

Att skicka blod till Minnesota – Verkar det krångligt?

Att skicka blod till Minnesota för LPN1, LPN2, LPPN3 och LEMP prov, kan verka krångligt. Men i verkligheten är det inte alls lika krångligt som det verkar, här är en guide hur du går tillväga och vilka dokument du ska bifoga.

Gå först in på <https://vetmed.umn.edu/research/labs/canine-genetics-lab>

Klicka vidare på länken i högermenyn - Leonberger Polyneuropathy/Laryngeal Paralysis
Till höger hittar du alla steg för att betala och skicka prover.

Steg 1

Välj Blood Sample Protocol

Steg 2

Välj LPN & LEMP Submission Form

Steg 3

Klicka vidare på länken - Submit Payment

Välj vilka prover du vill ta, välj - Add To Cart, sen går du vidare till Shopping Cart längst upp till höger på sidan. Välj Checkout och sedan Checkout as Guest och fullfölj din betalning. Observera att alla uppgifter måste fyllas i.

Steg 4

Skriv ut USDA Importation Documents.

Steg 5

Boka din provtagning hos din veterinär, kostnaden varierar. Boka gärna hos en mindre veterinär, det brukar bli billigare. Se till att du fyllt i alla dokument innan och har portopåsen klar. Blodprovet ska skickas omgående och lämnas lämpligast in hos närmaste ombud.

OBS! Lägg inte portopåsen i en postlåda vintertid, då fryser blodet.

Steg 6

Köp en portopåse storlek S på posten.

Köp ett frimärke 30 kr och sätt på portopåsen.

Klistra på Tulldeklarationen som du ber att få.

Fyll i Tulldeklaration:

Kryssa i - Tulldeklaration medföljer

Kryssa i - Annat/Other

Skriv på raden; Antal och beskrivning av innehållet:

Exempt Animal Specimen

Fyll i adress:

Canine Genetics Lab

University of Minnesota

1988 Fitch Ave, AS/VM 295

St. Paul, MN 55108 USA

Tulldeklaration CN22
Customs Declaration

Postförskott/Levande: Skapa Dokument Varusvara Annat Returer
Går Dokument Kommersiell Övrigt Returer
Går

Antal och beskrivning av innehåll: Värde
Quantity and detailed description of contents: Weight Value

Kommersiellt innehåll (kg) (Personnummer) Totalvikt Totalt värde
Commercial contents (kg) (Personnummer) Total weight Total value

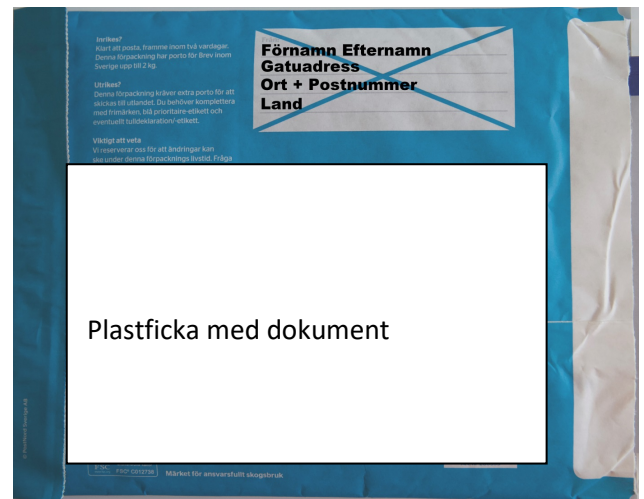
Canine Genetics Lab
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På portopåsens baksida:

Här måste du fästa två dokument så att tullen lätt kan komma åt dem utan att öppna innehållet. Använd en platsficka och klipp ut i lämplig storlek, placera dokumenten vikta i plastfickan och klistra/tejpa på platsfickan på portopåsen.

Dokumenterna som ska ligga i plastfickan är:

Importation Documents (en signerad kopia)
Commercial Invoice



Glöm inte att fylla i avsändare namn och adress på baksidan.

Dokumenterna som ska medfölja i portopåsen:

En signerad kopia av Importation Document, tullen kräver två, en på utsidan och en på insidan.

LPN1, LPN2, LPPN3 och LEMP Submission Form.

Lägg även i ett kvitto på betalningen, som du får till din e-post adress när betalningen gått igenom.

OBS! Kom ihåg att veterinären ska fylla i och signera en del på Submission Form.

USDA Guidelines for Importation #1102

Feline and Canine Material:

INCLUDING: blood, tissues, serum, feces, extracts, fluids, canine semen for research purposes
NOT INCLUDING: cell cultures, tissue cultures, cell culture products, canine semen for reproductive purposes

Introduction:

Material derived from any animal is potentially subject to U.S. Department of Agriculture (USDA) regulations and must be cleared by USDA inspectors at the port of arrival before entry into the United States is authorized. A USDA import permit is required for animal material that may pose a risk of introducing exotic animal diseases into the United States. However, material from cats and dogs that have not been inoculated with or exposed to any livestock or poultry disease agents may enter the country without USDA restrictions.

Procedures:

A USDA import permit will not be required for cat and dog material **IF** the following is provided in the shipping documents:

1. An identification of the material as feline or canine.
2. A written declaration indicating the material does not contain any other animal derived material (ie. from livestock or poultry).
3. A written declaration stating the material was NOT derived from cats and dogs which were inoculated with or exposed to any infectious agents of agricultural concern.

This information must be supplied as ORIGINAL statements on producer/shipper letterhead in a clear and concise manner, and be available for review by the USDA Inspector at the port of arrival. We recommend that a separate memo or letter be included with the shipping documents, such as a U.S. Customs declaration and invoice. Do not put documents INSIDE shipping containers.

Please instruct your **shippers** to provide this information.

If the above information is not supplied, the shipment may be subject to delays. If the material to be imported cannot meet these criteria, then a USDA import permit may be required.

For couriers requiring a written declaration in the "Shipment Information" section, write:

Diagnostic specimen, not restricted, packed in compliance with IATA packing instruction 650
"UN3373 - Biological Substance, Category B"

US Customs required that ALL international shipments have 2 written declarations specifying the contents of the package. One should be secured to the outside of the package and the other should be inserted inside the package. Please copy the following statements onto a piece of paper (just as it appears here) and make sure to sign and date this declaration.

PACKAGE CONTAINS – DIAGNOSTIC SPECIMEN – NON-RESTRICTED

Regarding USDA Guidelines of Importation #1102 Feline and Canine Material
I understand that the USDA import permit is not required for this canine material since I can provide the following true statements.

- The material in this shipment is canine (dog) or feline (cat) tissue/blood/DNA.
- This material does not contain any other animal derived material (ie. From livestock or poultry).
- This material was NOT derived from dogs and/or cats which were inoculated with or exposed to any infectious agents of agricultural concern.

I declare that the above information is true and correct to the best of my knowledge.

Signature:

Print name:

Date:

Commercial Invoice

Date		Tracking #			
Shipper Name		Consignee Name University of Minnesota			
Contact Person		Contact Person Katie Minor			
Street Address		Street Address 1988 Fitch Ave 295 AS/VM			
City	Postal Code	City St. Paul	Postal Code 55108		
Country	Email Address	Country USA	Email Address minork@umn.edu		
Telephone Number	Fax Number	Telephone Number 612-624-5322	Fax Number 612-625-0204		
Tax ID Number (EIN)	Exporting Carrier:	Tax ID Number (i.e. EIN,VAT)	Incoterms		
Other Information. (i.e. ITN #)	Total # of Pieces	Total Gross Weight in Kilos		AWB #	
Complete Commodity Description	HTS, Schedule B	Country of Origin	Quantity, Unit of Measure	Unit Price USD \$	Total Price USD \$
Canine/Feline non-infectious sample for diagnostic purpose.			1	\$1	\$1
I/we hereby certify that the information on this invoice is true and correct and that the contents of this shipment are as stated above.		Subtotal (USD \$)			\$1
		Freight Cost			
		Insurance Cost			
		Total Invoice Value (USD \$)			
Signature and Title of Authorized Person		Date		These commodities, technology, or software were exported from _____ for ultimate destination in the United States of America in accordance with export administration regulations. Diversion contrary to U.S. law is prohibited.	

Canine Genetics Lab – University of Minnesota

Blood Sample Submission Protocol



<https://z.umn.edu/caninegenetics>

Blood Sample Collection

- Draw 2 to 3 ml of whole blood into an EDTA tube (lavender-topped tube in the US).
 - For small dogs or young puppies 1 to 2 ml is okay.
- Gently invert tubes to distribute the anticoagulant.
 - Do **not** spin, extract serum, or do anything further.
- Label the sample with the dog's call name and the owner's last name.
- Refrigerate (do not freeze) if the sample is being held for a day or more before shipping.

Forms

- Please download and open the submission form (**Step 2**) within a pdf reader and type your information.
- Complete a submission form for each dog.
 - For multiple puppies from the same litter, the "**Litter**" submission form may be used.

Fees & Payment

- All fees are listed on the corresponding test website and payment at the time of submission is required.
- If you are requesting multiple tests to be run on the same dog, select the discounted "**Combo Test**" option.
- Submit payment by clicking on "**Submit Payment**" on the website (**Step 3**).
- Samples must be shipped with a copy of your receipt.

Shipping

- Place tubes for each dog into individual plastic bags or a hard plastic container.
 - Ex. pill bottle or syringe casing
- Pack the sample in a small box or padded envelope.
 - Cold packs are **not** required.
 - If a cold pack is included, please place within a plastic bag to prevent leakage.
- Ideally, ship the sample immediately. If you are waiting to ship, please refrigerate (do **not** freeze).
- Ship to arrive within 2-14 days (US Mail, UPS/FedEx ground, etc. For Canada, we recommend Purolator).
 - Samples do not need to be sent overnight.
- Write "**Exempt Animal Specimen**" on the outside of the shipping container.
 - For shipments originating outside the US, include the **USDA Importation Documents** available on our website or at this link: <https://z.umn.edu/USDA-Docs>
***Required for shipments originating outside of the US**
- Send samples with all forms to:

Canine Genetics Lab
University of Minnesota
1988 Fitch Ave, AS/VM 295
St. Paul, MN 55108

Questions? E-mail the Canine Genetics Lab: cgl@umn.edu