

Canine CGS (Cancer Gene Sequencing) Test Request form

Chart No.		Name of animal		Guardian Name		
Breed		Age		Sex	M / NM F / SF	
Date of surgery		Organ to be operated		Surgery name		
Hospital	Name :					
	Address :					
	Tel No. :					
	Email :					
Veterinarian	Name :					
	Mobile phone :					
	Email :					
Sample (v mark)	Cancer tissue :		Collection time (MM-DD HH:MM)	Storage after collection		
	Normal tissue :			<input type="checkbox"/> RT	<input type="checkbox"/> REFRIG	
	Whole blood :	ml				

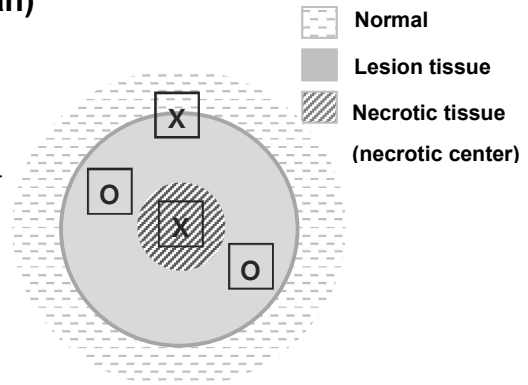
Current diagnosis	
Differential diagnosis	
History and clinical symptoms related to the lesion	
Administered drugs / treatment history	
Notes	Vet's comments :

Check the gene you want sequenced

<input type="checkbox"/> Kit (exon8-11)	<input type="checkbox"/> BRAF (exon15)	<input type="checkbox"/> KRAS (exon1)
<input type="checkbox"/> HER2	<input type="checkbox"/> EGFR	<input type="checkbox"/> PIK3CA

Precautions when requesting test (for veterinarian)

1. Use sterile technique for tissue collection and processing.
2. Cancer tissue must be confined to the lesion, and must not include normal tissue such as marginal zone and capsule.
3. Tissue derived from a single lesion is requested as one tissue sample of less than 1cm³, and it must not include damaged areas (ex. central necrosis).
4. As a control sample, more than 0.5 ml of whole blood (EDTA tube) is required.



How to send sample

1. Seal the tube containing the sample, put it in a Styrofoam box containing an ice pack, pack it in a shipping box for refrigerated transportation, and send it by international mail (airmail).
- * Preferred international mails are DHL, FedEx and EMS, and airmail should be used.

Address : (05029) #417 PetOncoCare, College of Veterinary Medicine, Konkuk University, 120 Neungdong-ro, Gwangjin-gu, Seoul, Republic of Korea

Precautions when requesting test (for guardian)

* I agree that samples were ethically collected for testing purposes, and after the test, the patient's remaining specimen and information (clinical information such as age, breed, diagnosis, treatment progress, etc.) can be used for additional tests and research.

DD / MM / YYYY : _____ Guardian _____ (Signature)

Veterinarian _____ (Signature)



(주)펫온코케어
PetOncoCare
Lab for Veterinary Cancer Care