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INDIVIDUAL LABORATORY REPORT (ILR) - Lab 0254

SCHEME: **DNA SEQUENCING - SANGER**

SEASON: 2023

Case 1			
Assessment Category	Score ¹	Comments (& deductions ²)	
Genotyping	2.00	No comments (0.00)	
cDNA Interpretation	2.00	No comments (0.00)	
Protein Interpretation	2.00	No comments (0.00)	

Case 2		
Assessment Category		Comments (& deductions ²)
Genotyping	2.00	No comments (0.00)
cDNA Interpretation	2.00	No comments (0.00)
Protein Interpretation	2.00	No comments (0.00)

Case 3		
Assessment Category		Comments (& deductions ²)
Genotyping	2.00	No comments (0.00)
cDNA Interpretation	2.00	Failure to state zygosity (0.00) A suggested HGVS result for this case is: No pathogenic variant detected (Homozygous)
Protein Interpretation	2.00	No comments (0.00)

This report is provisional pending the outcome of the appeals process

^a Deductions from the maximum score
^a Green >= Scheme mean, Orange < Scheme mean, Red Poor performance. NRS no results submitted. WDS withdrew from scheme

Published: 06 December 2023

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¹ Maximum score is 2.00

General Comments

SUMMARY OF YOUR PERFORMANCE IN THIS SCHEME

Assessment Category

Genotyping

cDNA Interpretation

Protein Interpretation

Scheme result (SATISFACTORY or POOR)

Performance ³ (mean score)
2.00
2.00
2.00
SATISFACTORY

Report approved and authorised by Simon Patton (06 December 2023) on behalf of EMQN. Signed:



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¹ Maximum score is 2.00

² Deductions from the maximum score ³ Green >= Scheme mean, Orange < Scheme mean, Red Poor performance. NRS no results submitted. WDS withdrew from scheme

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