“Endometriosis”: A neuro-etiologic framework for its causes and consequences

YANG Bing Xin, GU Ni Hao, JIANG Ji Lan, XU Hong*, ZHANG Hui Juan and Quinn MJ*

Departments of Gynaecology & Pathology, Shanghai Jiao Tong University, China

Abstract

In recent decades the gynecologic response to “endometriosis” has been to excise, or ablate, its deposits with high rates of recurrent pain. However, there is growing dissatisfaction with surgical outcomes, and, a chorus of clinicians recently called for an improved clinical approach. They want to enhance the use of “clinical” diagnosis to improve “delays in diagnosis”, “bring about more rapid relief”, “limit disease progression” and “prevent sequelae”. This ambitious agenda is not just a “call to action”; it implies a fundamental shift in approach – though the details of that “shift” were not detailed in the article.

In the “autonomic denervation” view of the pathogenesis of “endometriosis”, there are two key pathogenic principles that govern its laparoscopic appearances. Firstly, injuries to uterotubal nerves result in uterotubal dysmotility and retrograde menstruation with ectopic endometrium deposited in the pelvis. “Difficult”, first labors, straining on the toilet and gynecologic surgery cause the initial pelvic neural injuries. Secondly, ectopic endometrium attaches to anatomic sites of tissue injury e.g. injured uterosacral ligaments, injured peritoneal surfaces, hip replacements, etc if endometrium is available at the time of the injury. Breast feeding mothers do not have "available" endometrium. "Endometriosis" with accompanying injuries to pelvic autonomic nerves, may result in a surprisingly wide range of clinical consequences. These include "pain in response to light touch", sensitization of central nervous system, hyperplasia of the endometrium and myometrium, and, narrowing of adjacent myometrial arterioles resulting in pregnancy complications. Concurrent, or contiguous, injuries at other levels of the sympathetic chain may result in hypertension, inflammatory bowel disease, thyroid dysfunction, Sjogren’s syndrome and other “autoimmune” diseases.

Re-framing the condition as an injury to pelvic autonomic nerves with widespread, neurologic consequences, consequences, may be a more appropriate, clinical framework than attributing such wide-ranging symptoms to isolated deposits of “ectopic endometrium”?

Introduction

What is the primary evidence that ectopic endometrium causes cyclic, premenstrual pain? In Figure 1a there is 1160g of ectopic endometrium in a painless uterus. In Figure 1b there is 260g of ectopic endometrium with intrauterine bleeding from every surface of the specimen – again, in a painless uterus. Yet, we are asked to believe that a single spot of ectopic endometrium is sufficient to confine its nulliparous owner to one week in bed with chronic pelvic pain, every month (Figure 1c)? And, the asymmetric injuries to the uterosacral ligaments are unrelated to the condition (Figure 1d)? In our submission, there is no evidence that ectopic endometrium, of itself, causes cyclic, premenstrual pain. So, what causes pain, bleeding and infertility in 10% of the female population, or, 30-50% of women with pain and infertility [1-3]? In this account, difficult first labours [4], straining on the toilet [5] and gynecologic procedures [6], particularly complications of medical and surgical evacuation, cause injuries to uterotubal nerves (Figure 1, Table 1). These injuries cause uterotubal dysperistalsis with retrograde menstruation of endometrium, with-attaching to sites of tissue injury in the pelvis [7,8].

In his original 1921 account, JA Sampson recorded “increasing constipation” in 3/23 patients with the condition, and, a number had previous difficult deliveries [9]. Indeed, his remarks are entirely consistent with injuries to pelvic nerves causing pelvic neuropathic pain.

“Twelve of the 17 symptomatic patients sought relief for pain, three for increasing constipation, and one each for uterine bleeding and sterility. The amount of pain and abnormal bleeding were quite variable, and often absent. Sampson concluded: “It is very difficult to decide whether or not these cysts cause profuse or irregular (too frequent) menstruation.” As for pelvic pain, he concluded that “there is usually nothing characteristic about the pain present in this condition nor is there necessarily any relation between the extent of the adhesions and the severity of the pain.”

Pathogenesis of chronic, neuropathic, pelvic pain

In simple, pathogenetic terms, injuries to uterotubal nerves result in (1) uterotubal dysmotility that results, in turn, in retrograde menstruation with ectopic endometrium (2) attaching to different injuries in the pelvis creating different laparoscopic appearances (or phenotypes (Figure 2) [2-4]. Much of the clinical confusion has resulted from (i) the dichotomous appearances of symmetric and asymmetric appearances of “deep endometriosis” (Figure 2c-d), (ii) the presence of chronic pelvic pain in women without evidence of ectopic endometrium [10]. Such phenotypes may be resolved by a thoughtful surgeon asking “What caused these injuries?” rather than “Where is...
Not that we need to perform diagnostic laparoscopy [11] since asking three questions in a thoughtful, precise manner will provide most of the answers to the sources of chronic pelvic pain (Table 1)? Additional ultrasound [12] or MR imaging [13,14] will tell you if there is concurrent adenomyosis and what form that takes (Table 2) since there are distinguishable patterns of adenomyosis and leiomyoma, that are often concurrent with “endometriosis” [15,16]. Injuries to uterine nerves result in tubal dysmotility in some forms of infertility that are best dealt with by ART since surgery to endometriomas will reduce ovarian reserve [17]. Endometriomas (-OMA) may be examples of retrograde ectopic endometrium adhering to monthly ovarian “tissue injuries” where ovulatory follicles leave substantial areas of tissue injury that may form OMA-s without any significant contributing neural injuries, beyond that causing the “retrograde menstruation” [18]. They are painless. Extraperitoneal “endometriosis” is another matter though the usual sites e.g. Caesarean section scar, episiotomy, hip fractures, lung, etc are typically associated with prior injury [18]. In these presentations the pain coincides with the onset of menstruation whereas in pelvic “endometriosis” the pain usually precedes, and then improves, with the

Table 1. Three questions to ascertain the source of chronic pelvic pain caused by injuries to pelvic autonomic nerves. Positive findings with any sequence of questions should be confirmed by asking when the pain started? There is usually a 3-5 year “neuroproliferative” interval between the injury and clinical presentation that enables sufficient neural density to cause “hyperalgiesiae” or “alldyniae” (“pain or discomfort in response to light touch”).

| (1) Bowel habits |
|------------------|
| (a) How are your bowels? |
| (b) Do you go to the toilet once per day, once per week, or once per month? |
| (c) Do you strain, or, use physical efforts to open your bowels? |

| (2) First labors |
|------------------|
| (a) Were there any difficulties in your first labor? |
| (b) When did the labor start? |
| (c) When did the pain start? |
| (d) In a one-child family, pain starts typically, at 4-5 years postpartum; in a two child family, pain starts typically 7-8 years after first baby |

| (3) Other gynecologic procedures |
|----------------------------------|
| (a) Have you had any other pregnancies (miscarriages or terminations)? |
| (b) How were they managed? (medical or surgical procedures) |
| (c) Did you suffer any complications? (uterine tachysystole, re-evacuation, etc) |

Table 2. The “Shanghai system” of classification of adenomyosis describes injuries to nerves at different anatomic sites and subsequent development of different patterns of adenomyosis (29, Types 1-3). The full spectrum of adenomyosis is best observed in China where, typically, different injuries during gynecologic surgery lead to the later development of adenomyosis. Injuries to nerves in myomas were originally described by Savitski (57-59) and “endometriosis” by Atwal (4). All three major gynecologic pathologies may derive from neural injuries at different anatomic sites.

Type 1 Diffuse, symmetric, painless adenomyosis
This woman presents with the effects of a mass on her pelvic organs in her 30-40’s e.g frequency passing urine or constipation. There is complete avulsion of the uterine ligaments and uterine nerves usually by surgical management of second trimester abortions. There are no nerves in the uterus or Fallopian tubes. The uterus weighs from 250-1250g.

Type 2 Irregular, asymmetric, painful adenomyosis
The woman presents with painful periods in her 30-40’s. There is a partial injury to the uterine nerves that may form OMA-s without any significant contributing neural injuries, beyond that causing the “retrograde menstruation” [18]. They are painless. Extraperitoneal “endometriosis” is another matter though the usual sites e.g. Caesarean section scar, episiotomy, hip fractures, lung, etc are typically associated with prior injury [18]. In these presentations the pain coincides with the onset of menstruation whereas in pelvic “endometriosis” the pain usually precedes, and then improves, with the

**Figure 1.** Photographs of four phenotypes of endometriosis-adenomyosis. (A) 1160g of painless adenomyosis, (B) 266g of painless adenomyosis, (C) single deposit of endometriosis on the anterior border of the right uterosacral ligament, (D) “deep” endometriosis with large volumes of ectopic endometrium attached to injured uterosacral ligaments containing large numbers of injured uterotubal nerves with extensive neovascularisation of peritoneal surfaces

**Figure 2.** Different patterns of injury to the uterosacral ligaments and their contained uterotubal nerves presenting a chronic pelvic pain (B, C) without “endometriosis”. Complete loss of uterine nerves (D) is painless. (A) Normal uterosacral ligaments, (B) asymmetric injuries to the uterosacral ligaments following surgical abortion, (C) symmetrical attenuation of the uterosacral ligaments following medical abortion, (D) complete loss of all uterine tissue following medical and surgical abortions
onset of bleeding. Eventually, bleeding on to reinnervated peritoneal surfaces may contribute to, and extend, the duration of pain [19].

Another clinical feature suggesting the neuropathic origins of the condition are the very distressing, clinical presentations of women in their 60-70's with recurrent, chronic pelvic pain [20]. Typically, they had a "difficult" first labor in their 20's, had an early hysterectomy, experienced a decade of relief around their menopause only to be investigated by multiple clinical departments because of "new-onset" of pelvic pain in their 60-70's. These women are immensely relieved by your diagnosis of neuropathic pelvic pain on the basis of a detailed clinical history as it saves them further investigations by gastroenterologists, urologists, radiologists and pain teams, who are justifiably concerned about this de novo, clinical presentation.

Causes of chronic, neuropathic, pelvic pain

Any traumatic injury to the pelvis may cause injuries to pelvic autonomic nerves though there are three common sources of injury: these are "constipation", childbirth and gynecologic surgery where a volsellum is applied to the cervix, followed by traction e.g. evacuation of the uterus [2,3]. Affected pelvic organs include the isthmus of the uterus, cervix, and vagina as well as the uterosacral-ligament complex i.e. all those anatomic structures at the junction of the uterus and cervix. Although Fallopian tube, bladder, urethra, and rectum, and, their ligamentary supports may also be affected by neuropathic injuries in different shapes of pelvis with different patterns of straining [21-24].

"Constipation"

The word "constipation" means different things to different people [25]. In this context it means physical efforts to start or finish, defecation, which afflicted 20-30% of an urban, UK population in 1993 [26]. Expulsive efforts with open sphincters lead to injuries to pelvic (and other) autonomic nerves depending on the nature and pattern of straining. The consequence is perivascular nerve fiber proliferation (PVNFP), where there are multiple layers of abnormal, injured nerves around small arterioles [27] (Figure 3e) that leads to a wide range of clinical consequences (Table 3). Dilating arterioles in the second half of the menstrual cycle cause "pain in response to light touch" (hyperalgesia, or, allodynia).

Childbirth

"Difficult" (induced) first labors that result in prolonged, augmented, first and second stages, or, result in the malpresentation of a 4000g baby that requires operative vaginal delivery, are a potent source of pelvic autonomic neuropathy [3,28]. The histologic pattern is much more chaotic with widespread "collateral sprouting" of nerve bundles (Figure 3d), that is pathognomonic for prior traumatic injury. Again, increasing blood flow in the second half of the menstrual cycle causes "pain in response to light touch" along with a wide range of other consequences.

Gynecologic surgery

Applying a volsellum to the cervix followed by traction, has the potential to cause wide-ranging injuries to pelvic autonomic nerves from complete avulsion of the uterosacral ligaments (and all uterotubal nerves) that leads to diffuse, symmetric, painless adenomyosis, to, loss of individual nerve fibers that create the conditions for myometrial denervation and development of myomas at different sites in the uterus [29] (Table 2).

Consequences of chronic, neuropathic, pelvic pain (Table 3)

Table 3. Some, wide-ranging, pathologic consequences of pelvic autonomic denervation-reinnervation around the body.

| 1) Tissue hyperplasia. Endometrial hyperplasia (myoma), myometrial hyperplasia (adenomyosis), cervical hyperplasia are consequences of estrogen-dependent hyperplasia. |
| 2) Tissue hypoplasia. In non-estrogen-dependent tissues there is atrophy of denervated tissues e.g. bladder, bowel, vagina, vulva, etc. |
| 3) Loss of visceral function. Early pregnancy loss, loss of cervical function in labor (cervix will not dilate), or at hysterectomy (cervix will not open easily). |
| 4) Loss of visceral motility. Dyspolar uterine and tubal motility leads to infertility, retrograde menstruation, and, dysfunctional labor. |
| 5) Opportunistic infection. E. coli in preterm labor, vulvovaginal Candidiasis, bacterial vaginosis in gynecology. |
| 6) Pain. Reinnervation leads to "pain in response to light touch" (hyperalgesia or allodynia) e.g. dysmenorrhea, vulvovaginal pain, "mesh" pain, etc. |
| 7) CNS sensitization. Interstitial cystitis, chronic pain syndromes, postmenopausal pain, chronic vulval pain, etc. |
| 8) Induction of purinergic, "stretch" receptors as secondary mechanisms of intercellular communication e.g. preclampsia, etc. |
| 9) Viscero-visceral reflexes. The uterorectal reflex leads to activation of a corticomedullary vascular “shunt” in preeclampsia. Associated with wider activation of the autonomic nervous system including headache, migraines, nausea, vomiting, restlessness, fatigue, etc. |
| 10) Ischemia-thrombosis. Injuries to visceral vasomotor nerves cause narrowing of arterioles through secondary hyperplasia of the denervated arteriole. Pregnancy complications including placental abruption and placental infarction may result from narrowing of visceral arterioles. |

Clinical Obstet Gynecol Reprod Med, 2019 doi: 10.15761/COGRM.1000262 Volume 5: 3-7
inflammatory bowel disease and "endometriosis" [27].

...leading to the co-presentations of

...e.g. through

...that is histologically indistinguishable from ulcerative colitis [37].

...leads to the co-presentations of

...that mice with loperamide-induced constipation develop a condition

...neural abnormalities though there are no accounts in the literature of

...patterns of inflammatory bowel disease demonstrate

...are direct autonomic connections of one viscus with another, and

...its wide-ranging consequences (Table 3). It is therefore

...the uterus with their wide-ranging consequences (Table 3). It is therefore

...sympathetic chain [36] (Figure 4). Both patterns of inflammatory bowel disease demonstrate

...the sympathetic chain [36] (Figure 4). Both patterns of inflammatory bowel disease demonstrate

...patterns of neural injury in the mesentery of affected bowel. We know

...patterns of neural injury in the mesentery of affected bowel. We know

...neural injury to the nerve bundle that may contribute to impaired uterotelial function

...neural injury to the nerve bundle that may contribute to impaired uterotelial function

...the "halo of injured nerves") creates conditions for premenstrual pain. (F) Perivascular "halo of hyalinization" in a pregnant uterus (The Dixon-Robertson-Brosens lesion) results from

...the "halo of injured nerves") creates conditions for premenstrual pain. (F) Perivascular "halo of hyalinization" in a pregnant uterus (The Dixon-Robertson-Brosens lesion) results from

...the "halo of hyalinization". All of the "great" obstetric

...the "halo of hyalinization". All of the "great" obstetric

...traumatic injury to the nerve bundle that may contribute to impaired uterotubal function

...traumatic injury to the nerve bundle that may contribute to impaired uterotubal function

...the"symphysis-pubis dysfunction" where the weight of the gravid uterus on prior, mature pelvic injuries often characterised by avulsion of the levator ani from its origin over obturator internus [43]. They cause intense pain throughout pregnancy (Table 4).

"Symphysis-pubis Dysfunction" where the weight of the gravid uterus on prior mature pelvic injuries often characterised by avulsion of the levator ani from its origin over obturator internus [43]. They cause intense pain throughout pregnancy (Table 4).

Figure 3 (A-F). Neuro-immunohistochemical features of "endometriosis-adenomyosis". (A) The endometrial-myometrial nerve plexus of Kranta is injured in different patterns of adenomyosis. (B) Widespread aberrant reinnervation in the uterine sinusus, cervix, uterosacral ligaments and vagina, cause symptoms of pain and bleeding in "endometriosis". (C) Loss of uterotelial nerves in myometrial nerve bundles are diagnostic of a "pre-uterine", neural injury. (D) "Collateral sprouting" of a nerve bundle is pathognomonic of a prior traumatic injury to the nerve bundle that may contribute to impaired uterotelial function and infertility. (E) Perivascular nerve fiber proliferation around a narrowed uterine arteriole ("halo of injured nerves") creates conditions for premenstrual pain. (F) Perivascular "halo of hyalinization" in a pregnant uterus (The Dixon-Robertson-Brosens lesion) results from injuries to uterine nerves (Figure 3e) thought in pregnancy the nerves do not extend to the placental bed; their sheaths create the "halo of hyalinization". All of the "great" obstetric and gynecologic syndromes derive from injuries to the uterine nerves

Hypertension and coronary artery disease

In, 116,430 women in the Nurses Health Study (1989-2009), the relative risk of combined patterns of coronary heart disease was 3.08 in women aged less than 40 years [38]. That risk increased across the age range if hysterectomy and oophorectomy had been performed. The uterus and kidneys are supplied from the same sympathetic segments (T10-L2) so that any injury to the innervation to the uterus, may also result in injury to the innervation of the kidney including its vasomotor nerves. We already know that widespread viscerovascular arteriolar narrowing in hypertension [39] arises from injuries to vasomotor nerves resulting from stress, hyperglycemia and persistent physical efforts during defecation [40,41].

Extrapelvic symptoms and "endometriosis"

It is a common clinical observation that women with chronic pelvic pain with, or without, "endometriosis" present with a range of extrapelvic symptoms that include headache, nausea, vomiting, fatigue, lassitude, etc particularly when they are experiencing pelvic symptoms [42]. Similar clinical presentations are a feature of chronic pelvic pain in pregnancy between 16 weeks and delivery, often mislabeled as "symphysis-pubis dysfunction" where the weight of the gravid uterus on prior, mature pelvic injuries often characterised by avulsion of the levator ani from its origin over obturator internus [43]. They cause intense pain throughout pregnancy (Table 4).

KJ Franklin described viscero-visceral reflexes [44] where there are direct autonomic connections of one viscus with another, and more generally, where irritation of peritoneal surfaces has marked adverse pregnancy outcomes compared to controls. The "surprise" in these observations, is that women with "endometriosis", do not appear to suffer excessive rates of pre-clampsia [30].

Inflammatory bowel disease

The small and large bowel receive innervation from adjacent sympathetic segments (T8-9) to the uterus (T10-L2) and, may develop contiguous injuries at different levels of the sympathetic chain [36] (Figure 4). Both patterns of inflammatory bowel disease demonstrate neural abnormalities though there are no accounts in the literature of patterns of neural injury in the mesentery of affected bowel. We know that mice with loperamide-induced constipation develop a condition that is histologically indistinguishable from ulcerative colitis [37]. These observations raise the concern that contiguous injuries at T8-9, may be an extension of uterine injuries (T10-L2) e.g. through different patterns of "constitution", leading to the co-presentations of inflammatory bowel disease and "endometriosis" [27].

Table 4. Strategies for improving contemporary clinical care of women with chronic pelvic pain with, or without, "endometriosis". Recognizing the lifelong consequences of injuries to pelvic autonomic nerves is an important first step in managing chronic pelvic pain. Prevention is a necessary strategy that should form an integral part of our clinical practice

1) Take a subtle, and precise, clinical history regarding injuries to pelvic autonomic nerves related to constitution, childbirth and gynecologic surgery. Avoid physical examination; it is painful, non-productive, and, you are going to have a lifelong relationship with this woman.

2) Use radiological techniques e.g. TVS /MRI to establish the presence or absence of "OMAs" and adenomyosis. Recognise and respond to the different types of adenomyosis (Shanghai system, types I-III (29-).

3) Provide advice regarding diet, bowel habits and exercise where appropriate. Enable strategies for pain relief, reducing pelvic blood flow and mood management. Recognise wide-ranging extrapelvic symptoms, risk of hypertension, IBD, etc.(35, 37, 41).

4) IVF is an appropriate technique to bypass uterotubal nerve injuries though it will have profound consequences for obstetric outcomes since the uterotubal neurallogic injuries that caused the infertility, also contribute to adverse obstetric outcomes.

5) Consider preparatory endometrial ablation to improve Mirena IUS retention rates in women with chronic pelvic pain associated with type 2 adenomyosis, in women who have completed their reproductive careers.

6) Surgery eg TAH and BSO is palliative; it is neither definitive nor curative in the context of pelvic neuropathic pain. Recurrence rates are high.

7) Recognise postmenopausal pain promptly, and, explain appropriately to provide reassurance and avoid unnecessary investigations.

8) Prevent injuries to women on your labour ward. "Neuroprotective" intrapartum care avoids induction of nulliparous labor, excessive uterine activity, prolonged labors, "difficult" operative vaginal delivery, prioritises Ventouse over forceps, etc.

9) Prevent injuries to women in our gynecologic services by avoiding excessive traction to the cervix, or, over -vigorous curettage, or, other forms of surgical excision e.g LEUP, LLETZ.

10) Avoid using the term "endometriosis". It is largely an epiphenomenon to underlying injuries to pelvic autonomic nerves (2, 3). Wider injuries to the sympathetic division of the autonomic nervous system may be responsible for many other important, clinical associations e.g. inflammatory bowel disease, hypertension, "autoimmune disease". etc (35, 37, 44)
Fig. 4. Sympathetic chains arise from T1-L2. Injuries to pelvic nerves may have wide-ranging consequences that may include cervical sympathetic nerves and the thoracolumbar chain to account for many of the “unexplained” clinical associations of “endometriosis” — physiologic effects. More recently there has been considerable interest in visero-visceral hyperalgesia in different pain models specifically in relation to painful pelvic symptoms typical of “endometriosis” [45,46]. Extrapelvic symptoms may best be understood as being triggered by the prior pelvic injury in chronic pelvic pain resulting in all kinds of sympathetic and vagal reflexes depending on the site, nature and extent of the initial pelvic injury.

“Autoimmune” diseases

In this 2019 meta-analysis [47], this group confirm “an increased co-morbidity of autoimmune diseases including SLE, SS, RA, thyroid disorders, coeliac disease, multiple sclerosis, inflammatory bowel disease, and Addison’s disease” in women with “endometriosis” though the evidence for these associations is “weak” [46]. Since the Seattle group described an “early, marked, sustained and islet-selective” loss of sympathetic nerves in bottle-fed babies [48], and, an accompanying rat model in type 1 diabetes mellitus [49], there has been the hypothesis that “autoimmune” disease is primarily a matter of autonomic denervation with the autoantibodies being secondary to the primary, neural injury [50]. If physical efforts during defecation play a role in stage IV, nulliparous “endometriosis” then there is the risk that similar physical efforts may also injure sequential endocrine glands though this should only be a “weak” association. Temporary, postpartum “autoimmune” disorders may also reflect the short term impact of a difficult, second stage of labor [51,52]?

Though the evidence is variable, there is a plausible relationship between women with chronic pelvic pain with, or without, “endometriosis” and wider injuries through varying mechanisms to the sympathetic nervous system that may explain these otherwise inexplicable associations. These provide additional weight to the neuro-etiologic framework for chronic pelvic pain with, or without, “endometriosis”.

Achieving neuro-etiologic “causation”

Clearly the neuro-etiologic associations of endometriosis-adenomyosis-myoma may be bolstered by an appropriate, animal model. Most animals do not eat low-fiber diets, and, do not have difficulties with their bowel habits or vaginal deliveries. By necessity any such model will be contrived to some extent. “Endometriosis” may be created in baboons by ligation of the cervix [53,54] though this is simply an obstructive pattern of “endometriosis” that does not engage neuro-etiologic injuries. One, recent suggestion has been to administer loperamide (an anti-diarrhoeal agent) to mice, we know this creates a condition analogous to ulcerative colitis and inflammatory bowel disease in the four-legged posture [37,55]. Any animal model needs to reflect the etiology of the condition where possible. It is not surprising it has been difficult to achieve this in “endometriosis” given the efficiency that most animals have concerning their diets, bowel habits, and reproductive capacity.

Even without an animal model there is increasing evidence for neuro-etiologic injuries in “endometriosis”, adenomyosis and leiomyoma [56]. Savitskii noted the absence of nerves in leiomyoma though we observe loss of nerves in adjacent nerve bundles together with lesions of injured arterioles adjacent to small myomas [57-59]. Many colleagues have reported neural injuries in “endometriosis-adenomyosis” [60-71] though undoubtedly the most entertaining has been the suggestion that injuries to nerve bundles in the cervix are “induced” by deposits of ectopic endometrium [72]. Any textbook of pathology explains that “collateral sprouting of nerve bundles” is pathognomonic for prior traumatic injury; deposits of ectopic endometrium do not cause traumatic injuries? Our group has already explained a potential classification of four types of adenomyosis based on different types of neuro-etiologic injury sustained during gynecologic surgery, or, in childbirth, with evidence for the site of the neurologic injury [29] (Table 2).

Conclusion

The etiology of “endometriosis” has become a matter of “religious” belief. You either believe that deposits of ectopic endometrium cause cyclic, premenstrual pain, or, you are prepared to contemplate a neurologic explanation. In our submission, “endometriosis” may best be regarded as a lifelong injury to the pelvic autonomic system with wide-ranging consequences in other parts of the body through a series of varying, neuro-pathologic mechanisms. Deposits of ectopic endometrium are largely epiphenomena to underlying injuries to pelvic nerves. This account offers a framework of autonomic denervation-reinnervation that may better explain many of the causes and consequences of “endometriosis”. Notably, there is a clinical explanation for many of the “remote” clinical associations of “endometriosis” that have been described in the past decade e.g. extrapelvic manifestations, inflammatory bowel disease, “autoimmune” disease, and, hypertension.
Stepping into this “new” paradigm provides a comprehensible, etiologic explanation that is a great relief to many women, even though they have to contemplate a lifetime of neuropathic pain. It avoids many surgical interventions. Prevention of iatrogenic injury takes on greater significance as we struggle with the complexity of contemporary intrapartum management that is not “neuroprotective” in any sense of the word. High rates of nulliparous inductions of labor promote maternal “neuropathic” injuries. Simply understanding the potential consequences of applying a volsellum to the anterior lip of the cervix should be sufficient to concern most gynecologists? The essential “shift” is not to move to a “clinical” paradigm as suggested by recent “calls to action” [1], but it is to embrace a full, neurologic re-wiring of our specialty? This will enable an improved understanding of many other pelvic neuropathic pain syndromes e.g. irritative bladder, urethral syndrome, “mesh” syndromes, irritable bowel syndromes, cervical denervation- reinnervation and its consequences in labor, ectopic pregnancy, abdominal pain in parous pregnancy, as well as many of the “great” obstetric syndromes including pre-eclampsia [73,74]. It is surprising how satisfying a single step from empiric chaos into a coherent framework can be?

References

1. Agarwal SK, Chapron C, Giudice LC, Laufer MR, Leyland N, et al. (2019) Clinical diagnosis of endometriosis: a call to action. Am J Obstet Gynecol 220: 354. [Crossref]
2. Quinn M (2009) Endometriosis: the elusive eponymenon. J Obstet Gynaecol 29: 590-593. [Crossref]
3. Quinn MJ (2011) Endometriosis: the consequence of uterine denervation-reinnervation. Arch Gynecol Obstet 284: 1423-9. [Crossref]
4. Atwal G, du Plessis D, Armstrong G, Slade R, Quinn M (2005) Uterine innervation after hysterectomy for chronic pelvic pain with, and without, endometriosis. Am J Obstet Gynecol 193: 1650-5. [Crossref]
5. Quinn MJ (2007) Perivascular nerve fibre proliferation: the consequence of prolonged straining. J Obstet Gynaecol 27: 185-8. [Crossref]
6. Quinn M, Kirk N (2004) Uterosacral nerve fibre proliferation in parous endometriosis. J Obstet Gynaecol 24: 189-90. [Crossref]
7. Kissler S, Zangos S, Wiegratz I, Kohl J, Rody A, et al. (2007) Utero-tubal sperm transport and its impairment in endometriosis and adenomyosis. Ann N Y Acad Sci 1101: 38-48. [Crossref]
8. Kissler S, Hamscho N, Zangos S, Wiegratz I, Schlchter S, et al. (2006) Uterotubal transport disorder in adenomyosis and endometriosis—a cause for infertility. BJOG 113: 902-908. [Crossref]
9. Sampson JA (1921) Perforating hemorrhagic (“chocolate”) cysts of the ovary. Their importance and especially their relation to pelvic adenosomas of endometrial type. Adenomyoma of the uterus, rectovaginal septum, sigmoid, etc. Arch Surg 3:245-232.
10. Quinn MJ (2011) Origins of ‘deep infiltrating endometriosis’. BJOG 118: 1142-1143. [Crossref]
11. Chapron C, Lafay-Pillet MC, Monceau E, Borghese B, Ngö C, et al. (2011) Questioning patients about their adolescent history can identify markers associated with deep infiltrating endometriosis. Fertil Steril 95: 877-881. [Crossref]
12. Dumoutier I, Roseau G, Vincent B, Chapron C, Doussert B, et al. (2000) Comparison of endoscopic ultrasound and magnetic resonance imaging in severe pelvic endometriosis. Gastroenterol Clin Biol 24: 1197-1204.
13. Kinkel K, Chapron C, Balleyguier C, Fritel X, Dubuisson JB, et al. (1999) Magnetic resonance imaging characteristics of deep endometriosis. Hum Reprod 14: 1080-1086. [Crossref]
14. Kishi Y, Suganimi H, Kuramori R, Yabuta M, Suganimi R, et al. (2012) Four subtypes of adenomyosis assessed by magnetic resonance imaging and their specification. Am J Obstet Gynecol 207: 114.e1-7. [Crossref]
15. Bazot M, Darai E (2018) Role of transvaginal sonography and magnetic resonance imaging in the diagnosis of uterine adenomyosis. Fertil Steril 109: 389-397. [Crossref]
16. Kitajima M, Khan KN, Harada A, Taniguchi K, Inoue T, et al. (2018) Association between ovarian endometrioma and ovarian reserve. Front Biosci (Elite Ed) 10: 92-102. [Crossref]
17. Matalliotakis M, Gouloulimos GN, Kalogiannides I, Koumantakis G, Matalliotakis I, et al. (2017) Extra pelvic endometriosis: Retrospective analysis on 200 cases in two different countries. Eur J Obstet Gynecol Reprod Biol 217: 54-37. [Crossref]
18. Wang G, Tokuohe N, Fraser IS (2011) Nerve fibers and menstrual cycle in peritoneal endometriosis. Fertil Steril 95: 2772-2774. [Crossref]
19. Valentini AL, Guí B, Basilio R, Di Molletta IV, Micó M, et al. (2012) Magnetic resonance imaging in women with pelvic pain from gynaecological causes: a pictorial review. Radiol Med 117: 575-592. [Crossref]
20. Quinn MJ (2008) Endometrial nerve fiber proliferation in "endometriosis". Am J Obstet Gynecol 199: e13. [Crossref]
21. Quinn MJ, Slade RJ, Armstrong G (2006) Vaginal vault reinnervation and symptoms of genital prolapse. J Obstet Gynaecol 26: 177-178. [Crossref]
22. Quinn M, Slack M, Kirk N, Harris M (2002) Obstetric denervation, gynecologic reinnervation. Am J Obstet Gynecol 186: 168. [Crossref]
23. Quinn M (2001) Reinnervation after childbirth—a new paradigm for sensory bowel symptoms? Gut 49: 597-598. [Crossref]
24. Probert CS, Emmott P, Crneps, HA, Heaton KW (1994) Evidence for the ambiguity of the term constipation: the role of irritable bowel syndrome. Gut 35: 1455-1458. [Crossref]
25. Heaton KW, Crneps, HA (1993) Straining at stool and laxative taking in an English population. Dig Dis Sci 38: 1004-1008. [Crossref]
26. Quinn MJ (2007) Perivascular nerve fibre proliferation: the consequence of prolonged straining. J Obstet Gynaecol 27: 185-188. [Crossref]
27. Gelding J (1990) Children of the nineties. A longitudinal study of pregnancy and childhood based on the population of Avon (ALSPAC). West England Med J 105: 80-82. [Crossref]
28. Zhang LN, Chen L, Hong X, Wang Y, Zhang HJ, et al. (2019) Neuro-etiologic classification of adenomyosis: the “Shanghai system”. Clin Obstet Gynecol Reprod Med. [Crossref]
29. Zullo F, Spagnolo E, Seccone G, Accino M, Xodo S, et al. (2017) Endometriosis and obstetrics complications: a systematic review and meta-analysis. Fertil Steril 108: 667-672. [Crossref]
30. Hertig AT (1945) In: Kellogg FS (Eds) "Toxemias of Pregnancy" 4: 602-613.
31. De Wolf F, Brouns I, Renauer M (1980) Fetal growth retardation and the maternal arterial supply of the human placenta in the absence of sustained hypertension. Br J Obstet Gynaecol 87: 678-685. [Crossref]
32. Brouns IA (1977) Morphological changes in the utero-placental bed in pregnancy hypertension. Clin Obstet Gynaecol 4: 573-593. [Crossref]
33. Quinn MJ (2016) The aetiology of narrowed uterine arterioles in obstetric and gynaecological syndromes. Placenta 44: 114. [Crossref]
34. Quinn M (2006) Sustained constipation and subsequent reproductive outcomes: is there a link? J Obstet Gynaecol 26: 366-367. [Crossref]
35. Jess T, Frisch M, Jorgensen KT, Pedersen BV, Nielsen NM (2012) Increased risk of inflammatory bowel disease in women with endometriosis: a nationwide Danish cohort study. Gut 61: 1279-1283. [Crossref]
36. Kim JE, Go J, Sung JE, Lee HA, Yun WB, et al. (2017) Uridine stimulates laxative effect in inflammatory bowel disease in women with endometriosis: a nationwide Danish cohort study. Gut 66: 1279-1283. [Crossref]
37. Moritz AR, Oldm MR (1937) Arteriolar Sclerosis in Hypertensive and Non-Hypertensive Individuals. Am J Pathol 13: 679-728. [Crossref]
38. Moritz AR, Oldm MR (1937) Arteriolar Sclerosis in Hypertensive and Non-Hypertensive Individuals. Am J Pathol 13: 679-728. [Crossref]
39. Kim JE, Go J, Sung JE, Lee HA, Yun WB, et al. (2017) Uridine stimulates laxative effect in inflammatory bowel disease in women with endometriosis: a nationwide Danish cohort study. Gut 66: 1279-1283. [Crossref]
40. Smorgick N, As-Sanie S (2018) Pelvic Pain in Adolescents. Semin Reprod Med 36: 116-122. [Crossref]
41. Moritz AR, Oldm MR (1937) Arteriolar Sclerosis in Hypertensive and Non-Hypertensive Individuals. Am J Pathol 13: 679-728. [Crossref]
42. Smorgick N, As-Sanie S (2018) Pelvic Pain in Adolescents. Semin Reprod Med 36: 116-122. [Crossref]
43. Quinn MJ (2007) Pelviscular nerve fibre proliferation: the consequence of prolonged straining. J Obstet Gynaecol 27: 185-188. [Crossref]
