

Provided Information:		Case: Date Received:	NCD249152 21-Jan-2025	
Name: INDIGO			Report Issue Date:	29-Jan-2025
Registration:			Report ID:	3456-2600-0123-8171
			Verify repo	rt at vgl.ucdavis.edu/verify
DOB: 12/24/2024 Sex: Female Breed: French Bulldog				
Sire: JOCQUE Dam: MILLIE				
Reg:	Reg:			
Microchip:		Microchip:		
RESULT INTERPRETATION				
COAT LENGTH	L/L4	2 copies of the allele(s) associated with lo	ng hair detected.	



Case:	NCD249152
Date Received:	21-Jan-2025
Report Issue Date:	29-Jan-2025
Report ID:	3456-2600-0123-8171
Verify report at	t vgl.ucdavis.edu/verify
I	Date Received: Report Issue Date: Report ID:

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 Dog Coat Type test results, please visit our website at: vgl.ucdavis.edu/services/dog/coat-length-curl-furnishings

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

Report authorized by Dr. Rebecca Bellone, VGL Director

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:			Case:	NCD249154	
			Date Received:	21-Jan-2025	
Name: LOT	US		Report Issue Date:	29-Jan-2025	
Registration:			Report ID:	5720-4300-1861-1133	
			Verify repo	rt at vgl.ucdavis.edu/verify	
DOB: 12/24/2024 Sex: Female Breed: French Bulldog					
Sire: JOCQUE Dam: MILLIE					
Reg:	Reg:				
Microchip:	p: Microchip:				
RESULT INTERPRETATION				_	
COAT LENGTH	S/S	No copies of these alleles associated with long hair detected.			



Client/Owner/Agent Information:	Case:	NCD249154
RONNIE COBLENTZ	Date Received:	21-Jan-2025
6827 COUNTY ROAD 672	Report Issue Date:	29-Jan-2025
	Report ID:	5720-4300-1861-1133
MILLERSBURG, OH 44654		
	Verify report	t at vgl.ucdavis.edu/verify
Name: LOTUS		

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 Dog Coat Type test results, please visit our website at: vgl.ucdavis.edu/services/dog/coat-length-curl-furnishings

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

Report authorized by Dr. Rebecca Bellone, VGL Director

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).





COAT LENGTH TEST REPORT

Provided Information:		Case: Date Received:	NCD249155 21-Jan-2025	
Name: CRYPTC)		Report Issue Date:	29-Jan-2025
Registration:		Report ID:	4585-0963-6363-6002	
			Verify report	t at vgl.ucdavis.edu/verify
DOB: 12/24/2024 Sex: Male	Breed: French Bulldog			
Sire: JOCQUE Dam: MILLIE				
Reg:	Reg:			
Microchip:		Microchip:		
RESULT INTERPRETATION				
COAT LENGTH	S/L	Carrier of an allele associated with long h	air detected.	



Client/Owner/Agent Information:	Case:	NCD249155
RONNIE COBLENTZ	Date Received:	21-Jan-2025
6827 COUNTY ROAD 672	Report Issue Date:	29-Jan-2025
	Report ID:	4585-0963-6363-6002
MILLERSBURG, OH 44654		
	Verify repo	rt at vgl.ucdavis.edu/verify
Name: CRYPTO		

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 Dog Coat Type test results, please visit our website at: vgl.ucdavis.edu/services/dog/coat-length-curl-furnishings

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

Report authorized by Dr. Rebecca Bellone, VGL Director

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).





COAT LENGTH TEST REPORT

Provided Information:		Case:	NCD249156 21-Jan-2025	
Name: BITCOIN	I		Date Received: Report Issue Date:	29-Jan-2025
Registration:			Report ID:	5459-5154-2868-6035
			Verify repo	t at vgl.ucdavis.edu/verify
DOB: 12/24/2024 Sex: Male	Breed: French Bulldog			
Sire: JOCQUE Dam: MILLIE				
Reg:	Reg:			
Microchip:		Microchip:		
RESULT INTERPRETATION				
COAT LENGTH	S/L4	Carrier of an allele associated with long h	air detected.	



Client/Owner/Agent Information:	Case:	NCD249156
RONNIE COBLENTZ	Date Received:	21-Jan-2025
6827 COUNTY ROAD 672	Report Issue Date:	29-Jan-2025
	Report ID:	5459-5154-2868-6035
MILLERSBURG, OH 44654		
	Verify repo	rt at vgl.ucdavis.edu/verify
Name: BITCOIN		

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 Dog Coat Type test results, please visit our website at: vgl.ucdavis.edu/services/dog/coat-length-curl-furnishings

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

Report authorized by Dr. Rebecca Bellone, VGL Director

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).

