

SUPPLEMENTARY TABLE S4. TOP 25 MOST SIGNIFICANT ASSOCIATION SIGNALS WITH DAA_SVR

<i>Chromosome</i>	<i>SNP</i>	<i>Position</i>	<i>Odds ratio</i>	<i>P</i>
19	rs688187	39732752	1.82	1.08×10^{-04}
19	rs10642535	39742683	1.77	1.22×10^{-04}
19	rs958039	39730301	1.76	1.25×10^{-04}
19	rs28416813	39735644	1.80	1.29×10^{-04}
19	rs8105086	39732712	1.81	1.43×10^{-04}
19	rs4803217	39734220	1.79	1.43×10^{-04}
19	rs8103142	39735106	1.75	2.07×10^{-04}
19	rs11882871	39737610	1.74	2.23×10^{-04}
19	rs73930703	39737513	1.74	2.24×10^{-04}
19	rs12979860	39738787	1.74	2.36×10^{-04}
19	rs201690073	39735919	1.79	2.43×10^{-04}
19	rs12982533	39731904	1.79	2.49×10^{-04}
19	rs35963157	39745695	1.68	2.53×10^{-04}
19	rs10612351	39744806	1.65	2.72×10^{-04}
19	rs581930	39733123	1.77	2.86×10^{-04}
19	rs8113007	39743103	1.75	2.97×10^{-04}
19	rs12980275	39731783	1.77	3.01×10^{-04}
19	rs955155	39729479	1.73	3.23×10^{-04}
19	rs11322783	39739153	1.69	3.50×10^{-04}
19	rs68018539	39741465	1.74	3.51×10^{-04}
19	rs111531283	39738317	1.74	3.88×10^{-04}
19	rs74597329	39739155	1.68	4.24×10^{-04}
19	rs11881222	39734923	1.74	4.28×10^{-04}
19	rs4803222	39739353	1.73	4.48×10^{-04}
19	rs35790907	39730755	1.69	5.23×10^{-04}

DAA, direct-acting antiviral.

SUPPLEMENTARY TABLE S5. TOP 25 MOST SIGNIFICANT GWAS ASSOCIATION SIGNALS WITH LOG₁₀(PTVL)

<i>Chromosome</i>	<i>SNP</i>	<i>Position</i>	<i>Beta</i>	<i>P</i>
19	rs4803221	39739129	-0.284517	1.70×10^{-11}
19	rs8105790	39732501	-0.284387	1.71×10^{-11}
19	rs8107030	39736719	-0.282882	2.21×10^{-11}
19	rs12971396	39737866	-0.278785	3.86×10^{-11}
19	rs66531907	39740675	-0.280237	4.05×10^{-11}
19	rs8099917	39743165	-0.279478	4.29×10^{-11}
19	rs7248668	39743821	-0.279242	5.77×10^{-11}
19	rs148241872	39744102	-0.279622	5.84×10^{-11}
19	rs8109889	39742770	-0.276533	7.07×10^{-11}
19	rs4803217	39734220	-0.250839	7.51×10^{-11}
19	rs28416813	39735644	-0.250354	8.74×10^{-11}
19	rs12983038	39741124	-0.274573	1.24×10^{-10}
19	rs688187	39732752	-0.241399	3.16×10^{-10}
19	rs8103142	39735106	-0.238468	3.81×10^{-10}
19	rs4803223	39746219	-0.276579	7.69×10^{-10}
19	rs73930703	39737513	-0.234871	8.34×10^{-10}
19	rs11882871	39737610	-0.234824	8.45×10^{-10}
19	rs74597329	39739155	-0.234411	8.76×10^{-10}
19	rs8105086	39732712	-0.235516	1.08×10^{-09}
19	rs201690073	39735919	-0.239132	1.10×10^{-09}
19	rs12979860	39738787	-0.233061	1.12×10^{-09}
19	rs11322783	39739153	-0.229632	1.97×10^{-09}
19	rs71169578	39733855	-0.237898	2.06×10^{-09}
19	rs11881222	39734923	-0.232485	2.07×10^{-09}
19	rs10642535	39742683	-0.232779	2.16×10^{-09}

GWAS, genome-wide association study.