IDEXX BioAnalytics



FINAL REPORT OF LABORATORY EXAMINATION 4011 Discovery Drive, Columbia, MO 65201

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IDEXX BioAnalytics Case # 28434-2019

Received: 10/4/2019 Completed: 10/8/2019

Submitted By

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Specimen Description

Species: human

Breed/Strain: SCVI-273

Description: Cells

Number of Specimens/Animals: 1

Client ID	Investigator	Room #	Species	Strain /Breed
SCVI-480	Antonio Rampoldi	260	human	SCVI-273

Services/Tests Performed: IMPACT II PCR Profile (1)

PCR evaluation for: Ectromelia, EDIM, LCMV, LDEV, MAV1, MAV2, mCMV, MHV, MNV, MPV, MVM,

Mycoplasma pulmonis, Mycoplasma sp., Polyoma, PVM, REO3, Sendai, TMEV

Summary: Positive results for Sendai were found by PCR. Please see the report for details.

PCR EVALUATION

cells	SCVI-480
Ectromelia	-
EDIM	-
LCMV	-
LDEV	-
MAV1	-
MAV2	-
mCMV	-
MHV	-
MNV	-
Mycoplasma pulmonis	-
Mycoplasma sp.	-
MVM	-
MPV	-
Polyoma	-
PVM	-
REO3	-
Sendai	+
TMEV	-

Legend: + = positive - = negative id:id = pooled sample range id+id+id = non-range pooled sample NT or blank = no test performed wps = weak positive XX = Testing in progress