Click Here

Bird dna testing

Trusted bird-sexing services confirmed by DNA. Bird DNA testing is the easiest and most accurate way to determine whether your bird is male or female. The process is simple: order a DNA-collection kit from us (included in the price of testing) or make your own kit at home, and then send us the samples. Once samples are received, your results are emailed to you within 5 business days. We test hundreds of species. To see if your bird is eligible for testing, check our Bird DNA Sexing DNA Samples: Collected at Home Using Toenails or FeathersCost: Price Varies Depending on Quantity Ordered and Sample TypeResults: Within 5 Business Days after Receipt of Samples Bird DNA Sexing for Gender Determination Avian DNA Gender Determination (bird sexing) is a non-surgical and DNA-powered method used by veterinarians, breeders, and bird owners who cannot determine the gender of their bird by its physical appearance or characteristics. We use PCR (Polymerase Chain Reaction) to detect the presence of male and female chromosomes in the bird's DNA. You can collect a DNA sample by clipping the bird's breast. We'll send you a complimentary DNA-collection kit of your choice when you order your trest, or you can make your own DIY kit: Click for DIY instructions. DNA results are emailed within 5 business days, once samples are received, the laboratory. See sample certificate Do you have questions about this test? See our FAQs or contact us for a free consultation. Blood Sample Testing Cost Feather Sample Testing Cost A: Yes. DNA is the same no matter how it's obtained. The choice of DNA-collection method for your bird DNA test really depends on what you're most comfortable doing. A: The bird's nail is clipped at the base of the quick—just enough to nick the vein and spot a drop of blood on a blood card or non-absorbent piece of paper. A: Chest feathers are collected by using tweezers to grab a feather at the base, and then plucking it. IMPORTANT: Molted feathers and blood feathers do not contain enough DNA for testing! Have questions