Request for laboratory examination – birds sex determination + viruses

OWNER (owner, breeder, veterinarian) PAYER (owner, breeder, veterinarian) Name: Address: Address: IN: _____ TIN:____ IN: _____ TIN:____ WRITE THE OWNER/PAYER IN BLOCK LETTERS OR STAMP owner agrees to all specified examinations and thus undertakes to pay for them payer agrees to all specified examinations and thus undertakes to pay for them approximately of them. □ SEVARON CONSULTANCY s.r.o., Company IČO: 25571214, with its registered office at Palacký Avenue 163a, 612 00 Brno and the undersigned owner concluded this personal data processing agreement on that date pursuant to Article 28(2) of the Basic Regulation. 3 Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing and free movement of personal data and the repeal of Directive 95/46/EC (General Data Protection Regulation) ☐ The sponsor of the examination shall be RESPONSIBLE FOR sampling and their authenticity! Date / signature: CLIENT (OWNER, BREEDER, VETERINARIAN, CLINIC)_____ Name, address: ____ Phone: E-mail: _____ ☐ The sponsor of the examination is RESPONSIBLE for taking samples and their authenticity! Signature: SAMPLES TAKEN (owner, breeder, veterinarian Name, address: Date of collection: Signature: Send the result: □ owner: ☐ E-mail □ post □ veterinarian: □ E-mail □ post □ ohter: □ E-mail post Send the invoice: owner: ☐ E-mail □ post ☐ E-mail___ □ post □ other: **Animal species:** parrot dother.....

Type of sample: \square beak swab \square blood \square feather

Samp. Numb.	Species / color mutation	Ring number	Write the required examination *

THE LABORATORY IS NOT RESPONSIBLE FOR ERRONEOUS RESULTS CAUSED BY SENDING UNSUITABLE MATERIAL, INCORRECT COLLECTION, CONTAMINATION OR CONFUSION OF SAMPLES BY THE OWNER OF EXAMINED INDIVIDUALS.

^{*}sex determination (by orders: parrots (Psittaciformes), birds of prey (Falconiformes), pigeons and doves (Columbiformes), perching birds (Passeriformes), owls (Strigiformes) (DNA), viruses (PBFD, APV, Bornavirus), Chlamydie, Mycoplasma, Ureaplasma