

Official Symbol	Gene Name	Reference Sequence		Private to M. fascicularis	Present in M. mulatta
		Accession	SNP		
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:106		x
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:266	x	
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:31	x	
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:486	x	
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:510	x	
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:72	x	
CCL5	chemokine (C-C motif) ligand 5	BV723923	CCL5:73		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:219		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:248		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:269	x	
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:313	x	
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:384		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:452		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:461	x	
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:516		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:578	x	
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:586		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:611	x	
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:618		x
CCL8	chemokine (C-C motif) ligand 8	BV723924	CCL8:87	x	
CCR1	chemokine (C-C motif) receptor 1	BV723925	CCR1:349	x	
CCR1	chemokine (C-C motif) receptor 1	BV723925	CCR1:463		x
CCR1	chemokine (C-C motif) receptor 1	BV723925	CCR1:641		x
CCR9	chemokine (C-C motif) receptor 9	BV723921	CCR9:315		x
CCR9	chemokine (C-C motif) receptor 9	BV723921	CCR9:525	x	
CD44	CD44 antigen	BV723926	CD44:234	x	
CD44	CD44 antigen	BV723926	CD44:240		x
CD44	CD44 antigen	BV723926	CD44:245		x
CD44	CD44 antigen	BV723926	CD44:302		x
CD44	CD44 antigen	BV723926	CD44:471		x
CD44	CD44 antigen	BV723926	CD44:478	x	
CD74	CD74 antigen	BV723922	CD74:115	x	
CD74	CD74 antigen	BV723922	CD74:124		x
CD74	CD74 antigen	BV723922	CD74:138		x
CD74	CD74 antigen	BV723922	CD74:186		x
CD74	CD74 antigen	BV723922	CD74:213		x
CD74	CD74 antigen	BV723922	CD74:247		x
CD74	CD74 antigen	BV723922	CD74:270		x
CD74	CD74 antigen	BV723922	CD74:339	x	
CD74	CD74 antigen	BV723922	CD74:438		x
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:108	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:183	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:234	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:239	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:338	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:492	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:546		x
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:58	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:70	x	
CXCL12	chemokine (C-X-C motif) ligand 12	BV723927	CXCL12:95		x
IFNG	interferon, gamma	BV723928	IFNG:193		x
IFNG	interferon, gamma	BV723928	IFNG:312		x

Official Symbol	Gene Name	Reference Sequence		Private to M. fascicularis	Present in M. mulatta
		Accession	SNP		
<i>IFNG</i>	<i>interferon, gamma</i>	BV723928	IFNG:391		x
<i>IFNG</i>	<i>interferon, gamma</i>	BV723928	IFNG:437		x
<i>IFNG</i>	<i>interferon, gamma</i>	BV723928	IFNG:469		x
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:213	x	
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:245		x
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:295		x
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:329		x
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:405		x
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:434	x	
<i>NOS1</i>	<i>nitric oxide synthase 1</i>	BV723929	NOS1:437	x	
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:231		x
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:320	x	
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:346	x	
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:359		x
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:513	x	
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:520	x	
<i>TLR4</i>	<i>toll-like receptor 4</i>	BV723930	TLR4:641	x	