

**Customer:** Jan Novák, Dlouhá 1, 30000 Plzeň, Czech Republic

|                           | Sample of the offspring | Alleged father | Alleged mother |
|---------------------------|-------------------------|----------------|----------------|
| <b>Sample</b>             | 08-12349                | 08-12349       | 08-12349       |
| <b>Genetic Profile ID</b> | 69734                   | 69734          | 69734          |
| <b>Date received</b>      | 01.01.2008              | 01.01.2008     | 01.01.2008     |
| <b>Sample type</b>        | feather                 | feather        | feather        |

Information provided by the customer:

|                         |                       |                       |                       |
|-------------------------|-----------------------|-----------------------|-----------------------|
| <b>Name</b>             | Zobáček CZ123456 DEMO | Zobáček CZ123456 DEMO | Zobáček CZ123456 DEMO |
| <b>Sex</b>              | male                  | male                  | male                  |
| <b>Latinname</b>        | Nymphicus hollandicus | Nymphicus hollandicus | Nymphicus hollandicus |
| <b>Ring number</b>      | CZ123456              | CZ123456              | CZ123456              |
| <b>Species</b>          | Korela chocholatá     | Korela chocholatá     | Korela chocholatá     |
| <b>Date of sampling</b> | 01.01.2008            | 01.01.2008            | 01.01.2008            |

Result: Mother has not been tested

Result: Genetic profile of the offspring corresponds with the alleged father

### Explanation

The evaluation of parenty relationships was made by comparing the DNA profiles of individuals above.

Method: SOP35-accipiter, fragment analysis of STR markers, accredited method

Date of issue: 06.01.2008

Date of testing: 12.06.2008 - 06.01.2008

Approved by: Mgr. Martina Šafrová, Laboratory Manager



Genomia is accredited in compliance with ISO/IEC 17025:2018 under #1549  
 Genomia s.r.o, Republikánská 6, 31200 Plzeň, Czech Republic  
 www.genomia.cz, laborator@genomia.cz, tel: +420 373 749 999

