

Name: Kimmo the cosy Beauty  
 Microchip number: 0  
 Date of birth: 07/07/2019

Table 1. Table of genotypes on each of the six loci tested. Number of stars is a relative impact of each of the loci on overall risk. Indicator represents risk of your cat's genotype on each locus (green=low, yellow=intermediate, red=high)

Gene	Variant/SNP	Impact	Low Risk	Intermediate Risk	High Risk	Relative Risk	Result	Indicator
fIFNG	428	★★★★	TT	CT	CC	0.32	CT	●
fTNFA	421	★★★★★	TT	CT	CC	0.07	TT	●
FCD209	1900	★★★★★	GG	GA	AA	0.78	GG	●
FCD209	2276	★★★★★	TT	CT	CC	0.15	TT	●
FCD209	2392	★★★	AA	GA	GG	0.46	GA	●
FCD209	2713	★★★	CC	CT	TT	0.72	CC	●

### Your cat vs. Birman



Chart 1. Overall risk of developing FIP compared to purebred cat population in general. Yellow color represents average risk of developing FIP. Shift to green color represents greater resistance to FIP while shift to red color represents greater risk.

Chart 2. Overall risk of developing FIP compared to prevalence of FIP in purebred cat population or specific cat breed.

