

Genes More information	Marker More information	Assembly More information	Position More information	Variants More information	Your Genotype More information
<a href="#">CYP3A5</a>	<a href="#">rs17161788</a>	Build 37	99245909	C or T	T/T
		Build 38	99648286	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs15524</a>	Build 37	99245914	A or G	A/A
		Build 38	99648291	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs559863537</a>	Build 37	99246004	A or G	G/G
		Build 38	99648381	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs149664815</a>	Build 37	99247731	A or G	G/G
		Build 38	99650108	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs41279854</a>	Build 37	99247772	A or G	A/A
		Build 38	99650149	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">i736310</a>	Build 37	99249432	C or T	C/C
		Build 38	99651809	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs28365083</a>	Build 37	99250236	G or T	G/G
		Build 38	99652613	G or T	G/G
<a href="#">CYP3A5</a>	<a href="#">rs149081683</a>	Build 37	99250381	C or T	C/C
		Build 38	99652758	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs41303343</a>	Build 37	99250394	— or A	—/—
		Build 38	99652771	— or A	—/—
<a href="#">CYP3A5</a>	<a href="#">rs544200316</a>	Build 37	99257962	A or G	A/A
		Build 38	99660339	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs145025512</a>	Build 37	99258038	C or T	T/T
		Build 38	99660415	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs28383479</a>	Build 37	99258139	C or T	C/C
		Build 38	99660516	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs543526768</a>	Build 37	99260609	A or G	A/A
		Build 38	99662986	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs559608855</a>	Build 37	99260798	C or T	T/T
		Build 38	99663175	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs532347053</a>	Build 37	99261015	C or G	G/G
		Build 38	99663392	C or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs547656352</a>	Build 37	99261105	C or T	C/C
		Build 38	99663482	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs28383476</a>	Build 37	99261192	A or C	C/C
		Build 38	99663569	A or C	C/C
<a href="#">CYP3A5</a>	<a href="#">rs569649692</a>	Build 37	99261235	A or G	A/A
		Build 38	99663612	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs201521480</a>	Build 37	99261564	C or T	C/C
		Build 38	99663941	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">i736312</a>	Build 37	99262196	A or T	A/A
		Build 38	99664573	A or T	A/A
<a href="#">CYP3A5</a>	<a href="#">rs10264272</a>	Build 37	99262835	C or T	C/C
		Build 38	99665212	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs56411402</a>	Build 37	99262860	C or T	T/T
		Build 38	99665237	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs148149634</a>	Build 37	99263139	G or T	T/T
		Build 38	99665516	G or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs41303316</a>	Build 37	99263365	A or G	A/A
		Build 38	99665742	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs189107290</a>	Build 37	99264613	A or G	A/A
		Build 38	99666990	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs553621249</a>	Build 37	99268829	C or T	C/C
		Build 38	99671206	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs557096259</a>	Build 37	99269198	G or T	T/T
		Build 38	99671575	G or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs564600986</a>	Build 37	99269393	C or G	C/C
		Build 38	99671770	C or G	C/C
<a href="#">CYP3A5</a>	<a href="#">rs41279857</a>	Build 37	99270222	G or T	G/G
		Build 38	99672599	G or T	G/G
<a href="#">CYP3A5</a>	<a href="#">rs56244447</a>	Build 37	99270276	A or C	A/A
		Build 38	99672653	A or C	A/A
<a href="#">CYP3A5</a>	<a href="#">rs771525579</a>	Build 37	99270326	C or T	T/T
		Build 38	99672703	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs8175346</a>	Build 37	99270343	G or T	G/G
		Build 38	99672720	G or T	G/G
<a href="#">CYP3A5</a>	<a href="#">rs185148048</a>	Build 37	99270487	A or G	A/A
		Build 38	99672864	A or G	A/A
<a href="#">CYP3A5</a>	<a href="#">rs776746</a>	Build 37	99270539	C or T	C/C
		Build 38	99672916	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs539804740</a>	Build 37	99270554	G or T	G/G
		Build 38	99672931	G or T	G/G
<a href="#">CYP3A5</a>	<a href="#">rs28365067</a>	Build 37	99272310	A or G	G/G
		Build 38	99674687	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs72552791</a>	Build 37	99273745	C or T	T/T
		Build 38	99676122	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs80026734</a>	Build 37	99273755	C or T	C/C
		Build 38	99676132	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs28383468</a>	Build 37	99273815	A or G	G/G
		Build 38	99676192	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs55817950</a>	Build 37	99273821	A or G	G/G
		Build 38	99676198	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs115267978</a>	Build 37	99273942	A or G	G/G
		Build 38	99676319	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs572586991</a>	Build 37	99274219	C or T	T/T
		Build 38	99676596	C or T	T/T
<a href="#">CYP3A5</a>	<a href="#">rs115978009</a>	Build 37	99274840	A or G	G/G
		Build 38	99677217	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs41300740</a>	Build 37	99274909	C or G	C/C
		Build 38	99677286	C or G	C/C
<a href="#">CYP3A5</a>	<a href="#">rs572594039</a>	Build 37	99275008	C or T	C/C
		Build 38	99677385	C or T	C/C
<a href="#">CYP3A5</a>	<a href="#">rs547849916</a>	Build 37	99275121	A or G	G/G
		Build 38	99677498	A or G	G/G
<a href="#">CYP3A5</a>	<a href="#">rs28371765</a>	Build 37	99277534	G or T	T/T
		Build 38	99679911	G or T	T/T