



F14.v5

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Slovgen s.r.o. registered in Register of Companies at City court Bratislava III, in section Sro, number 1939/B

## ORDER FORM

### Detection of the pathogen by DNA analysis

**VOUCHER NUMBER:**

**CUSTOMER**

Name: .....	Business name: .....
Surname: .....	Registration no: .....
Address: .....	Tax id: .....
.....	Place of business: .....
.....	.....
E-MAIL: .....	Phone: .....

**ANALYSIS:**  3 working days (Pbfd only with extra fee) **INVOICE:**  by E-MAIL  by mail  
**RESULTS:**  ONLINE  printed by mail  only A5 protocols  also in order form

No.	Species of bird (latin)	Bird ID Chip, ring	Laboratory No. (do not fill)	Type of the analysis (circle it)		
				Result of the analysis (do not fill)		
<b>1</b>				Pbfd	Ch.psittaci	Avian polyomavirus
<b>2</b>				Pbfd	Ch.psittaci	Avian polyomavirus
<b>3</b>				Pbfd	Ch.psittaci	Avian polyomavirus
<b>4</b>				Pbfd	Ch.psittaci	Avian polyomavirus
<b>5</b>				Pbfd	Ch.psittaci	Avian polyomavirus

**Protocol A5 (pdf) is free of charge and issued for each sample separately, it is issued always.**

By placing the order and signing, I agree to the General Terms and Conditions (GTC) published at [www.slovgen.sk](http://www.slovgen.sk); their wording is also available by scanning this QR code.

Date of sampling: .....

Date of receipt of samples: .....

Date of the test: .....

Payment method:  
 # bank transfer  paypal.



Date: ..... Customer signature: .....

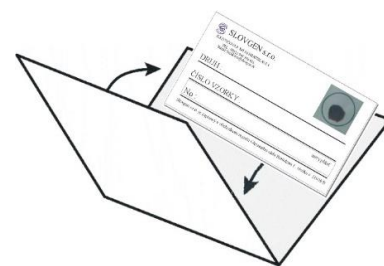
This protocol applies exclusively to the sample and the data that were supplied by the submitter. DNA analysis concerns only to mentioned type and under no circumstances can be used as proof of identity. We establish the possibility of verifying the authenticity of the protocol, due to the occurrence of false 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 30 days of the report of the results.



### 🔴 Handling sampling cards

When handling sampling cards — both unused and those with a collected blood sample — please follow these rules:

- 💧 Store the cards in a **dry and clean** environment, ideally in an envelope or a plastic bag.
- 🚫 **Never touch** the circular area with the filter paper intended for blood, or the dried blood spot.
- 🖱️ Before sampling, prepare **only one card at a time** so the others are not exposed to possible contamination.
- ⚠️ After the blood has dried, prevent **blood spots from touching each other**.
- 📁 Place **each card separately** into its own plastic bag.
- 🔄 Insert the card so that the **blood spot faces the opening** of the bag, which reduces handling in the laboratory.
- 📄 Cards may also be separated using a **clean sheet of paper**.



### 🔧 Information on PBF D test results

If the PBF D test result is **positive**, it means that the presence of the virus causing PBF D **was detected**.

### 🦠 Important notice during sampling

PBF D virus can spread via droplets, so it may be present in the air and on surfaces. During sampling, it is therefore essential to prevent contamination of samples.

- 🚫 Do not collect multiple samples one after another **without thorough hygiene** of the environment.
- 🧼 After sampling each individual, we recommend **disinfecting surfaces**, ventilating the room if possible, and optionally using a **UV lamp**.
- 🕸️ The virus may also be present on mesh/netting, hands, gloves, clothing, and equipment.
- 🩸 When collecting blood, wash or disinfect the puncture site with **ethanol**.
- 🧼💧 Wash your hands **after each sampling**.

### 📊 Result interpretation

The PBF D test is highly sensitive and can detect even very small amounts of the virus.

With a **weak positive signal**, it is not possible to determine with certainty whether it represents:

- a **low viral load** in the body (e.g., early stage of infection),
- or
- **sample contamination** during collection or from the environment.

⚠️ The test detects the presence of **viral DNA**, not the virus's virulence or the severity of the disease.

For this reason, a weak positive signal **cannot be reported as negative**. In such cases, the result will state that the sample was **positive with a weak signal**, and a **repeat test after 2–3 weeks of quarantine** will be recommended.