

The Role of Energetic Metabolism in the t-haplotype Transmission Ratio Distortion

Bc. Hana Marvanová

ERRATA

Additional information:

Page 24, Section 3.1. Biological material

The number of mice which were used to acquire published data:

- 30 male mice for ATP levels experiment
- 30 male mice for Quantitative analysis of mitochondrial membrane potential
- 3 male mice for qPCR analysis of JC-1 sorted sample

The number of mice used for optimization processes:

- ATP levels analysis optimization – 8 male mice
- Quantitative analysis of mitochondrial membrane potential optimization– 15 male mice
- qPCR analysis of JC-1 sorted sample optimization
 - DNA extraction process – 22 male mice
 - qPCR analysis optimization – 19 male mice
- other control procedures – 25 male mice

The total number of used mice for the purposes of this master project: 152 male mice