Examination report

Number: E 118329

| General and clinical exam | n | Flexion tests: | is a | | | |
|---|---|---|----------------------|--|-------------------|---|
| | normal | abnormal | Forced flexion: | /1 | TW | |
| conformation and stance | N | | | | | r 1 min. flexion: |
| condition | <u>.</u> | | LF not sensitive / § | eastive | LF 🔵 ± | + ++ |
| skin and coat | M | П | RF not sensitive / s | | RF 🔾 ± | |
| mucous membranes | \triangleleft | | LH not sensitive / s | | LH 📿 ± | + ++ |
| lymph nodes | \square | | RH not sensitive / s | senstrive | RH 🕣 🛨 | + ,++ |
| eyes and eyelids | Ø | | | | | |
| Re: iratory system | | | Radiological exan | nination perfo | ormed: 🗆 ye | es 🖭 no |
| re ration at rest | $oxdampsymbol{oxtime}$ | <u> </u> | Number of X rays: | , _ | ** | |
| t of respiration | \mathbf{k} | pes | | | + | |
| s, ontaneous coughing | <u></u> | yes | Assessment of ra | diographs: | | |
| larynx sensitivity | M | | | , • , | Grading | n |
| respiration after exercise | $oxed{oxed}$ | | A | • | G.GGIII | 9 |
| abnormal sounds | (no) | yes | Navicular bone | LF | | RF |
| laryngoscopy performed | (no) | yes | raavioulai bone | | | " <u> </u> |
| laryngoscopy findings | Ø | Ø/_ | Fetlock joint | LF | / / F | RF / / |
| Circulatory system | | , · · · · · · · · · · · · · · · · · · · | | | | |
| peripheral circulation | □ | | Sesamoid bones | LF | // F | RF |
| heart at rest | | | Tarsal joint | · LH | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| heart after exercise | | - C | raisai joint | Ln | | RH |
| Digest. system (ext. insp.) | | D | | _ | / | |
| mouth, teeth, tongue | Ø | | | Fragments | Remark | (S |
| Urogen. system (ext. insp | .) 🛛 | - | | - + | . * | N W |
| Nervous system | _ | | Fetlock joint | LF 🗆 🗅 | | * |
| tail tone correction reflexes | S | | Fetlock joint | .RF Ø □ | - | |
| coordination | Ø | - ' | Stifle joint | | | |
| Coordination | | | Stifle joint | RH 🗆 🛆 | * 1 V 90 | |
| Inspection, palpation and eventual percussion | | | Tarsal joint | | · | |
| | | | Tarsal joint | #H # 🗖 🗆 | | |
| 15. | normal | abnormal | Fetlock joint | (LH/0 0 | | |
| head | $\mathbf{\Xi}$ | | Fetlock joint | RH/ 🗆 🗀 | 19 | |
| neck | ◩ | | | 1. | | |
| withers | <u> </u> | | | | | |
| back | 区 | | Radiological exam | of other part | s / extra finding | qs: |
| croup | M | | | | | - |
| left frontlimb | Ø | | No. | | | |
| right frontlimb | ⊠ | | | 38 | | |
| left hindlimb | X | | _b_ | | | |
| right hindlimb | \boxtimes | | | ٨ | | i i |
| Hooves | | | | | a | |
| horn quality | \text{\tin}}\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex | | | | | |
| hoof percussion | | | | | 5 - N | |
| hoof shape | eve | n/ uneven higher than | .8 | | | |
| shoeing | (no)/ | front / front and hind | * | | | |
| type of shoeing | - | | * * * * | | 4 | |
| Walk, trot and canter | | | | | | |
| waik, trot and canter | normal | abnormal | | | | |
| Walking on hard surface | Homman | automai . | 5 (a.e.) | | | |
| straight line | Ø | | Other remarks: | * | | |
| small circle on the left | 120 | O | | | | |
| small circle on the right | Z | | | | | |
| Trotting on hard surface | - | | | | | |
| straight line | W | | | | | |
| small circle on the left | Ø | | | | | |
| small circle on the right | Ø | | | | | |
| Trotting on soft surface | | | | | | |
| small circle on the left | S | | | | | |
| small circle on the right | Ø | | | | | |
| Cantering on soft surface | | | | | | |
| small circle on the left | ₩. | □· | | | | |
| small circle on the right | 恒 | | | the state of the s | | |
| | | | | | | |