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UK NEQAS for BULLOUS DERMATOSIS




Distribution : 225	September 2022	Participant : 14489
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148 out of 177 participants returned data for this distribution. 83% response rate.

Nil Responses

10203A, 10656, 10690, 10774, 13923, 13927, 14037, 14228, 14324, 14599, 14888, 95406, NOKLUS, YVSOLAB, PMS_NZ, SEROBAC, ORG, BIOG, INFO, CODEX, TVN, SEQC, TVNR, VAR, DEKS, INFO2, SC_GP, GRI, QUAL

Sample 225-1 was a serum from a single donor patient diagnosed with Pemphigus vulgaris.

Analyte	Target Response	Your Response	Score	OMIS
Desmosome(desmoglein)	Positive	Positive	0	0 
Basement Membrane(BP180)	Negative	Negative	0	0 
			Total MIS	0 

The current window of analysis comprises the previous six distributions.

Comments

Sample 225-1 was an identical sample to 221-1.

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Sheffield Teaching Hospitals 
NHS Foundation Trust

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
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The Misclassification scoring (**MIS**) system for the **qualitative** element of the scheme gives an indication of the number of instances where a laboratory's response is at variance with that defined for each specimen in a window of **six** distributions.

A panel of reference laboratories (10701, 10732, 10737, 10745, 14036, 14068, 14680) were in agreement in providing the target responses.

Laboratories have been given misclassification marks for an incorrect response to each analyte.

The qualitative elements are assessed by misclassification over a 6 sample window. The categories of performance are:

	Total MIS
 Good	Zero
 Adequate	1
 Poor	>1

For further performance criteria information please see our website at <http://www.immqas.org.uk>.

If laboratories require further assistance please contact the centre.

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	Your Result	Substrate Source	Tissue Used
Desmosome(desmoglein)	Positive	Euroimmun	Monkey oesophagus
Basement Membrane(BP180)	Negative	Euroimmun	Monkey oesophagus

Immunofluorescence (Substrate Source)	Desmosome		Basement Membrane	
	Positive	Negative	Positive	Negative
Alpha Dia	1	0	0	1
BioDiagnostics	5	0	0	5
Biosystems	5	0	0	5
Euroimmun	36	0	0	36
In House	5	0	0	6
Inova	75	0	0	75
Other ...	14	0	0	14
Trinity Biotech (Immco)	3	0	0	3
Total	144	0	0	145

Tissue Used	Desmosome		Basement Membrane	
	Positive	Negative	Positive	Negative
Guinea-pig oesophagus	1	0	0	1
Human Skin	3	0	0	3
Monkey oesophagus	133	0	0	133
Other ...	6	0	0	7
Rat oesophagus	1	0	0	1
Total	144	0	0	145