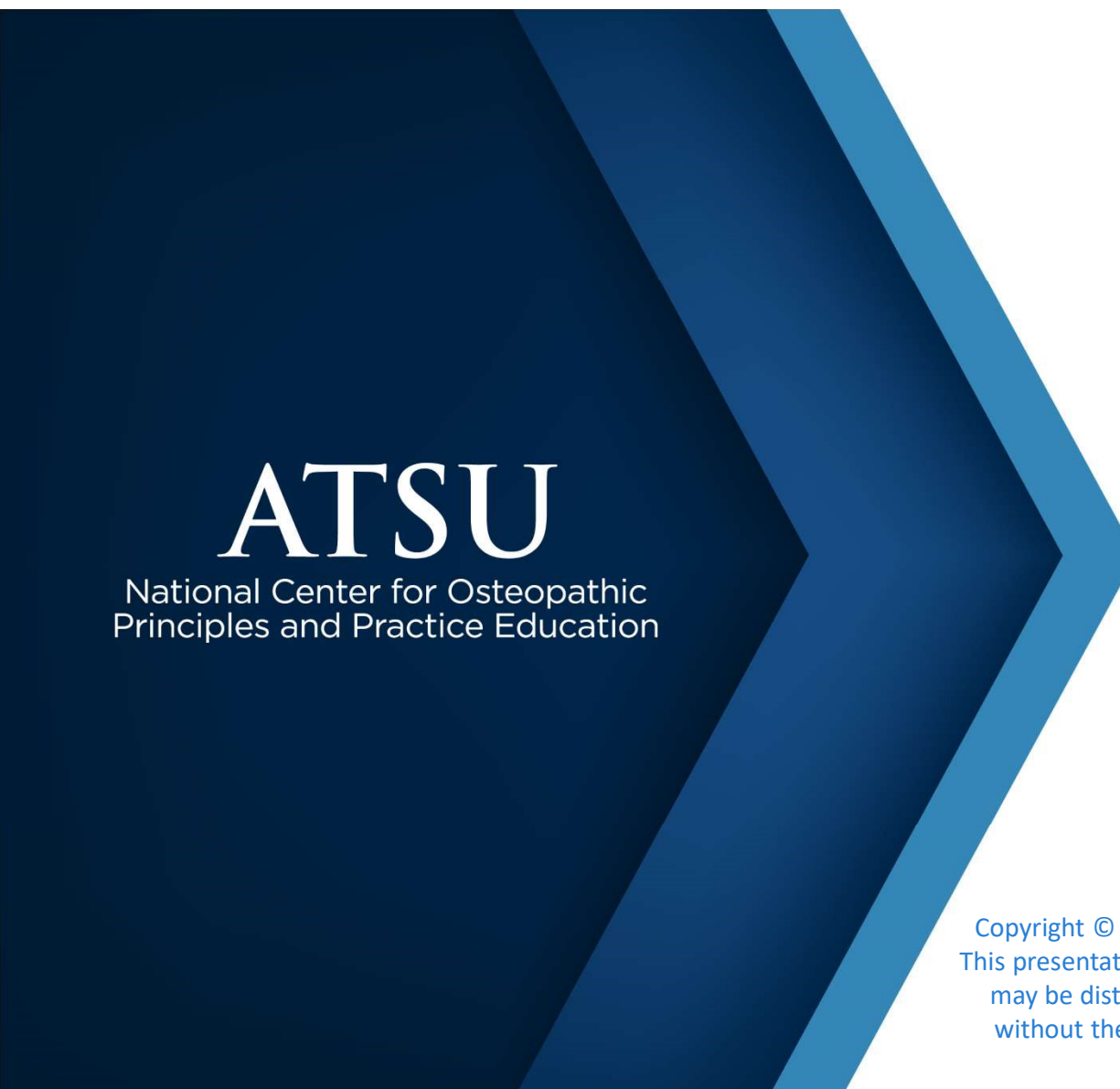


## Introduction to OMM for MDs and DOs

- May 20, 2024 – May 23, 2024 Kirksville, MO
- NCOPPE & KCOM



# ATSU

National Center for Osteopathic  
Principles and Practice Education

## Counterstrain: Posterior Pelvis

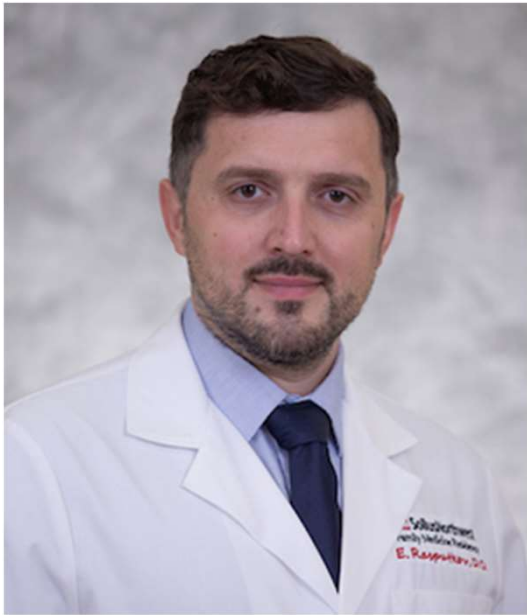
Eduard Rasputkov, DO

Karen Snider, DO, FAAO, FNAOME

— Presentation Preparation

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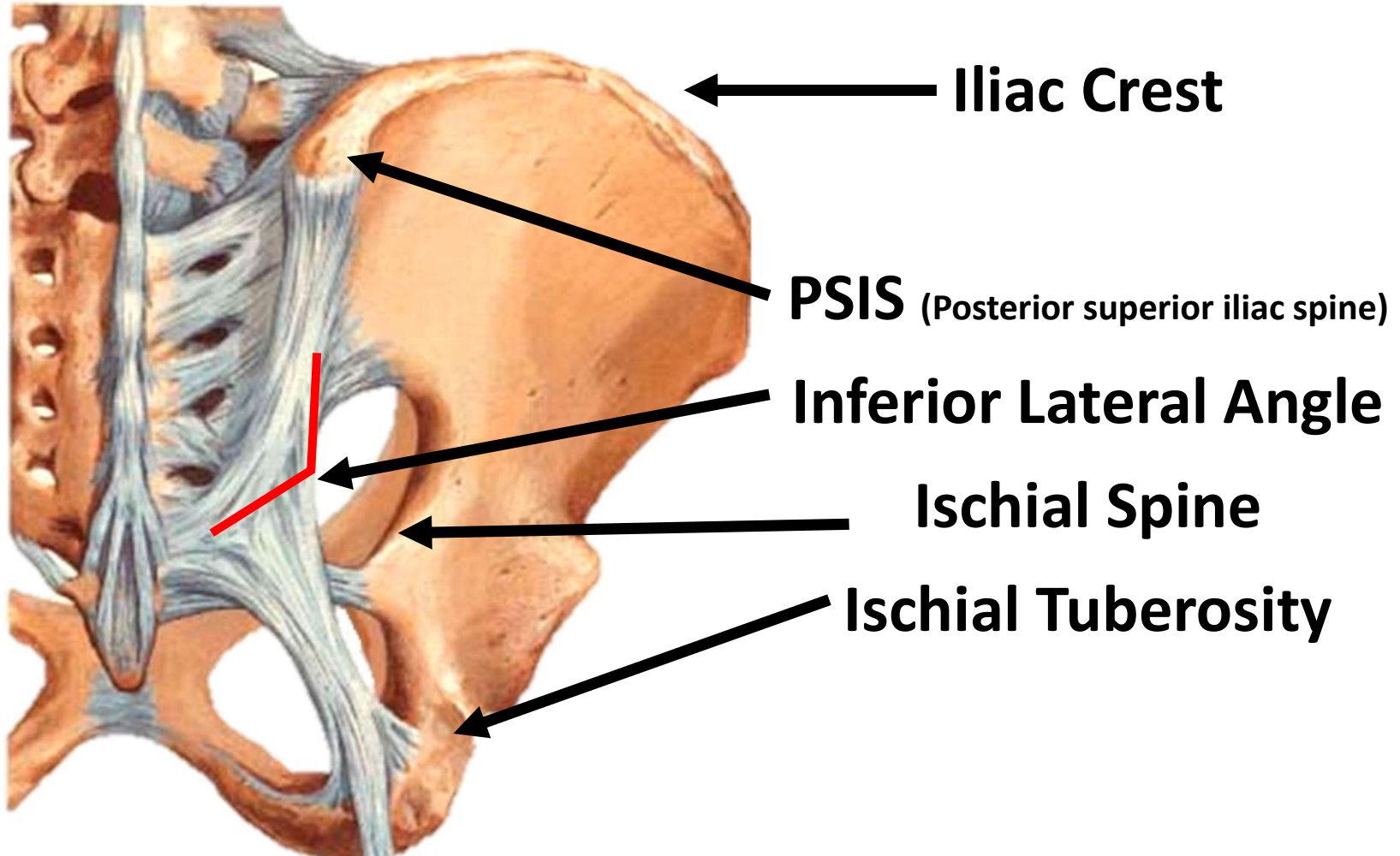
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# Goals

- to understand posterior pelvic anatomy and its relation to counterstrain tenderpoints
- to identify and treat dysfunction on the posterior pelvis with counterstrain

## Posterior Pelvic Landmarks

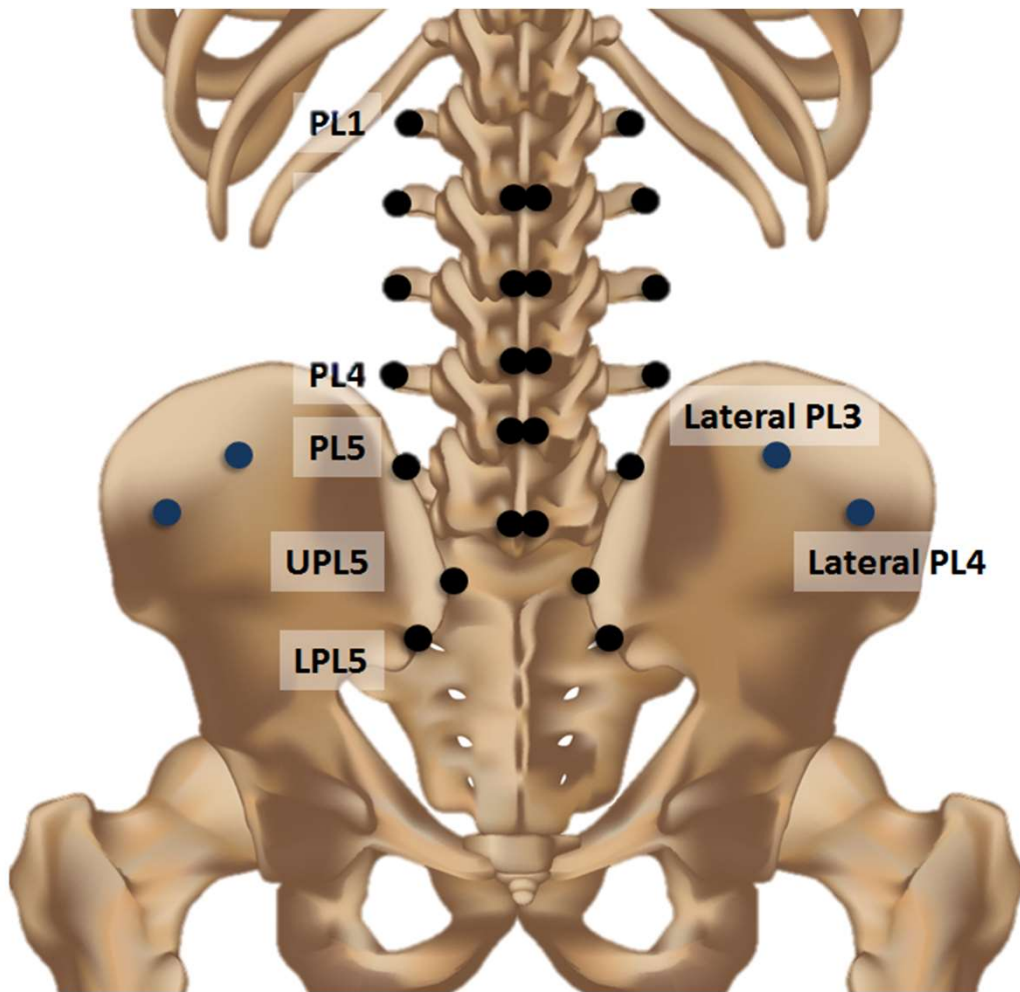


# Counterstrain

## Counterstrain,

1. **A system of** diagnosis and treatment that considers the dysfunction to be a continuing, inappropriate strain reflex, which is inhibited by applying a position of mild strain in the direction exactly opposite to that of the reflex; this is accomplished by specific directed positioning about the point of tenderness to achieve the desired therapeutic response.
2. Australian and French use: Jones technique, (correction spontaneous by position), spontaneous release by position.
3. Developed by Lawrence Jones, DO.

# Posterior Pelvic Tenderpoints



- **PL1-5**
  - Spinous Process
  - Transverse process
- **Lateral PL3**
- **Lateral PL4**
- **Upper Pole L5**
- **Lower Pole L5**

# Counterstrain Treatment Steps

1. Find the tender point
2. Establish a pain scale –
  - Ex. “This is a 10/10 pain”
  - Position in standard treatment position – Usually wrap the body around the point or approximate the origin and insertion of the affected structure
3. Recheck TP – “If you had a 10/10 pain before, how much is left now”
  - Goal is Zero - **minimum is 30%** of original pain (3)
  - Fine tune position for maximum effect
4. Hold treatment position for **90** seconds – patient must be relaxed
5. **Slowly & passively** return to neutral
6. Recheck point – Goal is Zero on pain scale; minimum is 30% of original pain

# Posterior Lumbar Tenderpoints

## PL1-5

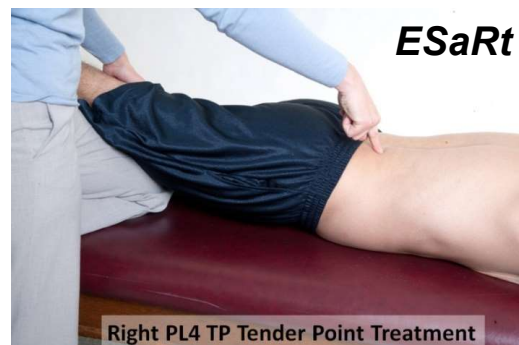
Midline Spinous Process = **pure extension**

Inferolateral Spinous Process/Transverse Process = **ESaRt**

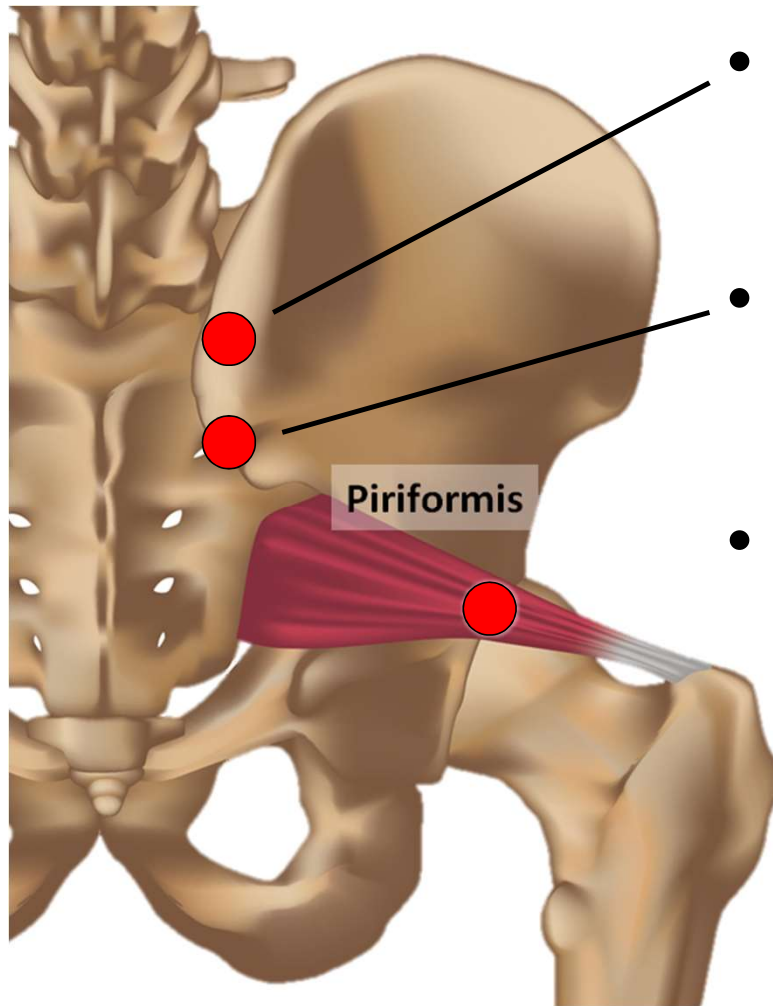
Stand on **opposite** side, lift thigh and roll posteriorly towards

OR

Stand on **same** side, slide knee under thigh and roll down thigh



# Lab Exercise 1



- **Upper Pole L5 (UPL5), SI**
  - Superomedial aspect of PSIS
- **Lower Pole L5 (LPL5), SI**
  - Inferior aspect of PSIS
- **Piriformis**
  - About halfway between ILA and greater trochanter

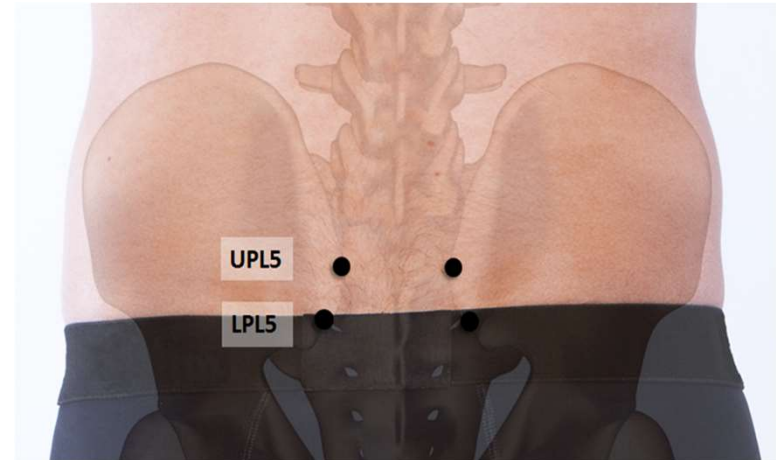
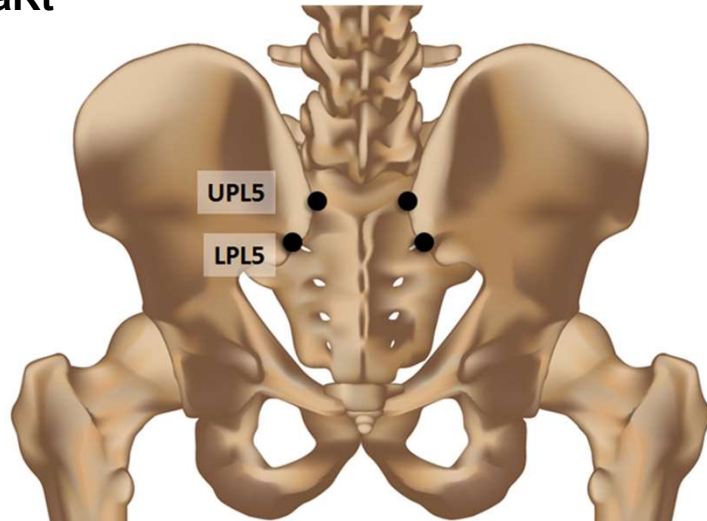
## Upper Pole L5 ( UPL5) Location

Found on superomedial aspect of PSIS

### Treatment

1. Prone
2. Extend ipsilateral trunk by rotating pelvis towards point OR by extending ipsilateral hip with slight adduction, creating slight extension and sidebending away from point.

### ESaRt



## LPL5 Locations

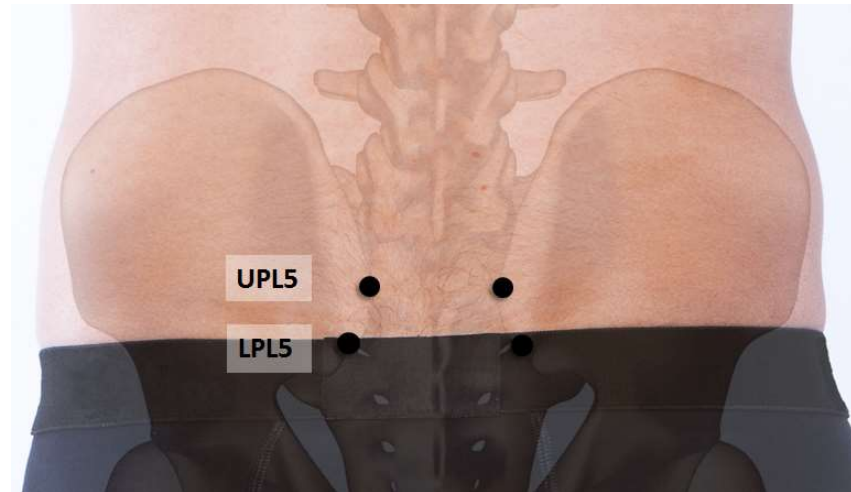
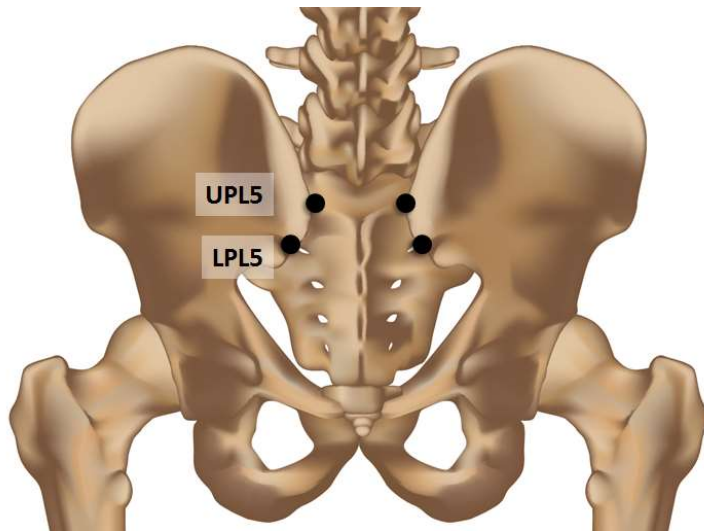
*(Lower pole L5)*

Inferior aspect of PSIS

## Treatment

1. Prone
2. Ipsilateral hip flexion (90°) with internal rotation and slight adduction

***F IR Add***



# UPL5 & LPL5 Strain Mechanisms

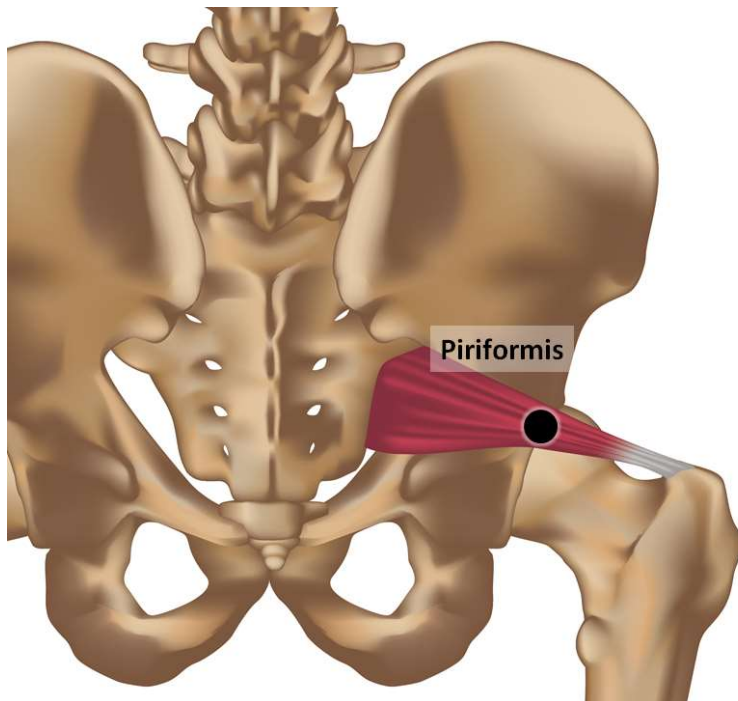
- UPL5
  - Strain occurs during rapid posterior rotation of the innominate
    - Rapid tension along iliolumbar ligament
  - Counterstrain positioning is to anteriorly rotate the pelvis
- LPL5
  - Strain occurs during rapid anterior rotation of the innominate
    - Rapid tension along long posterior sacroiliac ligament
  - Counterstrain positioning is to posteriorly rotate the pelvis

## Piriformis (PIR) Location

Found in the belly of the piriformis muscle  
midway between ILA and greater trochanter

## Treatment

1. Prone; seated on side of dysfunction
2. Ipsilateral hip flexion to about  $120^\circ$  with some abduction and external rotation



# Lab Practice 1

## UPL5 – **ESaRt**

Extend ipsilateral trunk by rotating pelvis towards point OR by extending ipsilateral hip with slight adduction, creating slight **extension and sidebending away from point.**

## LPL5 – **F IR ADD**

Ipsilateral hip flexion **90°** with internal rotation and slight adduction

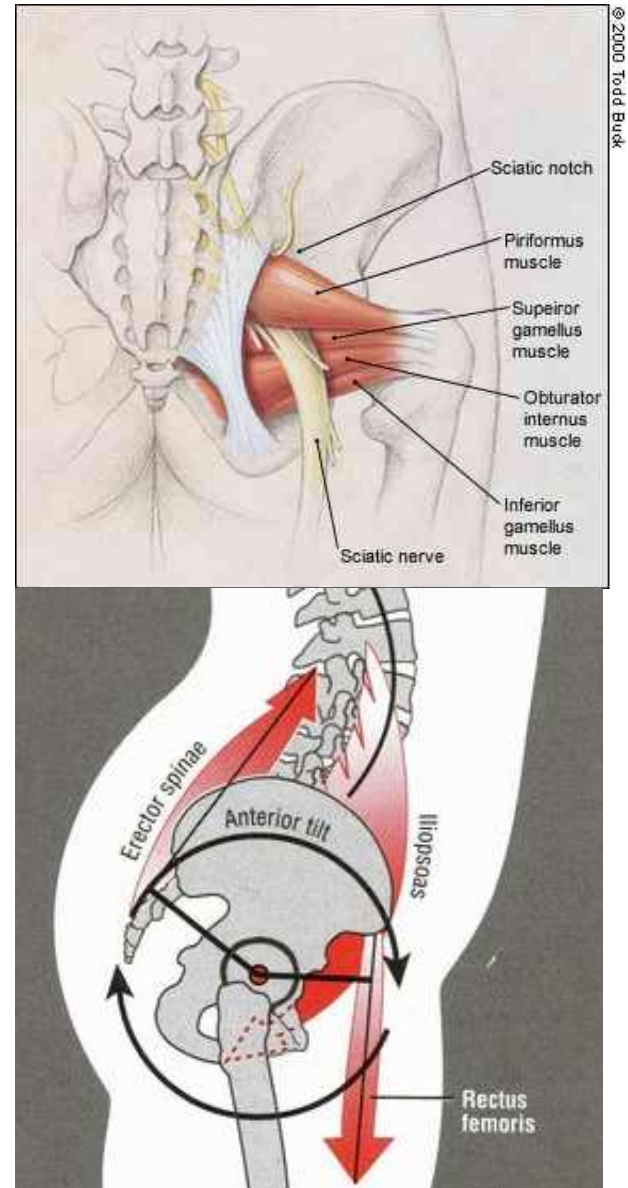
## Piriformis **F ER ABD**

Ipsilateral hip flexion to about **120°** with some abduction and external rotation



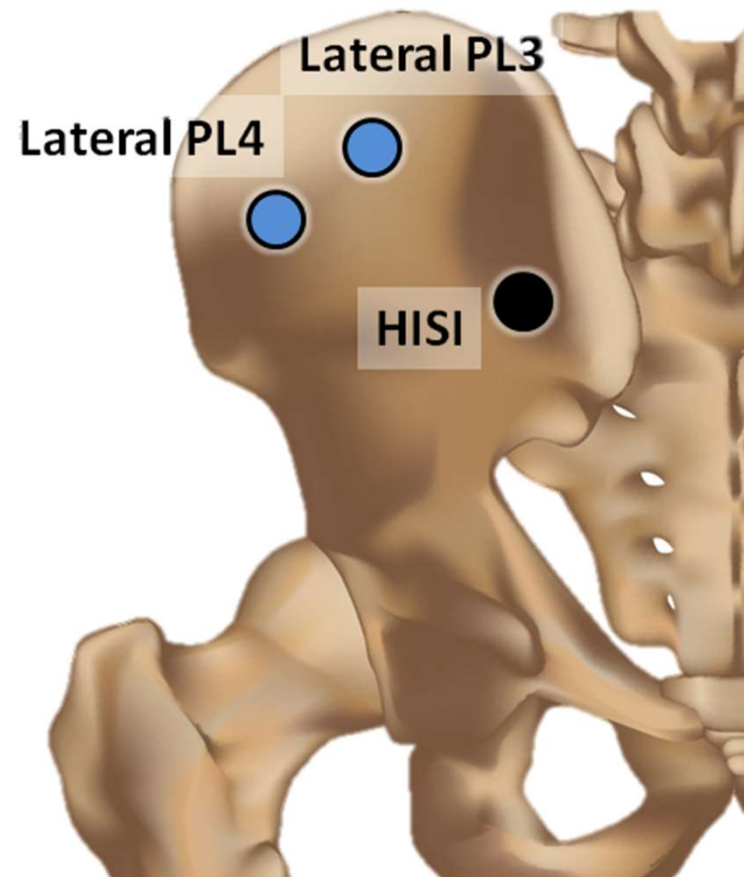
## Clinical Correlations

- **Piriformis Syndrome**
  - irritation of the sciatic nerve due to hypertonicity of the piriformis muscle
- **LPL5, UPL5**
  - Postural Dysfunction
    - *Lower Cross (again)*



## Lab Exercise 2

- **High Ilium SI**
  - 2-3 cm lateral to PSIS
- **Lateral PL3**
  - Halfway between PSIS & posterior TFL, just below iliac crest
- **Lateral PL4**
  - Just below iliac crest, just behind posterior TFL

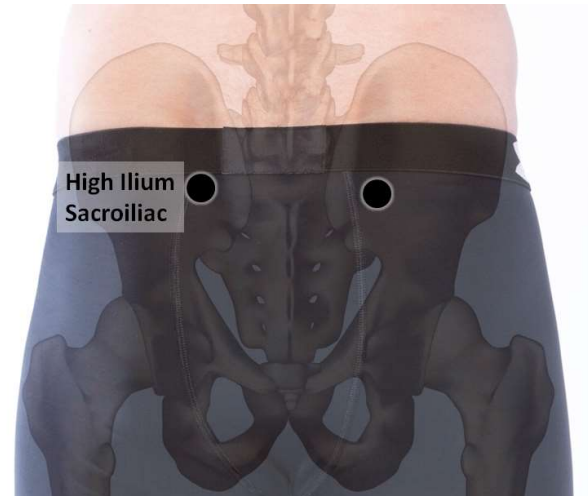
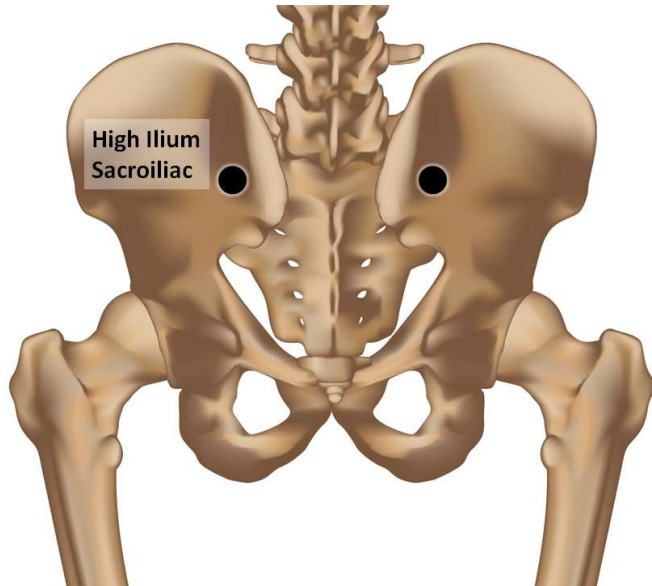


## High Ilium Sacroiliac (HISI) Location

Found 2-3 cm lateral to PSIS at attachment of gluteus maximus - *push lateral to medial*

## Treatment

1. Prone; standing on side of dysfunction
2. Ipsilateral hip extension with slight abduction



## Lateral PL3 and PL4 Locations

(*Gluteus medius*)

Lat PL3: On the iliac crest in superomedial gluteus medius muscle about halfway between PSIS and posterior edge of tensor fascia lata at the level of the PSIS

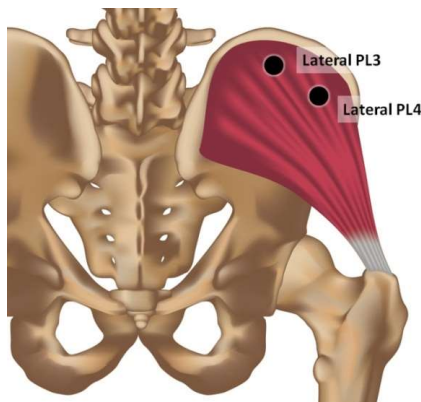
Lat PL4: - On the iliac crest in superolateral gluteus medius at the posterior border of the tensor fascia lata



## Treatment

1. Prone
2. Extend ipsilateral hip with abduction and external rotation

***E ER Abd***



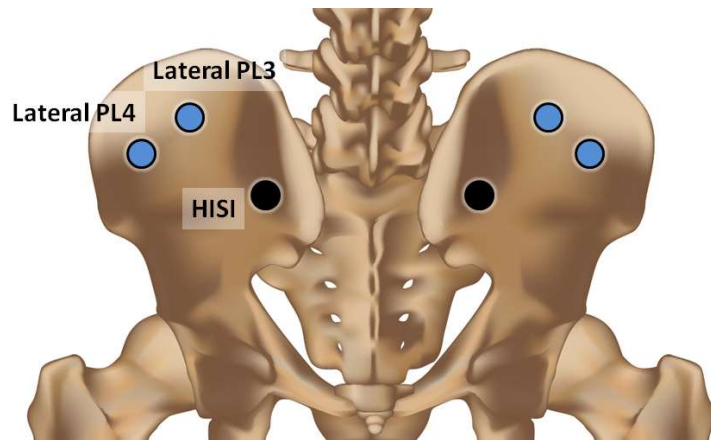
## Lab Practice 2

### High Ilium

Ipsilateral hip extension  
with slight abduction

### Lateral PL3 and PL4

Extend ipsilateral hip with  
abduction and external  
rotation

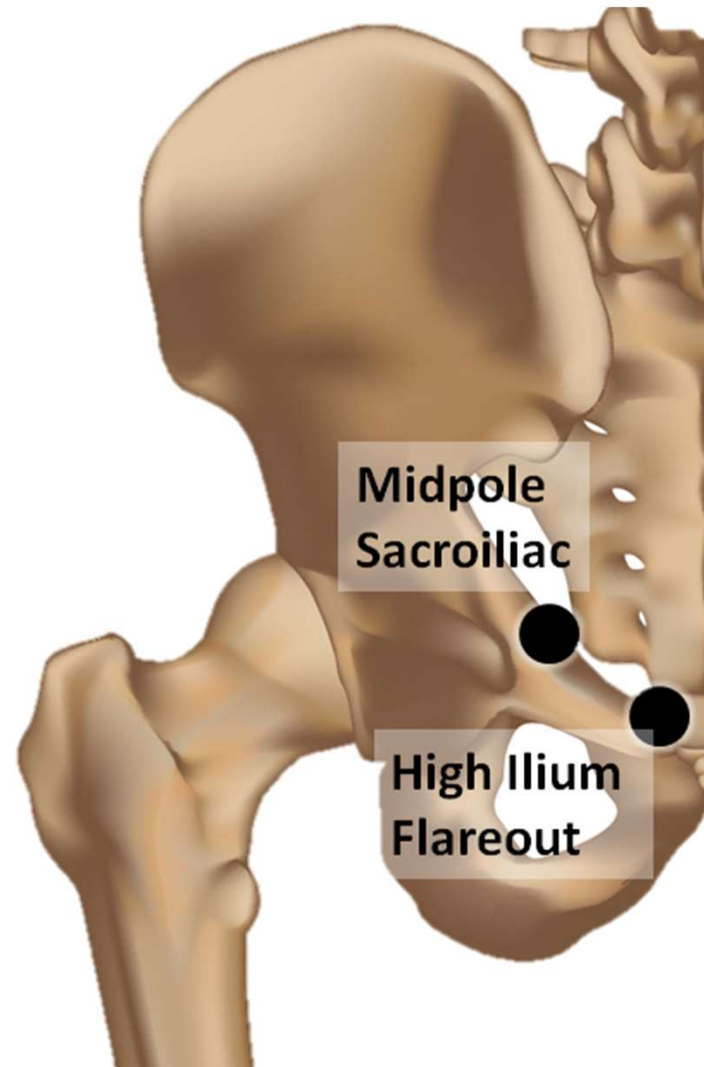


## Clinical Correlations

- **High Ilium**
  - Superior Innominate shear – Postural short leg
  - Gluteus Maximus
- **Posterior Lat L3 & L4**
  - Gluteus medius
  - Postural Dysfunction

## Lab Exercise 3

- **Midpole SI**
  - Lateral to ILA, push anteromedial
- **High Ilium Flareout**
  - Lateral aspect of coccyx, push anteromedial



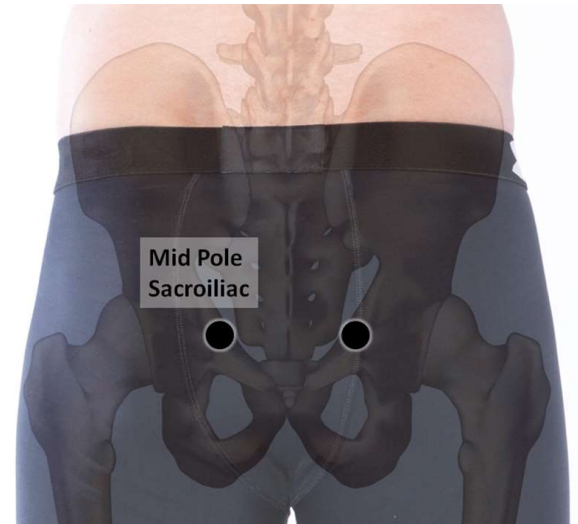
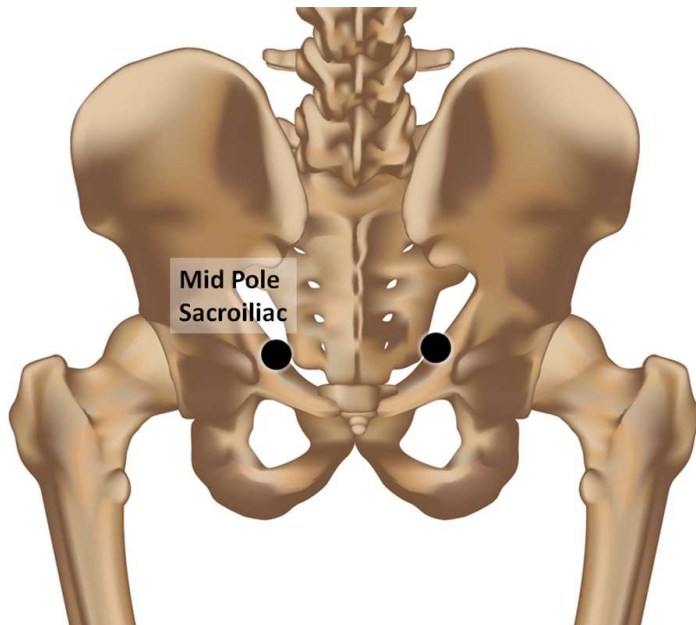
## Mid Pole Sacroiliac (MPSI) Location

(Flareout Sacroiliac [FOSI])

Found 10 cm inferior and slightly lateral to PSIS at the level of the ILA – *push anteromedial toward ILA*

## Treatment

1. Prone; standing on side of dysfunction
2. Ipsilateral hip abduction with slight flexion or extension as needed



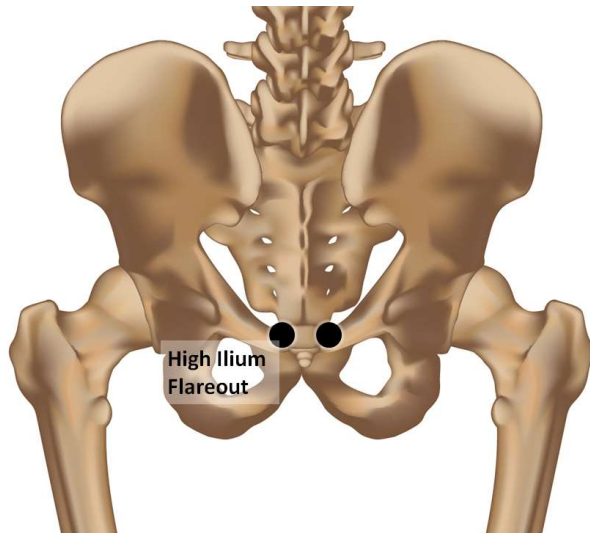
## High Ilium Flareout (HIFO) Location

(Coccygeus)

Found on lateral aspect of coccyx at attachment of coccygeus muscle – *push posterolateral to anteromedial at 45°*

## Treatment

1. Prone; standing on side of dysfunction
2. Ipsilateral hip extension and adduction, may need slight external rotation



## Lab Practice 3

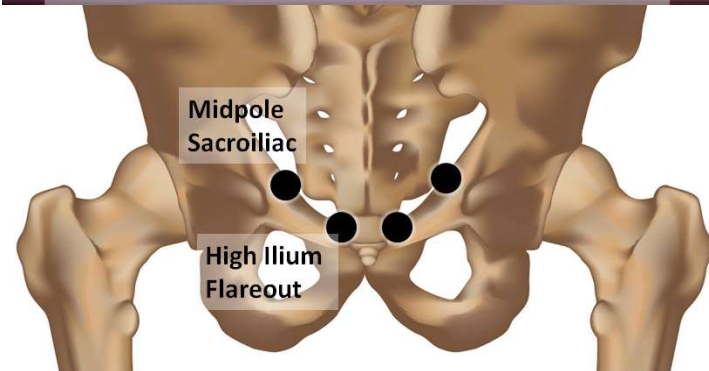
- **MPSI**

- Ipsilateral hip abduction with slight flexion or extension as needed



- **HIFO**

- Ipsilateral hip extension and adduction, may need slight external rotation



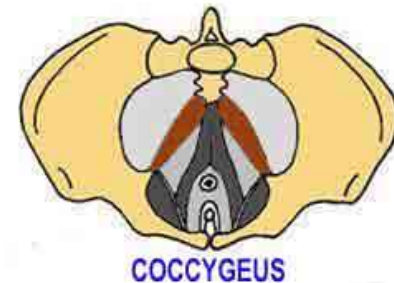
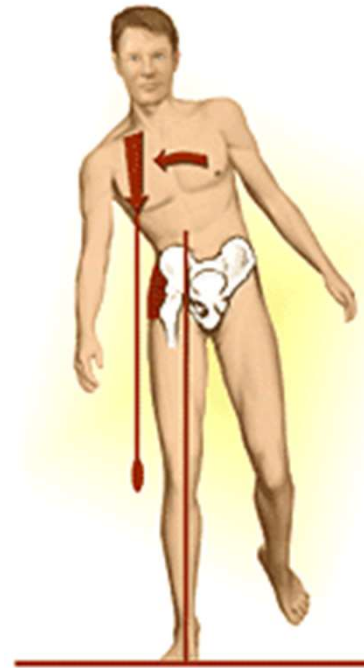
# Clinical Correlations

- **MPSI/Gluteus maximus**

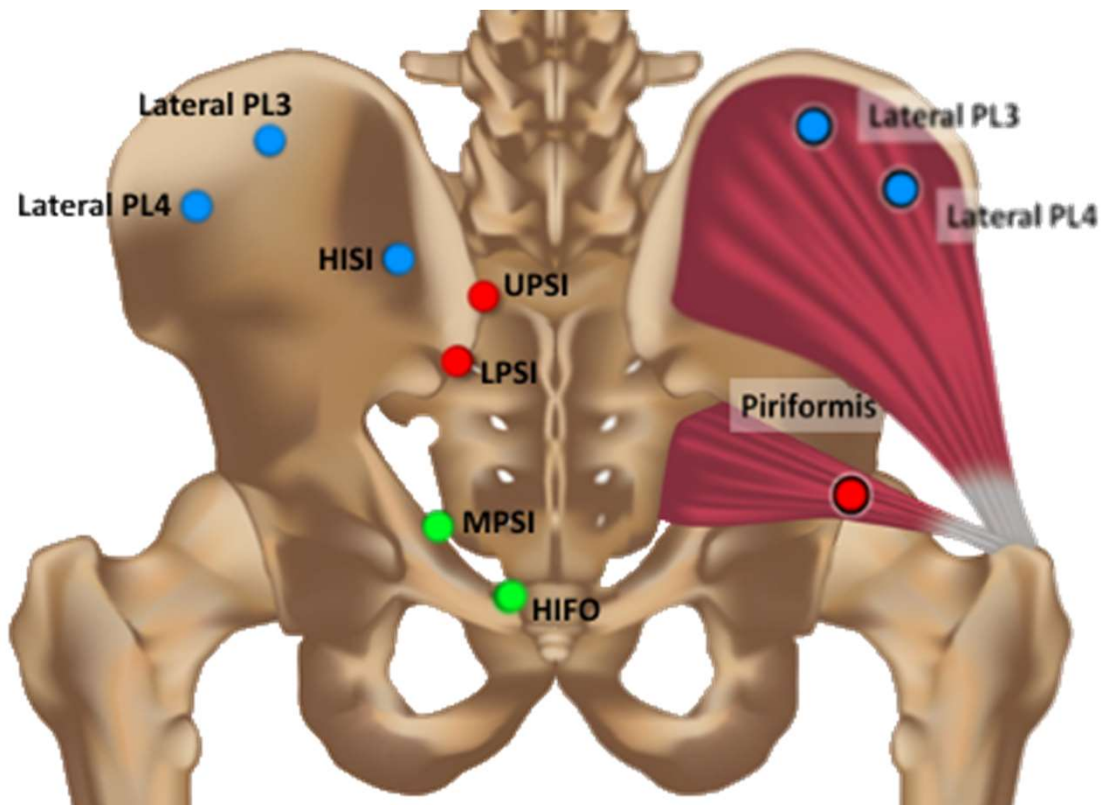
- Common with sacral shears
- Innominate Outflare
- USF and USE

- **HIFO/Coccygeus**

- Common with coccydynia (pain in the coccyx)
- Pelvic floor dysfunction
- Superior innominate shear with innominate outflare



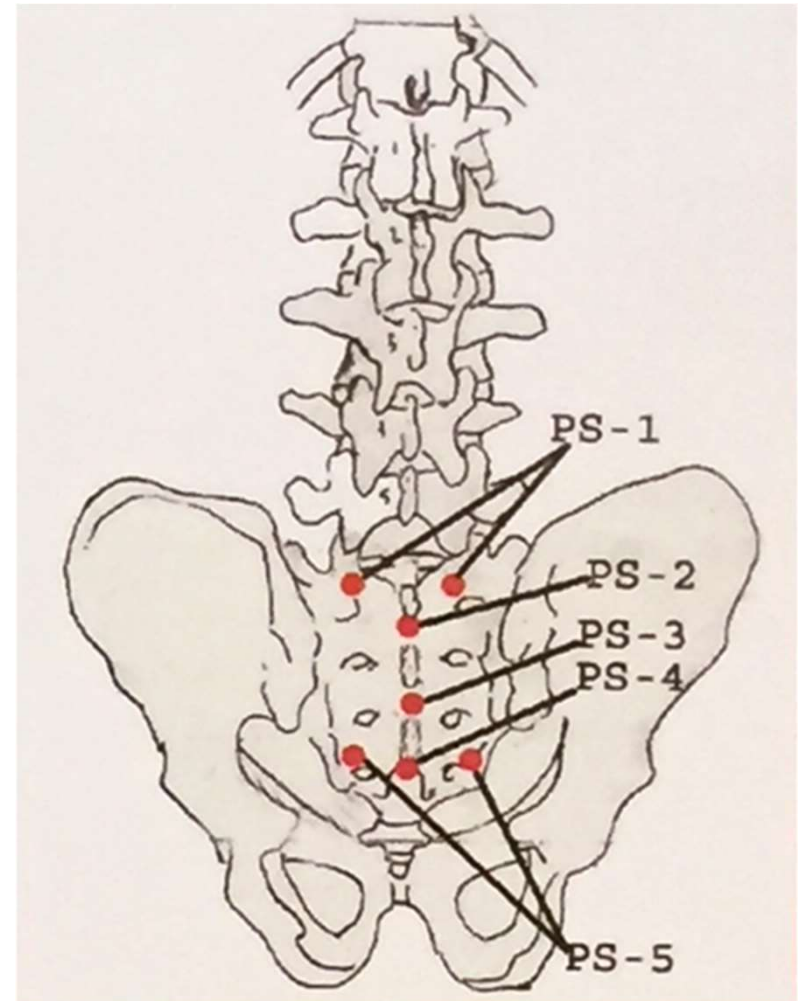
## Posterior Pelvic Tenderpoints



# Lab Exercise 4

- PS1 – Left & Right
- PS2
- PS3
- PS4
- PS5 - Left & Right

- Ramirez, Haman, Worth. "Low Back Pain: Diagnosis by Six Newly Discovered Sacral Tenderpoints and Treatment with Counterstrain Technique." JAOA, July, 1989, Vol. 89, No. 7, 905+.

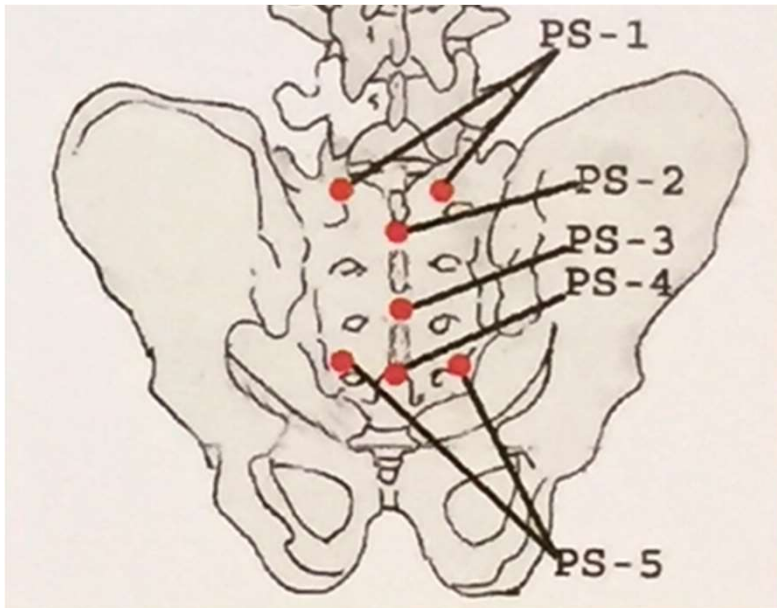


## Posterior Sacrum 1 (PS1) – Left & Right

Found approximately 1 cm medial to left or right PSIS on S1

### Treatment

1. Patient Prone; standing on same side of tenderpoint
2. Place palm of hand at opposite ILA and apply lateral, caudal traction with slight anterior pressure until softening is appreciated at S1 and tenderness improves

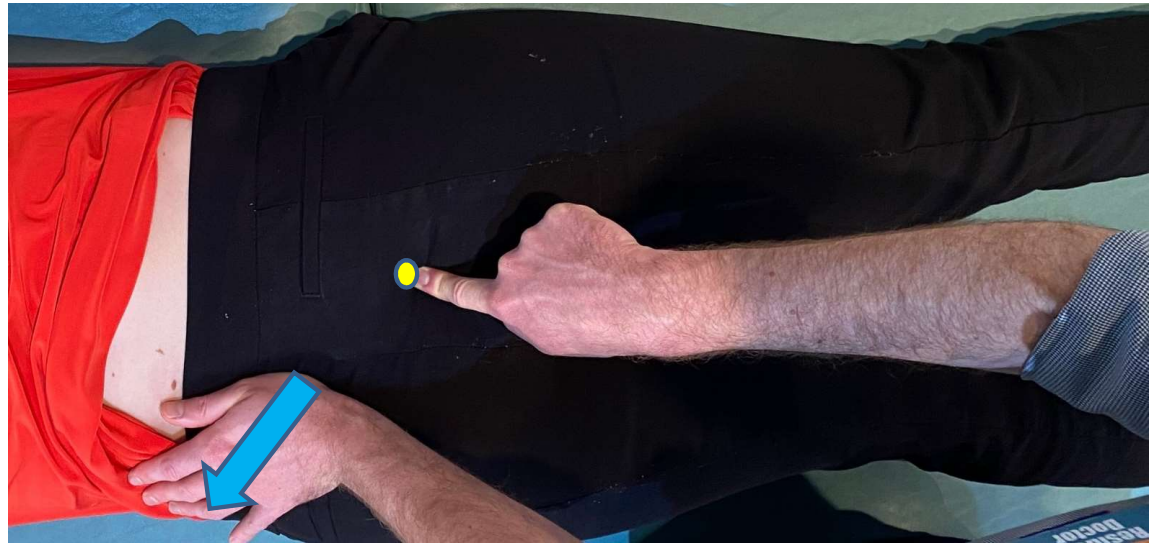
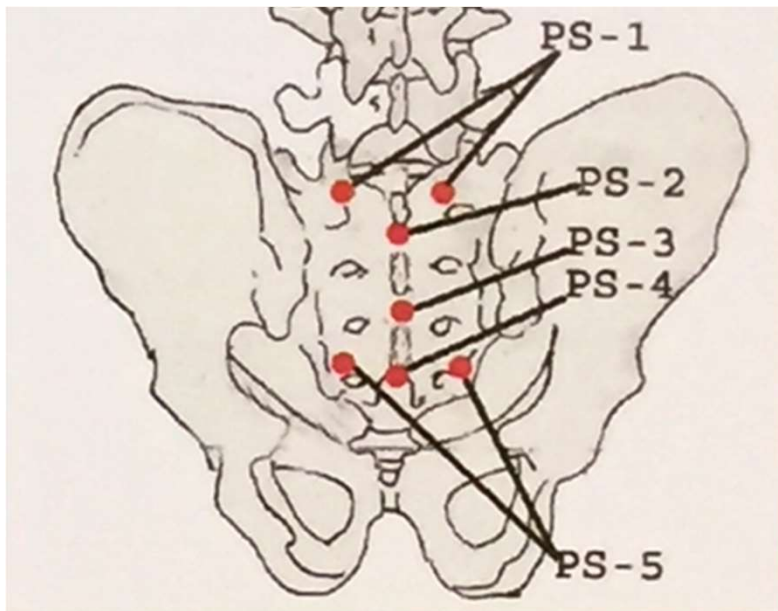


## Posterior Sacrum 5 (PS5) – Left & Right

Found approximately 0.5 cm medial and 0.5 cm superior to left or right ILA

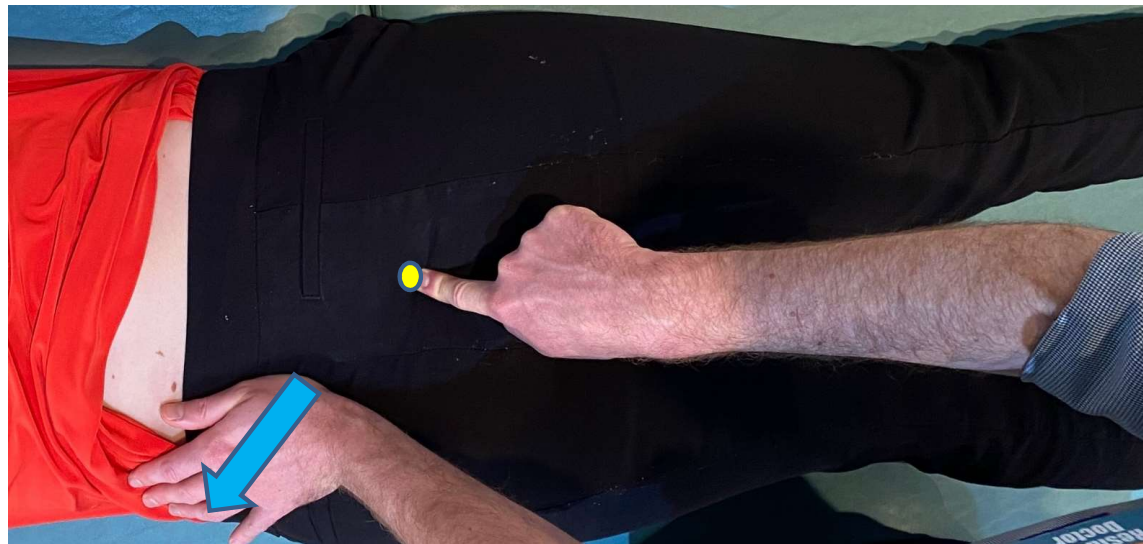
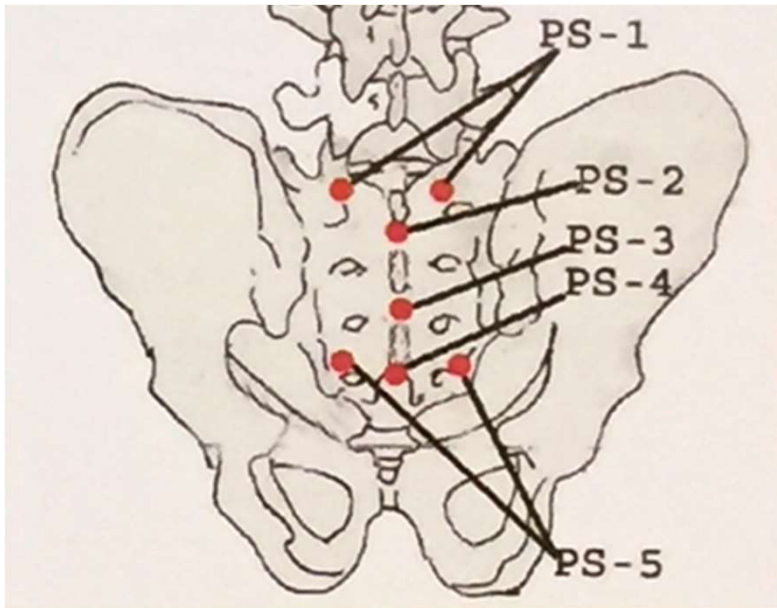
### Treatment

1. Patient Prone; standing on same side of tenderpoint
2. Place palm of hand at opposite sacral base and apply lateral, cephalad traction with slight anterior pressure until softening is appreciated at S5 and tenderness improves



## Lab Practice 4A

- PS1 – Left & Right
- PS5 - Left & Right

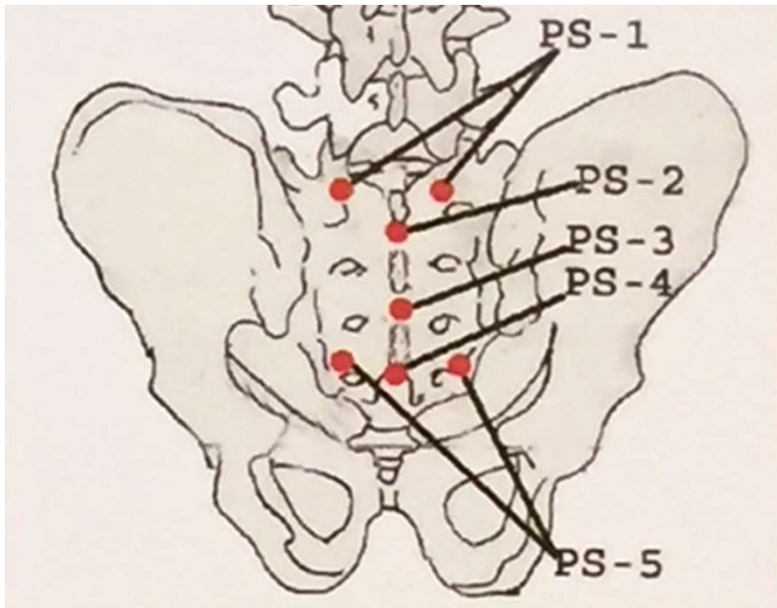


## Posterior Sacrum 2 and 3 (PS2 & PS3)

Found midline on sacrum between 1<sup>st</sup> & 2<sup>nd</sup> sacral spines and between 2<sup>nd</sup> & 3<sup>rd</sup> sacral spines

### Treatment

1. Patient Prone
2. Place palm of hand at apex of sacrum, superior to coccyx. Apply caudal traction with slight anterior pressure until softening is appreciated at S2/3 and tenderness improves

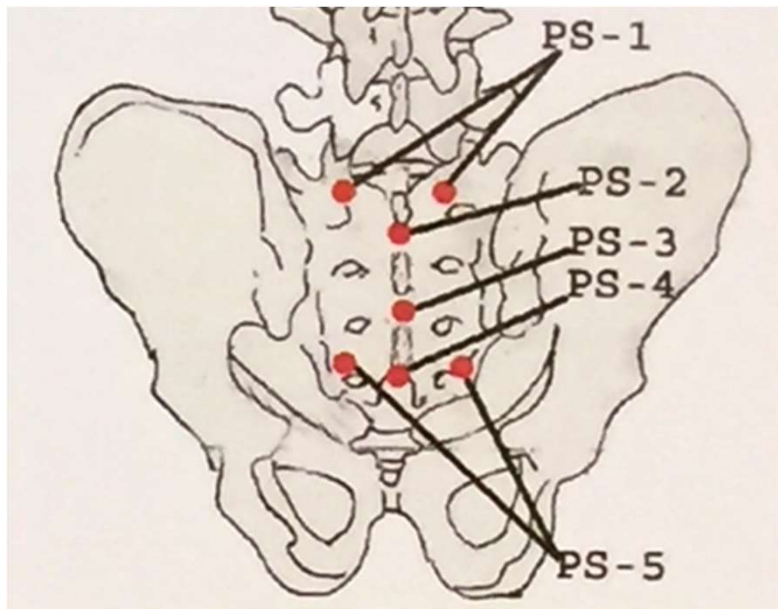


## Posterior Sacrum 4 (PS4)

Found midline on sacrum below 3<sup>rd</sup> sacral spine, just above sacral hiatus

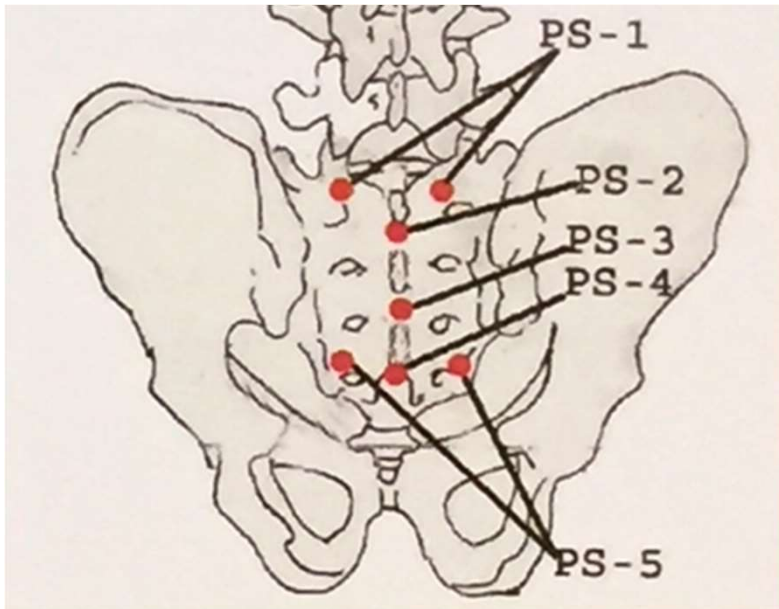
### Treatment

1. Patient Prone
2. Apply cephalad traction of skin just superior to sacral base until softening is appreciated at S4 and tenderness improves



## Lab Practice 4B

- PS2/3
- PS4



# References

- Snider KT, Glover JC. *Atlas of Common Counterstrain Tender Points*. ATSU. © 2014. Print edition. 1.0 ISBN 978-0-9882627-7-5
- Glover JC, Rennie PR. Ch 37, Strain Counterstrain. *Foundations of Osteopathic Medicine*, 4<sup>th</sup> ed., Wolters Kluwer, 2018.