■ Test contents

Noveltec, Inc. offers you gene tests for canine mast cell tumor

Gene tests for canine mast cell tumor

In mast cell tumors which more often in dogs, gene mutation in juxtamembrane region of c-kit receptor is detected in about 20% of cases. It is known that "imatinib mesylate (product name: Glivec®)" which is one of the molecular-targeted agent is extremely effective in these cases. This testing service detects the mutation of the specific region in the c-kit gene and determine effectiveness of imatinib mesylate.

Method	Fee (net of tax)	Reporting period	
Electrophoresis	¥20,000-	In 1 or 2 weeks	
Gene sequence analysis	¥30,000-	In 2 or 3 weeks	
The charges are only for examining in juxtamembrane region of <i>c-kit</i> receptor			

Please pay through a bank transfer until the end of the next month when you received a bill.

Contact information

website http://www.noveltec.jp

•tel +81-ÏÌ-GÎÍ-ÎÎĤ

•fax +81-Ï Ì -GÎ F-HFH

(Business time: 9:30 to 12:00, 13:00 to 17:00 except Saturdays, Sundays, and holidays)

2 Please make sure to keep the specimen obtained by surgery in frozen condition.

The size of the specimen should be 5 mm to 1 cm square.

FAX request form of the cancer test

Hospital name	Address	Contact information	
		TEL	
		FAX	
Person in charge	Requested date	Report form	
		FAX (if you don t' want results via FAX,	
		please contact us.)	
Method (circle one of the following methods)			
Electrophoresis		gene sequence analysis	

Do not hesitate to contact the extension lab at Tokyo University of Agriculture and Technology of our company if you have questions.

TEL: +81-78-265-6663



