Number

SYL1624

53.54\%
85.88\%
$99.82 \%$
$86.63 \%$

SYL1625

$-0.36 \%$
87.77\%
99.90\%
86.95\%

SYL1626

44.19\%
85.39\% $99.66 \%$
86.91\%

SYL1627
 $49.35 \% \quad 87.33 \% \quad 99.84 \% \quad 89.09 \%$ $-5.51 \%$ $86.50 \% \quad 99.91 \%$ 86.44\%


SYL1629
 29.75\% 88.22\% 99.91\% 90.62\%

SYL1630
 $70.34 \% \quad 91.52 \% \quad 99.94 \% \quad 81.98 \%$

SYL1631

93.68\% 92.78\% 99.87\% 84.50\%

SYL1632

91.83\%
90.81\% 99.85\%
84.20\%

SYL1633

65.18\%
84.07\%
99.85\%
86.77\%

SYL1634

83.95\%
$83.87 \% \quad 99.53 \%$
81.21\%

SYL1635



SYL1636
 97.70\% 97.92\% 81.65\% 99.81\% 80.11\% $98.27 \% \quad 99.18 \% \quad 99.91 \% \quad 18.62 \%$ 97.65\% 98.93\% 99.85\% 2.71\%
$-1.97 \% \quad-15.08 \% \quad 79.06 \% \quad 97.64 \%$
$-1.97 \% \quad-15.08 \% \quad 79.06 \% \quad 97.64 \%$
$-1.97 \% \quad-15.08 \% \quad 79.06 \% \quad 97.64 \%$
SYL1640


-18.60\%
24.99\%
64.41\%
71.39\%


$14.11 \%$
34.99\%
92.15\%
$72.30 \%$
SYL1642


SYL1641

$72.74 \%$
83.87\% 99.82\%
85.39\%

SYL1644

97.63\%
92.36\%
99.92\%
78.35\%

SYL1645

45.37\%
86.68\%
99.92\%
82.47\%

SYL1646

$-23.29 \%$
82.50\%
99.92\%
83.55\%


SYL1647

44.09\%
89.08\% $99.94 \%$
82.66\%

SYL1648

$37.82 \%$
89.27\%
99.91\%
84.21\%

SYL1649

79.45\%
90.46\%
99.90\%
81.62\%

SYL1650

-15.72\%
87.63\%
99.92\%
81.60\%

SYL1658
 $49.96 \% \quad 51.43 \% \quad 79.70 \% \quad 77.79 \%$
0.16\%
25.76\% 89.23\%
93.92\%

 98.16\%


 -17.17\% 28.87\% 90.29\% 95.31\% $8.04 \% \quad 18.79 \% \quad 84.84 \% \quad 94.74 \%$ .



SYL1659


99.91\%
77.89\%
68.52\%
89.05\%
99.56\%
89.06\%

SYL1662

88.29\%
89.19\%
99.90\%
89.15\%

SYL1664

50.44\%
86.44\%
99.90\%
84.59\%

SYL1665

84.24\%
88.72\%
99.92\%
82.87\%
87.06\%
91.03\%
99.92\%
81.28\%

SYL1667

85.49\%
85.91\%
99.94\%
83.17\%
74.86\%
86.46\%
99.87\%
79.06\%
$96.42 \% \quad 92.49 \% \quad 99.94 \% \quad 82.47 \%$

91.10\%
$77.77 \%$
99.92\%
$82.37 \%$
SYL1670


92.36\%
89.90\% $99.87 \%$
88.97\%


98.01\%
99.22\%
99.85\%
2.06\%

SYL1673

$97.21 \% \quad 94.93 \% \quad 99.57 \% \quad 88.82 \%$

98.13\%

36.23\%
19.98\%
71.19\%
89.65\%

SYL1677

15.95\%


96.95\%
97.63\%
99.70\%
117.07\%

Exact Mass:

SYL1682

SYL1683

SYL1685

SYL1686

SYL1687

$31.90 \% \quad 88.94 \% \quad 99.94 \% \quad 78.11 \%$
91.36\%
88.12\%
99.92\%
80.00\%

SYL1688

97.51\%

$65.78 \% \quad 90.35 \% \quad 99.92 \% \quad 82.03 \%$

SYL1689
$78.74 \% \quad 94.69 \% \quad 99.91 \% \quad 84.09 \%$
21.73\%
26.27\%
95.73\%
104.43\%
$65.25 \% \quad 93.29 \% \quad 99.90 \% \quad 103.42 \%$


SYL1690

98.15\%

97.25\%
$-2.23 \%$
$11.86 \%$
48.65\%
87.98\%
97.66\%
99.04\%
99.59\%
3.19\%
97.45\%
98.53\%
99.25\%
26.82\%

$-5.87 \%$

$$
-5.87 \%
$$

15.89\%
67.57\%
90.86\%

SYL1698


$$
2
$$





SYL1709
 94.56\%


SYL1711

SYL1712
 38.33\% 25.47\% 98.65\% 90.69\%
5.75\% 55.35\% 99.39\% 96.93\%

96.93\%

SYL1713


$$
97.68 \%
$$

99.40\%
99.58\%
1.24\%

SYL1714

83.36\%
51.47\%
98.67\%
91.09\%


95.43\%
76.84\%
99.61\%
84.72\%


