

INDIVIDUAL LABORATORY REPORT (ILR) - Lab 0134

SCHEME: DNA SEQUENCING - SANGER (Full version)

SEASON: 2018

Case 1		
Assessment Category	Score ¹	Comments (& deductions ²)
Genotyping	2.00	No deduction (0)
cDNA Interpretation	2.00	No deduction (0) We encourage using the LRG reference locus when available, in this case LRG_29211 (comment for all cases)
Protein Interpretation	2.00	No deduction (0) Please use soft brackets for protein prediction

Case 2		
Assessment Category	Score ¹	Comments (& deductions ²)
Genotyping	2.00	No deduction (0)
cDNA Interpretation	2.00	No deduction (0)
Protein Interpretation	2.00	No deduction (0) Please use soft brackets for protein prediction

Case 3		
Assessment Category	Score ¹	Comments (& deductions ²)
Genotyping	2.00	No deduction (0)
cDNA Interpretation	2.00	No deduction (0)
Protein Interpretation	2.00	No deduction (0)

This report is provisional pending the outcome of the appeals process

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

General Comments

Thank you for participating in EMQN Sanger Sequencing scheme. We look forward to welcoming you back in 2019 - the registration is now open.

SUMMARY OF YOUR PERFORMANCE IN THIS SCHEME

Assessment Category	Performance ³ (mean score)
Genotyping	2.00
cDNA Interpretation	2.00
Protein Interpretation	2.00
Scheme result (SATISFACTORY or POOR)	SATISFACTORY

Report approved and authorised by Simon Patton (23 November 2018) on behalf of EMQN.

Signed:



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NRS no results submitted. WDS withdrew from scheme