

1	p.P26L	2	p.Q201K	3	p.E215K
Human	DPVK P SRGP	Human	TVAR Q VALV	Human	GRYGE V WRG
Chimp	DPVK P SRGP	Chimp	TVAR Q VALV	Chimp	GRYGE V WRG
Rhesus	DPVK P SRGP	Rhesus	TVAR Q VALV	Rhesus	GRYGE V WRG
Rat	DPVK P SRGP	Rat	TVAR Q VALV	Rat	GRYGE V WRG
Mouse	DLAK P SA--	Mouse	TVAR Q VALV	Mouse	GRYGE V WRG
4	p.H222P	5	p.V226M	6	p.G319R
Human	RGLW H GESV	Human	HGES V AVKI	Human	VEIF G TQGK
Chimp	RGLW H GESV	Chimp	HGES V AVKI	Chimp	VEIF G TQGK
Rhesus	RGLW H GESV	Rhesus	HGES V AVKI	Rhesus	VEIF G TQGK
Rat	RGLW H GESV	Rat	HGES V AVKI	Rat	VEIF G TQGK
Mouse	RGLW H GESV	Mouse	HGES V AVKI	Mouse	VEIF G TQGK
7	p.R374W	8	p.E379K	9	p.W406L
Human	VGTK R YMAP	Human	YMAPE V LDE	Human	GLVL W EIAR
Chimp	VGTK R YMAP	Chimp	YMAPE V LDE	Chimp	GLVL W EIAR
Rhesus	VGTK R YMAP	Rhesus	YMAPE V LDE	Rhesus	GLVL W EIAR
Rat	VGTK R YMAP	Rat	YMAPE V LDE	Rat	GLVL W EIAR
Mouse	VGTK R YMAP	Mouse	YMAPE V LDE	Mouse	GLVL W EIAR
10	p.R411W	11	p.R484W	12	p.R484Q
Human	EIAR R TIVN	Human	LTAL R IKKT	Human	LTAL R IKKT
Chimp	EIAR R TIVN	Chimp	LTAL R IKKT	Chimp	LTAL R IKKT
Rhesus	EIAR R TIVN	Rhesus	LTAL R IKKT	Rhesus	LTAL R IKKT
Rat	EIAR R TIIN	Rat	LTAL R IKKT	Rat	LTAL R IKKT
Mouse	EIAR R TIIN	Mouse	LTAL R IKKT	Mouse	LTAL R IKKT