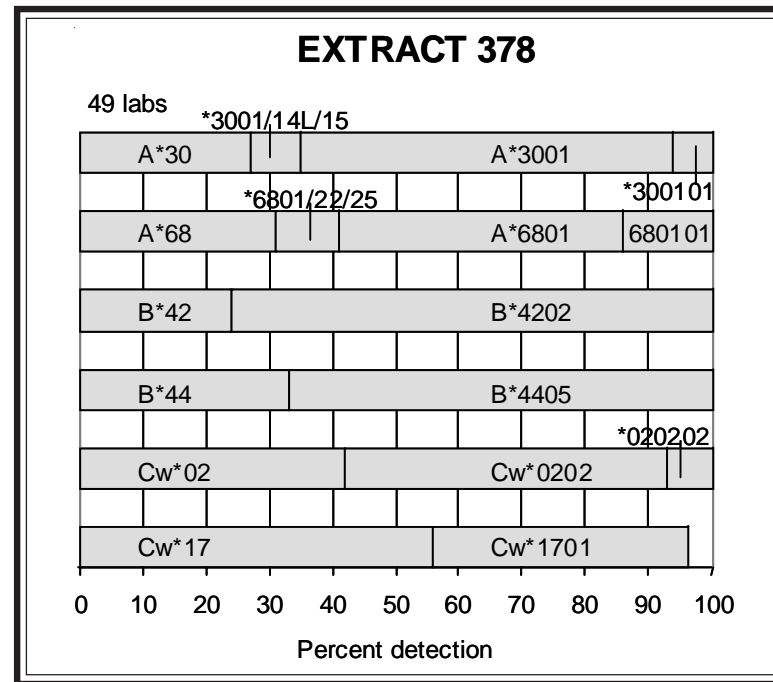
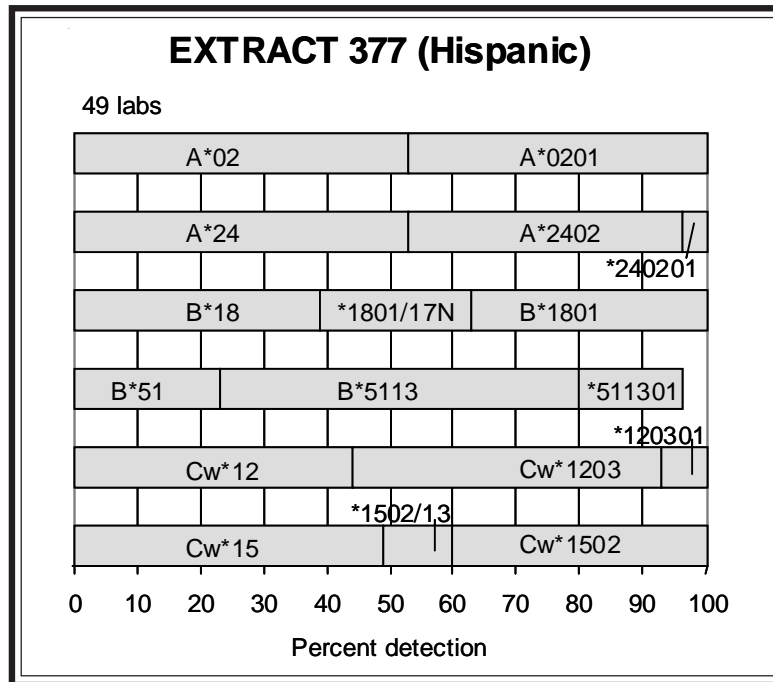


# REPORT OF THE 323rd CELL EXCHANGE

**MARCH 7, 2007**

|                   |                      |
|-------------------|----------------------|
| DNA Extract Cells | 377-380<br>1289-1292 |
|-------------------|----------------------|

## Extract Exchange



**Extract 377.** This Hispanic donor was the offspring of cell 1271 typed in a 2006 Cell Exchange study. Both donors shared the rare B\*5113. In this present typing, the variant was detected by 73%, with B\*511301 assigned by 16%. Last year, B\*5113 was typed by 77% and B\*511301 by 14%. Cell 1271 was also typed by serology, with 94% assigning B51; several labs noted shorter than normal reactivity with anti-B51 sera.

B\*1801 was reported by 37% as the second B-locus allele.

Cw\*1203 (56%) and Cw\*1502 (40%) were the C-locus types. When typing cell 1271, van den Berg-Loonen differentiated Cw\*150201 from Cw\*1513 by performing SBT of exon 4.

From this family study, the haplotypes were determined to be A\*0201-B\*5113-Cw\*1502, the haplotype shared by parent and offspring, and A\*2402-

B\*1801-Cw\*1203. A\*0201-B\*5113-Cw\*15 was also observed in K60, the reference B\*5113 cell, from a South American Indian individual (1), as noted by Dunn.

**Extract 378.** B\*4202 was reported by 76% for this cell. This same B\*42 allele was previously typed in exchange cells 949 (Blck/Cauc), 1037 (Black), 1039 (Black), 1051 (NatAm/Japn), and 1119 (Hispanic).

B\*4405 (67%) was the second B-locus subtype. B\*4405 was previously typed in extracts 221 (Hispanic) and 326 (Cauc).

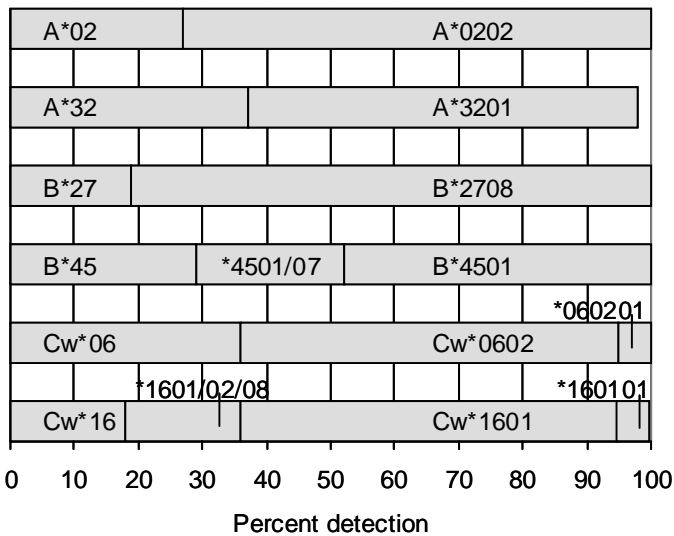
A\*3001 (65%) and A\*6801 (\*680101) (59%) were the A-locus alleles.

Cw\*0202 (58%) and Cw\*1701 (40%) were the C-locus subtypes.

B\*4202-Cw\*1701 and B\*4405-Cw\*0202 were the likely associations.

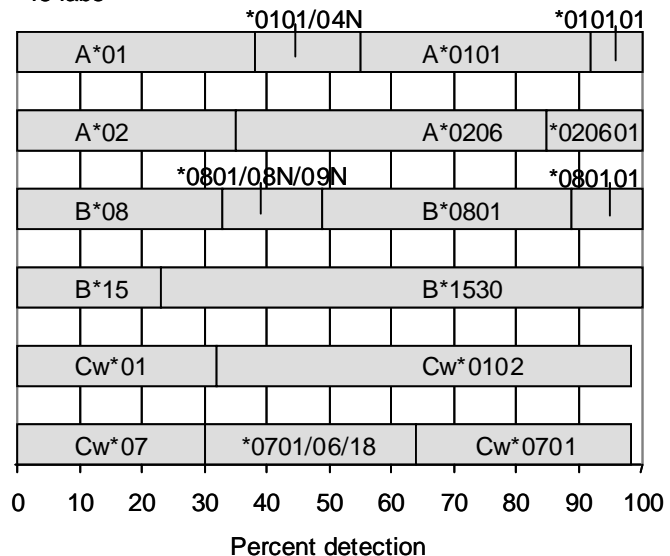
## EXTRACT 379

48 labs



## EXTRACT 380 (Hispanic)

48 labs



A\*3001-B\*4202-Cw\*1701 may be one probable haplotype. This same haplotype was found in the parent-offspring pair, cells 949 and 1039, as well as in cells 1037 and 1051. The other probable haplotype was A\*6801-B\*4405-Cw\*0202.

**Extract 379.** B\*2708 (81%) was detected by the majority of the labs. Although no ethnic information was provided, this cell was likely from a Caucasian donor. The B7Qui variant and the corresponding B\*2708 sequence was originally described in Caucasian donors (2,3). This same B\*27 subtype was typed in extracts 166, 249, 249, and 348, all from Caucasian donors.

The second B-locus allele present in this cell was B\*4501 (48%).

The A-locus types were A\*0202 (73%) and A\*3201(61%). A\*0202 was previously typed in extracts 16, 80 (Asian/Blck), 172 (Black), and 291, as well as in cells 1070 (Hispanic), 1083 (Black), 1206 (Hispanic), and 1243 (Hispanic).

Cw\*0602 and Cw\*1601 were assigned by 64%.

Family studies determined that B2708 was found on the same haplotype as A32 and A26 (2). Therefore, the probable haplotypes in this cell were

A\*3201-B\*2708-Cw\*0602 and A\*0202-B\*4501-Cw\*1601.

**Extract 380.** This cell from an Hispanic donor was well typed as A\*0101, A\*0206, B\*0801, B\*1530, Cw\*0102, Cw\*0701. The donor was previously typed as extracts 174 (2001) and 361 (2006), as correctly identified by Ball, Barnardo, Brown, Cook, and Stamm. When typed in 2001, this cell was part of a family study, extracts 173 and 174 being the parents, and extract 175 being the offspring.

In this present retyping, B\*1530 was typed by 77%, the same percent detection rate attained in the 2006 retyping. The offspring, extract 175, also had B\*1530. Other cells with this B\*15 subtype were extract 2, and cells 966 (Hispanic) and 1021 (Hispanic). The results for cells 966 and 1021 indicated that the serologic equivalent was a short B62.

The 2001 family study demonstrated the haplotypes to be A\*0101-B\*0801-Cw\*0701 and A\*0206-B\*1530-Cw\*0102. The B\*1530-Cw\*0102 association was present in all previous B\*1530 exchange cells, as well as in the reference B\*1530 cells, EFTO and GN00104.

## Cell Exchange

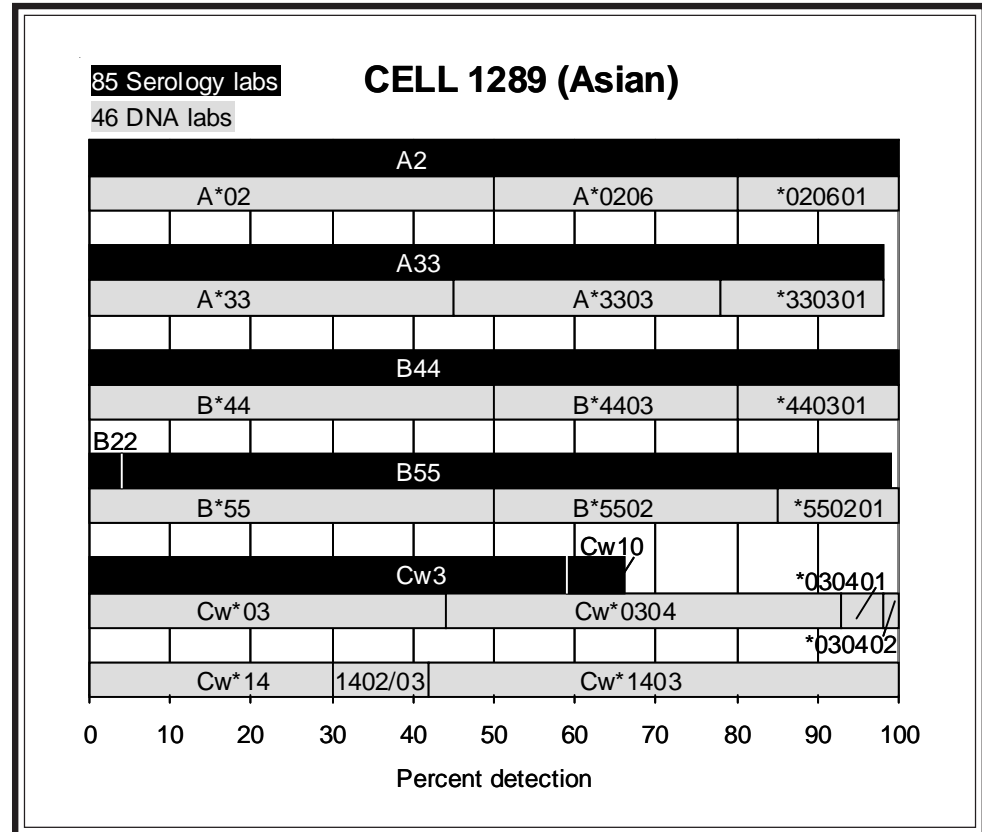
**Cell 1289.** This Asian donor was previously typed as cell 1249 (2005), as correctly identified by a numbers of labs.

B55 (95%) was detected by the majority, and was corroborated as B\*5502 (50%) by half of the DNA labs. Furukawa and Satake assigned B\*55.1 for this cell of Chinese and Japanese descent, and for cell 1291 from a Japanese donor. B\*5502 was also typed in cell 1264 (Korean) in 2006 and in extract 258 (Asian) in 2003. Extract 258, also typed as 61 (1998) was APA, the reference for B\*5502, as well as being a reference cell for A\*240301 and B\*1502.

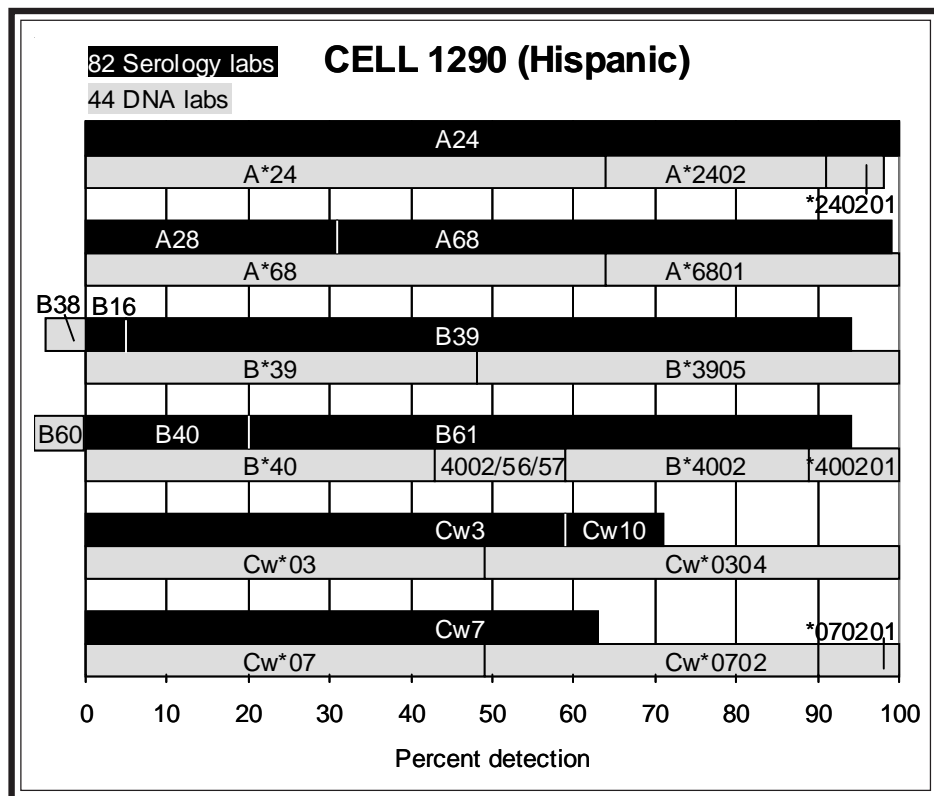
A2 and A33 were well typed, typed as A\*0206 (\*020601) and A\*3303 (\*330301), respectively.

Cw3 (66%) was validated as Cw\*0304 (56%). The other C-locus subtype was Cw\*1403 (58%).

The likely associations in this cell may be A\*3303-B\*4403-Cw\*1403, a commonly found haplotype in Asian populations (4), and A\*0206-B\*5502-Cw\*0304.



**Cell 1290.** This cell from an Hispanic donor was previously typed as cells 1163 (2003) and 1215 (2004), as correctly identified by Brown, Cook, Dunckley, Israel, Lefor, Mah, McAlack, McCluskey, Stamm, and Tiercy. This donor was not the same as cell 1099, as noted by several labs.



In this present retyping, B39 was reported by 89%. Shorter than normal or inconsistent reactivity with anti-B39 sera was noted by Anthony Nolan Trust, Danilovs, Darke, Hahn, Holdsworth, and Keown. The presence of a B39 variant, most likely, B3905, was confirmed by DNA typing, with B\*3905 assigned by 52%.

B61 was assigned by 74%, somewhat higher than the 68% level in 2004; however, the percent detection rate was still lower than those attained for other recently typed B61 cells, including 87% for cell 1240 (Hispanic), 85% for cell 1275 (Asian), and 95% for cell 1286 (Filipino). Ward observed reactivity with broad B60 and B61 antisera, noting either a B40 variant or a long B61 variant. The B40 assignments for this same donor over its 3 typings were summarized in the following:

|                   | cell 1163<br>2003<br>127 labs | cell 1215<br>2004<br>118 labs | cell 1290<br>2007<br>82 labs |
|-------------------|-------------------------------|-------------------------------|------------------------------|
| <b>B61</b>        | <b>79%</b>                    | <b>68%</b>                    | <b>74%</b>                   |
| B60               | 13%                           | 21%                           | 7%                           |
| B40               | 10%                           | 10%                           | 20%                          |
| <br><b>B*4002</b> | 54 labs                       | 49 labs                       | 44 labs                      |
|                   | <b>41%</b>                    | <b>47%</b>                    | <b>41%</b>                   |
| B*40              | 59%                           | 51%                           | 59%                          |

A24 (100%) and A68 (68%) were confirmed as A\*2402 (34%) and A\*6801 (36%), respectively. In the 2004 retyping, Van den Berg-Loonen performed SBT of exon 1 to discriminate A\*680102 from A\*6811N.

Cw3 (71%) and Cw7 (63%) were validated as Cw\*0304 and Cw\*0702, assigned by 51%. B\*3905-Cw\*0702 and B\*4002-Cw\*0304 were the likely associations in this cell.

**Cell 1291.** This cell from a Japanese donor was previously typed as cells 1192 (2004) and 1233 (2005), as noted by numerous labs.

The same B55 (96%) variant, encoded by B\*5502 (50%) as found in cell 1289, was also present in this cell. Cook, Danilovs, and Rubocki noted a short B55 variant.

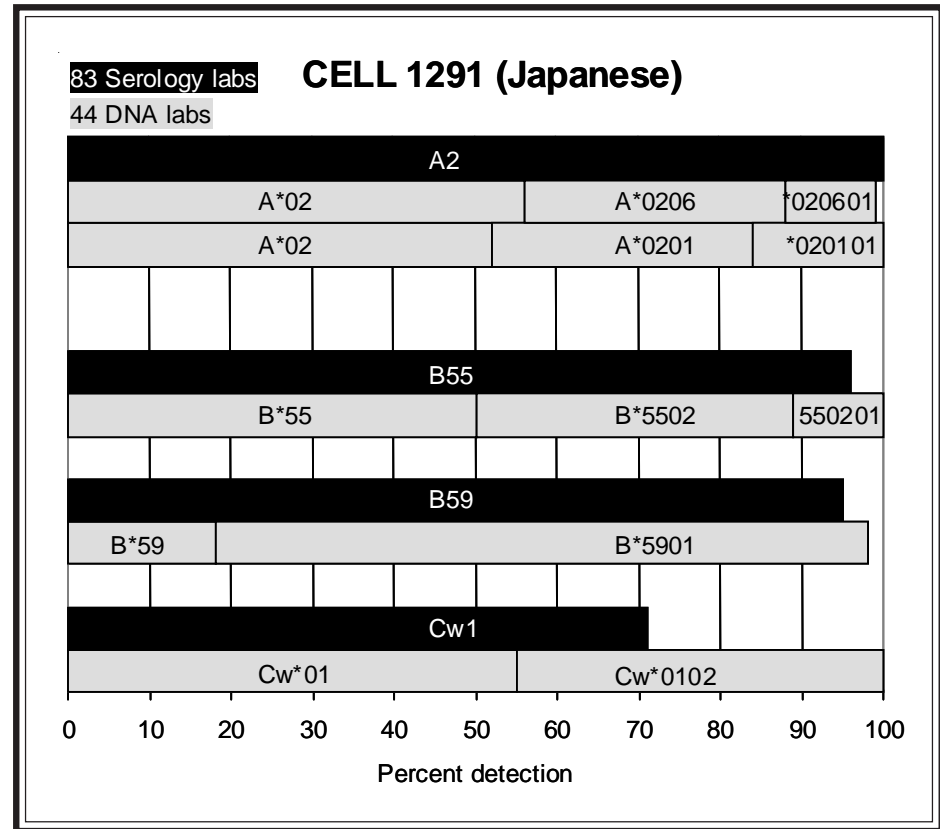
In this present retyping, B59 was detected by a high 95%. B\*5901 (80%) was assigned by the majority of labs.

Two A2 (100%) subtypes, A\*0201 (43%) and A\*0206 (48%), were differentiated by molecular-based typing.

Cw1 (71%) was the sole C-locus type; Cw\*0102 was reported by 45%.

The haplotypes of A\*0206-B\*5901-Cw\*0102 and A\*0201-B\*5502-Cw\*0102 were established in this donor from family studies in the Cell Exchange. The mother was previously typed as cells 1182 (2003) and 1245 (2005), and an aunt was typed as cell 1184 (2003).

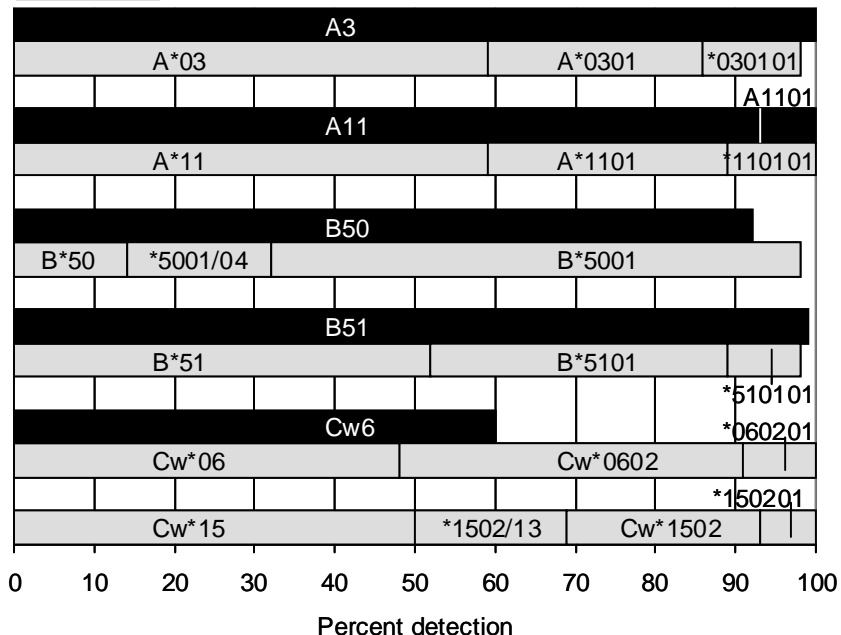
It was interesting to note the different associations of the two B\*5502 cells in this study; that is, B\*5502-Cw\*0304 in cell 1289, and B\*5502-Cw\*0102, commonly found in Asians, in this donor.



83 Serology labs

## CELL 1292 (Hispanic)

44 DNA labs



**Cell 1292.** This Hispanic cell was well typed as A3, A11, B50, B51, Cw6 and A\*0301 (\*030101), A\*1101 (\*110101), B\*5001, B\*5101, Cw\*0602, Cw\*1502.

The strong associations of B\*5001-Cw\*0602 and B\*5101-Cw\*1502 were present. B\*5001-Cw\*0602 was typed in previous exchange cells, including cells 937 (Cauc), 1031 (AsIndian), 1046 (Black), 1151 (Hispanic), 1220 (Hispanic), and 1223 (Black). B\*5101-Cw\*1502 was found in cells 961 (Hispanic), 996 (Cauc/Hisp), 1001 (Cauc), 1105 (Cauc), 1107 (Hispanic), 1122 (Japanese), and 1189 (Cauc).

## References

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3. Hildebrand WH, Domena JD, Shen SY, et al. The HLA-B7Qui antigen is encoded by a subtype of HLA-B27 (B\*2708). *Tissue Antigens* 1994;44:47.
4. Cao K, Hollenbach J, Shi X, et al. Analysis of the frequencies of HLA-A, B, and C alleles and haplotypes in the five major ethnic groups of the United States reveals high levels of diversity in these loci and contrasting distribution patterns in these populations. *Hum Immunol* 2001;62:109.

**NEXT MAILING DATE: April 11, 2007**

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\*\*\*\*\*  
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| INVESTIGATOR | DNA EXTRACT #377 (Hispanic) |                     |                   |                 |              |                   | method           |                |
|--------------|-----------------------------|---------------------|-------------------|-----------------|--------------|-------------------|------------------|----------------|
| CTR          | NAME                        | A1                  | A2                | B1              | B2           | C1                | C2               |                |
| 5488         | Adams,Sharon                | *0201               | *2402             | *180101/17N     | *511301      | *12               | *15              | SBT,SSP,RSSO   |
| 2300         | Allegheny Ge                | *02                 | *24               | *18             | *51          | *12               | *15              | SSP            |
| 745          | Anthony Nola                | *0201               | *2402             | *1801           | *511301      | *120301           | *150201          | SSO,SSP,SEQ+   |
| 105          | Ball,Edward                 | *0201/88N/94N/96/97 | *2402/36N/63/66   | *1801           | *5113        | *1203-05          | *15              | PCR-SSP        |
| 2020         | Barnardo,Mar                | *0201/42-97         | *2402/15/20/25/66 | *1801/03/04/06+ | *511301      | *1203/13          | *1502/10/12-14+  | SSP,SBT        |
| 4345         | Blasczyk,Rai                | *0201/01L/09/43N+   | *2402/02L/09N+    | *1801/17N       | *5113        | *1203/04/15       | *1502/04/07/13   | PCR-SBT        |
| 5106         | Brown,Colin                 | *02                 | *24               | *1801/03/05/08+ | *5113        | *1203/04/06/07+   | *1502/04/07/09+  | RVP-PCR-SSOP   |
| 785          | Chan,Soh Ha                 | *02                 | *24               | *1801/17N       | *511301      | *1204/05          | *1502/03/12/13+  | SBT            |
| 3224         | Chen,Dongfen                | *0201               | *2402             | *1801/17N       | *5113        | *1203             | *1502            | SBT,SSO        |
| 3966         | Chongolwatan                | *0201               | *24               | *1801           | *51          | *1203             | *1502            | PCR-SSP        |
| 16           | Cook,Daniel                 | *0201               | *240201           | *1801/17N       | *511301      | *120301//*120402+ | *150201//*1507+  | RSSOP,SSP,SBT  |
| 3625         | Darke,Christ                | *02                 | *24               | *18             |              | *1203             | *1502/14         | PCR-SSP        |
| 1108         | Davis,Mary                  | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SSO,SSP        |
| 5891         | Du,Keming                   | *0201/07/09N        | *2402/09N         | *1801/03/05     | *5113        |                   |                  | PCR-SSO        |
| 3186         | Dunckley,Hea                | *02                 | *24               | *18             | *51          | *12               | *15              | SSP            |
| 3766         | Dunn,Paul                   | *02                 | *24               | *1801/05/17N    | *5113        | *12               | *15              | PCR-SSO,SSP    |
| 3428         | Eckels,David                | *02                 | *24               | *1801/05/17N    | *5113        |                   |                  | SSOP           |
| 4251         | Ellis,Thomas                | *0201               | *2402             | *1801/17N       | *5113        | *1203             | *1502/13         | PCR-SSO,SEQ    |
| 762          | Fischer&Mayr                | *0201/09            | *2402             | *1801           | *5113        | *1203             | *1502            | SBT-Ex1-3,RSSO |
| 729          | Fotino,Mari                 | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SSP,SSO        |
| 1461         | Hidajat,Mela                | *0201               | *2402             | *1805           | *5113        | *1203             | *1502            | SSO,SSP        |
| 615          | Holdsworth,R                | *0201/09/43N/66/75+ | *2402/09N/11N/40  | *1801/17N       | *5113        | *1203//*1204//+   | *1502/13//*1507+ | SBT            |
| 2344         | Hurley&Hartz                | *02010101/0108/66+  | *24020101/0213+   | *1801/17N/0103  | *511301      | *120301           | *150201/13       | SBT,SSOP       |
| 3261         | Iwaki,Yui                   | *02                 | *24               | *18             | *51          | *12               | *15              | SSP            |
| 797          | Kato,Shunich                | *0201/12/36         | *2402/03/13+      | *1801/17N       | *5113        | *1203/04/15       | *1502/04/07      | SSO,SBT        |
| 5096         | Kwon,So-Yong                | *02                 | *24               | *18             | *51          |                   |                  | RVSSOP         |
| 87           | Land,Geoff                  | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SBT,SSP        |
| 278          | Lee,Jar-How                 | *0201/0102L/66/67+  | *2402/58          | *1801           | *5113        | *1203             | *1502/13         | SSP,RVSSOP     |
| 640          | Lee,Kyung Wh                | *0201               | *2402/09N         | *1801/14/17N    | *5113        | *1203             | *1502            | PCR-SBT        |
| 9916         | McIntyre,Joh                | *02010101           | *24020101         | *1801           | *511301      | *1203             | *1502            | SBT,SSP,SSO    |
| 8021         | Montague,Bri                | *02                 | *24               | *1801-11/13/15+ |              | *120301/0303/04+  | *1502-06/08-17   | PCR-SSP        |
| 5323         | Murad,Shahma                | *02                 | *24               | *18             | *51          | *12               | *15              | PCR-SSP        |
| 5107         | Noche,Olivia                | *02010101-0112      | *24020101-0210    | *180101/0102    | *511301/1302 | *120301-0303      | *150201-0203/14  | SSP            |
| 8022         | Olerup,Olle                 | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SSP            |
| 8000         | Pahl,Armin                  | *02                 | *24               | *18             | *51          |                   |                  | SSO            |
| 3648         | Pereira,Noem                | *02                 | *24               | *18             | *51          | *12               | *15              | PCR-SSP,RVSSO  |
| 2400         | Phelan,Donna                | *0201/31            | *2402             | *1801           | *5113        | *1203             | *1502            | RVSSO,SSP      |
| 3753         | Reed,Elaine                 | *0201               | *2402             | *1801/17N       | *5113        | *1203/04/15       | *1502/04/07/13   | SBT,SSP        |
| 782          | Richard,Luc                 | *02                 | *24               | *18             | *51          | *12               | *15              | SSO,SSP        |
| 1694         | Sauer,Norber                | *02                 | *24               | *18             | *51          | *12               | *15              | SSP            |
| 3545         | Scornik,Juan                | *0201               | *2402             | *1801/17N       | *5113        | *1203             | *1502/13         | SSOP,SBT       |
| 8042         | Shainberg,Br                | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            |                |
| 5133         | Smith,D.M.                  | *0201               | *2402             | *180101         | *511301      | *120301           | *150201/13       |                |
| 740          | Snider,Denis                | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SSP            |
| 746          | Stamm,Luz                   | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | RVSSOP,SSP     |
| 13           | Tagliere,Jac                | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SSP            |
| 4021         | Trachtenberg                | *02                 | *24               | *18             | *51          | *12               | *15              | RVSSOP,SSP     |
| 5462         | Turner,E.V.                 | *0201               | *2402             | *1801           | *5113        | *1203             | *1502            | SSP            |
| 3135         | Wernet,Peter                | *0201/01L           | *2402             | *1801/17N       | *5113        | *1203             | *1502            | SSP,SBT,SSO    |

| INVESTIGATOR | DNA EXTRACT #378 |                   |                   |          |             |                 | method   |               |
|--------------|------------------|-------------------|-------------------|----------|-------------|-----------------|----------|---------------|
| CTR          | NAME             | A1                | A2                | B1       | B2          | C1              | C2       |               |
| 5488         | Adams,Sharon     | *300101           | *680101           | *4202    | *4405       | *02             | *17      | SBT,SSP,RSSO  |
| 2300         | Allegheny Ge     | *30               | *68               | *42      | *44         | *02             | *17      | SSP           |
| 745          | Anthony Nola     | *3001             | *680101           | *4202    | *4405       | *0202           | *1701    | SSO,SSP,SEQ+  |
| 105          | Ball,Edward      | *3001             | *6801/12/32/33/35 | *4202    | *4405       | *02             | *17      | PCR-SSP       |
| 2020         | Barnardo,Mar     | *3001/08/14-16    | *6801/06-33       | *4202    | *4405       | *0202/04/08-11+ | *1701-04 | SSP,SBT       |
| 4345         | Blasczyk,Rai     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701-03 | PCR-SBT       |
| 5106         | Brown,Colin      | *3001/14L/15      | *6801/22/25       | *4202    | *4405       | *0202/04/08/09  | *1701-03 | RVPCCR-SSOP   |
| 785          | Chan,Soh Ha      | *3001             | *6801             | *4202    | *4405       | *0202           | *1701-03 | SBT           |
| 3224         | Chen,Dongfen     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SBT,SSO       |
| 3966         | Chongolwatan     | *3001             | *68               | *4201    | *44         | *0202           | *1701    | PCR-SSP       |
| 16           | Cook,Daniel      | *3001             | *680101           | *4202    | *4405       | *020202         | *1701-03 | RSSOP,SSP,SBT |
| 3625         | Darke,Christ     | *3001/08/11       | *68               | *42      | *4405       | *0202/08/10     | *1701-03 | PCR-SSP       |
| 1108         | Davis,Mary       | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSO,SSP       |
| 5891         | Du,Keming        | *3001             | *6801/22          | *4202    | *4402/19N   |                 |          | PCR-SSO       |
| 3186         | Dunckley,Hea     | *30               | *68               | *42      | *44         | *02             |          | SSP           |
| 3766         | Dunn,Paul        | *3001/14L/15      | *6801/22/25       | *4202    | *4405/14    | *02             | *17      | PCR-SSO,SSP   |
| 3428         | Eckels,David     | *3001/14L/15      | *6801/22/25       | *4202    | *4405/14    |                 |          | SSOP          |
| 4251         | Ellis,Thomas     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701-03 | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SBTEx1-3,RSSO |
| 729          | Fotino,Mari      | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSP,SSO       |
| 1461         | Hidajat,Mela     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSO,SSP       |
| 615          | Holdsworth,R     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701-03 | SBT           |
| 2344         | Hurley&Hartz     | *300101/0102      | *680101           | *4202    | *4405       | *020202         | *1701-03 | SBT,SSOP      |
| 3261         | Iwaki,Yui        | *30               | *68               | *42      | *44         | *02             | *02/*17  | SSP           |
| 797          | Kato,Shunich     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701-03 | SSO,SBT       |
| 5096         | Kwon,So-Yong     | *30               | *68               | *42      | *44         |                 |          | RVSSOP        |
| 87           | Land,Geoff       | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SBT,SSP       |
| 278          | Lee,Jar-How      | *3001/14L/15      | *6801/22/25       | *4202    | *4405       | *0202/09/11     | *1701    | SSP,RVSSOP    |
| 640          | Lee,Kyung Wh     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701/02 | PCR-SBT       |
| 9916         | McIntyre,Joh     | *300101           | *680101           | *4202    | *4405       | *0202/08/13/15  | *1701/04 | SBT,SSP,SSO   |
| 8021         | Montague,Bri     | *3001-0202/08-10+ | *6801/02/06/07+   | *4201/02 | *4405/14/42 | *0202/04-14     | *1701-04 | PCR-SSP       |
| 5323         | Murad,Shahma     | *30               | *68               | *42      | *44         | *02             | *17      | PCR-SSP       |
| 5107         | Noche,Olivia     | *300101/0102      | *680101-0104      | *4202    | *4405       | *020201-0205/15 | *1701    | SSP           |
| 8022         | Olerup,Olle      | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSP           |
| 8000         | Pahl,Armin       | *30               | *68               | *42      | *44         |                 |          | SSO           |
| 3648         | Pereira,Noem     | *30               | *68               | *42      | *44         | *02             | *17      | PCR-SSP,RVSSO |
| 2400         | Phelan,Donna     | *3001             | *6801             | *4202    | *4405/17    | *0202/08        | *1701    | RVSSO,SSP     |
| 3753         | Reed,Elaine      | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SBT,SSP       |
| 782          | Richard,Luc      | *30               | *68               | *42      | *44         | *02             | *17      | SSO,SSP       |
| 1694         | Sauer,Norber     | *30               | *68               | *42      | *44         | *02             | *17      | SSP           |
| 3545         | Scornik,Juan     | *3001             | *680101           | *4202    | *4405       | *020202         | *1701-03 | SSOP,SBT      |
| 8042         | Schainberg,Br    | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    |               |
| 5133         | Smith,D.M.       | *300101           | *680101           | *4202    | *4405       | *0202           | *1701-03 |               |
| 740          | Snider,Denis     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSP           |
| 746          | Stamm,Luz        | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | RVSSOP,SSP    |
| 13           | Tagliere,Jac     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSP           |
| 4021         | Trachtenberg     | *30               | *68               | *4202    | *4414/51    | *02             | *17      | RVSSOP,SSP    |
| 5462         | Turner,E.V.      | *3001             | *6801             | *4202    | *4405       | *0202           | *1701    | SSP           |
| 3135         | Wernet,Peter     | *3001             | *6801             | *4202    | *4405       | *0202           | *1701-03 | SSP,SBT,SSO   |

| INVESTIGATOR | DNA EXTRACT #379 | A1          | A2                 | B1              | B2             | C1               | C2             | method        |
|--------------|------------------|-------------|--------------------|-----------------|----------------|------------------|----------------|---------------|
| CTR          | NAME             |             |                    |                 |                |                  |                |               |
| 5488         | Adams,Sharon     | *0202       | *3201              | *2708           | *4501          | *0602/11         | *1601/02       | SBT,SSP,RSSO  |
| 2300         | Allegheny Ge     | NT          |                    |                 |                |                  |                |               |
| 745          | Anthony Nola     | *0202       | *3201              | *2708           | *4501          | *0602            | *160101        | SSO,SSP,SEQ+  |
| 105          | Ball,Edward      | *0202       | *32                | *2708           | *45            | *0602            | *1601          | PCR-SSP       |
| 2020         | Barnardo,Mar     | *0202/63    | *3201/03/05/06+    | *2708           | *4501/07       | *0602/07/10/12+  | *1601          | SSP,SBT       |
| 4345         | Blasczyk,Rai     | *0202       | *3201              | *2708           | *4501/07       | *0602            | *1601          | PCR-SBT       |
| 5106         | Brown,Colin      | *0202/47/63 | *3201/05/08/09/11Q | *2708           | *4501/07       | *0602/07/10/11   | *1601          | RVPSCR-SSOP   |
| 785          | Chan,Soh Ha      | *0202       | *3201              | *2708           | *4501/07       | *0602/08/11      | *1601/02       | SBT           |
| 3224         | Chen,Dongfen     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SBT,SSO       |
| 3966         | Chongolwatan     | *0202       | *3201-03           | *27             | *4501          | *0602            | *1601          | PCR-SSP       |
| 16           | Cook,Daniel      | *0202       | *3201              | *2708           | *4501          | *060201//*0611   | *160101//*1602 | RSSOP,SSP,SBT |
| 3625         | Darke,Christ     | *02         | *32                | *2708           | *45            | *0602            | *1601          | PCR-SSP       |
| 1108         | Davis,Mary       | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSO,SSP       |
| 5891         | Du,Keming        | *0202       | *3201/05/08        | *2708           | *4501/07       |                  |                | PCR-SSO       |
| 3186         | Dunckley,Hea     | *02         | *32                | *2708           | *45            | *06              | *16            | SSP           |
| 3766         | Dunn,Paul        | *0202       | *32                | *2708           | *4501/03/07    | *06              | *1601/02/08    | PCR-SSO,SSP   |
| 3428         | Eckels,David     | *0202       | *32                | *2708           | *4501/03/07    |                  |                | SSOP          |
| 4251         | Ellis,Thomas     | *0202       | *3201              | *2708           | *4501/07       | *0602            | *1601          | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SBTEx1-3,RSSO |
| 729          | Fotino,Mari      | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSP,SSO       |
| 1461         | Hidajat,Mela     | *0202       | *3201              | *2708           | *4501/07       | *0602            | *1601/08       | SSO,SSP       |
| 615          | Holdsworth,R     | *0202       | *3201              | *2708           | *4501/07       | *0602            | *1601          | SBT           |
| 2344         | Hurley&Hartz     | *0202       | *3201              | *2708           | *4501/07       | *06020101/020102 | *160101        | SBT,SSOP      |
| 3261         | Iwaki,Yui        | *02         |                    | *27             | *45            | *06              | *16            | SSP           |
| 797          | Kato,Shunich     | *0202       | *3201              | *2708           | *4501          | *0602/11         | *1601/02       | SSO,SBT       |
| 5096         | Kwon,So-Yong     | *02         | *32                | *27             | *45            |                  |                | RVSSOP        |
| 87           | Land,Geoff       | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SBT,SSP       |
| 278          | Lee,Jar-How      | *0202       | *3201/11Q          | *2708           | *4501/07       | *0602            | *1601/08       | SSP,RVSSOP    |
| 640          | Lee,Kyung Wh     | *0202       | *3201              | *2708           | *4501/07       | *0602            | *1601          | PCR-SBT       |
| 9916         | McIntyre,Joh     | *0202       | *3201              | *2708           | *4501          | *0602/14         | *1601/08       | SBT,SSP,SSO   |
| 8021         | Montague,Bri     | *02         | *3201/03/06/09-11Q | *2701/02/05/08+ | *4501/03/05/07 | *0602/03/07/09+  | *1601/08       | PCR-SSP       |
| 5323         | Murad,Shahma     | *02         | *32                | *27             | *45            | *06              | *16            | PCR-SSP       |
| 5107         | Noche,Olivia     | *0202       | *3201              | *2708           | *4501          | *06020101/020102 | *160101/0102   | SSP           |
| 8022         | Olerup,Olle      | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSP           |
| 8000         | Pahl,Armin       | *02         | *32                | *27             | *45            |                  |                | SSO           |
| 3648         | Pereira,Noem     | *02         | *32                | *27             | *45            | *06              | *16            | PCR-SSP,RVSSO |
| 2400         | Phelan,Donna     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | RVSSO,SSP     |
| 3753         | Reed,Elaine      | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SBT,SSP       |
| 782          | Richard,Luc      | *02         | *32                | *27             | *45            | *06              | *16            | SSO,SSP       |
| 1694         | Sauer,Norber     | *02         | *32                | *27             | *45            | *06              | *16            | SSP           |
| 3545         | Scornik,Juan     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSOP,SBT      |
| 8042         | Shainberg,Br     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          |               |
| 5133         | Smith,D.M.       | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          |               |
| 740          | Snider,Denis     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSP           |
| 746          | Stamm,Luz        | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | RVSSOP,SSP    |
| 13           | Tagliere,Jac     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSP           |
| 4021         | Trachtenberg     | *0202/47/63 | *32                | *2708           | *4501/03/05/07 | *06              | *16            | RVSSOP,SSP    |
| 5462         | Turner,E.V.      | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSP           |
| 3135         | Wernet,Peter     | *0202       | *3201              | *2708           | *4501          | *0602            | *1601          | SSP,SBT,SSO   |

| INVESTIGATOR | DNA EXTRACT #380 (Hispanic) |                     |                 |                   |                 |                 | method          |               |
|--------------|-----------------------------|---------------------|-----------------|-------------------|-----------------|-----------------|-----------------|---------------|
| CTR          | NAME                        | A1                  | A2              | B1                | B2              | C1              | C2              |               |
| 5488         | Adams,Sharon                | *010101             | *020601         | *080101           | *1530           | *0102           | *0701/06/18     | SBT,SSP,RSSO  |
| 2300         | Allegheny Ge                | NT                  |                 |                   |                 |                 |                 |               |
| 745          | Anthony Nola                | *010101             | *020601         | *080101           | *1530           | *0102           | *0701           | SSO,SSP,SEQ+  |
| 105          | Ball,Edward                 | *0101/04N/16N/18N   | *0206/91        | *0801/19N/29      | *1530/58        | *01             | *0701           | PCR-SSP       |
| 2020         | Barnardo,Mar                | *0101/04N           | *020601         | *0801/19N         | *1530           | *0102/03/06-08+ | *0701/06/18/20+ | SSP,SBT       |
| 4345         | Blasczyk,Rai                | *0101/01N/04N       | *0206           | *0801/19N         | *1530           | *0102           | *0701/06/18     | PCR-SBT       |
| 5106         | Brown,Colin                 | *0101/04N/06/09+    | *0206/10/21/28+ | *0801/08N/18/19N+ | *1530           | *0102/06-08/11  | *0701/05/06/16+ | RVPSCR-SSOP   |
| 785          | Chan,Soh Ha                 | *0101/04N/15N       | *0206           | *0801/08N/19N     | *1530           | *0102/10/11     | *0701/06/18     | SBT           |
| 3224         | Chen,Dongfen                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701/06/18     | SBT,SSO       |
| 3966         | Chongolwatan                | *0101/04N           | *0206           | *0801/08N         | *1530           | *0102           | *0701/06        | PCR-SSP       |
| 16           | Cook,Daniel                 | *010101/04N         | *020601         | *080101           | *1530           | *010201         | *070101/18      | RSSOP,SSP,SBT |
| 3625         | Darke,Christ                | *01                 | *0206/72        | *08               | *1530/63/92     | *0102           | *0701/20/24     | PCR-SSP       |
| 1108         | Davis,Mary                  | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSO,SSP       |
| 5891         | Du,Keming                   | *0101/04N/06        | *0206/10/21/28  | *0801/08N         | *1530           |                 |                 | PCR-SSO       |
| 3186         | Dunckley,Hea                | *01                 | *02             | *08               | *1530/45/63/77  | *12             | *15             | SSP           |
| 3766         | Dunn,Paul                   | *01                 | *0206/10/21/28+ | *08               | *1530           | *0102/07/11     | *07             | PCR-SSO,SSP   |
| 3428         | Eckels,David                | *01                 | *0206/10/21/28+ | *08               | *1530           |                 |                 | SSOP          |
| 4251         | Ellis,Thomas                | *0101/04N           | *0206           | *0801             | *1530           | *0102           | *0701/06/18     | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701/06        | SBTEx1-3,RSSO |
| 729          | Fotino,Mari                 | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSP,SSO       |
| 1461         | Hidajat,Mela                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSO,SSP       |
| 615          | Holdsworth,R                | *0101/01N/04N       | *0206           | *0801/19N         | *1530           | *0102           | *0701/06/18     | SBT           |
| 2344         | Hurley&Hartz                | *01010101/010102N+  | *020601         | *080101/19N       | *1530           | *010201/0202    | *070101/0102+   | SBT,SSOP      |
| 3261         | Iwaki,Yui                   | *01                 | *02             | *08               | *15(B62)        | *01             | *07             | SSP           |
| 797          | Kato,Shunich                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701/06/18     | SSO,SBT       |
| 5096         | Kwon,So-Yong                | *01                 | *02             | *08               | *15             |                 |                 | RVSSOP        |
| 87           | Land,Geoff                  | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SBT,SSP       |
| 278          | Lee,Jar-How                 | *0101/02N/11N/16N   | *0206/72        | *0801/22/24       | *1530           | *0102/11        | *0701/21/24     | SSP,RVSSOP    |
| 640          | Lee,Kyung Wh                | *0101/04N           | *0206           | *0801/08N/19N     | *1530           | *0102           | *0701/06        | PCR-SBT       |
| 9916         | McIntyre,Joh                | *01010101           | *020601         | *080101           | *1530           | *0102/13        | *0701           | SBT,SSP,SSO   |
| 8021         | Montague,Bri                | *0101/02/04N/06/09+ | *02             | *0801/06-08N/10+  | *1508/11/15/28+ | *0102/03/06-11  | *0701/06/07/09+ | PCR-SSP       |
| 5323         | Murad,Shahma                | *01                 | *02             | *08               | *15             | *01             | *07             | PCR-SSP       |
| 5107         | Noche,Olivia                | *01010101/0102/0103 | *020601-0603    | *080101/0103      | *1530           | *010201-0204    | *070101-0104+   | SSP           |
| 8022         | Olerup,Olle                 | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSP           |
| 8000         | Pahl,Armin                  | *01                 | *02             | *08               | *15             |                 |                 | SSO           |
| 3648         | Pereira,Noem                | *01                 | *02             | *08               | *15             | *01             | *07             | PCR-SSP,RVSSO |
| 2400         | Phelan,Donna                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | RVSSO,SSP     |
| 3753         | Reed,Elaine                 | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SBT,SSP       |
| 782          | Richard,Luc                 | *01                 | *02             | *08               | *15             | *01             | *07             | SSO,SSP       |
| 1694         | Sauer,Norber                | *01                 | *02             | *08               | *15             | *01             | *07             | SSP           |
| 3545         | Scornik,Juan                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701/06/18     | SSOP,SBT      |
| 8042         | Shainberg,Br                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           |               |
| 5133         | Smith,D.M.                  | *0101               | *020601         | *080101           | *1530           | *0102           | *0701/06/18     |               |
| 740          | Snider,Denis                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSP           |
| 746          | Stamm,Luz                   | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | RVSSOP,SSP    |
| 13           | Tagliere,Jac                | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSP           |
| 4021         | Trachtenberg                | *01                 | *02             | *08               | *1530           | *01             | *07             | RVSSOP,SSP    |
| 5462         | Turner,E.V.                 | *0101               | *0206           | *0801             | *1530           | *0102           | *0701           | SSP           |
| 3135         | Wernet,Peter                | *0101/01N           | *0206           | *0801             | *1530           | *0102           | *0701/06/18     | SSP,SBT,SSO   |

## SUMMARY

| Extract 377 (Hispanic) |            | Extract 378    |            | Extract 379    |            | Extract 380 (Hispanic) |            |
|------------------------|------------|----------------|------------|----------------|------------|------------------------|------------|
| <u>49 labs</u>         |            | <u>49 labs</u> |            | <u>48 labs</u> |            | <u>48 labs</u>         |            |
| A*02                   | 53%        | A*30           | 27%        | A*02           | 27%        | A*01                   | 38%        |
| A*0201                 | 45%        | A*3001/14L/15  | 8%         | A*0202         | 73%        | A*0101/04N             | 17%        |
| A*02010101             | 2%         | A*3001         | 59%        | A*02           | 100% TOTAL | A*0101                 | 37%        |
| A*02                   | 100% TOTAL | A*300101       | 6%         |                |            | A*010101               | 6%         |
| A*24                   | 53%        | A*30           | 100% TOTAL | A*32           | 37%        | A*01010101             | 2%         |
| A*2402                 | 43%        | A*68           | 31%        | A*3201         | 61%        | A*01                   | 100% TOTAL |
| A*240201               | 2%         | A*6801/22/25   | 8%         | A*32           | 98% TOTAL  | A*02                   | 35%        |
| A*24020101             | 2%         | A*6801/22      | 2%         |                |            | A*0206                 | 50%        |
| A*24                   | 100% TOTAL | A*6801         | 45%        |                |            | A*020601               | 15%        |
|                        |            | A*680101       | 14%        |                |            | A*02                   | 100% TOTAL |
|                        |            | A*68           | 100% TOTAL |                |            |                        |            |
| <u>49 labs</u>         |            | <u>49 labs</u> |            | <u>48 labs</u> |            | <u>48 labs</u>         |            |
| B*18                   | 37%        | B*42           | 22%        | B*27           | 19%        | B*08                   | 33%        |
| B*1801/17N             | 22%        | B*4201         | 2%         | B*2708         | 81%        | B*0801/08N/19N         | 4%         |
| B*180101/17N           | 2%         | B*4202         | 76%        | B*27           | 100% TOTAL | B*0801/08N             | 4%         |
| B*1801                 | 35%        | B*42           | 100% TOTAL | B*45           | 29%        | B*0801/19N             | 8%         |
| B*180101               | 2%         |                |            | B*4501/07      | 23%        | B*0801                 | 40%        |
| B*1805                 | 2%         | B*44           | 33%        | B*4501         | 48%        | B*080101               | 11%        |
| B*18                   | 100% TOTAL | B*4405         | 67%        | B*45           | 100% TOTAL | B*08                   | 100% TOTAL |
| B*51                   | 23%        | B*44           | 100% TOTAL |                |            | B*15                   | 23%        |
| B*5113                 | 57%        |                |            |                |            | B*1530                 | 77%        |
| B*511301               | 16%        |                |            |                |            | B*15                   | 100% TOTAL |
| B*51                   | 96% TOTAL  |                |            |                |            |                        |            |
| <u>45 labs</u>         |            | <u>45 labs</u> |            | <u>44 labs</u> |            | <u>44 labs</u>         |            |
| Cw*12                  | 44%        | Cw*02          | 42%        | Cw*06          | 36%        | Cw*01                  | 32%        |
| Cw*1203                | 49%        | Cw*0202        | 51%        | Cw*0602        | 59%        | Cw*0102                | 64%        |
| Cw*120301              | 7%         | Cw*020202      | 7%         | Cw*060201      | 5%         | Cw*010201              | 2%         |
| Cw*12                  | 100% TOTAL | Cw*02          | 100% TOTAL | Cw*06          | 100% TOTAL | Cw*01                  | 98% TOTAL  |
| Cw*15                  | 49%        | Cw*17          | 56%        | Cw*16          | 18%        | Cw*07                  | 30%        |
| Cw*1502/13             | 7%         | Cw*1701        | 40%        | Cw*1601/02/08  | 2%         | Cw*0701/06/18          | 25%        |
| Cw*150201/13           | 4%         | Cw*17          | 96% TOTAL  | Cw*1601/02     | 7%         | Cw*0701/06             | 7%         |
| Cw*1502                | 38%        |                |            | Cw*1601/08     | 9%         | Cw*070101/18           | 2%         |
| Cw*150201              | 2%         |                |            | Cw*1601        | 59%        | Cw*0701                | 34%        |
| Cw*15                  | 100% TOTAL |                |            | Cw*160101      | 5%         | Cw*07                  | 98% TOTAL  |
|                        |            |                |            | Cw*16          | 100% TOTAL |                        |            |

| INVESTIGATOR | CELL NO.1289 (Chinese/Japanese) |                   |                |                 |                    |                 | method         |               |
|--------------|---------------------------------|-------------------|----------------|-----------------|--------------------|-----------------|----------------|---------------|
| CTR          | NAME                            | A1                | A2             | B1              | B2                 | C1              | C2             |               |
| 745          | Anthony Nola                    | *020601           | *330301        | *440301         | *550201            | *0304           | *1403          | SSO,SSP,SBT+  |
| 2020         | Barnardo,Mar                    | *020601           | *330301        | *440301         | *550201            | *0304           | *1403          | SSP,SBT       |
| 5106         | Brown,Colin                     | *0206/10/21/28+   | *3301/03-06    | *4403/07/26/29+ | *5501/02/05/12/15+ | *0304/05/08-10  | *1402/03       | RVPCR-SSOP    |
| 5232         | Charlton,Ron                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | SSP           |
| 4492         | Charron,D.                      | *02               | *33            | *44             | *55                |                 |                | PCR-SSO       |
| 798          | Claas,F.H.J.                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | SBT,RLB       |
| 3632         | Colombe,Beth                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | SSP           |
| 16           | Cook,Daniel                     | *020601           | *330301        | *440301         | *550201            | *030401         | *1403          | RSSOP,SSP,SBT |
| 5130         | Costeas,Paul                    | *0206             | *3303          | *44             | *5502              | *0304           | *1402/03       | SSP           |
| 779          | Daniel,Claud                    | *02               | *3301/0301-08  | *44             | *55                | *03             | *140203/03/08  | PCR-SSP       |
| 3625         | Darke,Christ                    | *0206/41/72       | *33            | *4403           | *55                | *0304           | *140203/03     | PCR-SSP       |
| 4269         | Dormoy,Anne                     | *020601           | *330301        | *440301         | *5502              | *030401         | *1403          | PCR-SSP,SBT   |
| 3186         | Dunckley,Hea                    | *02               | *33            | *44             | *55                | *0304-06/08-10+ | *14            | SSP           |
| 3766         | Dunn,Paul                       | *02               | *33            | *44             | *55                | *03             | *1403          | SSO           |
| 856          | Dupont,Bo                       | *0206/10/21/28/41 | *3303/01/04-07 | *4403/07/13/26+ | *5501/02/05/11/12  | *0304-06/10     | *1403          | RVSSO         |
| 5214         | Eckels,David                    | *02               | *33            | *44             | *55                | *03             | *1403          | SSOP          |
| 4251         | Ellis,Thomas                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | RSSO,SSP,SBT  |
| 729          | Fotino,Maril                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1402/03       | SSP,SSO       |
| 8043         | Gideoni,Osna                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | SSOP,SSP      |
| 3808         | Hogan,Patric                    | *02               | *3301/03-07    | *44             | *55                | *0302/04-06/09+ | *1402-04/06-08 | SSP           |
| 771          | Israel,Shosh                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          |               |
| 859          | Kamoun,Malek                    | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | PCR-SSO,SSP   |
| 4337         | Kim,Tai-Gyu                     | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | SBT           |
| 168          | Klein,Tirza                     | *0206             | *3303          | *4403           | *5502              | *0304           | *1403          | PCR-SSP,SSOP  |
| 278          | Lee,Jar-How                     | *0206/72          | *3303          | *4403/36/38/39  | *5502/16/19        | *030402         | *1403          | SSP,RVSSOP    |
| 759          | Lefor,W.M.                      | *0206/10/21/28+   | *33            | *4403/26/35/36+ | *5502/12/16/19     | *0304/06/09/19  | *1402-04       | RVSSOP        |
| 731          | Loewenthal,R                    | *020601           | *330301        | *440301         | *550201            | *0304           | *1403          |               |
| 8029         | Mani,Rama                       | *0201             | *3301          | *4402           | *5502              |                 |                | PCR-SSP       |
| 792          | Moore,S.Brea                    | *02               | *33            | *44             | *55                | *(Cw10)         | *14            | PCR-SSO       |
| 733          | Mytilineos,J                    | *02               | *33            | *44             | *55                | *03             | *14            | SSO           |
| 774          | Paik,Young                      | *0206/72          | *33            | *44             | *5502/07/12/13/16+ | *0304/06/08/09  | *1402/03/05+   | SSP           |
| 8001         | Pancoska,Car                    | *02               | *33            | *44             | *55                | *0302/04-06/09+ | *14            | RVSSOP,SSP    |
| 4336         | Park,Myoung                     | *02               | *33            | *44             | *55                | *03             | *1402/03       | RVSSO         |
| 4689         | Rajczy&Gyodi                    |                   |                |                 |                    |                 |                | PCR-SSO       |
| 5200         | Reinke,Dennis                   | *02               | *33            | *44             | *55                | *03(Cw10)       | *14            | SSP           |
| 1160         | Rosen-Bronso                    | *02               | *33            | *44             | *55                | *03             | *14            | RVSSO         |
| 793          | Rubocki,Ron                     | *02               | *33            | *44             | *55                | *03             | *14            | PCR-SSP       |
| 4948         | Sage,Deborah                    | *0206             | *3303          | *4403           | *5501-03/05/10/15  | *0304           | *1403          |               |
| 4744         | Satake,Masah                    | *020601           | *330301        | *440301         | *5502              |                 |                | SBT           |
| 769          | Tavoularis,S                    | *0206/72/91       | *3303          | *4403/36/38/39  | *5502/12/16/19     | *0304/23/24     | *1403          | RVSSO,SSP     |
| 747          | Tiercy,Jean-                    | *020601           | *330301        | *440301         | *550201            | *0304           | *1403          | SBT,SSO,SSP   |
| 5462         | Turner,E.V.                     | *0206             | *6901          | *4403           | *5502              | *0304           | *1403          | SSP           |
| 5451         | Van den Berg-                   | *020601           | *330301        | *440301         | *550201            | *0304           | *1403          | SBT           |
| 5642         | Varnavidou-N                    | *02               | *33            | *44             | *55                | *03             | *14            | PCR-SSP,SSO   |
| 705          | Watkins,Davi                    | *02010101+        | *3301/0301-08  | *44020101+      | *550101+           | *030401+        | *140203/03/08  |               |
| 1466         | Yu,Neng                         | *020601           | *330301        | *440301         | *550201            | *0304           | *1403          | PCR-SSOP,SBT  |

| INVESTIGATOR | CELL NO.1290 (Hispanic) | A1                | A2                | B1                | B2                 | C1              | C2             | method        |
|--------------|-------------------------|-------------------|-------------------|-------------------|--------------------|-----------------|----------------|---------------|
| CTR          | NAME                    |                   |                   |                   |                    |                 |                |               |
| 745          | Anthony Nola            | *2402             | *6801             | *3905             | *4002              | *0304           | *070201        | SSO,SSP,SBT+  |
| 2020         | Barnardo,Mar            | *2402/40N         | *6801/11N         | *3905             | *4002/56           | *0304           | *070201        | SSP,SBT       |
| 5106         | Brown,Colin             | *24               | *68               | *3901/03/05/18+   | *4002/11/35/37/40+ | *0302/04/05/08+ | *0702/10/17+   | RVPCR-SSOP    |
| 5232         | Charlton,Ron            | *2402             | *6801             | *3905             | *4002/27           | *0304           | *0702          | SSP           |
| 4492         | Charron,D.              | *24               | *68               | *39               | *40                |                 |                | PCR-SSO       |
| 798          | Claas,F.H.J.            | *24020101         | *6801             | *3905             | *4002              | *0304           | *0702          | SBT,RLB       |
| 3632         | Colombe,Beth            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | SSP           |
| 16           | Cook,Daniel             | *240201           | *680102/11N/33    | *3905             | *400201            | *030401//*0335  | *070201//*0710 | RSSOP,SSP,SBT |
| 5130         | Costeas,Paul            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | SSP           |
| 779          | Daniel,Claud            | *24               | *68               | *39               | *40(B61)           | *03             | *07            | PCR-SSP       |
| 3625         | Darke,Christ            | NT                |                   |                   |                    |                 |                |               |
| 4269         | Dormoy,Anne             | NT                |                   |                   |                    |                 |                | PCR-SSP, SBT  |
| 3186         | Dunckley,Hea            | *24               | *68               | *39               | *4002/04/06/11/14+ | *0304-06/08-10+ | *07            | SSP           |
| 3766         | Dunn,Paul               | *24               | *68               | *39               | *40                | *03             | *0702/10       | SSO           |
| 856          | Dupont,Bo               | *24               | *68               | *3901/03/05/11+   | *4002/27/29/35/37  | *0304-06/10     | *0702/10/17    | RVSSO         |
| 5214         | Eckels,David            | *24               | *68               | *39               | *40(B61)           | *03             | *07            | SSOP          |
| 4251         | Ellis,Thomas            | *2402             | *6801/11N         | *3905             | *4002              | *0304           | *0702          | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | RSSO,SSP,SBT  |
| 729          | Fotino,Maril            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | SSP,SSO       |
| 8043         | Gideoni,Osna            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | SSOP,SSP      |
| 3808         | Hogan,Patric            | *24               | *68               | *39               | *4002/04/06/11/19+ | *0302/04-06/09+ | *0702/03/10+   | SSP           |
| 771          | Israel,Shosh            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          |               |
| 859          | Kamoun,Malek            | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | PCR-SSO,SSP   |
| 4337         | Kim,Tai-Gyu             | *2402/09N         | *6801             | *3905             | *4002              | *0304           | *0702          | SBT           |
| 168          | Klein,Tirza             | *2402             | *6801             | *3905             | *4002              | *0304           | *0702          | PCR-SSP,SSP   |
| 278          | Lee,Jar-How             | *2402/58          | *6801/21          | *3905             | *4002/56/57        | *0304           | *0702          | SSP,RVSSOP    |
| 759          | Lefor,W.M.              | *2402/06/07/15+   | *6801/03/07/09+   | *3901/05/26/27/31 | *4002/35/37/40/50+ | *0302/04-06/09+ | *0702/10       | RVSSOP        |
| 731          | Loewenthal,R            | *240201/06        | *680102/09/11N    | *3905             | *400201            | *0304           | *070201        |               |
| 8029         | Mani,Rama               | *0217             | *6801             | *3901             | *4002              |                 |                | PCR-SSP       |
| 792          | Moore,S.Brea            | *24               | *68               | *39               | *(B61)             | *(Cw10)         | *07            | PCR-SSO       |
| 733          | Mytilineos,J            | *24               | *68               | *39               | *40                | *03             | *07            | SSO           |
| 774          | Paik,Young              | *24               | *68               | *39               | *4002/56/57        | *0302/04-10     | *07            | SSP           |
| 8001         | Pancoska,Car            | *24               | *68               | *39               | *4002/56/57        | *0302/04-06/09+ | *07            | RVSSOP,SSP    |
| 4336         | Park,Myoung             | *24               | *68               | *39               | *40                | *03             | *07            | RVSSO         |
| 4689         | Rajczy&Gyodi            |                   |                   |                   |                    |                 |                | PCR-SSO       |
| 5200         | Reinke,Dennis           | *24               | *68               | *39               | *40(B61)           | *03(Cw10)       | *07            | SSP           |
| 1160         | Rosen-Bronso            | *24               | *68               | *39               | *40                | *03             | *07            | RVSSO         |
| 793          | Rubocki,Ron             | *24               | *68               | *39               | *40(B61)           | *03             | *07            | PCR-SSP       |
| 4948         | Sage,Deborah            | *2402/06/07       | *6801/03/09/11N   | *3905             | *4002/56           | *0304           | *0702          |               |
| 4744         | Satake,Masah            | *240201/07        | *680102/0301      | *3905             | *400201            |                 |                | SBT           |
| 769          | Tavoularis,S            | *2402/35-38/40N+  | *6801/21/32/33    | *3905             | *4002/56/57        | *0304/23/24     | *0702/38/39    | RVSSO,SSP     |
| 747          | Tiercy,Jean-            | *2402             | *6801             | *3905             | *400201            | *0304           | *0702          | SBT,SSO,SSP   |
| 5462         | Turner,E.V.             | *24               | *6801             | *3905             | *40                | *0304           | *0702          | SSP           |
| 5451         | Van den Berg-           | *240201           | *680102           | *3905             | *400201            | *0304           | *070201        | SBT           |
| 5642         | Varnavidou-N            | *24               | *68               | *39               | *40                | *03             | *07            | PCR-SSP,SSO   |
| 705          | Watkins,Davi            | *24020101+/44     | *680101+/05/15/20 | *39010101+/20     | *400201+/09+       | *030201+/0401+  | *07020101+/10  |               |
| 1466         | Yu,Neng                 | *2402/09N/11N/40N | *680102/11N/33    | *3901             | *400201/56         | *0304           | *0702          | PCR-SSOP, SBT |

| INVESTIGATOR | CELL NO.1291 (Japanese) |                   |                   |                    |               |                        | method        |
|--------------|-------------------------|-------------------|-------------------|--------------------|---------------|------------------------|---------------|
| CTR          | NAME                    | A1                | A2                | B1                 | B2            | C1                     | C2            |
| 745          | Anthony Nola            | *0201             | *020601           | *550201            | *5901         | *0102                  | SSO,SSP,SBT+  |
| 2020         | Barnardo,Mar            | *0201/09/43N/66+  | *020601           | *5502              | *5901         | *0102                  | SSP,SBT       |
| 5106         | Brown,Colin             | *0201             | *0206             | *5501/02/05/12+    | *5901         | *0102/06-08/11         | RVPCR-SSOP    |
| 5232         | Charlton,Ron            | *0201             | *0206             | *5502              | *5901         | *0102                  | SSP           |
| 4492         | Charron,D.              | *0201/43/94/96/97 | *0206/85/91       | *5502              | *5901         | *0102/12               | PCR-SSP       |
| 798          | Claas,F.H.J.            | *0201             | *0206             | *5502              | *5901         | *0102                  | SBT,RLB       |
| 3632         | Colombe,Beth            | *0201             | *0206             | *5502/12           | *5901         | *0102                  | SSP           |
| 16           | Cook,Daniel             | *020101           | *020601           | *550201            | *5901         | *010201                | RSSOP,SSP,SBT |
| 5130         | Costeas,Paul            | *0201             | *0206             | *5502              | *5901         | *0102                  | SSP           |
| 779          | Daniel,Claud            | *02               |                   | *55                | *5901         | *010201-03/05/08/10-13 | PCR-SSP       |
| 3625         | Darke,Christ            | *02               |                   | *55                | *5901///*5115 | *0102/05               | PCR-SSP       |
| 4269         | Dormoy,Anne             | NT                |                   |                    |               |                        | PCR-SSP, SBT  |
| 3186         | Dunckley,Hea            | *02               |                   | *55                | *59           | *01                    | SSP           |
| 3766         | Dunn,Paul               | *02               | *02               | *55                | *5901         | *01                    | SSO           |
| 856          | Dupont,Bo               | *02               | *0206/10/21/28/41 | *5501/02/05/11/12  | *5901         | *0102/06-08            | RVSSO         |
| 5214         | Eckels,David            | *02               | *02               | *55                | *59           | *01                    | SSOP          |
| 4251         | Ellis,Thomas            | *0201             | *0206             | *5502              | *5901         | *0102                  | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr            | *0201/09          | *0206             | *5502              | *5901         | *0102                  | RSSO,SSP,SBT  |
| 729          | Fotino,Maril            | *0201             | *0206             | *5502              | *5901         | *0102/12               | SSP,SSO       |
| 8043         | Gideoni,Osna            | *0201             | *0206             | *5502              | *5901         | *0102                  | SSOP,SSP      |
| 3808         | Hogan,Patric            | *02               |                   | *55                | *5901         | *0102-04/06-11/13      | SSP           |
| 771          | Israel,Shosh            | *0201             | *0206             | *5502              | *5901         | *0102                  |               |
| 859          | Kamoun,Malek            | *0201             | *0206             | *5502              | *5901         | *0102                  | PCR-SSO,SSP   |
| 4337         | Kim,Tai-Gyu             | *0201             | *0206             | *5502              | *5901         | *0102                  | SBT           |
| 168          | Klein,Tirza             | *0201             | *0206             | *5502              | *5901         | *0102                  | PCR-SSP,SSP   |
| 278          | Lee,Jar-How             | *0201/0102L/66+   | *0206/72/79/84    | *5502/16/19        | *5901         | *0102/11               | SSP,RVSSOP    |
| 759          | Lefor,W.M.              | *0201/01L/04/07+  | *0206/10/21/28+   | *5502/12/16/19     | *5901         | *0102/07/08/11         | RVSSOP        |
| 731          | Loewenthal,R            | *020101           | *020601           | *550201            | *5901         | *0102                  |               |
| 8029         | Mani,Rama               | *02010101         | *02010102L        | *5502              | *5901         |                        | PCR-SSP       |
| 792          | Moore,S.Brea            | *02               |                   | *55                | *59           | *01                    | PCR-SSO       |
| 733          | Mytilineos,J            | *02               | *02               | *55                | *5901         | *01                    | SSO           |
| 774          | Paik,Young              | *02               | *02               | *55                | *5901         | *01                    | SSP           |
| 8001         | Pancoska,Car            | *02               |                   | *55                | *59           | *01                    | RVSSOP,SSP    |
| 4336         | Park,Myoung             | *02               |                   | *55                | *5901         | *01                    | RVSSO         |
| 4689         | Rajczy&Gyodi            |                   |                   |                    |               |                        | PCR-SSO       |
| 5200         | Reinke,Dennis           | *02               |                   | *55                | *59           | *01                    | SSP           |
| 1160         | Rosen-Bronso            | *02               |                   | *55                | *59           | *01                    | RVSSO         |
| 793          | Rubocki,Ron             | *02               |                   | *55                | *59           | *01                    | PCR-SSP       |
| 4948         | Sage,Deborah            | *0201/06          | *0206/74          | *5502              | *5901         | *0102                  |               |
| 4744         | Satake,Masah            | *020101           | *020601           | *5502              | *5901         |                        | SBT           |
| 769          | Tavoularis,S            | *0201/01L/66-68+  | *0206/72/79/84/91 | *5502/12/16/19     | *5901         | *0102/11               | RVSSO,SSP     |
| 747          | Tiercy,Jean-            | NT                |                   |                    |               |                        |               |
| 5462         | Turner,E.V.             | *0201             | *0206             | *5502              | *5901         | *0102                  | SSP           |
| 5451         | Van den Berg-           | *020101           | *020601           | *550201            | *5901         | *0102                  | SBT           |
| 5642         | Varnavidou-N            | *02               |                   | *55                | *59           | *01                    | PCR-SSP,SSO   |
| 705          | Watkins,Davi            | *02010101+        |                   | *550101+/*09/22/14 | *5901         | *010201-03/05/08/10-13 |               |
| 1466         | Yu,Neng                 | *0201/09/43N/66+  | *020601           | *550201            | *5901         | *0102                  | PCR-SSOP, SBT |

| INVESTIGATOR |               | CELL NO.1292 (Hispanic) |                 |          |                    |                 |                 | method        |
|--------------|---------------|-------------------------|-----------------|----------|--------------------|-----------------|-----------------|---------------|
| CTR          | NAME          | A1                      | A2              | B1       | B2                 | C1              | C2              |               |
| 745          | Anthony Nola  | *030101                 | *110101         | *5001    | *5101              | *060201         | *150201         | SSO,SSP,SBT+  |
| 2020         | Barnardo,Mar  | *0301/20/21N            | *1101/21N       | *5001    | *5101/11/30/32     | *0602           | *1502/13        | SSP,SBT       |
| 5106         | Brown,Colin   | *03                     | *11             | *5001/04 | *51                | *0602/07/10     | *1502/11/13/14  | RVPCR-SSOP    |
| 5232         | Charlton,Ron  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | SSP           |
| 4492         | Charron,D.    | *0301/09/23/25          | *1101/07/13/22  | *5001    | *5101/18/41/43     | *0602           | *1502/13        | PCR-SSP       |
| 798          | Claas,F.H.J.  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | SBT,RLB       |
| 3632         | Colombe,Beth  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | SSP           |
| 16           | Cook,Daniel   | *030101                 | *110101         | *5001    | *510101            | *060201         | *150201         | RSSOP,SSP,SBT |
| 5130         | Costeas,Paul  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502/12        | SSP           |
| 779          | Daniel,Claud  | *03                     | *11             | *5001/04 | *51                | *06             | *15             | PCR-SSP       |
| 3625         | Darke,Christ  | *03                     | *11             | *5001/04 | *51                | *0602           | *1502/14        | PCR-SSP       |
| 4269         | Dormoy,Anne   | NT                      |                 |          |                    |                 |                 | PCR-SSP,SBT   |
| 3186         | Dunckley,Hea  | *03                     | *11             | *50      | *51                | *06             | *15             | SSP           |
| 3766         | Dunn,Paul     | *03                     | *11             | *5001    | *51                | *06             | *15             | SSO           |
| 856          | Dupont,Bo     | *0301/03/04/06+         | *1101/03/05/07+ | *50/*49  | *51/*78            | *0602/07        | *1502/11        | RVSSO         |
| 5214         | Eckels,David  | *03                     | *11             | *5001    | *51                | *06             | *15             | SSOP          |
| 4251         | Ellis,Thomas  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502/13        | PCR-SSO,SEQ   |
| 762          | Fischer&Mayr  | *0301                   | *1101           | *5001    | *5101/11N          | *0602           | *1502           | RSSO,SSP,SBT  |
| 729          | Fotino,Maril  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | SSP,SSO       |
| 8043         | Gideoni,Osna  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502/13        | SSOP,SSP      |
| 3808         | Hogan,Patric  | *03                     | *11             | *5001/04 | *51                | *0602/03/07/10+ | *1502/03/05/10+ | SSP           |
| 771          | Israel,Shosh  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           |               |
| 859          | Kamoun,Malek  | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | PCR-SSO,SSP   |
| 4337         | Kim,Tai-Gyu   | *0301/03N               | *1101           | *5001    | *5101              | *0602           | *1502           | SBT           |
| 168          | Klein,Tirza   | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | PCR-SSP,SSOP  |
| 278          | Lee,Jar-How   | *0301/13-17/20-22       | *1101/15N       | *5001    | *5101              | *0602/10/12/13  | *1502/13        | SSP,RVSSOP    |
| 759          | Lefor,W.M.    | *0301/04/13-17+         | *1101-03/05/07+ | *5001    | *5101/03/18/28/30+ | *0602/10/12/13  | *1502/13/14     | RVSSOP        |
| 731          | Loewenthal,R  | *030101                 | *110101         | *5001    | *510101            | *060201         | *150201/13      |               |
| 8029         | Mani,Rama     | *0201                   | *1125           | *5001    | *5101              |                 |                 | PCR-SSP       |
| 792          | Moore,S.Brea  | *03                     | *11             | *50      | *51                | *06             | *15             | PCR-SSO       |
| 733          | Mytilineos,J  | *03                     | *11             | *5001    | *51                | *06             | *15             | SSO           |
| 774          | Paik,Young    | *03                     | *11             | *5001/04 | *51                | *06             | *15             | SSP           |
| 8001         | Pancoska,Car  | *03                     | *11             | *5001    | *51                | *06             | *15             | RVSSOP,SSP    |
| 4336         | Park,Myoung   | *03                     | *11             | *5001/04 | *51                | *0602/07/10     | *1502/11/13/14  | RVSSO         |
| 4689         | Rajczy&Gyodi  |                         |                 |          |                    |                 |                 | PCR-SSO       |
| 5200         | Reinke,Dennis | *03                     | *11             | *50      | *51                | *06             | *15             | SSP           |
| 1160         | Rosen-Bronso  | *03                     | *11             | *50      | *51                | *06             | *15             | RVSSO         |
| 793          | Rubocki,Ron   | *03                     | *11             | *50      | *51                | *06             | *15             | PCR-SSP       |
| 4948         | Sage,Deborah  | *0301/04-06             | *1101/09        | *5001/04 | *5101/11N/30/32    | *0602           | *1502/13        |               |
| 4744         | Satake,Masah  | *030101                 | *110101         | *5001    | *510101            |                 |                 | SBT           |
| 769          | Tavoularis,S  | *0301/13-17/20+         | *1101/21N/22    | *5001    | *5101              | *0602/10/12/13  | *1502/13/14     | RVSSO,SSP     |
| 747          | Tiercy,Jean-  | NT                      |                 |          |                    |                 |                 |               |
| 5462         | Turner,E.V.   | *0301                   | *1101           | *5001    | *5101              | *0602           | *1502           | SSP           |
| 5451         | Van den Berg- | *030101                 | *110101         | *5001    | *510101            | *060201         | *150201         | SBT           |
| 5642         | Varnavidou-N  | *03                     | *11             | *50      | *51                | *06             | *15             | PCR-SSP,SSO   |
| 705          | Watkins,Davi  | *03010101+/02/10+       | *110101+/06/26  | *5001/04 | *510101+           | *0602+          | *150201+/07/08  |               |
| 1466         | Yu,Neng       | *0301/20/21N/26         | *110101/21N     | *5001    | *5101/11N/30/32    | *0602           | *150201/13      | PCR-SSOP,SBT  |

| Cell 1289 (Chinese/Japanese) |            | Cell 1290 (Hispanic) |            | Cell 1291 (Japanese) |            | Cell 1292 (Hispanic) |            |
|------------------------------|------------|----------------------|------------|----------------------|------------|----------------------|------------|
| <u>46 labs</u>               |            | <u>44 labs</u>       |            | <u>44 labs</u>       |            | <u>44 labs</u>       |            |
| A*02                         | 48%        | A*24                 | 64%        | A*02                 | 57%        | A*03                 | 59%        |
| A*0201                       | 2%         | A*2402               | 27%        | A*0201               | 32%        | A*0301               | 27%        |
| A*0206                       | 30%        | A*240201             | 5%         | A*020101             | 9%         | A*030101             | 12%        |
| A*020601                     | 20%        | A*24020101           | 2%         | A*02010101           | 2%         | A*03                 | 98% TOTAL  |
| A*02                         | 100% TOTAL | A*24                 | 98% TOTAL  | A*02                 | 100% TOTAL | A*11                 | 57%        |
| A*33                         | 43%        | A*68                 | 64%        | A*02                 | 50%        | A*1101               | 30%        |
| A*3301                       | 2%         | A*6801               | 34%        | A*02010102L          | 2%         | A*110101             | 11%        |
| A*3303                       | 33%        | A*680102             | 2%         | A*0206               | 32%        | A*1125               | 2%         |
| A*330301                     | 20%        | A*68                 | 100% TOTAL | A*020601             | 16%        | A*11                 | 100% TOTAL |
| A*33                         | 98% TOTAL  |                      |            | A*02                 | 100% TOTAL |                      |            |
| <u>46 labs</u>               |            | <u>44 labs</u>       |            | <u>44 labs</u>       |            | <u>44 labs</u>       |            |
| B*44                         | 48%        | B*39                 | 43%        | B*55                 | 50%        | B*50                 | 14%        |
| B*4402                       | 2%         | B*3901               | 5%         | B*5502               | 39%        | B*5001/04            | 18%        |
| B*4403                       | 30%        | B*3905               | 52%        | B*550201             | 11%        | B*5001               | 66%        |
| B*440301                     | 20%        | B*39                 | 100% TOTAL | B*55                 | 100% TOTAL | B*50                 | 98% TOTAL  |
| B*44                         | 100% TOTAL | B*40                 | 43%        | B*59                 | 18%        | B*51                 | 52%        |
| B*55                         | 50%        | B*4002/56/57         | 9%         | B*5901               | 80%        | B*5101               | 37%        |
| B*5502                       | 35%        | B*4002/56            | 7%         | B*59                 | 98% TOTAL  | B*510101             | 9%         |
| B*550201                     | 15%        | B*4002               | 30%        |                      |            | B*51                 | 98% TOTAL  |
| B*55                         | 100% TOTAL | B*400201             | 11%        |                      |            |                      |            |
|                              |            | B*40                 | 100% TOTAL |                      |            |                      |            |
| <u>43 labs</u>               |            | <u>41 labs</u>       |            | <u>42 labs</u>       |            | <u>42 labs</u>       |            |
| Cw*03                        | 44%        | Cw*03                | 49%        | Cw*01                | 55%        | Cw*06                | 48%        |
| Cw*0304                      | 49%        | Cw*0304              | 51%        | Cw*0102              | 43%        | Cw*0602              | 43%        |
| Cw*030401                    | 5%         | Cw*03                | 100% TOTAL | Cw*010201            | 2%         | Cw*060201            | 9%         |
| Cw*030402                    | 2%         |                      |            | Cw*01                | 100% TOTAL | Cw*06                | 100% TOTAL |
| Cw*03                        | 100% TOTAL | Cw*07                | 49%        |                      |            | Cw*15                | 50%        |
|                              |            | Cw*0702              | 41%        |                      |            | Cw*1502/13           | 14%        |
| Cw*14                        | 30%        | Cw*070201            | 10%        |                      |            | Cw*150201/13         | 5%         |
| Cw*1402/03                   | 9%         | Cw*07                | 100% TOTAL |                      |            | Cw*1502              | 24%        |
| Cw*140203/03                 | 3%         |                      |            |                      |            | Cw*150201            | 7%         |
| Cw*1403                      | 58%        |                      |            |                      |            | Cw*15                | 100% TOTAL |
| Cw*14                        | 100% TOTAL |                      |            |                      |            |                      |            |

INTERNATIONAL CELL EXCHANGE

|              |      |    |     |           |               |     |               |         |     |           |             |     |            |              |
|--------------|------|----|-----|-----------|---------------|-----|---------------|---------|-----|-----------|-------------|-----|------------|--------------|
| Abbal,M.     | Pro  | 6  | 98  | + + + + + | + +           | 98  | + + + + +     | + +     | 95  | + + + + + | + +         | 90  | + + + + +  | + +          |
| Alvarez,Carr |      | 3  | 100 | + + + + + | + +           | 100 | + + + + + + + |         | 100 | + + + + + | + +         | 100 | + + + + +  | + +          |
| Anthony      | Nola | 3  | 100 | + + + +   |               | 100 | + + + +       |         | 98  | + + +     |             | 100 | + + + +    |              |
| Bow,Laurine  |      | 3  | 99  | + + + +   | + +           | 99  | +28 + +       | + +     | 95  | + + +     | + +         | 99  | + + + +    | + +          |
| Burger,Joe   |      | 2  | 99  | + + + + + | + +           | 99  | + + + + + + + |         | 99  | + + + +   | + +         | 99  | + + + + +  | + +          |
| Chan MD,Soh  |      | 4  | 95  | + + + + + | + +           | 95  | + + + + + + + |         | 95  | + + + +   | + +         | 95  | + + + + +  | + +          |
| Charoenwongs |      | 6  | 76  | + + + +   | + +           | C   |               |         | 73  | + + +     | + +         | 78  | + + + +    | + +          |
| Charron,D. P |      | 3  | 98  | + + + +   |               | 98  | + +1640       |         | 98  | + + +     |             | 98  | + + + +    |              |
| Chongkolwata |      | 6  | 90  | + + + +   | + +           | 90  | +28 + +       | + +     | 90  | + + +     | + +         | 90  | +01 + +    | + +          |
| Choo,Yoon MD |      | 2  | 99  | + + + + + | + +           | 99  | + + + + + + + |         | 99  | + + + +   | + +         | 99  | + + + + +  | + +          |
| Ciccia/Willi |      | 6  | 99  | + + + + + | + +           | 99  | + + + +10 +   | + +     | 99  | + + + +   | + +         | 99  | + + + + +  | + +          |
| Claas,F.H.J. |      | 6  | 90  | + + + + + | + +           | 90  | + + + + + +   |         | 90  | + + + +   | + +         | 90  | + + + + +  | + +          |
| Cook,Daniel  |      | 2  | 98  | + + + + + | + + B55V      | 98  | + + + + + + + |         | 98  | + + + +   | + + B55V    | 98  | + + + + +  | + + B51V     |
| Danilovs,Joh |      | 2  | 98  | + + + + + | + +           | 98  | +28 + + + +   |         | 98  | + + + +   | + +         | 98  | + + + + +  | + +          |
| Darke,Christ |      | 6  | 80  | + + + + + | + +           | 80  | + + + + + + + | B39S    | 80  | + + + +   | + +         | 80  | + + + + +  | + +          |
| Du Toit,Erne |      | 13 | 80  | + + +     | + + B54       | 80  | + + + + + +   | B38,B60 | 80  | + + + +   | + + B67     | 80  | + + + + +  | + +          |
| Dunckley,Hea |      | 8  | 99  | + + +22   | + +           | 99  | + + + +       | + +     | 99  | + 22      | + +         | NT  |            |              |
| Dunk,Arthur  |      | 3  | 98  | + + + + + | + +           | 98  | +28 + + + +   |         | 98  | + + + +   | + +         | 98  | + + + + +  | + +          |
| Dunn,Paul Ph |      | 7  | 95  | + + + +   | + +           | 95  | + + + + +     | + +     | 95  | + + + +   | + +         | 95  | + + + + +  | + +          |
| Eckels,David |      | 3  | 99  | + + + + + | + +           | 99  | + + + + + + + |         | 99  | + + + +   | + +         | 99  | + + + + +  | + +          |
| Eckels,David |      | 2  | 98  | + + + + + | + +           | 98  | + + + + + + + |         | 98  | + + + +   | + +         | 98  | + + + + +  | + +          |
| Fotino,Maril |      | 2  | 90  | + + + + + | + +           | 90  | + + + + + + + |         | 90  | + + + +   | + +         | 90  | + + + + +  | + +          |
| Foxcroft,Z.K |      | 6  | 90  | + + + +   | + +           | 90  | +28 + + +     | B38     | 90  | + + + +   | + +         | 90  | + + + + +  | + +          |
| Furukawa,Yok |      | 7  | 94  | + + + +10 | + + 55.1,CX14 | 92  | + + + +10 + + |         | 90  | + + + +   | + + 55.1    | 94  | + .1 + + + | + +          |
| Gideoni,Osna |      | 6  | 90  | + + + + + |               | 100 | +28 +40 + +   |         | 100 | + + + +   |             | 100 | + + + + +  |              |
| Graff,Ralph  |      | 3  | 95  | + + + + + | + + CW9       | 99  | + + + + + + + |         | 99  | + + + +   | + +         | 99  | + + + + +  | + +          |
| Hahn,Amy B.  |      | 16 | 90  | + + + +   | + +           | 99  | + + +40 + +   | B60,B61 | 95  | + + + +   | + + A28     | 85  | + + + + +  | + +          |
| Hajeer,Ali D |      | 11 | 80  | + + + +   | + + A34       | 80  | + + + + + + + | B38,BW4 | 80  | + + + +   | + +         | 80  | + + + + +  | + +          |
| Harville,Ter |      | 2  | 95  | + + + + + | + +           | 95  | + + + + + + + |         | 95  | + + + +   | + +         | 95  | + + + + +  | + +          |
| Harville,Ter |      | 2  | 95  | + + + + + | + +           | 95  | + +1640 + + + |         | 95  | + + + +   | + +         | 95  | + + + + +  | + +          |
| Henrico Doct |      | 7  | 95  | + + + +   | + +           | 95  | + + + + +     |         | 90  | + + + +   | + +         | 98  | + + + + +  | + +          |
| Hogan,Patric |      | 10 | 90  | + + + + + | + +           | 90  | + + + + + + + |         | 90  | + + + +   | + +         | 90  | + + + + +  | + + 11.2     |
| Holdsworth,R |      | 7  | 90  | + + + + + | + +           | 90  | + + + + + + + |         | 90  | + + + +   | + +         | 90  | + + + + +  | + +          |
| Hubbell,Char |      | 2  | 95  | + + + +   | + +           | 95  | + + + + +     |         | 90  | + + + +   | + +         | 95  | + + + + +  | + +          |
| Ichikawa MD, |      | 8  | ??? | + + + +   | + + CW1,CW7   | ??? | + + + +10 + + |         | ??? | + + + +   | + +         | ??? | + .1 + + + | + + B71      |
| Israel,Shosh |      | 6  | 95  | + + + + + | + + CW5       | 95  | + + + + + + + |         | 95  | + + + +   | + +         | 95  | + + + + +  | + +          |
| Keown,Paul M |      | 2  | 97  | + + + +   | + +           | 97  | + + +40 + +   |         | 97  | + + + +   | + +         | 97  | + + + + +  | + +          |
| Kim,Kyeong-H |      | 6  | 95  | + + + +   | + +           | 95  | + + + + + + + | A69     | 95  | + + + +   | + + CW8,B38 | 90  | + +21 + +  | + +          |
| Klein,Jon MD |      | 2  | 98  | + + + +   | + +           | 98  | + + + + +     |         | 98  | + + + +   | + +         | 98  | + + + + +  | + +          |
| Klein,Tirza  |      | 5  | 90  | + + + + + | + +           | 90  | + + + + + + + |         | 90  | + + + +   | + +         | 90  | + + + + +  | + +          |
| Kohara,Setsu |      | 8  | 98  | + + + +   | + + CW1       | 98  | +28 + +10 +   |         | 98  | + + + +   | + +         | 98  | + + + + +  | + + B70      |
| Kopko,Patric |      | 2  | 96  | + + + + + | + +           | 97  | +28 + + + + + |         | 98  | + + + +   | + +         | 97  | + + + + +  | + +          |
| Kramer,Norma |      | 2  | 90  | + + + + + | + +           | 90  | + + +40 + + + |         | 90  | + + + +   | + +         | 90  | + + + + +  | + +          |
| Kvam,Vonnett |      | 3  | 97  | + + + + + | + + CX14      | 97  | +28 + + + + + |         | 90  | + + + +   | + +         | 97  | + + + + +  | + +          |
| Lardy,N.M. D |      | 7  | 100 | + + + +   | + +           | 100 | +28 + + +     | B67     | 100 | + + + +   | + +         | 100 | + + + + +  | + +          |
| Lazda,Velta  |      | 3  | 97  | + + + +10 | + +           | 97  | + + + +10 + + | CW6     | 97  | + + + +   | + + CX17    | 97  | + + + + +  | + +          |
| Lebeck,Laura |      | 2  | 98  | + + + + + | + +           | 98  | +28 +40 + + + |         | 98  | + + + +   | + +         | 98  | + + + + +  | + +          |
| Lee,Wee Gyo  |      | 6  | 90  | + + + + + | + + CX14      | 90  | + + + + + + + |         | 90  | + + + +   | + +         | 90  | + + + + +  | + + B49,CX15 |
| Leech MD,Ste |      | 3  | 99  | + + +22 + | + +           | 99  | +28 +40 + + + |         | 99  | + + + +   | + + B56     | 99  | + + + + +  | + +          |
| Lefor,W.M. P |      | 2  | 99  | + + + +   | + + CW1       | 99  | + + +40 + + + | 3905    | 99  | + + + +   | + +         | 99  | + + + + +  | + +          |

## INTERNATIONAL CELL EXCHANGE

| ***** CELL NO.1289 ***** |             |             |                 |                 |                 |        |                 |            |                 | ***** CELL NO.1290 ***** |  |  |   |   |        |  |  |  |  | ***** CELL NO.1291 ***** |  |  |  |  |   |   |        |  |  | ***** CELL NO.1292 ***** |  |  |  |  |  |  |   |   |        |  |  |  |  |  |  |  |  |  |
|--------------------------|-------------|-------------|-----------------|-----------------|-----------------|--------|-----------------|------------|-----------------|--------------------------|--|--|---|---|--------|--|--|--|--|--------------------------|--|--|--|--|---|---|--------|--|--|--------------------------|--|--|--|--|--|--|---|---|--------|--|--|--|--|--|--|--|--|--|
| INVESTIGATOR             | V           | I           | (ASIA)          |                 |                 |        |                 |            |                 |                          |  |  | V | I | (HISP) |  |  |  |  |                          |  |  |  |  | V | I | (JAPN) |  |  |                          |  |  |  |  |  |  | V | I | (HISP) |  |  |  |  |  |  |  |  |  |
|                          | A A A B B C | B B         | A A A B B C C B | B B             | A A A B B C C B | B B    | A A A B B C C B | B B        | A A A B B C C B | B B                      |  |  |   |   |        |  |  |  |  |                          |  |  |  |  |   |   |        |  |  |                          |  |  |  |  |  |  |   |   |        |  |  |  |  |  |  |  |  |  |
|                          | DAYS        | B 2 3 4 5 W | W W             | B 2 6 3 6 W W W | W W W           | B 2    | 5 5 W           | W W        | B 3 1 5 5 W     | W W                      |  |  |   |   |        |  |  |  |  |                          |  |  |  |  |   |   |        |  |  |                          |  |  |  |  |  |  |   |   |        |  |  |  |  |  |  |  |  |  |
|                          | NAME        | OLD         | % 3 4 5 3       | 4 6 OTHERS      | % 4 8 9 1 3 7 6 | OTHERS | % 5 9 1         | 4 6 OTHERS | % 1 0 1 6       | 4 6 OTHERS               |  |  |   |   |        |  |  |  |  |                          |  |  |  |  |   |   |        |  |  |                          |  |  |  |  |  |  |   |   |        |  |  |  |  |  |  |  |  |  |

|              |    |                |               |                   |      |                 |          |                 |        |
|--------------|----|----------------|---------------|-------------------|------|-----------------|----------|-----------------|--------|
| Lo,Raymundo  | 1  | 98 + + + + +   | + +           | 98 + +16 +        | B60  | 98 + + + + +    |          | 98 +0121 + + +  |        |
| Loewenthal M | 6  | 95 + + + + +   | + +           | 95 + + +40 + + +  |      | 95 + + + + +    |          | 95 + + + + +    |        |
| Lorber,M.    | 2  | 99 + + + + +   | + + CX14      | 99 +28 + + + + +  |      | 99 + + + + +    |          | 99 + + + + +    |        |
| MacCann,Eile | 2  | 95 + + + + +   | + +           | 95 + + + + +      | B60  | 95 + + + + +    |          | 95 + + + + +    |        |
| Mah,Helen    | 3  | 98 + + + + +   | + +           | 98 + + + + + + +  |      | 98 + + + + +    |          | 98 + + + + +    |        |
| McAlack,Robe | 3  | 98 + + + + +   | + +           | 97 + + +40 + + +  |      | 97 + + + + +    |          | 97 + + + + +    |        |
| McAlack-Bala | 3  | 99 + + + + +   | + +           | 99 + + +40W9 + +  |      | 99 + + + + +    |          | 99 + + + + +    |        |
| McCluskey,Ja | 14 | 95 + + + + +   | + +           | 95 +28 +40 + + +  |      | 95 + + + + +    |          | 95 + + + + +    |        |
| Murad,Shahna | 10 | 97 + + + + +   | + +           | C                 |      | NT              |          | 98 + + + + +    |        |
| Noche,Olivia | 3  | 99 + + + + +   | + +           | 99 +28 + + + + +  |      | 99 + + + + +    | CW3      | 99 + + + + +    |        |
| Paik,Young K | 2  | 95 + + + +10   | + +           | 95 + + + +10 + +  |      | 95 + + + + +    |          | 95 + + + + +    |        |
| Pais,Maria L | 9  | 99 + + + + +   |               | 99 +28 + + + +    | B60  | 99 + + + + +    |          | 99 + + + + +    | B49    |
| Park,Myoung  | 7  | 85 + + + + +   | + +           | 79 +28 + + + + +  |      | 71 + + + + +    |          | 74 + + + + +    |        |
| Phelan,Donna | 3  | 99 + + + + +   | + + CX14      | 99 + + + + + + +  |      | 99 + + + + +    |          | 99 + + + + +    | + CX15 |
| Pollack,Mari | 2  | 99 + + + + +   | + +           | 99 +28 + + + + +  |      | 99 + + + + +    |          | 99 + + + + +    |        |
| Rosen-Bronso | 2  | 90 + + + + +   |               | 90 + + + + +      |      | 90 + + + + +    |          | 90 + + + + +    |        |
| Rosenberg,J. | 2  | 99 + + + +10   | + +           | 99 + + + +10 + +  |      | 99 + + + + +    |          | 99 + + + + +    |        |
| Rubocki,Rona | 3  | 92 + + + + +   | + +           | 98 +28 + + + + +  |      | 95 + + + + +    |          | 95 + + + + +    |        |
| Satake,Masah | 6  | 99 + + + +10   | + + 55.1,CX14 | 98 + + + +10 + +  | 3905 | 99 + + + + + +  | 55.1     | 100 +.1 + + +   |        |
| Sauer,Norber | 8  | 70 + + + + +   | + +           | 80 + + + + + +    |      | 70 + + + + +    |          | 80 + + + + +    |        |
| Semana MD,Gi | 10 | 99 + + + + +   | + +           | 99 +281640 +      |      | 99 + + + + +    |          | 99 + + + + +    |        |
| Smith MD,D.M | 8  | 99 + + + + +   | + +           | 99 + + + + + +    |      | 99 + + + + +    |          | 99 + + + + +    |        |
| Stamm,Luz    | 6  | 90 + + + +W9   | + +           | 90 +28 + +10 + +  |      | 90 + + + + +    |          | 90 + + + + +    |        |
| Steinberg,Ka | 2  | 96 + + + +10   | + +           | 96 + + + +10 + +  |      | 96 + + + + +    |          | 96 +01 + + +    |        |
| Tagliere,Jac | 1  | 100 + + + + +  | + +           | 100 + + + + + +   | B38  | 100 + + + + + + |          | 100 + + + + + + |        |
| Tbakhi,Abdel | 19 | 85 + + + + +   | + + CW7       | NT                |      | 85 + + + + +    |          | 85 + + + + +    |        |
| Tiercy,Jean- | 6  | 90 + + + + +   | + +           | 90 + + + + + +    |      | NT              |          | NT              |        |
| Van Den Berg | 7  | 90 + + + + +   | + +           | 90 +28 + + + +    |      | 90 + + + + +    |          | 90 + + + + +    |        |
| Varnavidou-N | 6  | ??? + + + + +  | + + CX14      | ??? + + +40 + + + |      | ??? + + + + +   |          | ??? + + + + +   | + CX15 |
| Vidan-Jeras, | 7  | 90 + + + + +   | + +           | 90 + + + + + +    |      | 80 + + + + +    |          | 90 + + + + +    |        |
| Walter Reed  | 3  | 98 + + + + +   | + +           | 98 +28 + + + + +  |      | 98 + + + + +    |          | 98 + + + + +    | CW5    |
| Ward,William | 3  | 95 + + + + +   | + +           | 95 + + + + + +    | B60  | 95 + + + + +    |          | 95 + + + + +    |        |
| Watkins,Davi | 3  | 95 + + + +22 + | + +           | 95 +28 +40 + +    |      | 99 + + + + +    |          | 99 + + + + +    |        |
| Wernet,Peter | 6  | 99 + + + + +   | + +           | 99 + + + + + +    |      | 99 + + + + +    |          | 99 + + + + +    |        |
| Williams,Mar | 6  | 95 + + + + +   | + + CW1       | 95 +28 + + + + +  |      | 95 + + + + +    | CX17,B54 | 95 + + + + +    |        |
| Wisecarver,J | 7  | 98 + + + + +   | + +           | 98 +28 + + + +    |      | 98 + + + + +    |          | 98 + + + + +    |        |

\*\*\*\*\*  
\* \*  
\* SUMMARY TABLE \*  
\* \*  
\*\*\*\*\*

(ASIA)  
\*\*\*\* CELL 1289 \*\*\*\*  
(86 SAMPLES TYPED)  
A2 100.0%  
(100.0%)

A33 97.7%  
( 97.7%)

B44 100.0%  
(100.0%)

B55 95.3%  
B22 3.5%  
( 98.8%)

CW3 58.1%  
CW9 1.2%  
CW10 7.0%  
( 66.3%)

BW4 94.2%

BW6 94.2%

(HISP)  
\*\*\*\* CELL 1290 \*\*\*\*  
(83 SAMPLES TYPED)  
A24 100.0%  
(100.0%)

A68 67.5%  
A28 31.3%  
( 98.8%)

B39 89.2%  
B16 4.8%  
( 94.0%)

B61 74.7%  
B40 19.3%  
( 94.0%)

CW3 57.8%  
CW9 1.2%  
CW10 12.0%  
( 71.1%)

CW7 63.9%

BW6 94.0%

(JAPN)  
\*\*\*\* CELL 1291 \*\*\*\*  
(84 SAMPLES TYPED)  
A2 100.0%  
(100.0%)

B55 96.4%  
B22 1.2%  
( 97.6%)

B59 95.2%  
CW1 71.4%

BW4 90.5%  
BW6 94.0%

(HISP)  
\*\*\*\* CELL 1292 \*\*\*\*  
(84 SAMPLES TYPED)  
A3 100.0%

A11 92.9%  
11.1 3.6%  
1101 3.6%  
(100.0%)

B50 91.7%  
B21 2.4%  
( 94.0%)

B51 98.8%  
B5 1.2%  
(100.0%)

CW6 60.7%  
BW4 94.0%  
BW6 92.9%

(OTHERS FOUND)  
CX14 8.1%  
CW1 4.7%  
CW7 2.3%  
55.1 2.3%  
CW9 1.2%  
A34 1.2%  
CW5 1.2%  
B54 1.2%  
B55V 1.2%

(OTHERS FOUND)  
B60 7.2%  
B38 4.8%  
3905 2.4%  
A69 1.2%  
BW4 1.2%  
B39S 1.2%  
B61 1.2%  
CW6 1.2%  
B67 1.2%

(OTHERS FOUND)  
55.1 2.4%  
CX17 2.4%  
B54 1.2%  
CW3 1.2%  
B38 1.2%  
CW8 1.2%  
B56 1.2%  
A28 1.2%  
B67 1.2%  
B55V 1.2%

(OTHERS FOUND)  
CX15 3.6%  
B49 2.4%  
B71 1.2%  
11.2 1.2%  
B70 1.2%  
CW5 1.2%  
B51V 1.2%