



Tissue	Type	Protein Change	DNA Change (hg38)	Gene
Adrenal gland	Missense	T52R	chr1:g.84182246C>G	PRKACB
Adrenal gland	Stop Gained	K82*	chr1:g.84184043A>T	PRKACB
Bladder	Missense	A233V	chr1:g.84202738C>T	PRKACB
Bladder	Missense	T279A	chr1:g.84214222A>G	PRKACB
Brain	Missense	D167E	chr1:g.84196697T>G	PRKACB
Brain	Missense	G321D	chr1:g.84235211G>A	PRKACB
Breast	Missense	S131L	chr1:g.84185155C>T	PRKACB
Breast	Missense	L173I	chr1:g.84196713C>A	PRKACB
Brochus and Lung	Missense	K22E	chr1:g.84179194A>G	PRKACB
Brochus and Lung	Missense	G126V	chr1:g.84185140G>T	PRKACB
Brochus and Lung	Missense	A219V	chr1:g.84202696C>T	PRKACB
Brochus and Lung	Missense	V267L	chr1:g.84202698G>T	PRKACB
Brochus and Lung	Missense	I220M	chr1:g.84202727C>G	PRKACB
Brochus and Lung	Missense	R271Q	chr1:g.84214199G>A	PRKACB
Brochus and Lung	Missense	T300R	chr1:g.84214286C>G	PRKACB
Brochus and Lung	Missense	P317T	chr1:g.84235198C>A	PRKACB
Brochus and Lung	Missense	S326R	chr1:g.84235227C>G	PRKACB
Brochus and Lung	Missense	Y331S	chr1:g.84235241A>C	PRKACB
Brochus and Lung	Missense	E333K	chr1:g.84235246G>A	PRKACB
Brochus and Lung	Missense	E333Q	chr1:g.84235246G>C	PRKACB
Brochus and Lung; Corpus uteri	Missense	T300M	chr1:g.84214286C>T	PRKACB
Brochus and Lung; Kidney	Missense	D329H	chr1:g.84235234G>C	PRKACB
Colon	Missense	W197C	chr1:g.84197773G>T	PRKACB
Colon	Stop Gained	Q275*	chr1:g.84214210C>T	PRKACB
Colon	Missense	T294N	chr1:g.84214268C>A	PRKACB
Corpus uteri	Missense	E32D	chr1:g.84179226G>T	PRKACB
Corpus uteri	Missense	G40R	chr1:g.84182209G>A	PRKACB
Corpus uteri	Missense	G40E	chr1:g.84182210G>A	PRKACB
Corpus uteri	Missense	E67A	chr1:g.84182291A>C	PRKACB
Corpus uteri	Missense	P125H	chr1:g.84185137C>A	PRKACB
Corpus uteri	Missense	P142T	chr1:g.84196620C>A	PRKACB
Corpus uteri	Missense	R145W	chr1:g.84196629C>T	PRKACB
Corpus uteri	Missense	Y157C	chr1:g.84196666A>G	PRKACB
Corpus uteri	Missense	D176G	chr1:g.84196723A>G	PRKACB
Corpus uteri	Missense	L212I	chr1:g.84197816C>A	PRKACB
Corpus uteri	Missense	L266I	chr1:g.84214183C>A	PRKACB
Corpus uteri	Missense	V289A	chr1:g.84214253T>C	PRKACB
Corpus uteri	Stop Gained	E347*	chr1:g.84235288G>T	PRKACB
Corpus uteri; Stomach	Frameshift deletion	T49Pfs*13	chr1:g.84182230delA	PRKACB
Gum	Stop Gained	E92*	chr1:g.84184073G>T	PRKACB
Kidney	Missense	D265Y	chr1:g.84214180G>T	PRKACB
Larynx	Missense	P237S	chr1:g.84202749C>T	PRKACB
Liver and Intrahepatic bile ducts	Splice Donor Insertion	X182_splice	chr1:g.84196743_84196744insTA	PRKACB
Ovary	Missense	M232I	chr1:g.84202736G>C	PRKACB
Pancreas	Missense	Y236C	chr1:g.84202747A>G	PRKACB
Skin	Missense	A71T	chr1:g.84182302G>A	PRKACB
Skin	Missense	P102S	chr1:g.84184103C>T	PRKACB
Skin	Missense	P102L	chr1:g.84184104C>T	PRKACB
Skin	Splice Donor substitution	X182_splice	chr1:g.84196743G>T	PRKACB
Skin	Missense	P237L	chr1:g.84202750C>T	PRKACB
Skin	Missense	S253T	chr1:g.84202797T>A	PRKACB
Skin	Missense	E333D	chr1:g.84235248A>T	PRKACB
Stomach	Frameshift insertion	W31Mfs*8	chr1:g.84179214_84179215insA	PRKACB
Stomach	Stop Gained	R106*	chr1:g.84184115C>T	PRKACB
Stomach	Missense	D113Y	chr1:g.84185100G>T	PRKACB
Stomach	Missense	N114D	chr1:g.84185103A>G	PRKACB
Stomach	Frameshift deletion	K343Nfs*17	chr1:g.84235274delA	PRKACB
Tonsil	Missense	R134K	chr1:g.84185164G>A	PRKACB