

# SNiPACard

## Block annotations

### Block info


genomic range	chr9:35,779,571-35,860,942 <i>e!</i>
block size	81,372 bp
variant count	17 variants

### Basic features



















Conservation/deleteriousness		Linked genes	
phyloP	$\mu = 0.196$ [-1.18 – 3.035]	gene(s) hit or close-by	FAM221B <i>e!</i> , HINT2 <i>e!</i> , LINC00950 <i>e!</i> , NPR2 <i>e!</i> , OR13E1P <i>e!</i> , RP11-112J3.16 <i>e!</i> , SPAG8 <i>e!</i> , TMEM8B <i>e!</i>
phastCons	$\mu = 0.072$ [0 – 0.999]	eQTL gene(s)	GBA2 <i>e!</i> , HRCT1 <i>e!</i> , MSMP <i>e!</i> , NPR2 <i>e!</i> , RP11-112J3.16 <i>e!</i> , RP11-182N22.8 <i>e!</i> , SPAG8 <i>e!</i> , TMEM8B <i>e!</i> , TPM2 <i>e!</i>
GERP++	$\mu = 0.459$ [-5.31 – 4.04]	potentially regulated gene(s)	-
CADD score	$\mu = 6.165$ [0.737 – 17.84]	disease gene(s)	NPR2 <i>e!</i> , GBA2 <i>e!</i> , TPM2 <i>e!</i>

## Trait annotations

### Variant association



trait	min(p-value)	source DB	source entry/link	variant(s)
2-aminobutyrate	5.07×10 <sup>-5</sup>	Metabolomics GWAS Server	24816252 	3

### Disease gene annotation

gene	trait	source DB	source entry/link
NPR2 <i>e!</i>	acromesomelic dysplasia Maroteaux type (AMDM)	DECIPHER	MIM:602875 
NPR2 <i>e!</i>	ACROMESOMELIC DYSPLASIA, MAROTEAUX TYPE	OMIM	MIM:602875 
NPR2 <i>e!</i>	EPIPHYSEAL CHONDRODYSPLASIA, MIURA TYPE	OMIM	MIM:615923 
GBA2 <i>e!</i>	SPASTIC PARAPLEGIA 46, AUTOSOMAL RECESSIVE	OMIM	MIM:614409 
TPM2 <i>e!</i>	ARTHROGRYPOSIS, DISTAL, TYPE 1A	OMIM	MIM:108120 
TPM2 <i>e!</i>	ARTHROGRYPOSIS, DISTAL, TYPE 2B	OMIM	MIM:601680 
TPM2 <i>e!</i>	NEMALINE MYOPATHY 4	OMIM	MIM:609285 
NPR2 <i>e!</i>	ACROMESOMELIC DYSPLASIA, MAROTEAUX TYPE	OrphaNet	OrphaNet:40 
NPR2 <i>e!</i>	Tall stature - scoliosis - macrodactyly of the great toes	OrphaNet	OrphaNet:329191 
GBA2 <i>e!</i>	Autosomal recessive cerebellar ataxia with late-onset spasticity	OrphaNet	OrphaNet:352641 
GBA2 <i>e!</i>	Autosomal recessive spastic paraplegia type 46	OrphaNet	OrphaNet:320391 
TPM2 <i>e!</i>	Sheldon-Hall syndrome	OrphaNet	OrphaNet:1147 
TPM2 <i>e!</i>	Congenital fiber-type disproportion myopathy	OrphaNet	OrphaNet:2020 
TPM2 <i>e!</i>	Trismus - pseudocamptodactyly	OrphaNet	OrphaNet:3377 
TPM2 <i>e!</i>	Cap myopathy	OrphaNet	OrphaNet:171881 
TPM2 <i>e!</i>	Typical nemaline myopathy	OrphaNet	OrphaNet:171436 
TPM2 <i>e!</i>	Childhood-onset nemaline myopathy	OrphaNet	OrphaNet:171439 
TPM2 <i>e!</i>	Digitotalar dysmorphism	OrphaNet	OrphaNet:1146 

## Direct effect on regulation

### cis-eQTL

gene	transcript	probe	tissue	min(statistic) (type)	source	variant(s)
HRCT1 <i>e!</i>	ENST00000354323 <i>e!</i>	ILMN_2189675 <i>e!</i>	adipocyte	6.09×10 <sup>-8</sup> (p-value)	MuTHER consortium 	5
MSMP <i>e!</i>	ENST00000436428 <i>e!</i>	ILMN_2115135 <i>e!</i>	blood	1.08×10 <sup>-7</sup> (p-value)	MuTHER consortium 	10

MSMP <i>e!</i>	ENST00000414286 <i>e!</i>					
NPR2 <i>e!</i>	ENST00000421267 <i>e!</i>	ILMN_1681994 <i>e!</i>	skin	1.81×10 <sup>-5</sup> (p-value)	MuTHER consortium <i>!M</i>	5
NPR2 <i>e!</i>	ENST00000469249 <i>e!</i>					
NPR2 <i>e!</i>	ENST00000464810 <i>e!</i>					
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	muscularis mucosae	3.39×10 <sup>-8</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	lung	1.62×10 <sup>-10</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
GBA2 <i>e!</i>	?	ENSG00000070610 <i>e!</i>	atrial appendage	6.96×10 <sup>-8</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	atrial appendage	8.94×10 <sup>-7</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	5
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	transformed fibroblasts	8.32×10 <sup>-10</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
GBA2 <i>e!</i>	?	ENSG00000070610 <i>e!</i>	blood	1.72×10 <sup>-8</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	14
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	breast	9.66×10 <sup>-6</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	2
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	tibial artery	7.01×10 <sup>-14</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
NPR2 <i>e!</i>	?	ENSG00000159899 <i>e!</i>	tibial artery	2.55×10 <sup>-6</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	7
MSMP <i>e!</i>	ENST00000436428 <i>e!</i>	ILMN_2115135 <i>e!</i>	b-cell	5.37×10 <sup>-7</sup> (p-value)	Fairfax et al. <i>!M</i>	7
MSMP <i>e!</i>	ENST00000414286 <i>e!</i>					
GBA2 <i>e!</i>	ENST00000486797 <i>e!</i>	ILMN_1674560 <i>e!</i>	monocyte	1.95×10 <sup>-5</sup> (p-value)	Fairfax et al. <i>!M</i>	1
GBA2 <i>e!</i>	ENST00000378103 <i>e!</i>					
GBA2 <i>e!</i>	ENST00000467252 <i>e!</i>					
GBA2 <i>e!</i>	ENST00000378088 <i>e!</i>					
GBA2 <i>e!</i>	ENST00000378094 <i>e!</i>					
NPR2 <i>e!</i>	?	ENSG00000159899 <i>e!</i>	thyroid	1.02×10 <sup>-5</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	4
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	thyroid	5.05×10 <sup>-10</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
RP11-182N22.8 <i>e!</i>	?	ENSG00000234181 <i>e!</i>	thyroid	1.38×10 <sup>-5</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	2
GBA2 <i>e!</i>	?	ENSG00000070610 <i>e!</i>	skeletal muscle	2.77×10 <sup>-12</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	skeletal muscle	1.27×10 <sup>-19</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
RP11-112J3.16 <i>e!</i>	?	ENSG00000227388 <i>e!</i>	skeletal muscle	1.70×10 <sup>-5</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	1
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	sun exposed skin	6.07×10 <sup>-11</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
HRCT1 <i>e!</i>	?	ENSG00000196196 <i>e!</i>	sun exposed skin	1.30×10 <sup>-5</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	1
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	unexposed skin	8.29×10 <sup>-9</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	aorta	4.86×10 <sup>-12</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
NPR2 <i>e!</i>	?	ENSG00000159899 <i>e!</i>	left ventricle	4.74×10 <sup>-7</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	7
GBA2 <i>e!</i>	?	ENSG00000070610 <i>e!</i>	left ventricle	2.30×10 <sup>-11</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	left ventricle	1.06×10 <sup>-7</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	8
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	subcutaneous adipocytes	1.42×10 <sup>-7</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17
SPAG8 <i>e!</i>	ENST00000489063 <i>e!</i>	ILMN_1754370 <i>e!</i>	monocyte	2.27×10 <sup>-18</sup> (p-value)	Zeller et al. <i>!M</i>	4
SPAG8 <i>e!</i>	ENST00000340291 <i>e!</i>					
SPAG8 <i>e!</i>	ENST00000475644 <i>e!</i>					
SPAG8 <i>e!</i>	ENST00000460836 <i>e!</i>					
SPAG8 <i>e!</i>	ENST00000463889 <i>e!</i>					
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	coronary artery	1.67×10 <sup>-8</sup> (p-value)	GTEEx Portal V6 <i>!M</i>	17

NPR2 <i>e!</i>	?	ENSG00000159899 <i>e!</i>	tibial nerve	2.31×10 <sup>-6</sup> (p-value)	GTEX Portal V6 <i>!M</i>	9
GBA2 <i>e!</i>	?	ENSG00000070610 <i>e!</i>	tibial nerve	1.01×10 <sup>-6</sup> (p-value)	GTEX Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	tibial nerve	1.58×10 <sup>-14</sup> (p-value)	GTEX Portal V6 <i>!M</i>	17
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	esophagus mucosa	5.83×10 <sup>-11</sup> (p-value)	GTEX Portal V6 <i>!M</i>	17
HRCT1 <i>e!</i>	?	ENSG00000196196 <i>e!</i>	esophagus mucosa	3.92×10 <sup>-6</sup> (p-value)	GTEX Portal V6 <i>!M</i>	3
NPR2 <i>e!</i>	?	ENSG00000159899 <i>e!</i>	adrenal gland	4.43×10 <sup>-8</sup> (p-value)	GTEX Portal V6 <i>!M</i>	14
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	adrenal gland	1.58×10 <sup>-7</sup> (p-value)	GTEX Portal V6 <i>!M</i>	9
SPAG8 <i>e!</i>	ENST00000489063 <i>e!</i>	ILMN_1754370 <i>e!</i>	blood	7.98×10 <sup>-5</sup> (p-value)	Westra et al. <i>!M</i>	1
SPAG8 <i>e!</i>	ENST00000340291 <i>e!</i>					
SPAG8 <i>e!</i>	ENST00000475644 <i>e!</i>					
SPAG8 <i>e!</i>	ENST00000460836 <i>e!</i>					
SPAG8 <i>e!</i>	ENST00000463889 <i>e!</i>					
TPM2 <i>e!</i>	ENST00000378300 <i>e!</i>	ILMN_1789196 <i>e!</i>	blood	1.10×10 <sup>-6</sup> (p-value)	Westra et al. <i>!M</i>	6
TPM2 <i>e!</i>	ENST00000329305 <i>e!</i>					
TPM2 <i>e!</i>	ENST00000378292 <i>e!</i>					
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	stomach	4.38×10 <sup>-7</sup> (p-value)	GTEX Portal V6 <i>!M</i>	8
TMEM8B <i>e!</i>	?	ENSG00000137103 <i>e!</i>	uterus	2.09×10 <sup>-7</sup> (p-value)	GTEX Portal V6 <i>!M</i>	7

### Putative effect on regulation

#### Regulatory feature cluster

element id	variant(s)	tissue/cell	factors
ENSR00001470336 <i>e!</i> (promoter flanking region)	1	embryonic stem cell (H1ESC)	DNase1
		Osteobl	H3K36me3
		blood (DND-41)	H3K36me3
		blood (K562)	Ini1, DNase1, Max, USF1
		breast (HMEC)	DNase1
		muscle (HSMM)	H3K36me3
		cervix (HeLa-S3)	DNase1, H3K36me3
		endothelium (HUVEC)	Max, DNase1, Cjun
		lung (IMR90)	DNase1, H3K36me3
		A549	H3K36me3
		nervous (NH-A)	DNase1
		skin (NHEK)	H3K4me1, DNase1

#### Variation proximal to gene

gene	variant type	min(distance)	transcript	RefSeq id	protein	variant(s)
FAM221B <i>e!</i>	downstream gene variant	1762	ENST00000377984 <i>e!</i>	?	ENSP00000367222 <i>e!</i>	1
HINT2 <i>e!</i>	upstream gene variant	2561	ENST00000259667 <i>e!</i>	NM_032593.2	ENSP00000259667 <i>e!</i>	1
HINT2 <i>e!</i>	upstream gene variant	3888	ENST00000471774 <i>e!</i>	?	?	1
HINT2 <i>e!</i>	upstream gene variant	2590	ENST00000472085 <i>e!</i>	?	?	1
HINT2 <i>e!</i>	upstream gene variant	2228	ENST00000474848 <i>e!</i>	?	?	1
HINT2 <i>e!</i>	upstream gene variant	2230	ENST00000474908 <i>e!</i>	?	?	1
HINT2 <i>e!</i>	upstream gene variant	2561	ENST00000461169 <i>e!</i>	?	?	1
HINT2 <i>e!</i>	upstream gene variant	3812	ENST00000490578 <i>e!</i>	?	?	1
LINC00950 <i>e!</i>	upstream gene variant	1111	ENST00000629651 <i>e!</i>	?	?	1
NPR2 <i>e!</i>	upstream gene variant	1933	ENST00000447210 <i>e!</i>	?	ENSP00000393029 <i>e!</i>	1

NPR2 <i>e!</i>	upstream gene variant	4249	ENST00000469249 <i>e!</i> ?	?	1
NPR2 <i>e!</i>	upstream gene variant	1378	ENST00000421267 <i>e!</i> ?	ENSP00000399204 <i>e!</i>	1
NPR2 <i>e!</i>	upstream gene variant	2381	ENST00000448821 <i>e!</i> ?	ENSP00000402902 <i>e!</i>	1
OR13E1P <i>e!</i>	downstream gene variant, upstream gene variant	503	ENST00000417104 <i>e!</i> ?	?	3
RP11-112J3.16 <i>e!</i>	downstream gene variant	1871	ENST00000574939 <i>e!</i> ?	?	1
RP11-112J3.16 <i>e!</i>	downstream gene variant	4484	ENST00000431981 <i>e!</i> ?	?	1
SPAG8 <i>e!</i>	downstream gene variant	3893	ENST00000463889 <i>e!</i> ?	?	1
SPAG8 <i>e!</i>	downstream gene variant	3895	ENST00000475644 <i>e!</i> ?	ENSP00000418530 <i>e!</i>	1
SPAG8 <i>e!</i>	downstream gene variant	3893	ENST00000340291 <i>e!</i> NM_172312.1	ENSP00000340982 <i>e!</i>	1
SPAG8 <i>e!</i>	downstream gene variant	3979	ENST00000489063 <i>e!</i> ?	?	1
SPAG8 <i>e!</i>	downstream gene variant	3893	ENST00000460836 <i>e!</i> ?	?	1
TMEM8B <i>e!</i>	downstream gene variant	2781	ENST00000377988 <i>e!</i> NM_001042590.2	ENSP00000367227 <i>e!</i>	1
TMEM8B <i>e!</i>	downstream gene variant	525	ENST00000472010 <i>e!</i> ?	?	2
TMEM8B <i>e!</i>	downstream gene variant	2780	ENST00000377991 <i>e!</i> NM_001042589.2	ENSP00000367230 <i>e!</i>	1
TMEM8B <i>e!</i>	downstream gene variant	390	ENST00000464519 <i>e!</i> ?	?	1

### Putative effect on transcript

#### Intron variant

gene	affected transcript	RefSeq id	protein	variant(s)
NPR2 <i>e!</i>	ENST00000464810 <i>e!</i>	?	?	3
NPR2 <i>e!</i>	ENST00000342694 <i>e!</i>	NM_003995.3	ENSP00000341083 <i>e!</i>	3
RP11-112J3.16 <i>e!</i>	ENST00000431981 <i>e!</i>	?	?	3
RP11-112J3.16 <i>e!</i>	ENST00000574939 <i>e!</i>	?	?	1
TMEM8B <i>e!</i>	ENST00000472010 <i>e!</i>	?	?	5
TMEM8B <i>e!</i>	ENST00000377988 <i>e!</i>	NM_001042590.2	ENSP00000367227 <i>e!</i>	7
TMEM8B <i>e!</i>	ENST00000377996 <i>e!</i>	?	ENSP00000367235 <i>e!</i>	8
TMEM8B <i>e!</i>	ENST00000439587 <i>e!</i>	NM_016446.3	ENSP00000395810 <i>e!</i>	7
TMEM8B <i>e!</i>	ENST00000464519 <i>e!</i>	?	?	6
TMEM8B <i>e!</i>	ENST00000473947 <i>e!</i>	?	?	7
TMEM8B <i>e!</i>	ENST00000377991 <i>e!</i>	NM_001042589.2	ENSP00000367230 <i>e!</i>	7
TMEM8B <i>e!</i>	ENST00000490199 <i>e!</i>	?	?	7

#### 3'-UTR variant

gene	affected transcript	RefSeq id	protein	variant(s)
FAM221B <i>e!</i>	ENST00000388950 <i>e!</i>	?	ENSP00000373602 <i>e!</i>	1
FAM221B <i>e!</i>	ENST00000423537 <i>e!</i>	NM_001012446.3	ENSP00000415299 <i>e!</i>	1

#### 5'-UTR variant

gene	affected transcript	RefSeq id	protein	variant(s)
TMEM8B <i>e!</i>	ENST00000377988 <i>e!</i>	NM_001042590.2	ENSP00000367227 <i>e!</i>	1
TMEM8B <i>e!</i>	ENST00000377996 <i>e!</i>	?	ENSP00000367235 <i>e!</i>	1
TMEM8B <i>e!</i>	ENST00000439587 <i>e!</i>	NM_016446.3	ENSP00000395810 <i>e!</i>	1
TMEM8B <i>e!</i>	ENST00000377991 <i>e!</i>	NM_001042589.2	ENSP00000367230 <i>e!</i>	1

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**Non-coding exon variant**

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gene	affected transcript	RefSeq id	variant(s)
LINC00950 	ENST00000629651 	?	2
TMEM8B 	ENST00000464519 	?	1

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