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ORDER FORM Detection of the pathogen by DNA analysis

	_		V paulogen by Dr	OUCHER NU	MBER:	
CUSTO	OMER					
Name:			Business name:			
Surname:			Registration no:			
Address:			Tax id:			
			Place of busin	ness:		
E-M	IAIL:		Phone:			*mark by X
					L	mark by A
ANALY	YSIS: □* 4 working d	ays (PBFD only,	with extra fee); IN	VOICE: *	by E-MAIL,	☐* by mail
RESUL	LTS: □* by E-MAIL	, \square^* printed by 1	mail, *\sum * only A5	protocols,	* also in order	r form
No. S	pecies of bird (latin)	Laboratory No.	Type of the analysis (circle it)			
	•	Chip, ring	(do not fill)	Result o	of the analysis (d	lo not fill)
				PBFD	Ch.psittaci	Avian
			-			polyomavirus
1						
				PBFD	Ch.psittaci	Avian
			_			polyomavirus
2						
2				PBFD	Ch.psittaci	Avian
				IBID	Cii.psittaci	polyomavirus
3						
				PBFD	Ch.psittaci	Avian
			-			polyomavirus
4						
				PBFD	Ch.psittaci	Avian
			-			polyomavirus
5						
	l A5 (pdf) is free of char;	ge and issued for e	each sample separate	lv, it is issued	 alwavs.	
	(F) (9		-3 ,		
Date of sampling: Payment method:						
Date of receipt of samples:			. # bank transf	fer 🗌 paypa	1.	
Date of	the test:					
_			~ .			
Date:			Customer signature: e supplied by the submitter. DNA analysis concerns only to mentioned type and under no			
	cor applies exclusively to the samp ices can be used as proof of ide					
protocols. Information about the analyzed individual (species) and analysis result will be provided by phone or email by entering the chip number and laboratory code! Slovgen warrants its test results to be accurate for the received samples the above mentioned. In the event of a valid claim, owner's sole						
remedy is a refund of the fee paid. In no event shall Slovgen be liable for indirect, consequential, or incidental damages of any kind. Any claim must be						
asserted within one year of the report of the results.						



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INFORMATION AND INSTRUCTIONS FOR ANALYSIS OF THE PRESENCE OF PBFD CAUSING CIRCOVIRUS

Handling of sampling cards:

When handling sampling cards, whether clean or with a blood sample, always keep the following:

- Keep them in a dry and clean environment, preferably in an envelope or plastic bag
- never catch a filter paper ring for a blood sample before or after collection, or a dried blood stain
- always choose only one card before collection, so that the others are not exposed to possible contamination by aerosols, virus particles in the air, etc.
- very important: after the blood stains have dried, prevent the blood stains from coming into contact with each other, put each card in a separate plastic bag, insert so that the blood stain is closer to the opening of the bag, thus minimizing manipulation in the laboratory
- Or it is sufficient to separate the cards with paper, see the picture



INFORMATION ON RESULTS

If the result of the analysis for the presence of PBFD-causing virus is positive, it means that the presence of the virus has been detected. However, the following facts must be borne in mind and taken into account.

The virus belongs to the group of respiratory, ie it is transmitted by droplet infection. This means it is present in the air as well as on surfaces. It is therefore necessary and very important not to contaminate samples during collection.

Do not make multiple subscriptions at once immediately after each other. The virus from the affected individual may disperse in the environment and get to other samples. The room must be disinfected after each individual, it is best to wait if it is possible to ventilate the room or use a UV lamp and disinfect surfaces. Keep in mind that the virus can also be found on nets which are used to catch birds. When drawing blood, first wash or disinfect the injection site with ethanol. Of course, don't forget to wash your hands after each sampling.

Analysis for the presence of the virus is very sensitive. Very small amounts of virus are detected by analysis. Simply put, the resulting signal in the analysis is proportional to the initial amount of virus in the sample. Individual samples provide signals of different intensities. In the case of a weaker signal, it is impossible to distinguish whether it is the presence of a small amount of virus in the body, because the infection is still in the early stages, or the individual manages the infection and the amount of virus in the body is low, or the sample is contaminated - whether from the previous collection or from the environment (from hands, gloves, clothing, various tools).

It should be noted that the analysis detects the presence of the virus DNA, not its virulence.

Unfortunately, we cannot ignore the weaker signal and mark the sample as negative.

The laboratory will therefore, as a result, draw attention to this fact. It will be noted on the protocol that the sample was positive with a weak signal and a new analysis after 2-3 weeks of quarantine is recommended.

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