Laparoscopic Appearance of Endometriosis

Dan C. Martin
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Dan C. Martin, M.D.

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Laparoscopic Excision

1. The specimens in this set were excised (Martin 1985, 1986, 1987) in their entirety and sent for pathology. This mid cul-de-sac cluster of lesions is circumscribed with a CO\textsubscript{2} laser in superpulse by incising through the peritoneum into the loose connective tissue. Repeat pulse superimposed on superpulse gives better control by slowing the process. [HRI\_01]

2. After the lesion was circumscribed, it was pulled forward with grasping forceps and the laser was used to incise the loose connective tissue or fat behind the lesion. With the laser in superpulse, the incision is clean, and a distinction could generally be made between loose connective tissue, fat and scarred endometriosis. [HRI\_02]

Black (Dark) Scarred Lesions

3. Dark (black), scarred (puckered) lesions are the easiest to see and to document by biopsy or excision. These can be histologically confirmed in 87\% to 99\% of cases under research conditions and 56\% to 86\% in clinical use. (Martin 1989, Martin, 1990, Buchweitz 2003, Martin 2006) [HRI\_03] Satellite lesions of 1-mm to 3-mm were noted years later while reviewing the images. [HRI\_03b]

4. These lesions generally have a diffuse mixture of glands, stroma, intraluminal debris, fibrosis and muscle. [HRI\_04]

5. In these lesions, fibrosis, stroma, hemorrhage and hemosiderin laden macrophages separate the glands that contain old blood. [HRI\_05]
White Lesions

6. Scarred white lesions can be harder to see. This lesion involves almost half of the photographic field of the left broad ligament. In the high resolution, linked picture, carbon from inadequate laser vaporization is seen. A better picture of carbon is on page 27 (file page 34) at http://www.danmartinmd.com/files/coloratlas1990.pdf

7. In these white areas, sparse stroma and glands surrounded by a fibrous tissue and muscle is the predominant picture. [HRI_07]

8. Trichrome stain was used to demonstrate the fibrous and muscular components. The fibrous component is likely reactive and the muscular portion metaplastic. [HRI_08]

9. These diffuse, predominately white, scarred areas are easier to see in areas when the glands contain hemosiderin residual from intraluminal bleeding. [HRI_09]

10. These glands are deep in the fibromuscular scar. [HRI_10]

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Red Lesions

11. When these dark, scarred areas were associated with reddish polyps and reddish reaction, the red polypoid areas were commonly endometriosis. [HRI_11]

12. Many reddish areas were associated with deeper glands and stroma. [HRI_12]

13. Reddish polyps are predominantly glands and stroma. [HRI_13]

14. The smallest polyp was a single gland of about 150 microns in width and 800 microns in length. [HRI_14]

15. These red polypoid lesions are on the surface of a deep scarred perirectal nodule. The largest is about 4 x 7 mm on the surface and blend into the deep fibromuscular scar like slide 12. [HRI_15]

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16. Red polyps usually contain glands and stroma with variable degrees of vascularity and hemorrhage. Scarring is uncommon within the polypoid surface, but common beneath the surface. [HRI_16]

17. Some of the red polyps are so light as to assume a pink or yellow appearance making recognition more difficult. [HRI_17]

18. This polypoid lesion is predominantly stroma. This lesion was cut 6 times to find glands at the base. The 4 cuts through the top of the lesion were stroma only. [HRI_18]

19. On the 5th and 6th cuts, glands and stroma are noted at the base of the lesion. [HRI_19]

20. Teenagers frequently have small red polyps and white blebs as isolated findings. In this 19-year-old, the largest polyp was 400-micron in size and is the small red polyp toward the center of the slide. The larger blebs were 200-micron epithelial lesions with no stroma and there are smaller blebs that may be 100-micron or less. [HRI_20], [HRI_20b], & [HRI_20c] The smaller blebs were noted 30 years later after reviewing Badescu (2016 & 2018) and Roman (2016).

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21. The 400-micron polyp in the 19-year-old was a polyp with glands and stroma. [HRI_21]

22. The small clear areas were epithelial lesions of 200-micron or less with no stroma. The epithelial type of these was compatible with endometriosis. [HRI_22]

23. The youngest patient in this series was 14 years old and had a red polyp of the left uterosacral ligament. [HRI_23] & [HRI_23b] Jacque Donnez had a similar lesion with higher resolution seen on slide 25c (with permission). [HRI_23c] Reddish stromal endometriosis is seen on slide 25.

24. Histology confirmed endometriosis in this 14-year-old. [HRI_24]

25. Of interest, the same patient, as in slides 23 & 24, had an almost healthy right cul-de-sac with a reddish blush that histologically was stromal endometriosis. If the area had been serially sectioned, glands may have been found as in Slide 19. Sectioning a 1-cm lesion at 5-micron would creating about 2,000 sections. [HRI_25]

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26. At a one-year interval, the right cul-de-sac (same patient as slide 25) developed pockets and red polyps. [HRI_26]

27. The red polyps from slide 26 have glands, stroma and a fibrous stalk. [HRI_27]

28. Hypervascularity associated with white appearing lesions is an uncommon finding. [HRI_28]

29. In this slide, hypervascular surface peritoneum has glands seen beneath this. These glands have little or no stroma and a differentiation between endosalpingiosis, as in this picture, and endometriosis must be made at a histologic level. On a clinical level, there may be no difference in these two diseases. [HRI_29]

**Clear, White and Brown Lesions**

30. A small developing pocket is noted in the right lower cul-de-sac. At the upper and lower left of the pocket is are small clear lesions. [HRI_30] & [HRI_30b]

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31. A section across the lesions in the rim of this pocket reveal that the whitish lesion is a small area of endometriosis and there may be stroma at the other margin. [HRI_31]

32. Secretion into this glandular structure has glands and scant stroma. [HRI_32]

33. White and brown vesicular lesions were more difficult to identify and were usually endometriosis or endosalpingiosis. [HRI_33]

34. The angle of light inflection could be important in identifying lesions. In this slide, whitish looking lesions are difficult to see. The next slide shows a different light angle of this same section. [HRI_34]

35. When the angle of the view was changed (slide 34), more lesions were seen. It is not uncommon that the angle of light on the lesions needs to be changed to see them. [HRI_35]
36. Some clear vesicles frequently are dilated glands with scant stroma within fibrosis. [HRI_36]

37. Some sections in the same patient show glands with prominent stroma. [HRI_37]

38. An uncommon histologic appearance was stromal edema in endometriosis seen as clear lesions. [HRI_38]

39. Small whitish inclusions are most frequently psammoma bodies. On occasion these hide endometriosis. [HRI_39]

40. A psammoma body is seen on the surface hiding glands and stroma beneath it. The whitish appearance of the calcium deposits is more obvious than the underlying endometriosis. This can represent coexistent disease. [HRI_40]

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Diffuse Infiltration

41. This field shows endometriosis and red adhesions covering the entire left broad ligament underneath the left tube and ovary. The left ovary is seen in the upper portion of the field and the left uterosacral at the depth of the field. Blackish areas of endometriosis are noted to the left. Reddish adhesions are noted in the center. Adhesions can hide endometriosis in 40% of the cases. [HRI_41]

42. Due to Sampson’s 1921 data that endometriosis was not seen in 10 of 14 adhesions, the area was excised in its entirety by first opening the peritoneum away from the ureter and then pushing the ureter off with a blunt probe. Blunt probes protect the ureter. Fluid dissection is an alternate technique. If the ureter will not bluntly dissect away from the peritoneum, it is assumed that the endometriosis may be infiltrating into the ureter and this is not removed unless the patient has been preoperatively prepared for ureteral implantation. However, in most of the cases, as happened in this one, the ureter pushed away easily, and the broad ligament was excised. [HRI_42]

43. In this section of the reddish adherent area, endometriosis is seen infiltrating through the entire field. [HRI_43]

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Deep Infiltration

44. Endometriosis in this case involves the right round ligament and is pulling the tube toward that area. [HRI_44]

45. Dissecting this area with the CO₂ laser is performed and leaves a clean field. However, it is noted that excision went completely through the broad ligament. When tissue is distorted by endometriosis, surgeons must take care not to do damage to deeper levels of tissue. In this circumstance, this was noted during the dissection. Had this not been noted, it would have been easy to damage the ureter if it had been pulled into this lesion. In addition, closing this defect might decrease the chance of internal hernia. [HRI_45]
46. This right uterosacral ligament is interesting in two aspects. The first is that the brownish appearance that may be related to a positive Chlamydia culture from this surface. We can anticipate that endometriosis patients can have active Chlamydia. [HRI_46]

47. The second point regarding this lesion is that it goes much deeper than is apparent. It was palpably about 1 cm in diameter. [HRI_47]

48. After dissection, the dissection plane is almost to the level of the rectum near the lower are of the picture and the vagina in the upper margin. [HRI_48]

49. The size of this lesion is easily noted and had a depth of 7 mm toward both the rectum and vagina. Bipolar and thermal coagulation would have been inadequate to coagulate this lesion unless wide coagulation forceps had been used to completely enclose this lesion in the grasping jaws. Most bipolar and thermal coagulation jaws are not wide enough to completely encircle this lesion. In addition, lasers which coagulate to a depth of no greater than 0.4 to 4.2 mm would have been inadequate to coagulate this lesion. Destruction of this lesion requires vaporization or excision. [HRI_49]

50. Diffuse endometriosis is seen in the cul-de-sac. The dark, fibrotic lesion at the center with a white, scarred appearing base was easily palpable on bimanual exam as a 2 cm nodule extending into the posterior vaginal fornix. [HRI_50] and [HRI_50b]
51. Laparoscopic dissection was taken to the level of the vagina. A probe in both the vagina and the rectum was used for recognition of these areas. Dissection into healthy fat separated the rectum. The lesion extended into or from the cervix (Donnez et al. 2019) and the lesion was entered along the cervical margin. Once this was developed, an incision was made directly through the vagina. At this time the pneumoperitoneum was lost, and the lesion was pulled through the vagina. (Martin 1988) [HRI_51]

52. The left side of the slide is the vaginal epithelium and the right is peritoneum. Endometriosis is noted infiltrating through the entire fibromuscular scar area. The area of the incision into the cervical margin is labeled. [HRI_52] and [HRI_52b]

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