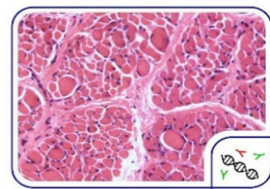
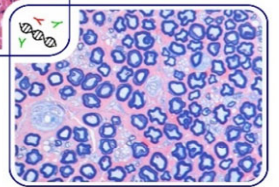


Neuropathological Examination Request



NP

Date & Time of Arrival



DIAGNOSTIC INVESTIGATION

SCIENTIFIC[#] INVESTIGATION

[#] request reduced charges

CLINICIAN	<input type="text"/>	EMAIL	<input type="text"/>
ADDRESS	<input type="text"/>	CITY	<input type="text"/>
		ZIP	<input type="text"/>
COUNTRY	<input type="text"/>	VAT ID [#]	<input type="text"/>

Shipping Address:

NEUROPATHOLOGY LABORATORY LMU
C/O PROF. DR. K. MATIASEK
Veterinary Campus, Veterinärstr. 13
D-80539 Munich
Germany *EORI: DE 2613174*

PRESS HERE TO CLEAR THE FORM !!!

ANIMAL	Name	Owner
Species	ID	ZIP-Code
Breed	Birth/Age	Gender

EXTENDED HISTORY

PEDIGREE, TRAVEL, DIETARY CHANGES & GI DISEASE, PRECEDING VACCINATION, INFECTION, TUMORS, ALLERGIES, EXPOSURE ETC

irregularities excluded no information

SAMPLE DETAILS

TISSUE	biopsy	postmortem
	fixed	unfixed

CLINICAL NEUROLOCALISATION

CSF EXAMINATION

not performed unremarkable abnormal:

ANCILLARY LABORATORY TESTING

not performed unremarkable abnormal:

EG HAEMATOLOGY, CK, CRP, LACTATE/PYRUVATE, ANTI AChR, ANTI-2M, ANTI-LEISHMAN/EHRlich/ANAPLASM/TOXO/NEOSPORA

EPICRISIS no treatment treated with:

Response & Evolution: Course:

REQUESTED TESTS

Routine test panels Extra panel:

Prioritise ^{##} ! Expand panel if necessary !

Contact clinician before running additional tests!

I agree to the use of **anonymous** data for quality assurance and epidemiological evaluations!

^{##} see price list

@kmatiasek2021

CHIEF CLINICAL COMPLAINT onset: apparent since:

Deterioration upon

GENERAL EXAM FINDINGS unremarkable no information

NEUROLOGICAL & NEUROMUSCULAR FINDINGS none no information

E.G. TREMOR, WEAKNESS, ABNORMAL CONTRACTION, MUSCLE VOLUME CHANGES, MYALGIA, DYSAESTHESIA, HYPOTONICITY, DYSREFLEXIA, URINARY & FAECAL DYSFUNCTION, PUPILLARY ABNORMALITIES, ETC

ELECTRODIAGNOSTICS not performed no information

E.G. ABNORMAL ACTIVITY & DISCHARGES, DECREASED CONDUCTION VELOCITY / INCREASED LATENCIES, CMAP AMPLITUDE CHANGES, SSPE ABNORMALITIES ETC

DIAGNOSTIC IMAGING & NEUROSURGICAL FINDINGS no abnormalities no information

SEE NEXT PAGE !

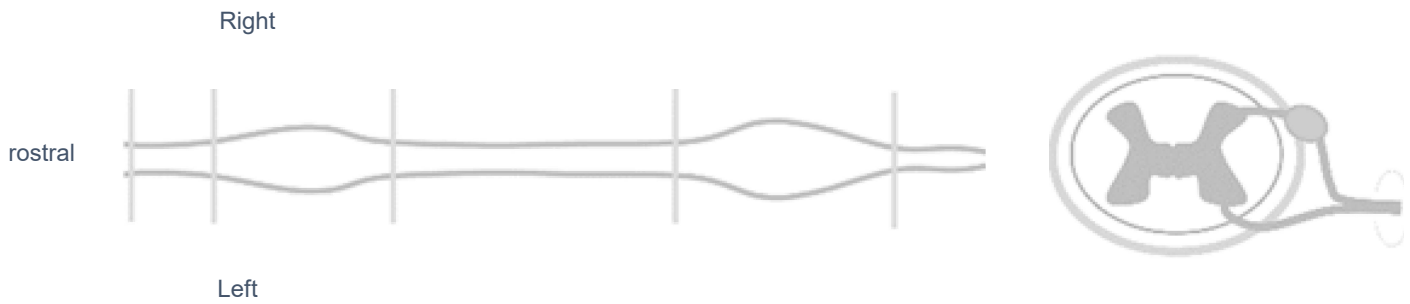
?? DID YOU ADD **EDTA BLOOD & SERUM** SAMPLES ??

Save Request

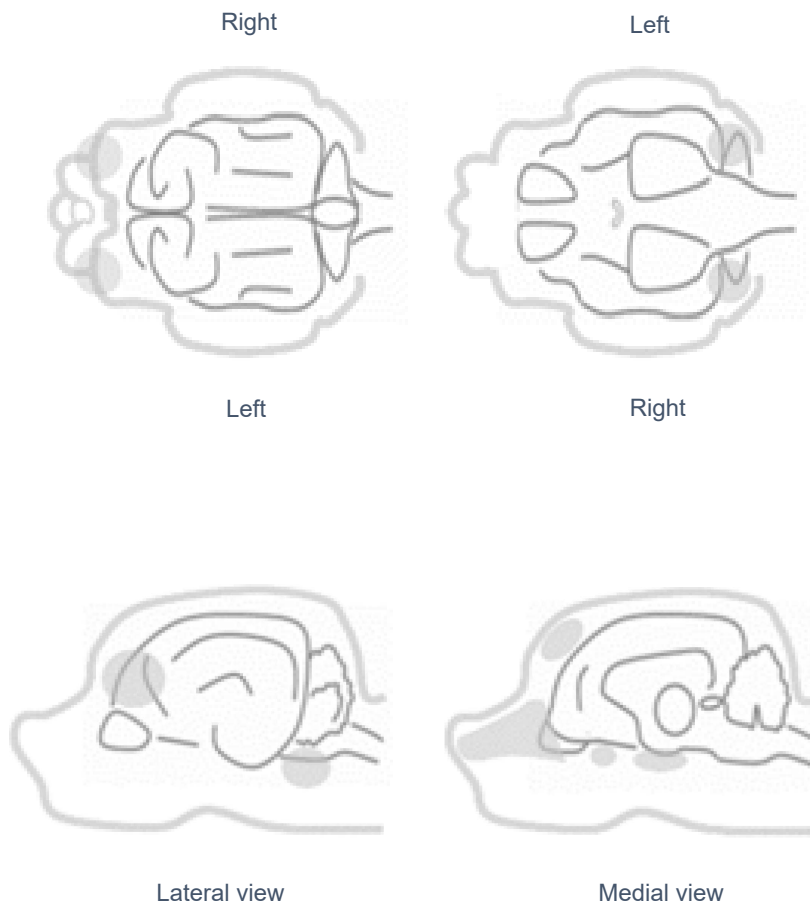
Print Request


Email Request

Localisation and distribution of spinal lesions



Localisation and distribution of intracranial lesions



Save Request 

Print Request 

Email Request 

@kmatiasek2021

By submission of this form, the submitting vet confirms that the owner is aware that residual tissues, CSF, blood and serum samples might be used for both clinical and research reasons in order to elucidate disease mechanisms, to identify targets for tailored therapies and to improve diagnosis and clinical management of animal patients. For for this reason, the prices for our diagnostic tests are heavily subsidised and therefore broadly affordable. Case specific data will be used anonymously and all studies are conducted according to institutional ethics and welfare guidelines.

The test results offered are accurate to the best of the knowledge of the investigators supervising the examination and reports. The LMU team however can not take responsibility for errors that have occurred due to mishandling of the tissue before and during shipment or inaccurate or insufficient data supplied by the Client.