Indications and principles of Equine laparoscopy

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Laparoscopy

- Widely used in human surgery
- Many increasing applications in horses
- « The eye is into the body »
- BUT: same principles as in open general surgery: dissection, hemostasis, retractors... and Halsted principles
- Surgeon familiar with soft tissue surgery
- Surgical mistake may lead to fatal consequences
Diagnostic/ surgical laparoscopy

**Standing horse**
- Diagnosis (dorsal + pelvic part of the abdomen)
- Biopsy / adhesiolysis / embryotransfer
- Ovariectomy
- Cryptorchectomy / castration
- Hernioplasty
- Nephrosplenic space closure
- Néphrectomy
- Uteropexy
- Learning (rectal palpation)

**Recumbent horse**
- Diagnosis (ventral + pelvic part of the abdomen)
- Cryptorchectomy
- Hernioplasty
- Bladder surgery (stone + rupture)
- Reparation of ventral hernia
- Colopexy
- Adhesiolysis
Diagnostic laparocopy

Indications
- Recurrent colics
- Chronic weight loss
- Abnormal rectal palpation (mass)
- Peritonitis /suspicion of adhesions
- pyelonephritis
- Evaluation of rectal laceration
- Suspicion of bowel rupture
- Intraabdominal hemorrhage
- Abnormal abdominal ultrasonography

Contre-indications
- Violent horse, gaz distension, diaphragmatic hernia
Biopsy technique

Laparoscopic biopsy allows a direct visualization of the organ.

Advantages of laparoscopy vs ultrasonography:
- Possible in deep organs
- Prevent any risk to sample another organ
- Precise choice of biopsy site
- Full visualization of the area (metastasis, adhesions...)
- Check for hemorrhage (kidney)
- Standing vs recumbent technique (both possible)
- Better to look for something (rectal palpation, ultrasonography, xylose absorption test...)

Biopsy technique
Ex: Uterine mass
Ex: Uterine mass
Ex: Post castration hemorrhage
Laparoscopy of the male inguinal area

- Many surgeries involving testis
- Various techniques, modifications along time, ...
- Abdominal cryptorchid, hernioplasty, castration on normal descended testis, management of complications following standard castration
Laparoscopic castration
Abdominal cryptorchid

- Abnormal position of one or both testis
- Complete abdominal cryptorchid vs incomplete abdominal cryptorchid vs inguinal cryptorchid
Abdominal cryptorchid

- Gold standard
- Standing vs recumbent
- Suture vs electrocautery vs ligasure
- Testis removed or left in place
- Castration of the opposite testis
Abdominal cryptorchid: laparoscopic technique

- trans-inguinal +/- para-inguinal ultrasonography: testis location and most important for us exclusion of inguinal positioning => choice of the technique (transabdominal technique described)

- **Standing technique** + testicule ligated + removed or left in place: preferred

- Racing thoroughbreds: **GA in Trendelenburg position** if bilateral castration with one descended testis (doping)

- 71 cases (2004-2011)
Abdominal cryptorchid: standing technique

- Testicle found following the deferent duct crossing the lateral ligament of the bladder
- Local block on the spermatic cord proximal to the ligatures using 10 to 20ml of 2% lidocaïne (dilution if pony)
- Testicle placed horizontal
- Double ligated using extracorporeal Roeder knot or modified Roeder knot
- Left in placed or removed through a minimal low flank incision
- Contra-lateral descended testis may be castrated standing laparoscopically or on GA by an inguinal approach
Abdominal cryptorchid: standing technique
Abdominal cryptorchid: recumbent technique
Abdominal cryptorchid: recumbent technique

- Dorsal recumbency + positive pressure
- Insufflation using verres needle 1 cm caudal to umbilicus until 10 to 12 mmHg
- Trocart / cannula for laparoscope midline same position as verres needle
- Instruments trocart-cannula introduced laterally under visual control
- Testicle grasped using Babcock through contra-lateral portal
- Extraction and castration or extracorporeal knots or Ligasure through ipsi lateral portal
- Testicle can be removed from a stab incision through the Linea alba after switching the instruments
- X stiche on the Linea alba + skin sutures
Abdominal cryptorchid: recumbent technique
Abdominal cryptorchid: recumbent technique
Laparoscopic castration of stallion with descended testis

- Laparoscopic technique: adapted from Utrecht (Rijkenhuisen 2002)
- Principle:
  - Standing
  - Hemostasis and section of spermatic cord
  - Testicules left in position
  - Testicular involution within 5 months
Laparoscopic castration of stallion with descended testis

- Technique
  - Extracorporeal knots
  - Ligasure
Laparoscopic castration of stallion with descended testis

Results

121 horses operated between January 2005 to October 2010

- Extracorporeal knots: n = 40, Ligasure: n = 81
- 1 horse: persistent male behaviour despite of normal testosterone level: recastrated using inguinal approach
- 1 horse: adhesion between bladder and deferent duct 5 months post op
- No significant difference with the inguinal technique used in our clinic for complications and surgical time
- High owner’s satisfaction rate (98%)
- But still risk of revascularisation (4%)
Inguinal hernioplasty
Inguinal hernioplasty

- **Laparoscopic testis sparing hernioplasty** => Indicated in stallions with a history of inguinal hernia in order to prevent recurrences
- Standing vs recumbent
- Unilateral or bilateral
- Four techniques
  - Retropetitoneal mesh (Fischer et al 1995)
  - Rolled mess implantation (Mariën 2002)
  - Peritoneal flap hernioplasty (Rossignol -Boening 2005, Wilderjans 2012)
  - Glueing technique (Rossignol-Boening 2012)
- Direct suturing if castration (geldings and foals)
Indications

- Stallions with a history of inguinal hernia
- Prevention of recurrences when castration is not an option
- Bilaterally when both testis are present or unilaterally on the contra-lateral side
- Made few days after manual reduction or reduction via an inguinal approach if standing technique
- Better to wait 6 weeks after laparotomy if recumbent technique
Laparoscopic Peritoneal flap hernioplasty in recumbent horses

Laparoscopic Hernioplasty in Recumbent Horses Using Transposition of a Peritoneal Flap. F. Rossignol, R. Perrin, and K.J Boening
Vet surg 2005
Anesthesia, positioning and surgical preparation

- Hay and straw withheld for 36 hours, and pellets for 24 hours before surgery
- ATB + NSAIDs preop
- Intermittent positive pressure ventilation
- Urinary catheter
- Laparoscopy tower is placed caudal to the horse
Surgical technique

12 cm cranio laterally to the external inguinal rings

T1: Laparoscope

T2

T3

T4

T5
Surgical technique
Follow up

- Antibiotics 24 hours, Nsaids 3 days
- Horse discharged from hospital 48 hours post-op
- 8 days of strict stall rest, then hand-walking twice daily for two weeks then back to training
- Closure of the vaginal ring can be assessed after one month either by rectal palpation or when it is possible by direct viewing using a standing laparoscopy (performed in the first cases)
Results: standing laparoscopic check

- Vaginal ring no longer visible in all 9/10 first cases
- flap itself usually weakly adhered to the spermatic cord
- Spermatic cord = normal
- No adhesion between the viscera and the flap or its defect
<table>
<thead>
<tr>
<th>#</th>
<th>Bred/age</th>
<th>Position</th>
<th>Anamnesis</th>
<th>Surgical site</th>
<th>Technique</th>
<th>Outcome</th>
<th>Spec. Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WB 4y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced surgically</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
<td>Left hemicastrated Enterectomy + jejuno-jejunal anastomosis</td>
</tr>
<tr>
<td>2</td>
<td>WB 8y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – manual reduction</td>
<td>Bilateral</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>WB 5y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced surgically</td>
<td>Bilateral</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>WB 7y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced spontaneously</td>
<td>Bilateral</td>
<td>PFT</td>
<td>Success</td>
<td>Previously operated using standing PFH recurrence</td>
</tr>
<tr>
<td>5</td>
<td>WB 5y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced surgically</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
<td>Left hemicastrated Enterectomy + jejuno-caecal by pass.</td>
</tr>
<tr>
<td>6</td>
<td>WB 10y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced spontaneously</td>
<td>Bilateral</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>WB 10y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced surgically</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
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<td>8</td>
<td>St 5y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – reduced spontaneously</td>
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<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>WB/9 y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – manual decompression</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>WB/8 y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – manual decompression</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>WB/11 y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – manual decompression</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>TB/4 y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – manual decompression</td>
<td>Left</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>STb/5 y</td>
<td>Recumbent</td>
<td>Inguinal canal strangulation obstruction – manual decompression</td>
<td>Right</td>
<td>PFT</td>
<td>Success</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>WB/6 y</td>
<td>Recumbent</td>
<td>Colic surgery after inguinal strangulation obstruction - unilateral</td>
<td>Bilateral</td>
<td>PFT</td>
<td>Success</td>
<td>Horse was preoperated with mash implant + developed local adhesions + colic</td>
</tr>
</tbody>
</table>
Standing hernioplasty techniques

- Why?
  - Horses may have previous laparotomy +/- enterectomy
  - Increased risk for GA
  - No special equipment (tilt table)
  - Owners and/or insurance companies ask for standing procedure
  - Faster and/or easier to do?
Rolled mesh technique (Marien)

Courtesy H Wilderjans
Peritoneal flap hernioplasty on the standing horse

- Adapted from the recumbent technique
- Flap brought from dorso-lateral (cranial) to ventro-medial (caudal)
- Medial fixation: main part of the technique
Surgical technique

Left vaginal ring

Dorsal

Medial

Lateral

Courtesy Dr M Moncada
Surgical technique 2

Courtesy Hans Wilderjans
Results

- Retrospective study on 30 cases (Wilderjans, Vet surg 2012)

- No recurrence when flap placed caudo-medially

- No post op complications regarding performance and breeding
Inguinal hernioplasty using cyanoacrylate
Inguinal hernioplasty using cyanoacrylate

Results

- Eight adult horses
- Four normal horses with no history of inguinal hernia
- Four horses (clinical cases) with a history of inguinal hernia treated surgically or reduced spontaneously
- At 3 weeks post op: vaginal ring fully closed including the caudo-medial part
- No reherniation
Inguinal hernioplasty using cyanoacrylate

Preop

3 weeks postop
Laparoscopic ovariectomy
Laparoscopic ovariectiony

- Prévention of abnormal oestrus (pain,...)
- Behaviour affecting performance
- Sport or race mares
- No broodmare career expected!
- Bilateral procedure
- Equivalent of castration in the stallion
Laparoscopic ovariectomy

- Excision of an abnormal ovary, associated with altered behaviour and disturbed ovarian cycle + fertility
  - Granulosa cell tumor, dysgerminoma
  - Unilateral procedure
Laparoscopic ovariectomy

- **Reference in laparoscopic surgery**

- **Many techniques**
  - standing vs recumbency
  - Laparoscopic portals
  - Hemostasis of ovarian pedicle
  - Extracorporeal knots
  - Electrocautery
  - Ultracision
  - Laser and endoclips
  - Ligasure
  - Laparoscopic staples
Laparoscopic ovariectomy

- Reference in laparoscopic surgery

- Many techniques
  - standing vs recumbency
  - Laparoscopic portals
  - Hand assisted
  - Hemostasis of ovarian pedicle
    - Extracorporeal knots
    - Electrocautery
    - Ultracision
    - laser and endoclips,
    - Ligasure
    - Laparoscopic staples
  - Extraction
Unilateral ovariectomy for excision of an ovarian tumor (Granulosa cell tumor)
Unilateral ovariectomy for excision of an ovarian tumor (Granulosa cell tumor)

Extraction technique
Unilateral ovariectomy for excision of an ovarian tumor (Granulosa cell tumor)

Extraction technique
Unilateral ovariectomy for excision of an ovarian tumor (Granulosa cell tumor)

Extraction technique
Nephrosplenic space closure
Nephrosplenic space closure

- Left dorsal displacement of the large colon into the nephro-splenic space
- **Complete entrapment** (≠ partial displacement)
- Fréquent (6% of colics)
- médical vs surgical treatment
- 21% recurrence (Röcken 2005)
Nephrosplenic space closure

**Indications**

- Prévention of recurrences
- Evaluation of risks: difficult
- At least two entrapment?
- One surgically treated after owner’s information
Nephrosplenic space closure

Technique

- Adapted from Mariën
Laparoscopic nephrectomy
Laparoscopic nephrectomy

Indications

- Chronic hematuria
- Hydronéphrosis
- Abcess
- Néoplasia
- Ectopic ureter
- Néphrolithiasis
- Pyélonéphritis
- Nématodiasis
Laparoscopic nephrectomy

- Standing
- Right: retroperitoneal
- Hand assisted less difficult
- Faster with ligasure
Laparoscopic bladder surgery
calcul removal

- Uretrostomy
- Laparocystotomy
- Full laparoscopic technique (Raggle)
- Laparoscopic assisted (Röcken)
  - Laparoscopic visualization of the bladder
  - Prehension
  - Exteriorization via parainguinal approach (Röcken)
  - Inguinal approach possible in stallion
  - Cystotomy
Laparoscopic calcul removal
Laparoscopic calculus removal
Conclusion

Indications of laparoscopy:

- Développement ++
- Limited to our imagination
- Training = vital (for the horse!)
- futur:
  - New instruments (Ligasure ND, agrafes,...)
  - Laproscopic assisted techniques
Conclusion

- Don’t forget good sense
- Alternatives to technology failure