**W8: Approach to chronic pelvic pain and sexual dysfunction**

Workshop Chair: Kristene Whitmore, United States  
28 August 2018 11:00 - 12:30

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<th>Speakers</th>
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<td>Overview of chronic pelvic pain syndromes/sexual health and function</td>
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**Aims of Workshop**
1. Overview of chronic pelvic pain (CPP) and complex of syndromes (lower urinary tract, genital pain, gastrointestinal, high tone pelvic floor dysfunction, neuropathic, psychologic, dyspareunia).
2. Evaluation of CPP – complete history and physical to identify.
3. Discuss implications of CPP with sexual dysfunction.
4. Overview of female sexual dysfunction.
5. Management of CPP and sexual dysfunction - an overview of multi-modal treatment approach with the emphasis on an individualised approach including therapies that are easily available and low budget.
6. Discuss complementary medicine and pelvic floor physical therapy and its role in CPP/sexual dysfunction.
7. Interactive discussion time.

**Learning Objectives**
1. Overview of chronic pelvic pain (CPP) and complex of syndromes (lower urinary tract, genital pain, vulvodynia, dyspareunia, high tone pelvic floor dysfunction, psychologic, neuropathic).
2. Discuss implications of CPP with sexual dysfunction.
3. Management of CPP and sexual dysfunction - an overview of multimodal treatment approach with the emphasis on an individualised approach including therapies that are easily available and low budget.

**Learning Outcomes**
Evaluate patients with chronic pelvic pain, understand its effect on sexual health and to be able to educate patients on a multimodal approach to management.

**Target Audience**
Physicians, Nurse Practitioners, Physician Assistants, Physical Therapists.

**Advanced/Basic**
Basic

**Conditions for Learning**
Powerpoint presentation followed by interactive discussion.

**Suggested Learning before Workshop Attendance**


**Suggested Reading**


**Overview of Chronic Pelvic Pain Syndromes and Implications with Sexual Health**
Kristene Whitmore, MD  
USA

Chronic pelvic pain (CPP) is defined as non-cyclical pain of at least six months duration that leads to decreased quality of life and physical performance. It can be located in the pelvis, lower abdomen, inguinal region, or low back and may be described as a sharp, burning, pressure, or throbbing discomfort. The pain can be complex in nature with possible gynecologic, urologic, gastrointestinal, musculoskeletal, neurologic, rheumatologic factors, and/or psycho-social attributes.

As CPP has a potential multifactorial etiology, a systematic approach is necessary in the evaluation of the patient. It is important to perform a detailed history including any pertinent medical comorbidities, laboratory results, imaging, and prior surgical procedures. The evaluation should rule out any identifiable pathology which could contribute to the pain. A thorough investigation should look into the factors that may alleviate and/or worsen the symptoms including temporality with other events that may surround the pain, the description of the quality of the pain, and any radiation of the pain. The physical examination is crucial and should be comprehensive with particular attention placed in a systems-based approach including the abdomen, back, and pelvis in standing, supine, and lithotomy positions to evaluate the skin, muscles, neurologic response, and internal organs. Given the association of CPP with depression and anxiety, providers should also assess the patients’ mental health and discuss interpersonal relationships to identify potential psychosocial factors. Chronic pelvic pain may result in dyspareunia or sexual dysfunction that can have psychological implications for the patient. The patient and partner may benefit from counseling to address any underlying issues as well.

This workshop will provide an overview of the chronic pelvic pain syndrome, the multifactorial etiologies that may attribute to it, and a stepwise approach to the patient.

References and useful reading:

**An Integrative Approach with complimentary medicine**
Karolynn Echols, MD  
USA

Pelvic pain and sexual dysfunction are dilemmas that can frustrate even the most patient of providers. Managing these conditions can be even more bewildering as they require a multidisciplinary approach in most cases.

Interstitial Cystitis (IC) is a condition that results in recurring discomfort or pain in the bladder and the surrounding pelvic area, and is often associated with urinary urgency and frequency. The prevalence has been reported as high as almost 13%.

Vulvodynia is defined as vulvar discomfort in the absence of clinically identifiable or laboratory findings. Its incidence is 17% and prevalence has been reported as high as 25%. Women describe it as vulvar irritation, soreness, tearing sensation, burning, rawness or stinging, infrequently accompanied by an itching sensation and almost always accompanied by painful intercourse. There is no one single cause for vulvodynia although genetic, immune or embryologic factors, inflammation, infection, neuropathic changes or increased urinary oxalates have been suggested.

Myofascial pain or high tone pelvic floor dysfunction is defined as trigger point pain due to short tight and weak pelvic floor muscles. The pain can range from the vulva, vagina to the uterus, rectum, urethra and bladder.
Sexual dysfunction is the departure from normal sensations and/or function experienced by a woman during sexual activity. Promotion of sexual health can be challenging and thus a multimodal approach is usually required.

Integrative Medicine (IM) is the scope of medical practice that considers the patient as a whole: mind, body, and soul, community and way of life. It utilizes all appropriate evidence-based resources and therapeutic options: conventional and complimentary alternative medicine (CAM). Therefore when practicing IM, which continues to grow significantly in popularity, it is necessary to identify the multidimensional aspects of what makes a person healthy. According to the 2007 National Health Statistics Survey almost 4 out of 10 adults had used CAM therapy within the past year most commonly being medicinal herbs and other natural products and mind-body therapies i.e. meditation, deep-breathing exercises, yoga and manual medicine i.e. chiropractic and osteopathic manipulation. Although Urology and FPMRS are predominantly surgical subspecialties, utilizing IM is not only beneficial in the perioperative period but more importantly it is beneficial in the various nonsurgical conditions including chronic pelvic pain and sexual health.

Diet and lifestyle modifications in addition to physical therapy, biofeedback, medications, surgery and integrative medicine modalities such as manual medicine, nutriceuticals, yoga, acupuncture, aromatherapy and energy medicine can be used alone or in combination to relieve symptoms and should be individualized after proper evaluation and diagnosis(es).

At the end of this workshop the provider should be able to define the basics of Integrative Medicine relevant to FPMRS, develop a basic understanding of common botanicals and medicinal herbs, minerals and supplements that can be utilized in the patient with CPP and sexual dysfuntion and learn how other available treatment options in Integrative Medicine can supplement conventional therapy in the refractory urogyn patient.

References and useful reading:
2. www.Dr.Weil.com
3. FDA Drug Safety Communication: Low magnesium levels can be associated with long-term use of Proton Pump Inhibitor drugs (PPIs).
6. www.ewg.org

Physical Therapy treatment for chronic pelvic pain and sexual dysfunction
Erica Fletcher PT MTC
USA

Physical Therapy evaluation and treatment is an essential component in the care of chronic pelvic pain patients [CPP]. 70-90 percent of CPP have associated diagnoses of spinal and or other musculoskeletal dysfunction. Pelvic musculoskeletal imbalance can cause or augment urologic and gynecologic symptoms.

Attendants of this workshop will gain understanding of normative pelvic biomechanics as well as the musculoskeletal imbalances commonly found in the CPP population. Participants will gain insight as to the process and theories behind successful manual physical therapy rehabilitation of the CPP population.

References:
A Patient Perspective to Chronic Pelvic Pain
Jane Meijlink
Netherlands

Sex plays an important role in our lives and in our very existence. Sexual intercourse is a normal part of intimate relationships with partners. In this sexually enlightened period, with multiple media outlets filled with the most intimate details about every aspect of sex, including the bestseller “50 shades of Grey,” talking to others about your own intimate sexual experiences – particularly problematic aspects – is nevertheless still extremely difficult, embarrassing and enveloped in an aura of taboo.

Chronic pelvic pain conditions such as bladder pain in IC/BPS/HSB, urethral pain and vulvodynia, can have a disruptive and distressing impact on sexual relationships. Penetrative sexual intercourse and foreplay may be painful for both male and female patients. For some women, it may be totally impossible because the urethra, bladder and vagina are simply too painful, while for men, ejaculation may cause intense pain.

If this form of intimacy is taken away, cracks may appear in the relationship, leading to feelings of concern and guilt from both partners. Support group helplines are intensively used by patients who are stressed and even suicidal about failing sexual relationships and the fear of losing their partner. It is important for patients to be able to discuss this problem with their partner to try to find solutions together. However, expert help may be needed in the form of counselling or sex therapy. A big problem is that many patients find it difficult or impossible to raise this intimate and for them embarrassing topic with their doctor.

It is therefore important for the clinician treating the patient to take the initiative in raising this issue and helping the patient and partner to find expert help and advice for painful sex. This is the first step towards finding solutions while at the same time reducing the patient’s emotional and psychological stress level. Every patient is different and needs an individually tailored approach since what may help one patient may exacerbate the symptoms in another. Clinics treating these patients for their chronic pelvic pain disorder should therefore ideally have nurses and counsellors trained in sexuality problems specifically for patients with chronic pelvic pain.

Many of the patient support groups now provide excellent information on sexual intimacy issues for patients both online and in the form of leaflets.

References and useful reading:
Interstitial Cystitis/Bladder Pain Syndrome: An overview of Diagnosis & Treatment. Jane M. Meijlink
http://www.painful-bladder.org/pdf/Diagnosis&Treatment_IPBF.pdf
Bladder Health UK http://bladderhealthuk.org/
Interstitial Cystitis Association (ICA) https://www.ichelp.org/
Approach to Chronic Pelvic Pain and Sexual Dysfunction

Kristene E. Whitmore, MD
Karolynn Echols, MD
Erica Fletcher PT, MTC
Jane Meijlink

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- PDF versions of the slides (where approved) will be made available after the meeting via the ICS website so please keep taking photos and video to a minimum.

An Overview of Chronic Pelvic Pain Syndromes

Kristene E. Whitmore, MD
Professor of Surgery/Urology and OB-GYN
Chair of Urology, FPMRS
Drexel University College of Medicine
Philadelphia, Pennsylvania

Neha Rana, MD
Fellow, Female Pelvic Medicine and Reconstructive Surgery
Drexel University College of Medicine
### Chronic Pelvic Pain

**Classification/Taxonomy of CPP Syndromes**

- **Syndrome** - a complex of concurrent symptoms and signs that is collectively indicative of a disease, condition, dysfunction or disorder

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nociceptive</td>
<td>Non-neural tissue</td>
</tr>
<tr>
<td>Somatic</td>
<td>Arises from bone, joints, muscles, skin, connective tissue</td>
</tr>
<tr>
<td>Visceral</td>
<td>Intermittent, poorly localized, viscera</td>
</tr>
<tr>
<td>Inflammatory</td>
<td>Acute or chronic infection</td>
</tr>
<tr>
<td>Neuropathic</td>
<td>Primary lesion to a nerve</td>
</tr>
<tr>
<td>Centrally-Generated</td>
<td>Deafferentiation</td>
</tr>
<tr>
<td>Peripheral/CNS</td>
<td>Hyperesthesia, increased nerve activity</td>
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</tbody>
</table>

### Lower Urinary Tract Pain

**Symptoms**

- **Bladder Pain**
  - Pain, pressure of discomfort
  - Bladder/urethral
  - HSB, IC/BPS, IC

- **Urethral Pain**
  - Intermittent/Persistent
  - Voiding/intercourse

**Signs**

- **Bladder Pain**
  - Suprapubic, Bladder tenderness

- **Urethral Pain**
  - Urethral tenderness

### Female Genital Pain

**Symptoms/Signs**

- Pelvic floor pain
- Vaginal discomfort
- Dyspareunia
- Urethral discharge
- Urethral tenderness

### CPP Syndromes

- The domains of CPP Syndromes include:
  - Lower Urinary Tract Pain
  - Male Genital Pain
  - Female Genital Pain
  - Gastrointestinal Pain
  - Musculoskeletal Pain
  - Neurogenic Pain
  - Psychological
  - Sexual Aspects
  - Co-Morbidities

### Lower Urinary Tract Pain

**Evaluation**

- **Bladder Pain/Urethral Pain**
  - Questionnaires: Voiding Diaries, O'Leary-Sant Indices, Visual Analog Scales (VAS)
  - US, Culture
  - Post-Void Residual, Uroflow
  - Anesthetic Challenge: identify pain generator vs. referred
  - Cystoscopy
  - Urodynamics
  - Imaging: Ultrasound, MRI, CT Scan

**Degenerative Colposcopy**

- Pelvic Floor Pain
- Vaginal discomfort
- Anesthetic challenge: identify pain generator vs. referred

**Dyspareunia**

- Urethral discharge, inflammation
- Decreased sexual function
- Vaginal atrophy
- Urethral tenderness

**Pelvic Floor Dysfunction**

- Pelvic floor muscle pain
- Vaginal discharge
- Anesthetic challenge: identify pain generator vs. referred

**Female Genital Pain**

- Pelvic floor pain
- Vaginal discomfort
- Anesthetic challenge: identify pain generator vs. referred

**Urethral Pain**

- Urethral discharge
- Inflammation
- Decreased sexual function
- Vaginal atrophy

**Bladder Pain**

- Pain, pressure of discomfort
- Bladder/urethral
- HSB, IC/BPS, IC

**Psychological**

- Depression
- Anxiety
- Fatigue

**Visceral**

- Intra-abdominal pain
- Intestinal obstruction
- Bowel dysfunction

**Somatic**

- Joint pain
- Muscle pain
- Skin pain

**Nociceptive**

- Bone pain
- Joint pain
- Muscle pain

**Neuropathic**

- Peripheral nerve pain
- Central nervous system pain

**Inflammatory**

- Inflammation
- Swelling
- Redness

**Central**

- Headache
- Migraine
- Fibromyalgia

**Chronic Pelvic Pain**

<table>
<thead>
<tr>
<th>Duration</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Non-cyclical pain</td>
<td>Persisting for at least 6 months</td>
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<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
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<tbody>
<tr>
<td>Pelvis</td>
<td>Medial aspects of thigh</td>
</tr>
<tr>
<td>Low back</td>
<td>Suprapubic area</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Perception of Pain</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Sharp</td>
<td>Dull ache</td>
</tr>
<tr>
<td>Burning</td>
<td>Thrusting</td>
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<table>
<thead>
<tr>
<th>Modality of Pain</th>
<th>Description</th>
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<tr>
<td>Persistent/Continuous</td>
<td>Recurrent/Episodic/Cyclic</td>
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**Recurrent/Episodic/Cyclic**

- Pain is intermittent and episodic
- Episodes last for at least 6 months

**Intermittent/Persistent**

- Pain is intermittent and persistent
- Episodes last for at least 6 months

**Low back**

- Pain in the low back region

**Pelvis**

- Pain in the pelvic region
**Female Genital Pain**

**Evaluation**
- Vulvodynia
- Urethral/Bladder C& S, US, MRI, Pathology
- Dyspareunia
- Pelvic Floor
  - Trigger Point Injections
  - X-Ray, US, MRI
- Pelvic Organ malignancy
  - Pathology
  - Imaging
- Following Pelvic surgery
  - US, MRI

**GI Pelvic Pain**

**GI Symptoms - Anorectal**
- Chronic proctalgia - chronic or recurring pain lasting at least 20 minutes
- Perianal abscess - pus collection in the perianal tissues
- Perianal sinus - fistula
- Perianal fistula - collection in the perianal tissues, drainage (fistula)
- Hemorrhoids - skin tags, thrombosis, prolapse on straining
- Anorectal Crohn's disease
- Anal fissure - separation of the anoderm
- Perineal, levator ani, obturator internus, piriformis, coccyx
- Lower abdominal muscles, posterior pelvic, gluteal muscles
- Coccyx pain syndrome
- Coccyx pain syndrome
- Coccyx pain syndrome

**Musculoskeletal Pain**

**Symptoms**
- Pelvic floor muscle pain
  - Perineal, levator ani, obturator internus, piriformis, coccyx, ischial spines
- Lower abdominal muscles, posterior pelvic, gluteal muscles
- Coccyx pain syndrome
  - Coccyx
  - Sacro- coccygeal joint
- Pelvic floor muscle pain
  - Pubic, symphysis pubis, sacro-coccygeal joint

**Signs**
- Pelvic floor muscle pain
  - Tenderness over the PFM, myofascial trigger points
- Coccyx pain syndrome
  - Tenderness over the coccyx and surrounding muscles
  - SIJD - Tenderness over the sacroiliac joint
- Coccyx pain syndrome
  - Tenderness over the coccyx and surrounding muscles
- SIJD - Tenderness over the sacroiliac joint
- Coccyx pain syndrome
  - Tenderness, trigger points
- Coccyx pain syndrome
  - Tenderness, trigger points
- Coccyx pain syndrome
  - Tenderness, trigger points
Musculoskeletal Pain Evaluation
- Questionnaires
- Pain mapping
- Trigger point injections
- EMG, Manometry
- Imaging
  - X-Ray, MRI

Neuropathic Pain

Symptoms
- Complex Regional Pain Syndrome
  - sympathetic, centrally generated pain
- Somatic neuropathic pain
  - Nerve injury
- Pudendal nerve
- Pain following mesh surgery

Signs
- Tenderness
- Trigger points
- Referred pain

Neuropathic Pain

Symptoms
- Complex regional pain syndrome (CRPS):
  - Skin changes, intense burning pain, the pain spreads, heightened by stress. Association with systemic disorders.
  - CRPS 1
  - CRPS 2

Signs
- Complex regional pain syndrome (CRPS):
  - Increased skin sensitivity, changes in skin temperature, changes in skin color, changes in skin texture.

Neuropathic Pain

Symptoms
- Pain following mesh injury
  - pain or bleeding during sexual intercourse, pain during physical activity, spontaneous pain, or feeling mesh

Signs
- Pain following mesh injury
  - local tenderness with combination of redness and purulent discharge, mesh extrusion

Neuropathic Pain

Evaluation
- Examination
- Cotton swab sensory testing
- Quantitative sensory testing
- Sensory pain mapping
- Ultrasound/ MRI
- Nerve block

Neuropathic pain questionnaires:
- Leeds assessment for neuropathic symptoms and signs (S-LANS)
- PDQ 3.0
- Not validated for chronic pelvic pain yet

Psychological

Negative affective, cognitive and psychosocial state of chronic pain

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Signs</th>
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<tbody>
<tr>
<td>Fear – agitation and dread,</td>
<td>Fear – avoidance</td>
</tr>
<tr>
<td>• Imminence of danger</td>
<td>• Anxiety – de-conditioning,</td>
</tr>
<tr>
<td>• Mood changes</td>
<td>• Negative affect,</td>
</tr>
<tr>
<td>• Panic attack</td>
<td>• Avoidance</td>
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Extra-Pelvic Co-Morbidities

- Fibromyalgia
- Chronic fatigue syndrome
- Autoimmune Disorders
  - Sjogren's Syndrome
  - Temporomandibular Joint Disorder/Rheumatoid Arthritis
- Generalized Hypersensitivity/Asthma
- Sleep Disorders

Extra-Pelvic Co-Morbidities

Female sexual response: Basson Model

- Circular model, begins with neutrality, influenced by goal of emotional intimacy
- Physical desire may be reactive, rather than spontaneous
- Satisfaction = subjective reaction to the experience
- Importance of environment and stimuli that are conducive to sexual expression


Female sexual response: Basson Model


Extra-Pelvic Co-Morbidities

Survey, N=305, 3rd and 4th year medical students
- 72.3% considered taking a sexual history as an important part of their future career
- 37.6% considered themselves "adequately trained" in this area

Survey of 101 US and Canadian medical schools reported education in human sexuality was approximately \textbf{10 hrs total} in 67% of programs (including contraception and STI prevention and treatment)


Lower Estrogen Levels Are Associated With Increased Prevalence of Sexual Problems

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<thead>
<tr>
<th>Estradiol Level</th>
<th>% Reporting Problems</th>
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<tr>
<td>&gt;50 pg/mL</td>
<td>&lt;50%</td>
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<tr>
<td>25-50 pg/mL</td>
<td>50%</td>
</tr>
<tr>
<td>&lt;25 pg/mL</td>
<td>&gt;50%</td>
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Lower Estrogen Levels Are Associated With

- Vaginal Dryness
- Bootherd by Problem
- Dyspareunia (intensity)
- Pain With Penetration
- Burning

ESTROGEN
- 40% of women with symptomatic vaginal atrophy secondary to low E levels confirm “adverse effects” on sexual function
- Low E levels associated with reduced measures of vaginal vasocongestion in women in a nonstimulated state

TESTOSTERONE
- Peak androgen production mid 20's
- 50% reduction by age 50

HORMONES

Female Sexual Dysfunction Definitions
- Female sexual interest/arousal disorder: persistent or recurrent lack of sexual fantasies, thoughts, desires, and receptivity to sexual contact
- Sexual Aversion Disorder: persistent or recurrent fear and/or aversion of sexual contact
- Orgasmic Disorder: persistent or recurrent inability to orgasm
- Dyspareunia: pain during sexual intercourse
- ** Must cause personal and/or interpersonal distress

Most common complaints: Dyspareunia and lack of arousal
- Women may be unable to separate the two disorders
- Dyspareunia leads to fear of more pain and altered arousal
- Poor arousal can lead to poor lubrication can lead to dyspareunia

Dyspareunia in Women
- Identify and treat all pain generators of CPP
- Identify and treat co-existing sexual dysfunctions:
  - Hypoactive Sexual Desire Disorder
  - Female Arousal Disorder
  - Female Orgasm Disorder
  - Partners concerns

Dyspareunia affects ALL other aspects of female sexual response (eg: desire, arousal, orgasm, satisfaction)

Dyspareunia: 2 types
- Superficial (entry):
  - Intimal pain often due to inflammation of cervix, vaginal, vulva, and/or inflammation from local UTI, vaginitis, inguinal hernia, or provoked vestibulodynia
- Deep (thrusting):
  - Often occurs in women with CPP related to bladder, uterus, ovaries, bowel or pelvic floor musculature

Dyspareunia in Women
- Counseling: Early
- More than 50% of women with Sexual pain have HSDD/ avoidance secondary to fear of pain
- 70-80% of patients with pelvic pain have dyspareunia

**FSD: Diagnostic Inventories**

- **The Female Sexual Function Index (FSFI)**
  - 19 items, internal consistency, test-retest reliability
  - Discriminates FSD in 5 domains: desire, arousal, orgasm, satisfaction and pain

- **Female Sexual Distress Scale-Revised (FSDS-R)**
  - 13 items, standardized, Quantitative Measure of sexually related personal distress in women.
  - Allows women to rate distress related to Female Sexual Dysfunction

**Getting Sexual with CPP**

- **Management**
  - Treat pain generators
  - Explore alternatives to sexual intercourse
  - Different coital positions
  - Limit thrusting time to five minutes
  - Pre-medicate with anti-spasmodics and/or muscle relaxants
  - Use hypoallergenic non-irritating artificial lubrication
  - Pre and post coital voiding
  - Post coital application of ice packs

**Dilators**

- Daily insertion training is used to facilitate intercourse
- Discuss sexual positioning (limit stress on affected muscle groups)
- Goal: stabilization of spasm & return of sexual function

**FSD Rx: Topical Treatment**

- **Estrogen**
  - Introital cream qhs-qohs (Premarin cream et al)
  - Intravaginal cream 1-4 gms. /wk.
  - Intravaginal tabs 1-2 /wk.
  - Ring therapy q 3 mos.

- **Testosterone (off label)**
  - Testim 1% gel or Intrinsic Patch
  - Monitor FAI (TT ng/dl x 3.47 = nmol/L, divided by SHBG (nmol/L)=FAI) Monitor q 10-12 weeks
  - NL values: FAI = 2.0-3.0 (ages 30-49) 3.7-4.9 (ages 20-29)

**PT Treatment**

- **Home Exercise Program:**
  - Stretching
  - Strengthening
  - Stabilization exercises
  - Self-help techniques
  - Self-internal massage
- Empower the patient
Does internal massage work?
- 42 pts with urgency-freq syndrome or IC
- 1-2 visits of PT, 8-12 wks
- 83% of urgency-freq patients/70% of IC pts had marked or mod improvement in symptoms


Myofascial PT for CPP Syndromes
- 48 pts with CP/CPPS/IC/PBS
- Randomized myofascial PT or global therapeutic massage
- 10 weekly treatments of 1 hour
- 49% men, 51% women randomized
- 24 subjects global therapeutic massage
- 23 subjects myofascial PT
- 44% completed the study
- Response rate of ≤7% in myofascial PT group
- Significantly higher than the ≥2% response rate in the global therapeutic massage treatment group (p=0.03)


Multimodal RX with diazepam suppositories
- N=26
- 21 premenopausal, 5 menopausal; 8 multiparous; 18 nulliparous.
- 100% HTPFD; 85% dyspareunia/PVD, 8% CPP, 61% IC
- Interventions: PT, TrP injx and 10 mg diazepam vaginal suppositories, inserted nightly for 30 days.


Adjuvant treatment: contd
- 25 /26=" improved sexual comfort"
- Abstinence reversed in 6/7
- Perineometry baseline muscle pressures decreased significantly, both at rest and post-voluntary contraction return to rest.
- Visual analog pain ratings decreased significantly with palpation of PFM muscles evaluated pre and post-therapy.

Botox and pelvic floor spasm
- 67 women with sexual dysfunction (variable presentations)
- 20 U every 2-3 mo into levator ani
- EMG guided needle placement
- Mean of 2.4 injections/subject
- Symptom reduction 46-76%
- “Cure” rate 20-46%


• 21 women with HTPFD
• Up to 300u Botox A into PFM’s
• EMG guided needle placement
• 80%/ improvement on GRA at weeks 8, 12, and 24.
• Decreased PFM tenderness on exam at all visits
• Decreased resting pressure on vaginal manometry at all visits
64 patients (54 women, 10 men)
41 pts with CPP
More than 80% had improvement in symptoms at follow up
Pain severity scores went from 5.8 to 3.7

Behavioral Techniques
- Sex Therapy counseling focused directly on couple issues to decrease impact on relationship.
- Sensate focus: sensual touching exercises to increase awareness of sensation; shifts focus away from goal-oriented intercourse/organism
- Bibliotherapy: assigned reading of instructional and/or arousing literature to raise competency
- CBT: monitor thoughts, assumptions, beliefs. Replace negative emotions with positive ones

Mindfulness: a form of Buddhist meditation that produces “relaxed wakefulness”; focus on the present
Systematic desensitization: behavior modification used to treat fears/phobias with relaxation & reduction of anxiety
Eye Movement Desensitization and Reprocessing: Focus on the disturbing thought while simultaneously directing eyes to follow a moving object from side to side.

Is FSD a mirror image of MSD?
Oberg et al. JSM. 2005 2:160-180
N= 926 Swedish women; 18-65yo
ED =30x greater risk of HSDD
DE =26x greater risk FSAD
PE=4x greater risk FOD
M-HSD=greater risk FOD
Blumel JE et al. Menopause 2004;1;78-81.
N=534 women ceased sex w/ male partner
#1 reason in women <age 45= ED

MULTIPLE COUPLE STUDIES: ED Rx
IIEF scores correlate w FSFI/ISL scores
Couples increased satisfaction TOGETHER
- N=494 couples / ED Rx vs placebo
- N=449 Couples / ED Rx vs placebo
- N=67 couples QOL before/after ED Rx
- N = 180 couples; ED Rx vs placebo

It takes 2 to Tango
An Integrative Approach to Pelvic Pain Syndromes

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Disclosures
- Coloplast - Consultant
- Allergan - Consultant

31 y/o female P1001 with a 6 month history of lower abdominal pressure and discomfort, superficial AND deep pain with intercourse, constipation relieved by decreased activity. Of note, her Ob hx is significant for a long labor 8 months ago with spontaneous vaginal delivery and subsequent vaginal and perineal tear that was repaired. She also has a history of “recurrent UTIs” where only one urine culture revealed E. Coli but the other cultures were negative. Although she was treated with antibiotics her symptoms never went away despite negative cultures.

Significant physical exam findings are vulvar tenderness, bladder tenderness and levator ani tenderness on bimanual palpation...

Differential Dx??

Diet
- Elimination
  - Bladder irritants
  - Caffeinated beverages and food
  - Carbonation
  - Nitrates
  - Alcohol
  - Added sugar/Artificial sweeteners
  - Spicy/tomato-based foods
  - Citrus
  - MSG
  - Dehydration or polydipsia: need balance
  - smoking
Antiinflammatory Diet
www.drweil.com

Mediterranean Diet
• Based upon the dietary components of the Mediterranean diet, additional research shows:
  • Extra virgin olive oil — reductions in CRP, TXB2, LTB4  
    • (Waterman, 2007)
  • Walnuts — decreased TC, LDL, TGs, apoB, IL-6, TNF-alpha,  
    • and VCAM-1 (Banel, 2009)
  • Red wine — increased HDL-C; decreased NFκB, hs-CRP, IL-6,  
    • VCAM-1 (Shankar, 2007)
  • Fiber decreased hs-CRP, IL-6, TNF-alpha (Ma, 2008)
  • Flaxseed flour — decreased TC, LDL-C, Lp(a), TNF-alpha,  
    • sICAM, platelet aggregation (Bassett, 2009)

Vitamin D (D2 vs D3)
• Send levels to define insufficiency vs deficiency
• Vitamin D deficiency increased urinary incontinence by 170%
• Associated with Pelvic Floor Disorders

Vitamin D
• No adverse effects < 140 nmol/L (1)
• Mortality risk (autoimmune diseases, metabolic syndrome, type 2 diabetes, cancer) reduced to 1 with levels ≥ 100 nmol/L (80 ng/ml)
• UCSD study  
  • Study 2012 patients followed for 19 months  
  • no increase in risk of kidney stones (20-100 ng/ml)

Nutraceuticals
• Magnesium Glycinate 400 - 600 mg at bedtime OR (chelated Mg/Mg Gluconate/frequent Epson salt baths)
  • Reduces bladder spasms (alkanizing)
  • Helps with sleep
  • Helps with constipation
  • Relieves migraines
  • Don’t forget to Eval kidney function
  • Co-factor for protein synthesis ➔ collagen
• Probiotic - L. rhamnosus, L. Reuteri, L. Crispatus, Bifidobacteria
• Femdophilus, Women’s ultraflora,
• Turmeric, omega 3 fish oil are natural antiinflammatories


Mediterranean Diet
• In a four-year prospective study of 10,000 individuals, the highest level of adherence to a Mediterranean-style diet was associated with a 42% reduction in the risk of depression  
  • (Sanchez-Villegas, 2009).
Bladder Ease
- L-arginine
- Nitric oxide (NO)
- Can relax urethral sphincter cells and modulate bladder afferent neurons.
- Quercetin - bioflavanoid
  - Avoid in pregnancy or breastfeeding, kidney dz
  - SE: headaches, stomachaches
  - Loss of protein function in high doses

Aloe
- "medicine plant" is a natural anti-microbial, analgesic and anti-inflammatory.
- Anthraquinones removed
- A small double-blind, placebo-controlled crossover trial showed significant symptomatic relief of bladder pain in the majority of patients after 3 months.
  - Czarapata B. Super-strength, freeze-dried Aloe vera capsules for interstitial cystitis, painful bladder syndrome, chronic pelvic pain, and nonbacterial prostatitis. NIDDK Scientific Symposium, 1995

Nutraceuticals
- Kava Kava (Piper methysticum)
  - Crop of the western Pacific islands
  - Medicine, social drink, and sacred plant in religious ceremonies
  - The traditional kava drink is prepared from the plant’s roots, consumption causes a mildly talkative and sociable behavior, clear thinking and anxiolytic and muscle-relaxing effects
  - Can be hepatotoxic long-term; tea is safe
- Marshmallow Root (Althaea)
  - Perennial herb
  - Increase secretion and flow of urine
  - Mucilaginous to mucous membranes-soothing
  - Is a diuretic
  - Can decrease absorption
  - Be careful in DM as it can lower sugar

Manual Therapy
- Pelvic floor PT
- Pelvic floor adjustments
- Counterstrain/strain
- Trigger pt release
- Massage therapy

Mindfulness
- Guided imagery uses music, words, or images to attain a beneficial response.
- A RCT pilot study was conducted on 30 women with pelvic pain and IC. The study showed a trend toward improvement of IC symptoms with twice a day guided imagery therapy after 8 weeks. Carrico DJ, Peters KM, Diokno AC. Guided imagery for women with interstitial cystitis: results of a prospective, randomized controlled trial. J Altern Complement Med. 2008; 14(1):53–60.
- Stress reduction is essential to achieve in patients with CPP. Stress can cause detrimental effects to the patient’s health by stimulating the pro-inflammatory cascade.

Yoga
- There is limited evidence looking at yoga and IC. Close to 90% of participants who took an 8-week hatha yoga class reported a reduction in their IC symptoms and stress levels
- There are several studies supporting yoga therapy in the reduction of stress and anxiety, which is extremely important for coping and functioning with this chronic and sometimes debilitating illness.
- In a study of 24 emotionally distressed women who underwent 3 months of 90-min iyengar yoga classes twice weekly significant improvements were seen on measurements of stress and psychological outcomes.


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Acupuncture

- Traditional
  - Acupuncture works by neuromodulation, which establishes the balance between Yin and Yang
  - Battlefield Auricular

SIBO

- Increase in normal bacteria

Sx: Gas, flatulence, bloating, malabsorption, subtle malnutrition

Causes: Chronic PPI, poor diet, DM, Celiac, scleroderma

Conventional Rx:
- Rifaximin, Neomycin, Metronidazole

Integrative approach
- Maintain normal small bowel motility
- Try to discontinue PPIs and antacids
- Tapering off antacids slowly over 3-4 months
- Prevents over secretion of acid that can accompany sudden withdrawal
- Control diet: avoid fructose, fructans, and poorly digestible starches such as beans must be avoided (FODMAP- fermentable, short chain carbohydrates)
- Preserve ileocecal valve

Antimicrobial herbal preparation
- 2 capsules bid Dysbiocide and FC Cidal (Biotics, Research Laboratories, Rosenberg, Texas) for 4 consecutive weeks
- Bifidobacteria-based probiotics that reduce inflammation can be helpful
- Acupuncture to facilitate GI motility can be helpful
- Behavioral therapy to reduce stress if also helpful.
Low Dose Natrexone (LDN)

- Reduces inflammation in the brain
- Blocks opioid growth factor and its receptor
- Boots immune system
- Production of more beta-endorphins and met-enkephalin
- FM, autoimmune disease, RA, IBS, opioid abuse
- 1.5 mg to 3 mg qhs (can go up to 6mg)

Cannabis

- **CBD**
  - Non-psychoactive
  - Non-toxicity
  - Non-addictive

- **Hemp**
  - Non-psychoactive
  - Non-toxicity

- **THC**
  - Psychoactive
  - Toxic
  - Addictive

Regenerative medicine

- Micro RNA - FDA regulated
- Stem cell - off label

Echols’ Basic CAM/IM Algorithm

1. Diet if GI check for SIBO
2. Omega 3 Fish Oil
   - 4 gm (EPA 2-3 gm; DHA 1-2 gm)
3. +/- Turmeric (standardized to 95% curcumin)
   - 1000-1500 mg daily (2 - 3 divided doses)
4. Magnesium glycinate or chelated Mg
   - 400 mg then increase to 600 mg daily (twice daily dosing)
5. Check Vitamin D levels and replace as needed
6. If myalgia or pudendal neuralgia - trigger pt/ micro RNAs
7. Add Bladder Ease/marshmallow root
8. Manual Therapy/yoga/Mindfulness/Aromatherapy
9. Conventional
10. Acupuncture/reflexology
11. LDN/Cannabis
12. Reassess in 6 weeks

Case #1

31 y/o female P1001 with a 6 month history of lower abdominal pressure and discomfort, superficial AND deep pain with intercourse, constipation relieved by decreased activity. Of note, her Ob hx is significant for a long labor 8 months ago with spontaneous vaginal delivery and subsequent vaginal and perineal tear that was repaired. She also has a history of “recurrent UTIs” where only one urine culture revealed E. Coli but the other cultures were negative. Although she was treated with antibiotics her symptoms never went away despite negative cultures.

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Differential Dx??
Physical Therapy for Chronic Pelvic Pain and Sexual Dysfunction
Philadelphia 2018
Erica Fletcher PT, MTC

Physical Therapy is an essential component in the care of pelvic pain patients
• 70-90% have identified associated biomechanical dysfunction
• Biomechanical imbalance can cause or augment urological and gynecological symptoms

Physical Therapy Evaluation
• Pelvic joint biomechanics
• Pelvic girdle muscle function
• Muscle firing patterns
• Pelvic Floor muscle function

Pelvic Biomechanics

Pelvic Stability Concepts
Form Closure

- Articular surfaces
- Ligaments
- Fascia
- Muscles

Force Closure

- Balanced form and force closure increase stability
- Tensegrity model
- Asymmetric or inadequate forces facilitate joint or soft tissue strain

Stability

- Articular surfaces
- Ligaments
- Fascia
- Muscles

Supportive Structure

Lack of form closure in the female pelvis

- Larger inlet
  - Sacral angle with innominate more vertical
  - Pubic symphysis and SI less stable
- Trochanters
  - Wider apart
  - Vector force created by gluteus medius decreased
  - Greater forces produced at femoral head
Lack of Form Closure

- Greater potential of mobility
- Increased necessity of optimal neural control
- Optimal coordination of muscles
- Need for healthy connective tissue

Common Findings in the Pelvic Pain Population

- Hyper mobility of the SI joint
- Hypo mobility of proximal or distal joints and tissues
- Positional faults of the innominate, sacrum and spine
- Isolated muscle inhibition/weakness of specific muscles
- High tone/tightness of specific muscles

Chronic Pelvic Pain Symptoms

- Pubic or genital pain
- Urinary urgency, frequency
- Dyspareunia
- Anxiousness

Dynamic Muscles are Inhibited

- Inhibited contraction
  - Multifidi
  - Gluteals
  - Rectus Abdominus
  - Transverse Abdominus
  - Long Adductors

Postural Muscles are Facilitated

- Hypertonicity
  - Iliopsoas
  - Quadratus Lumborum
  - Pectineus
  - Piriformis
  - TFL
  - Lateral quad
  - Rectus femoris
  - Hamstring
  - Short adductors
  - Pelvic Floor

- The pelvic floor, piriformis, gluteus maximus and multifidi are the only muscles that attach to both the sacrum and innominate.
Pelvic Floor is a Major Stabilizer of the Sacroiliac Joint

In the Presence of Inflammation or Pain

- The pelvic floor is facilitated
- Affects bowl and bladder status
- Affects pudendal nerve as it passes through OI, Levator ani

Muscle Imbalance Facilitates Mechanical Dysfunction

- Inadequate force closure facilitates joint dysfunction

Manual Physical Therapy Treatment for CPP

- Addressing hypo mobility of restricted tissues and joints
- Addressing positional faults of hyper mobile joints
- Soft tissue mobilization of pelvic floor and external urogenital tissue

Therapeutic Exercise

- Targeting the inhibited muscles at the level at which they can fire
- Stretching high tone/facilitated muscles
- Considering ligamentous laxity
- External supports
- Controlling Inflammation
- Down regulating the nervous system
Core Plus More

- Pelvic Floor
- Transversus Abdominis
- Multifidus
- Gluteals
Sexual relationships play an important role in our lives and are the foundation of our very existence.

Sexual intercourse is a normal part of intimate relationships with partners.

However, talking to other people about your own intimate sexual experiences – particularly problematic, negative aspects – is extremely difficult and embarrassing, and even in these sexually enlightened times is still enveloped in a Victorian aura of taboo...

Chronic pelvic and urogenital pain conditions, such as bladder pain in IC/BPS/HSB, urethral pain, vulvodynia and endometriosis, can have a disruptive and distressing impact on sexual relationships since penetrative sexual intercourse may be painful for males and females, both during sex and afterwards.

For some women, it may be totally impossible because the urethra, bladder, vagina and vulva are simply too painful, while in the case of men, ejaculation may cause them intense pain.

Talking about sex is still taboo!

Not just pain...

But I would like to emphasize that it is not only pain that is the issue here, particularly in the case of IC/BPS, where we should not forget the urgency/frequency issue, since a need to rush to the bathroom when things are just getting going is also a big turn-off and may make the patient anxious and nervous, as well as embarrassed by the fear of having to break off halfway due to the overwhelming sensation of needing to empty your bladder.
If this form of intimacy is taken away, cracks may begin to appear in a partnership about which a patient may be very concerned and indeed feel deeply guilty, inadequate, a failure, while the partner may also feel guilty about being the cause of such pain.

Support group helplines, which can be called anonymously, are intensively used by patients who are stressed and even suicidal about failing sexual relationships and above all perhaps the fear of losing their partner because of it, since plenty of partners simply walk away.

It is important for patients to be able to discuss this problem with their partner and for them to try to find solutions together. However, patients do not always find this easy and expert help may be needed in the form of counselling or sex therapy.

But another big problem is that many patients find it difficult or impossible to raise this intimate and for them embarrassing and emotional topic with their doctor. Perhaps even more so if the physician is of the opposite sex.

- It is therefore ultra important for the health provider treating the patient to take the initiative in raising this issue, explicitly asking the patient if there are any sexual problems due to the pain condition and/or the urgency/frequency issue, and if this is the case helping the patient and partner to find expert help and advice.

- This is the first step towards overcoming embarrassment barriers on the path to finding solutions to the sex issue while at the same time reducing the patient’s emotional and psychological stress level and probably depression too.

- Just being able to talk about it with a professional may already take a great weight off the mind of the patient.

But we should never forget that every patient is different and there is no “one size fits all” solution. Each patient needs an individually tailored approach since what may help one patient may exacerbate the symptoms in another. And this applies to sexual solutions too.

Clinics treating these patients for their chronic pelvic or urogenital pain/urgency/frequency disorder should therefore ideally have nurses and counsellors trained in sexuality problems specifically for patients with chronic pelvic and urogenital pain and urgency/frequency diseases.

Don’t forget that many of the patient support groups now provide excellent information on sexual intimacy issues for patients both online and in the form of leaflets.

References and useful reading:

- Bladder Health UK http://bladderhealthuk.org/
- Interstitial Cystitis Association (ICA) https://www.ichelp.org/

Thank you!

www.painful-bladder.org