N     318739     472     138     7     16     150       V     229     32090     217     0     9     66       F     33     115     885     0     16     1       E     0     0     0     5     0     0       /     5     23     26     0     3128     1       Q     11     32     0     0     0     354       Se     99.91     98.04     69.91     41.67     98.71     61.89       +P     99.75     98.40     84.29     100.00     98.27     89.17		N	V	F	E	/	Q
F 33 115 885 0 16 1   E 0 0 0 5 0 0   / 5 23 26 0 3128 1   Q 11 32 0 0 0 354   Se 99.91 98.04 69.91 41.67 98.71 61.89	N	318739	472	138	7	16	150
E     0     0     0     5     0     0       /     5     23     26     0     3128     1       Q     11     32     0     0     0     354       Se     99.91     98.04     69.91     41.67     98.71     61.89	V	229	32090	217	0	9	66
/ 5 23 26 0 3128 1   Q 11 32 0 0 0 354   Se 99.91 98.04 69.91 41.67 98.71 61.89	${f F}$	33	115	885	0	16	1
Q     11     32     0     0     0     354       Se     99.91     98.04     69.91     41.67     98.71     61.89	${f E}$	0	0	0	5	0	0
Se     99.91     98.04     69.91     41.67     98.71     61.89	/	5	23	26	0	3128	1
	Q	11	32	0	0	0	354
$+\mathbf{P}$   99.75   98.40   84.29   100.00   98.27   89.17	$\mathbf{Se}$	99.91	98.04	69.91	41.67	98.71	61.89
	+P	99.75	98.40	84.29	100.00	98.27	89.17
FPR     2.07     0.16     0.04     0.00     0.02     0.01	$\mathbf{FPR}$	2.07	0.16	0.04	0.00	0.02	0.01