

	pid	1	
1 17735 MdPrx10	100.0%	100.0%	
2 16551 AtPrx16	94.4%	61.4%	
3 16793 EferPrx37	97.7%	58.0%	
4 2273 AmajPrx06	63.5%	31.0%	
5 2275 AmajPrx08	68.1%	31.8%	
6 14835 AhalPrx54	88.0%	37.0%	
7 7489 AlYPrx55	94.7%	58.5%	
8 221 AtPrx55	94.7%	59.1%	
9 15900 BvPrx47	94.2%	67.3%	
10 14968 BstrPrx41	96.2%	60.2%	
11 1293 BnPrx55-1_other	91.2%	61.3%	
12 6939 BnPrx55-2_other	95.3%	61.4%	
13 3019 BoPrx07-1Ca_other	51.2%	33.3%	
14 3018 BoPrx07-1Cb_other	61.1%	36.4%	
15 3017 BoPrx07-2Ca_other	88.0%	36.2%	
16 4252 BrPrx55-1Aa_other	93.3%	65.2%	
17 11240 BrPrx55-1Ab_other	95.3%	59.7%	
18 14884 CagraPrx38	96.2%	60.1%	
19 15070 CrubPrx70	96.5%	61.5%	
20 8748 CpapPrx14	93.9%	67.7%	
21 11285 CroPrx27	95.6%	65.3%	
22 8661 CcIPrx100	86.8%	37.9%	
23 8700 CcIPrx43	93.9%	69.8%	
24 8908 CsPrx20	94.7%	68.9%	
25 8814 CsaPrx24	94.4%	66.1%	
26 8815 CsaPrx25	95.3%	67.6%	
27 8816 CsaPrx27	96.2%	66.7%	
28 10296 EcamPrx156	94.2%	67.3%	
29 10428 EcamPrx[P]183	57.3%	26.3%	
30 10429 EcamPrx[P]99	45.6%	35.4%	
31 10975 EglPrx156	94.2%	66.7%	
32 10920 EglPrx[P]99	39.5%	24.6%	
33 8120 EgrPrx156	94.4%	67.1%	
34 8050 EgrPrx[P]99	70.5%	35.4%	
35 11464 EguPrx156	94.2%	67.0%	
36 11606 EguPrx[P]99	70.5%	33.2%	
37 9008 GmPrx272	95.3%	67.2%	
38 585 GmPrx56	95.3%	67.6%	
39 9046 GmPrx[P]269	90.9%	35.2%	
40 1478 HaPrx08	94.2%	68.7%	
41 17498 IaquPrx45	95.3%	70.2%	
42 17432 InPrx74	94.2%	67.2%	
43 17614 InPrx[P]123	92.1%	35.7%	
44 17648 KfedPrx47	93.6%	61.5%	
45 17648 KfedPrx55	93.9%	57.0%	
46 3911 LperPrx49	79.2%	33.8%	
47 3912 LsPrx49	71.9%	33.6%	
48 3487 LsaPrx49	61.1%	30.7%	
49 3909 LsePrx49	82.2%	33.0%	
50 3910 LvPrx49	75.4%	33.9%	
51 12117 LuPrx176	93.9%	59.7%	
52 12127 LuPrx191	93.9%	59.6%	
53 12179 LuPrx72	96.5%	57.5%	
54 636 LePrx38	94.2%	70.7%	
55 9122 MePrx64	94.2%	70.1%	
56 365 MtPrx41	93.0%	67.0%	
57 9255 MguPrx98	93.0%	65.0%	
58 18385 NoffPrx55-1A	95.6%	60.3%	
59 18448 NoffPrx55-1B	95.3%	60.6%	
60 17107 NnPrx59	94.7%	70.4%	
61 8252 NtPrx44-1A	94.2%	72.2%	
62 17698 NtPrx44-1B	98.2%	66.9%	
63 3099 PtPrx21	93.9%	67.3%	
64 3177 PtPrx82	93.3%	67.3%	
65 3139 PtPrx[P]62	72.8%	35.1%	
66 9283 PpePrx42	95.0%	78.7%	
67 9398 RcPrx76	95.3%	67.9%	
68 1942 StPrx39	67.8%	31.1%	
69 15632 ThasPrx72	96.8%	60.9%	
70 9772 TePrx55	96.2%	60.9%	
71 6634 VvPrx65	93.6%	71.7%	
72 7877 BdiPrx111	94.4%	53.0%	
73 18698 CescPrx56	92.7%	62.1%	
74 18722 CescPrx80	93.0%	61.8%	
75 18847 LminPrx49	92.7%	64.5%	
76 18869 LminPrx71	92.7%	64.8%	
77 1129 OsPrx119	95.6%	52.9%	
78 1133 OsPrx123	93.3%	54.5%	
79 9468 SiPrx123	93.3%	54.9%	
80 9557 SiPrx64	94.2%	50.0%	
81 970 SbPrx104	94.4%	48.1%	
82 2756 SbPrx32	94.4%	54.7%	
83 13194 SpolPrx07	93.0%	61.9%	
84 17959 TaPrx109-1A	93.9%	52.4%	
85 18096 TaPrx109-1B	93.9%	52.1%	
86 18218 TaPrx109-1D	93.9%	51.8%	
87 17919 TaPrx13-1A	93.		

1

	cov	pid
1 17735 MdPrx10	100.0%	100.0%
2 16551 AtrPrx16	94.4%	61.4%
3 16793 EferPrx37	97.7%	58.0%
4 2273 AmaJPrx06	63.5%	31.0%
5 2275 AmaJPrx08	68.1%	31.8%
6 14835 AhalPrx54	88.0%	37.0%
7 7489 AlYPrx55	94.7%	58.5%
8 221 AtrPrx55	94.7%	59.1%
9 15900 BvPrx47	94.2%	67.3%
10 14958 BmPrx441	96.2%	60.2%
11 1295 BmPrx55-1_others	95.2%	61.3%
12 6939 BmPrx55-2_others	95.3%	61.4%
13 3019 BoPrx07-1Ca_others	51.2%	33.3%
14 3018 BoPrx07-1Cb_others	61.1%	36.4%
15 3017 BoPrx07-2Ca_others	88.0%	36.2%
16 4252 BrPrx55-1Aa_others	93.3%	65.2%
17 11240 BrPrx55-1Ab_others	95.3%	59.1%
18 14884 CagraPrx38	96.2%	60.7%
19 15070 CrubPrx70	96.5%	61.5%
20 8748 CpapPrx14	93.3%	67.8%
21 11285 CroPrx43	95.5%	65.3%
22 8650 CmPrx100	96.5%	37.8%
23 8700 CclPrx37	93.9%	69.8%
24 8908 CsPrx20	94.7%	68.9%
25 8814 CsaPrx24	94.4%	66.1%
26 8815 CsaPrx25	95.3%	67.6%
27 8816 CsaPrx27	96.2%	66.7%
28 10296 EcamPrx156	94.2%	67.3%
29 10428 EcamPrx157 183	57.3%	26.3%
30 10429 EcamPrx159 P99	45.6%	35.4%
31 10975 EglPrx156	94.2%	66.7%
32 10920 EglPrx159 P99	39.5%	24.4%
33 8120 EgrPrx156	97.4%	67.1%
34 8050 EgrPrx159 P99	70.5%	25.6%
35 11464 EguPrx156	94.2%	67.0%
36 11606 EguPrx159 P99	70.5%	33.2%
37 9008 GmPrx272	95.3%	67.2%
38 585 GmPrx56	95.3%	67.6%

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