       | Nov-22 | 15     |
| Oct-10           | 8          | 770       | Nov-23 | 16     |
| Oct-11           | 7          | 777       | Nov-24 | 15     |
| Oct-12           | 8          | 785       | Nov-25 | 15     |
| Oct-13           | 6          | 791       | Nov-26 | 15     |
| Oct-14           | 6          | 797       | Nov-27 | 18     |
| Oct-15           | 6          | 803       | Nov-28 | 8      |
| Oct-16           | 6          | 809       | Nov-29 | 14     |
| Oct-17           | 1          | 810       | Nov-30 | 12     |
| Oct-18           | 3          | 813       | Dec-01 | 20     |
| ct-19            | 7          | 820       | Dec-02 | 12     |

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| Fecha          | Frecuencia                 | Acumulada |
|----------------|----------------------------|-----------|
| ha             | (n)                        | (n)       |
|                |                            |           |
| ec-03          | 15                         | 1268      |
| Dec-04         | 12                         | 1280      |
| Dec-05         | 10                         | 1290      |
| Dec-06         | 16                         | 1306      |
| Dec-07         | 15                         | 1321      |
| ec-08          | 17                         | 1338      |
| Dec-09         | 11                         | 1349      |
| ec-10          | 11                         | 1360      |
| ec-11          | 14                         | 1374      |
| ec-12          | 13                         | 1387      |
| ec-13          | 16                         | 1403      |
| ec-14          | 17                         | 1420      |
| ec-15          | 11                         | 1431      |
| ec-16          | 13                         | 1444      |
| c-17           | 11                         | 1455      |
| ec-18          | 19                         | 1474      |
| ec-19          | 11                         | 1485      |
| ec-20          | 11                         | 1496      |
| ec-21          | 11                         | 1507      |
| ec-22          | 13                         | 1520      |
| c-23           | 11                         | 1531      |
| ec-24          | 12                         | 1543      |
| ec-25          | 11                         | 1554      |
| c-26           | 15                         | 1569      |
| c-27           | 16                         | 1585      |
| ec-28          | 4                          | 1589      |
| ec-29          | 9                          | 1598      |
| ec-30          | 7                          | 1605      |
| ec-30<br>ec-31 | 7                          | 1612      |
| n-01           | 6                          | 1618      |
| ın-02          | 6                          | 1624      |
| in-02          | 7                          | 1631      |
| n-03<br>n-04   | 5                          | 1636      |
|                | 15                         | 1651      |
| an-05<br>an-06 | 9                          | 1660      |
|                |                            | 1672      |
| an-07          | 12                         |           |
| an-08          | 5                          | 1677      |
| an-09          | 5                          | 1682      |
| an-10          | 5                          | 1687      |
| an-11          | 6                          | 1693      |
| in-12          | 7                          | 1700      |
| n-13           | 7                          | 1707      |
| 1-14           | 2<br>ación suministrada no | 1709      |