Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



9613

Accredited to ISO/IEC 17025:2017

CVS (UK) Limited Trading as Slate Hall Veterinary Services

Issue No: 012 Issue date: 10 January 2024

27 Cow Lane Contact: Justin Morton
Rampton Tel: +44 (0)1954 253809

Cambridgeshire E-Mail: justin.morton@slatehall.co.uk
CB24 8QG

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BIOLOGICAL FLUIDS, TISSUES, and ENVIRONMENTAL SAMPLES as specified	Microbiological Testing:	
Chick Box Liners, Liner Swabs, Chick Carcases, Boot Swabs, Composite Faeces	Detection of Salmonella spp (motile)	ME01 documented in house method based on BS EN ISO 6579-1:2017 Amd 1:2020 (employing MSRV) for matrices as required for the purposes of testing in accordance with Control of Salmonella in Poultry Orders*: CSPO 2007 CSBO 2009 CSTO 2009 Confirmation using ASAP or BGA, ME02 biochemical confirmation (using API) and ME03 slide agglutination test * refer to www. gov.uk for current laboratory approval status
Gauze Sponge Swabs	Detection of Salmonella spp (motile)	ME01 documented in house method in accordance with British Egg Industry Council Code of Practice for Lion Eggs Annex Q, 2013, Issue 1. Confirmation using ASAP or BGA, ME02 biochemical confirmation (using API) and ME03 slide agglutination test

Assessment Manager: RD1 Page 1 of 3



9613

Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

CVS (UK) Limited Trading as Slate Hall Veterinary Services

Issue No: 012 Issue date: 10 January 2024

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BIOLOGICAL FLUIDS, TISSUES, and ENVIRONMENTAL SAMPLES as specified (cont'd)	Microbiological Testing (cont'd):	
Poultry bedding (litter), Cloacal swabs, Poultry Feed, Poultry Feed Ingredients, Sponge swabs, Composite Faeces, Dust	Detection of Salmonella spp (motile)	ME01 documented in house method based on BS EN ISO 6579- 1:2017 Amd 1:2020 (employing MSRV). Confirmation using ASAP or BGA, ME02 biochemical confirmation (using API) and ME03 slide agglutination test
SHELL EGGS (Shell and contents)	Detection of Salmonella spp (motile)	ME.05 documented in-house method (supported by ME.01) in accordance with British Egg Industry Council Code of Practice for Lion Eggs Annex Q, 2013, Issue 1. Confirmation using biochemical tests and serology
	Serological Testing:	
Chicken sera	Mycoplasma gallisepticum	ME04 using Rapid Slide Agglutination test based on OIE 3.3.5 for the purpose of the Trade in Animals and Related Products regulation 2011 (Poultry Health Scheme) implementing Council Directive 2009/158/EC
	Salmonella pullorum	ME04 using Rapid Slide Agglutination test based on OIE 3.3.11 for the purpose of the Trade in Animals and Related Products regulation 2011 (Poultry Health Scheme) implementing Council Directive 2009/158/EC
	Mycoplasma synoviae	ME04 using Rapid Slide Agglutination test based on OIE 3.3.5

Assessment Manager: RD1 Page 2 of 3



Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

CVS (UK) Limited Trading as Slate Hall Veterinary Services

Issue No: 012 Issue date: 10 January 2024

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
MICROBIOLOGICAL ISOLATES				
Salmonella enteritidis isolates	Differentiation between Salmonella enteritidis Field strain and IDT Vaccine strains	In House Developed Method ME07, Growth / No growth in Media A and B supplied as 'IDT Salmonella diagnostic kit', by IDT Biologika GmbH		
END				

Assessment Manager: RD1 Page 3 of 3