

Table S1. *NDRG1* polymorphisms

					<i>exon 1</i>							
					<i>intron 1</i>							
					<i>intron 1</i>							
					<i>intron 3</i>							
					<i>intron 7</i>							
					<i>exon 9</i>							
					<i>intron 9</i>							
					<i>intron 14</i>							
					<i>intron 14</i>							
					<i>exon 15</i>							
Boxer assembly		G	A	C	T	G	T	G	A	T	TCGCCTGGAC	
		c.51G>A	c.63+37A>T	c.63+41C>T	c.206-68T>C	c.538-42G>A	c.675T>C	c.698+68G>A	c.943+36A>G	c.943+51T>C	c.1080_1089delTCGCCTGGAC	
case	GY014	AA	TT	TT	CC	AA	CC	GG	GG	TT	del/del	
case	GY028	AA	TT	TT	CC	AA	CC	GG	GG	TT	del/del	
carrier	GY022	AA	TT	TT	CC	AA	CC	GG	GG	TT	wt/del	
carrier	GY025	AA	TT	TT	CC	AA	CC	GG	GG	TT	wt/del	
control	GY033	AA	TT	TT	CC	AA	CC	AG	GG	TT	wt/wt	
control	GY038	AA	TT	TT	CC	AA	CC	AG	GG	CT	wt/wt	