



ALLERGEN ORDER FORM

HESKA'S REFERENCE LABORATORY

Blk 105, Clementi St12, Sunset Way, #01-18/20, Singapore 120105 Email: h eskalab.asia@gmail.com Tel: 6776 8858 Fax: 6779 7668

<u>CLINIC DETAILS</u>	
Clinic Name	
Clinic Address & Contact No.	
Email Address <i>(All results will be informed via Email)</i>	
Referring Doctor Name	
Company rubber stamp, Signature & Date	

<u>CLIENT DETAILS</u>	
Owner Name & Identification Number	
<u>PET DETAILS</u>	
Pet Name & Identification Number	
Species / Breed <i>(Canine, Feline or Equine) / (Shih Tzu)</i>	
Age / Sex <i>(Years & Months / Male or Female)</i>	

<u>ALLERGEN TESTS</u>		
Date of Blood Collection <i>(DD/MM/YYYY) __/__/----</i>	Allercept® 12- Allergens Food Panels	<input type="radio"/>
E- Screen® IgE Test (NEW)	Allercept® 24- Allergens Asian Panels	<input type="radio"/>
i. Sample should be centrifuged and a total volume of 2ml serum is required for both E-Screen IgE Test & Allercept Panel Test. Hemolysed or lipemic samples are acceptable, but it is preferable if it is a clean and clear sample.		
ii. Serums that are tested positive with the E-Screening Test will be retained and stored for 6 months (starting from date of blood collection) for owners to decide if they would like to proceed with a complete Allercept Panel Test.		
iii. Please ensure tube containing the sample is properly labelled and sealed (permanent pen) with the PET's identification number.		

<u>FOR OFFICIAL USE</u>	
Date Received & Received by	
Sample Checked & Performed by	

- a) Please complete *ALL* of the sections on the application form to help with the smooth running of the application processing.
- b) Sample should be frozen while awaiting submission and to be place in a cooler bag during transportation. We reserve the right to reject samples that are poorly stored before or during transportation and/or insufficient samples. New samples will be requested.
- c) We reserve the right to charge additional fees for subsequent tests requested to be performed due to negative results from bacterial contamination. Therefore an aseptic protocol during blood collection is vital.