

NEUROLOGICAL EXAMINATION

MENTAL STATUS:

GAIT & POSTURE:

CRANIAL NERVE REFLEXES:

II. Optic N. & visual pathways

Menace: L R
Funduscopy: L
R

III. Oculomotor N. (pupils)

Resting size:..... L R
Symmetry

Pupillary light reflexes:

Direct: L R
Consensual: L R

III, IV, and VI. Oculomotor, Trochlear and Abducent N. (eye movements)

Strabismus: L R

V. Trigeminal N.

Motor (mandibular):..... L R
Sensory:
Ophthalmic: L R
Maxillary: L R
Mandibular:..... L R
Nasal septum stimulation: L R

VII. Facial N..... L R

VIII. Vestibular N.

Head tilt:
Physiological nystagmus:
Abnormal nystagmus:

IX. and X. Glossopharyngeal and Vagal N.

(Larynx - Pharynx).....

XII. Hypoglossal N.....

NEUROLOGICAL EXAMINATION

POSTURAL REACTIONS

Hopping: LF RF
LH RH

Proprioceptive positioning: LF RF
(Cat: placing lateral tactile) LH RH

SPINAL REFLEXES

Extensor (front limbs): L R

Flexor: LF RF
..... LH RH

Crossed Extensor:

Patellar: LH RH

Perineal: L R

Muscle Tone:

Cutaneous Trunci: L R

PAIN PERCEPTION:

Neck/Back Pain:

ASSESSMENT:

Veterinarian's signature: _____

R=right, L=left, RF=right front, LF=left front, RH=right hind, LH=left hind,
Evaluation: 0=absent, +1=↓response, **+2=normal**, +3=↑response, +4=↑↑response.