

Provided Information:

Name: COPPER

Registration: **041419125**

Case: CAT152103

Date Received: 07-Jan-2025 Report Issue Date: 10-Jan-2025

Report ID: 5814-1957-1598-9071

Verify report at vgl.ucdavis.edu/verify

DOB: 04/14/2019 Sex: Male Breed: British Shorthair

Ragdoll HCM Result

N/N

Interpretation

N/N Normal, cat does not have the Ragdoll HCM mutation.

N/HCMrd 1 copy of the Ragdoll HCM mutation present.

HCMrd/HCMrd 2 copies of the Ragdoll HCM mutation present; cat is at high risk for HCM.



Client/Owner/Agent Information: MINHAO LI	Case: Date Received: Report Issue Date: Report ID:	CAT152103 07-Jan-2025 10-Jan-2025 5814-1957-1598-9071
	Verify report at vgl.ucdavis.edu/verify	
Name: COPPER		

Additional Information

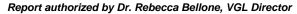
If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Ragdoll HCM test results, please visit our website at: vgl.ucdavis.edu/test/ragdoll-hcm

Note: This test only detects the R820W mutation associated with HCM in Ragdoll cats and outcrosses as described by Meurs et al. 2007

For terms and conditions of testing, please see vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).







Provided Information:

Name: YULIA

Registration: 052219093

Case: CAT152104

Date Received: 07-Jan-2025 Report Issue Date: 10-Jan-2025

Report ID: 1269-2736-1510-5073

Verify report at vgl.ucdavis.edu/verify

DOB: 05/22/2019 Sex: Female Breed: British Shorthair

Ragdoll HCM Result

N/N

Interpretation

N/N Normal, cat does not have the Ragdoll HCM mutation.

N/HCMrd 1 copy of the Ragdoll HCM mutation present.

HCMrd/HCMrd 2 copies of the Ragdoll HCM mutation present; cat is at high risk for HCM.



Client/Owner/Agent Information:	Case:	CAT152104
MINHAO LI	Date Received:	07-Jan-2025
	Report Issue Date:	10-Jan-2025
	Report ID:	1269-2736-1510-5073
	Verify report at vgl.ucdavis.edu/verify	
Name: YUIIA		

Additional Information

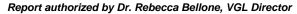
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Note: This test only detects the R820W mutation associated with HCM in Ragdoll cats and outcrosses as described by Meurs et al. 2007

For terms and conditions of testing, please see vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).







Provided Information:

Name: ALMOND

Registration: 011023011

Case: CAT152105

Date Received: 07-Jan-2025 Report Issue Date: 10-Jan-2025

Report ID: 2416-8267-6654-5002

Verify report at vgl.ucdavis.edu/verify

DOB: 01/10/2023 Sex: Female Breed: British Shorthair

Ragdoll HCM Result

N/N

Interpretation

N/N Normal, cat does not have the Ragdoll HCM mutation.

N/HCMrd 1 copy of the Ragdoll HCM mutation present.

HCMrd/HCMrd 2 copies of the Ragdoll HCM mutation present; cat is at high risk for HCM.



MINHAO LI	Case: Date Received: Report Issue Date: Report ID:	CAT152105 07-Jan-2025 10-Jan-2025 2416-8267-6654-5002
Name: ALMOND	Verify report at vgl.ucdavis.edu/verify	

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Ragdoll HCM test results, please visit our website at: vgl.ucdavis.edu/test/ragdoll-hcm

Note: This test only detects the R820W mutation associated with HCM in Ragdoll cats and outcrosses as described by Meurs et al. 2007

For terms and conditions of testing, please see vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

