

Test report: Order 212715

Client: CHAUFFETON (871)

Personal id: 871

Number sender	QIM-number	CULTURE	MIA	MICROSCOPY	OTHER	PCR
OD2	k21-23364	Citrobacter rodentium *	Adenovirus FL *	Aspiculuris tetraptera *	Lesions (Gross pathology)	Helicobacter bilis *
ODG	k21-23365	Corynebacterium kutscheri *	Adenovirus K87 *	Chilomastix bethencourti *		Helicobacter hepaticus *
OD2G	k21-23366	Rodentibacter spp. (P. pneumotropicalis) *	Clostridium piliforme *	Eimeria spp.		Helicobacter spp. *
OG2	k21-23367	Salmonella spp. *	Ectromella virus *	Entamoeba spp. *		Helicobacter typhlonicus *
ODG2	k21-23368	Streptobacillus moniliformis *	General parvovirus (rNS-1) *	Giardia spp. *		
OD	k21-23369	Streptococci beta-haemolytic Group A	Lymphocytic choriomeningitisvirus *	Myobia musculi / Radfordia sp. *		
OD3	k21-23370	Streptococci beta-haemolytic Group B	Minute virus of mice *	Myocoptes musculus *		
OG2	k21-23371	Streptococci beta-haemolytic Group C	Mouse hepatitis virus *	Other ectoparasites		
OG	k21-23372	Streptococci beta-haemolytic Group G	Mouse parvovirus (rVP2) *	Other endoparasites		
OD	k21-23373	Streptococcus pneumoniae *	Mouse rotavirus / EDIM *	Spironucleus muris *		
			Murine norovirus *	Syphacia obvelata *		
			Mycoplasma pulmonis *	Trichomonas sp. *		
			Pneumonia virus of mice *			
			Reovirus type 3 *			
			Sendai virus *			
			Theiler's encephalomyelitis virus (GD VII) *			
			value IgG			

Mouse (25) | Live animals

QM-number	Animal ID	box nr.	age	strain	zone of origin	rack	g.m.a	sex
k21-23364	OD2	3976	194 jours	BALB/c	EOPS Noyau	Pastèque	no	female
k21-23365	ODG	3975	194 jours	BALB/c	EOPS Noyau	Mangue A&B	no	female
k21-23366	OD2G	3978	194 jours	BALB/c	EOPS Noyau	Melon A&B	no	female
k21-23367	OG2	3977	194 jours	BALB/c	EOPS Noyau	Orange A&B	no	female
k21-23368	ODG2	3979	194 jours	BALB/c	EOPS Noyau	Citron A&B	no	female
k21-23369	OD	3973	194 jours	BALB/c	EOPS labo	Cerise A&B	no	female
k21-23370	OD3	3984	194 jours	BALB/c	A1-1s	Abricot/Pêche	no	female
k21-23371	OG2	3983	194 jours	BALB/c	A1-1s	Banane A&B	no	female
k21-23372	OG	3981	194 jours	BALB/c	A1-1s	Prune A&B	no	female
k21-23373	OD	3980	194 jours	BALB/c	A1-1s	Ananas/Mûre	no	female

Laboratory comments:	see last page
Profile(s)	
Animals/Samples received:	2021-Dec-14
Authorized by:	Monique Bakker
Date of signature:	2021-Dec-23

- + Positive reaction
- ± Borderline reaction
- Negative reaction
- TC Non-specific reaction
- A Serum agglutinates red blood cells
- NT Not tested
- L Less than normal IgG
- N Normal IgG
- ⊖ Result negative after interpretation of primary and confirmation testing
- ☐ Results will follow

Transistorweg 5
6534 AT Nijmegen
The Netherlands

P: +31 (0)24 361 54 33
F: +31 (0)24 361 63 75

Qmdiagnosics@qmdiagnosics.org
www.qmdiagnosics.org

Test report: Order 212715

Client: CHAUFFETON (871)

Personal id: 871

Number sender	QIM-number	CULTURE	MIA	MICROSCOPY	OTHER	PCR
OG	k21-23374	Citrobacter rodentium *	Adenovirus FL *	Aspiculuris tetraptera *	Lesions (Gross pathology)	
OD2	k21-23375	Corynebacterium kutscheri *	Adenovirus K87 *	Chilomastix battencourti *	Helicobacter bilis *	
OG	k21-23376	Rodentibacter spp. (P. pneumotropica) *	Clostridium piliforme *	Eimeria spp.	Helicobacter hepaticus *	
ODG	k21-23377	Salmonella spp. *	Ectromella virus *	Entamoeba spp. *	Helicobacter spp. *	
092 654	k21-23378	Streptobacillus moniliformis *	General parvovirus (rNS-1) *	Giardia spp. *	Helicobacter typhlonicus *	
094 863	k21-23379	Streptococci beta-haemolytic Group A	Lymphocytic choriomeningitisvirus *	Myobia musculi / Radfordia sp. *		
OD2G	k21-23380	Streptococci beta-haemolytic Group B	Minute virus of mice *	Myocoptes musculus *		
ODG2	k21-23381	Streptococci beta-haemolytic Group C	Mouse hepatitis virus *	Other ectoparasites		
OD2G2	k21-23382	Streptococci beta-haemolytic Group G	Mouse parvovirus (rVP2) *	Other endoparasites		
OG2	k21-23383	Streptococcus pneumoniae *	Mouse rotavirus / EDIM *	Spironucleus muris *		
			Murine norovirus *	Syphacia obvelata *		
			Mycoplasma pulmonis *	Trichomonas sp. *		
			Pneumonia virus of mice *			
			Reovirus type 3 *			
			Sendai virus *			
			Theiler's encephalomyelitis virus (GD VII) *			
			value IgG			

Mouse (25) | Live animals

QM-number	Animal ID	box nr.	age	strain	zone of origin	rack	g.m.a	sex
k21-23374	OG	3987	194 jours	BALB/c	A1-1bis	Poire	no	female
k21-23375	OD2	4019	194 jours	BALB/c	A1-2 Immuno	Haricot/epinard	no	female
k21-23376	OG	4017	194 jours	BALB/c	A1-2 Immuno	Laitue	no	female
k21-23377	ODG	4018	194 jours	BALB/c	A1-2 Immuno	Poireau/Asperg e	no	female
k21-23378	092 654	5436	110 jours	C57Bl6	A1-2 Immuno	Eq 25	yes	female
k21-23379	094 863	6164	99 jours	C57Bl6	A1-2 Immuno	Eq 25	yes	female
k21-23380	OD2G	4021	194 jours	BALB/c	A1-2bis	Açaï	no	female
k21-23381	ODG2	4022	194 jours	BALB/c	A1-2bis	Chia	no	female
k21-23382	OD2G2	4023	194 jours	BALB/c	A1-2bis	Lin A&B	no	female
k21-23383	OG2	4020	194 jours	BALB/c	A1-2bis	Goji	no	female

Laboratory comments: see last page

Profile(s)

Animals/Samples received: 2021-Dec-14

Authorized by: Monique Bakker

Date of signature: 2021-Dec-23

- + Positive reaction
- ± Borderline reaction
- Negative reaction
- TC Non-specific reaction
- A Serum agglutinates red blood cells
- NT Not tested
- L Less than normal IgG
- N Normal IgG
- ⊖ Result negative after interpretation of primary and confirmation testing
- ☐ Results will follow

Transistorweg 5
6534 AT Nijmegen
The Netherlands

P: +31 (0)24 361 54 33
F: +31 (0)24 361 63 75

Qmdiagnosics@qmdiagnosics.org
www.qmdiagnosics.org

Test report: Order 212715

Client: CHAUFFETON (871)

Personal id: 871

Number sender	QIM-number	TEST	OD2	OG2	ODG	OG	OD
		CULTURE					
		Citrobacter rodentium *	-	-	-	-	-
		Corynebacterium kutscheri *	-	-	-	-	-
		Rodentibacter spp. (P. pneumotropic) *	-	-	-	-	-
		Salmonella spp. *	-	-	-	-	-
		Streptobacillus moniliformis *	-	-	-	-	-
		Streptococci beta-haemolytic Group A	-	-	-	-	-
		Streptococci beta-haemolytic Group B	-	-	-	-	-
		Streptococci beta-haemolytic Group C	-	-	-	-	-
		Streptococci beta-haemolytic Group G	-	-	-	-	-
		Streptococcus pneumoniae *	-	-	-	-	-
		MIA					
		Adenovirus FL *	-	-	-	-	-
		Adenovirus K87 *	-	-	-	-	-
		Clostridium piliforme *	-	-	-	-	-
		Ectromelia virus *	-	-	-	-	-
		General parvovirus (rNS-1) *	-	-	-	-	-
		Lymphocytic choriomeningitisvirus *	-	-	-	-	-
		Minute virus of mice *	-	-	-	-	-
		Mouse hepatitis virus *	-	-	-	-	-
		Mouse parvovirus (rVP2) *	-	-	-	-	-
		Mouse rotavirus / EDIM *	-	-	-	-	-
		Murine norovirus *	-	-	-	+	-
		Mycoplasma pulmonis *	-	-	-	-	-
		Pneumonia virus of mice *	-	-	-	-	-
		Reovirus type 3 *	-	-	-	-	-
		Sendai virus *	-	-	-	-	-
		Theiler's encephalomyelitis virus (GD VII) *	-	-	-	-	-
		value IgG	-	-	-	-	N
		MICROSCOPY					
		Aspiculuris tetraptera *	-	-	-	-	-
		Chilomastix bettencourti *	-	-	-	-	-
		Eimeria spp.	-	-	-	-	-
		Entamoeba spp. *	-	-	-	+	-
		Giardia spp. *	-	-	-	-	-
		Myobia musculti / Radfordia sp. *	-	-	-	-	-
		Myocoptes musculus *	-	-	-	-	-
		Other ectoparasites	-	-	-	-	-
		Other endoparasites	-	-	-	-	-
		Spironucleus muris *	-	-	-	-	-
		Syphacia obvelata *	-	-	-	-	-
		Trichomonas sp. *	-	-	-	-	-
		OTHER					
		Lesions (Gross pathology)	-	-	-	-	-
		PCR					
		Helicobacter bilis *	-	-	-	-	-
		Helicobacter hepaticus *	-	-	-	+	-
		Helicobacter spp. *	-	-	-	+	-
		Helicobacter typhlonicus *	-	-	-	-	-

Mouse (25) | Live animals

QM-number	Animal ID	box nr.	age	strain	zone of origin	rack	g.m.a	sex
k21-23384	OD2	4027	194 jours	BALB/c	A2		Cêpe no	female
k21-23385	OG2	4028	194 jours	BALB/c	A2		Morille no	female
k21-23386	ODG	4026	194 jours	BALB/c	A1-3s		Chataigne no	female
k21-23387	OG	4025	194 jours	BALB/c	A1-3s		Manioc A&B no	female
k21-23388	OD	4024	194 jours	BALB/c	A1-3s		Céliéri/Potiron no	female

Laboratory comments: see last page

Profile(s)

Animals/Samples received: 2021-Dec-14

Authorized by: Monique Bakker

Date of signature: 2021-Dec-23

+	Positive reaction
±	Borderline reaction
-	Negative reaction
TC	Non-specific reaction
A	Serum agglutinates red blood cells
NT	Not tested
L	Less than normal IgG
N	Normal IgG
⊖	Result negative after interpretation of primary and confirmation testing
<input type="checkbox"/>	Results will follow

Transistorweg 5
6534 AT Nijmegen
The Netherlands

P: +31 (0)24 361 54 33
F: +31 (0)24 361 63 75

Qmdiagnosics@qmdiagnosics.org
www.qmdiagnosics.org

Laboratory comments:

2021-12-14: k21-23378 dead at arrival.

2021-12-14: Box A OD2 and OG2 Box B ODG, OG and OD Box C OG Box D 094863 ID could not be confirmed because the animals were in the same compartment and therefore the results are not reliable.

k21-23378 Results Bacteriology and Parasitology are obtained with Molecular Biology.

Profile(s)	
Additional test (a)	0
Animals/Samples received:	2021-Dec-14
Authorized by:	Monique Bakker
Date of signature:	2021-Dec-23

- + Positive reaction
- ± Borderline reaction
- Negative reaction
- TC Non-specific reaction
- A Serum agglutinates red blood cells
- NT Not tested
- L Less than normal IgG
- N Normal IgG
- ⊖ Result negative after interpretation of primary and confirmation testing
- ☐ Results will follow

Transistorweg 5
6534 AT Nijmegen
The Netherlands

P: +31 (0)24 361 54 33
F: +31 (0)24 361 63 75

Qmdiagnostics@qmdiagnostics.org
www.qmdiagnostics.org

Test report: Order 212716

Client: CHAUFFETON (871)

Personal id: 871

Number sender	QM-number	CULTURE	IFA	MIA	MICROSCOPY	OTHER	PCR
1	k21-23389	Rodentibacter spp. (P. pneumotropica) *	Clostridium piliforme *	Adenovirus FL *	Chilomastix bettencourti *	Lesions (Gross pathology)	
2	k21-23390	Salmomella spp. *	Hantavirus *	Adenovirus K87 *	Eimeria spp.	Helicobacter bilis *	
3	k21-23391	Streptobacillus moniliformis *		Filobacterium rodentium (formerly CAR bacillus) *	Entamoeba spp. *	Helicobacter spp. *	
4	k21-23392	Streptococci beta-haemolytic Group A		General parvovirus (rNS-1) *	Giardia spp. *	Pneumocystis carinii *	
		Streptococci beta-haemolytic Group B		Kilham rat virus *	Myobia musculi / Radfordia sp. *		
		Streptococci beta-haemolytic Group C		Mycoplasma pulmonis *	Myocoptes musculinus *		
		Streptococci beta-haemolytic Group G		Pneumonia virus of mice *	Other ectoparasites		
		Streptococcus pneumoniae *		Rat coronavirus / Sialoacyoadenitis virus *	Other endoparasites		
				Rat minute virus *	Spironucleus muris *		
				Rat parvo virus *	Syphacia muris *		
				Rat theilovirus *	Trichomonas sp. *		
				Reovirus type 3 *			
				Sendai virus *			
				Toolan-s H-1 virus *			
				value IgG			

Rat (4) | Live animals

QM-number	Animal ID	box nr.	age	strain	zone of origin	rack	g.m.a	sex
k21-23389	1	4030	186 jours	lewis	A1-1 R	Hip Hop	no	female
k21-23390	2	4031	186 jours	lewis	A1-1 R	House	no	female
k21-23391	3	4029	186 jours	lewis	A1-1 R	Lambada	no	female
k21-23392	4	4032	186 jours	lewis	A1-3 R	Blues	no	female

Laboratory comments:	see last page
Profile(s)	
Animals/Samples received:	2021-Dec-14
Authorized by:	Monique Bakker
Date of signature:	2022-Jan-04

+	Positive reaction
±	Borderline reaction
-	Negative reaction
TC	Non-specific reaction
A	Serum agglutinates red blood cells
NT	Not tested
L	Less than normal IgG
N	Normal IgG
⊖	Result negative after interpretation of primary and confirmation testing
<input type="checkbox"/>	Results will follow

Transistorweg 5
6534 AT Nijmegen
The Netherlands

P: +31 (0)24 361 54 33
F: +31 (0)24 361 63 75

Qmdiagnosics@qmdiagnosics.org
www.qmdiagnosics.org

Laboratory comments:

2022-01-04: Results K21-23389, K21-23390 and K21-23392 Clostridium piliforme included.

2021-12-23: Results K21-23389, K21-23390 and K21-23392 Clostridium piliforme will follow.

Profile(s)

Additional test (a) 0

Animals/Samples received: 2021-Dec-14

Authorized by: Monique Bakker

Date of signature: 2022-Jan-04

- + Positive reaction
- ± Borderline reaction
- Negative reaction
- TC Non-specific reaction
- A Serum agglutinates red blood cells
- NT Not tested
- L Less than normal IgG
- N Normal IgG
- ⊖ Result negative after interpretation of primary and confirmation testing
- ☐ Results will follow

Transistorweg 5
6534 AT Nijmegen
The Netherlands

P: +31 (0)24 361 54 33
F: +31 (0)24 361 63 75

Qmdiagnostics@qmdiagnostics.org
www.qmdiagnostics.org