

Supplementary Materials: Detection of Natural Resistance-Associated Substitutions by Ion Semiconductor Technology in HCV1b Positive, Direct-Acting Antiviral Agents-Naïve Patients

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Table S1. Accession numbers of NS3 and NS5B reference sequences available in Los Alamos HCV Sequence Database.

Accession Number	HCV Subtype	Genomic Region
M67463	1a	NS3 and NS5B
EF407419	1a	NS3 and NS5B
AF511950	1a	NS3 and NS5B
EF032892	1b	NS3 and NS5B
AY587016	1b	NS3 and NS5B
D11355	1b	NS3 and NS5B
D14853	1c	NS3 and NS5B
AY051292	1c	NS3 and NS5B
AM910652	1g	NS3 and NS5B
AY746460	2a	NS3 and NS5B
D10988	2b	NS3 and NS5B
D50409	2c	NS3 and NS5B
X76918	3a	NS3 and NS5B
D49374	3b	NS3 and NS5B
Y11604	4a	NS3 and NS5B
FJ462435	4b	NS3 and NS5B
FJ462436	4c	NS3 and NS5B
FJ462437	4d	NS3 and NS5B
EF589160	4f	NS3 and NS5B
NC_009826	5a	NS3
EUH1480	5a	NS5B
DQ278892	6	NS3 and NS5B
AY859526	6a	NS3 and NS5B
NC_009827	6b	NS3 and NS5B
EF108306	7a	NS3 and NS5B