

Result certificate #012345

Sex determination in the representatives of order Montremata by multiplex ASA-PCR

Customer: Jan Novák, Dlouhá 1, 30000 Plzeň, Czech Republic Sample: Sample: 08-12360 Date received: 04.03.2009 Sample type: tissue

Information provided by the customer **Description: Výlet na kokořín Name of the individual attacked by tick: Jiří Novák** Date of tick removal: 31.01.2009 Date of sampling: 05.03.2009

Result: male

Explanation

In this sample, sex of the individual was determined. The analysis is based on determining presence or absence of the Crspy gene. Presence of Crspy gene is responsible for the male sex. Crspx gene was used as a control marker.

Date of issue: 09.03.2009 Date of testing: 04.03.2009 - 09.03.2009 Approved by: Mgr. Martina Šafrová, Laboratory Manager



Genomia s.r.o, Republikánská 6, 31200 Plzeň, Czech Republic www.genomia.cz, laborator@genomia.cz, tel: +420 373 749 999

Report verification code is: 12AB-CD34-GENO-MIA0-EFGH. You can verify report online at www.genomia.cz Without a written consent by the lab, the report must not be reproduced unless as a whole. The result refers only to the tested sample, as received. Genomia is not responsible for the accuracy of the information provided by the customer.