



**Animal DNA**  
LABORATORY

Test Name **Feline Colorpoint Restriction test**  
Swab Number 095747  
Animal Number A6053

Owner/Breeder  
Name Christien.W. den Uil  
Address Woldlakeweg 1  
Scheerwolde  
Netherlands  
2371, JC

Name Djagilevs Ruses 'd Amour  
Sex Female  
Breed RUSSIAN BLUE  
Registration No. ID (if applicable) SNVK 04-11-031K  
Microchip No. (if applicable) 528210000648740

Specimen Type Buccal Cells  
Date Received 22/05/2009

**Test Result** **C/C**  
Interpretation C/C = This cat does not carry Burmese or Siamese alleles.

Note: A DNA change in the TYR gene is associated with temperature-sensitive pigment production, resulting in colors known as Burmese or Siamese.

The **C** allele is dominant to the Burmese ( $c^b$ ), while Burmese is incompletely dominant to Siamese ( $c^s$ ).

This test does not detect the albino phenotype.

Reference. Lyons et al 2005 Animal Genetics 36: 119-126.

Date of Report: 1 June 2009

Authorised By: \_\_\_\_\_

*NB: There may be rare instances where the animals colour or pattern is due to a change in DNA sequence that has not previously been reported.*

*Economical Animal DNA Testing*

Phone +613 9517 6792  
Fax +613 9670 5822

Email admin@animalsdna.com  
Website www.animalsdna.com

PO Box 13313 William Street  
Melbourne Victoria 3010 AUSTRALIA