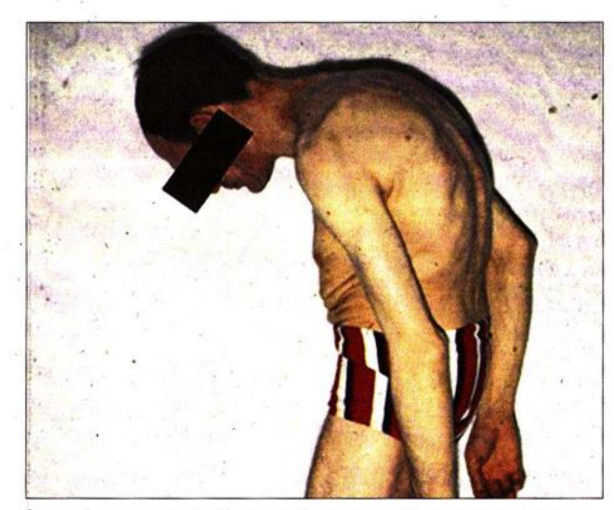


# Dr. Mohamed Bedaiwi

Consultant Rheumatologist Rheumatology Unit - KKUH







As many women as men suffer from ankylosing spondylitis. Early treatment can reduce pain and long-term consequences, such as blindness, heart problems or a hunched back. PHOTO: ASSESSMENT OF SPONDYLOARTHRITIS INTERNATIONAL SOCIETY

# **Closer look at SpA**

- I. Categories
- II. SIGN & SYMPTOMS
- III. X-RAY
- IV. MRI

V. MANAGMENT



### Spondyloarthritis (SpA) diseases:???

What are they?

- 1. Ankylosing spondylitis (AS)
- 2. Non-radiographic axial spondyloarthritis (nraxSpA
- 3. PsA
- 4. IBD related arthritis
- 5. ReA
- 6. Undifferentiated Peripheral SpA







### Spondyloarthritis (SpA) diseases:???

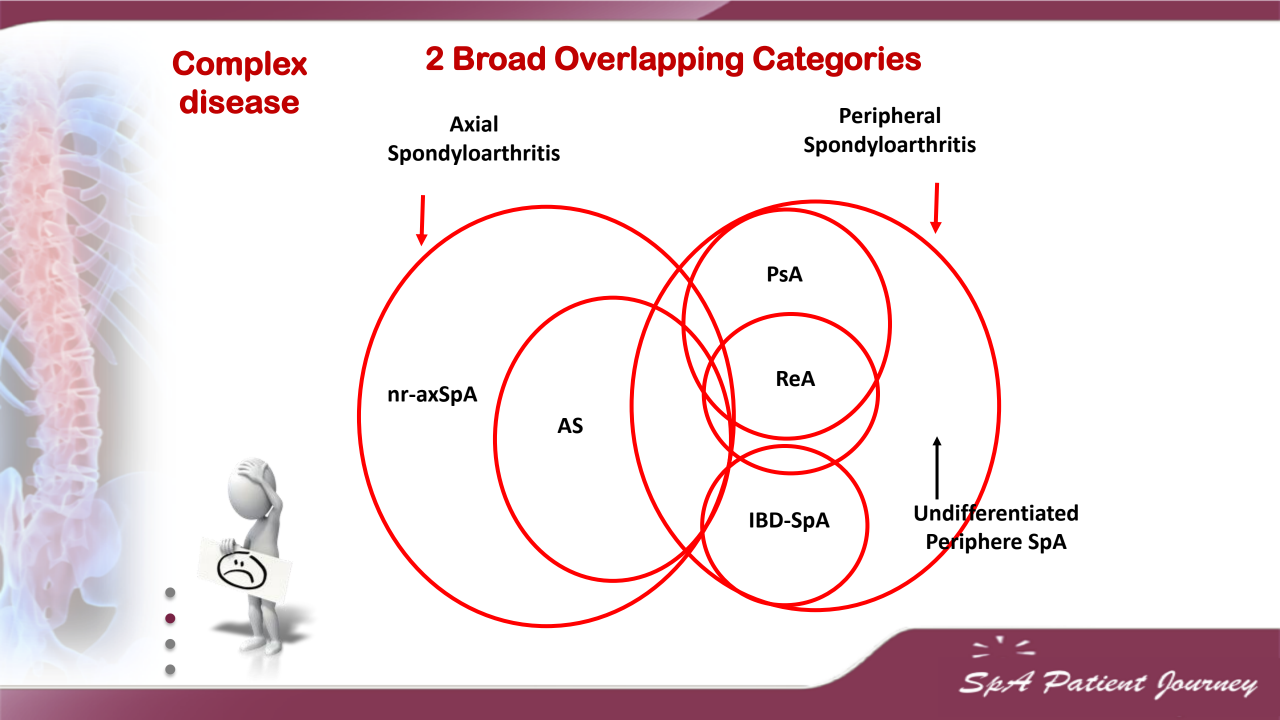
What are they?

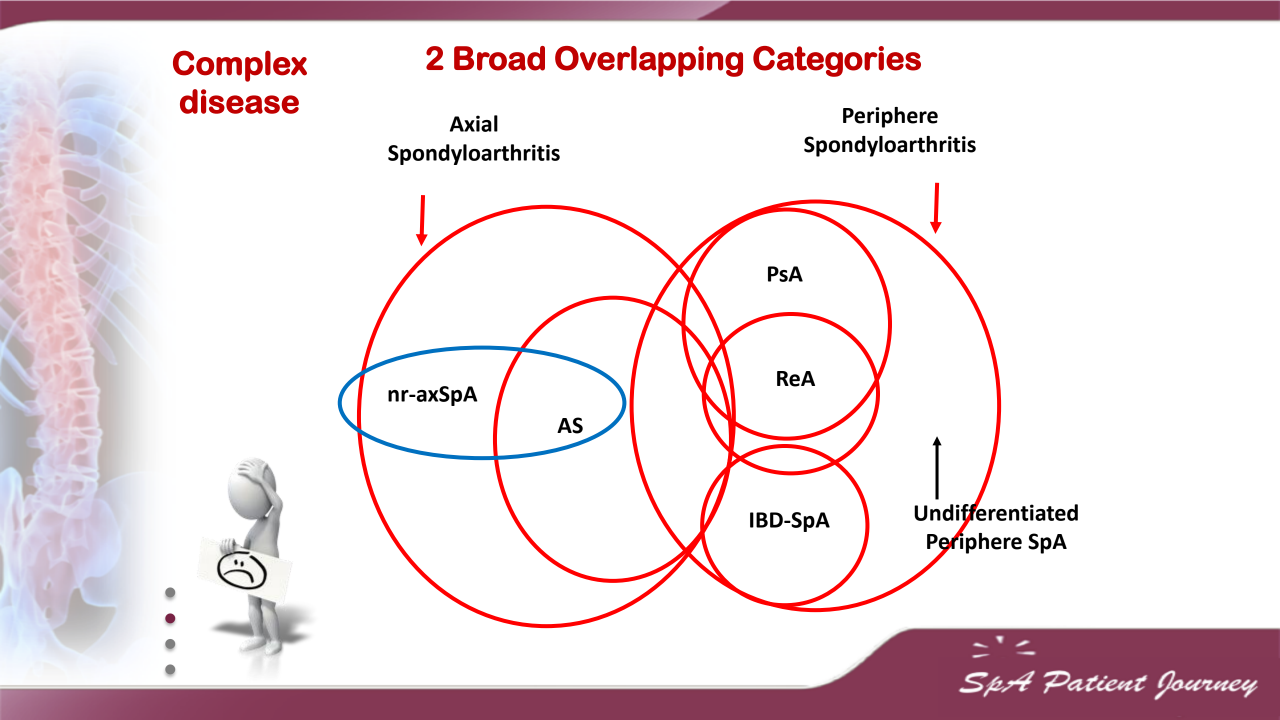


- 1. Ankylosing spondylitis (AS)
- 2. Non-radiographic axial spondyloarthritis (nraxSpA
- 3. PsA
- 4. IBD related arthritis
- 5. ReA
- 6. Undifferentiated Peripheral SpA









# **SpA IS MISSED**

- Observational prospective crosssectional cohort study at 48 community and academic centres in Germany
- 1511 patients with psoriasis
- Patients with joint symptoms were referred to a rheumatologist
- Among 1511 patients <u>20.6%</u> had PsA → <u>85% newly Dx</u>

EPIDEMIOLOGY AND HEALTH SERVICES RESEARCH

**BJD** British Journal of Dermatology

#### Epidemiology and clinical pattern of psoriatic arthritis in Germany: a prospective interdisciplinary epidemiological study of 1511 patients with plaque-type psoriasis

K. Reich, K. Krüger,\* R. Mössner† and M. Augustin‡

Dermatologikum Hamburg, Stephansplatz 5, 20354 Hamburg, Germany

\*Rheumatological Practice, St-Bonifatius-Strasse 5, 81541 Munich, Germany †Department of Dermatology, Georg-August-University, von-Siebold-Strasse 3, 37075 Göttingen, Germany

Department of Dermatology, Georg-August-Oniversity, von-Steoola-Strasse 3, 37075 Gottingen, Gerr

Summary

‡Health Economics and Quality of Life Research Group, Department of Dermatology, University Clinics of Hamburg, Martinistrasse 52, 20246 Hamburg, Germany

#### Correspondence Background Because psoriatic arthritis (PsA) usually develops years after the first Kristian Reich. manifestation of skin symptoms, in many cases the initial diagnosis of PsA E-mail: reich@dermatologikum.de depends on the dermatologist. Objectives To investigate the prevalence and clinical pattern of PsA in a daily prac-Accepted for publication tice population of patients with psoriasis. 29 October 2008 Methods Patients were enrolled in an observational prospective cross-sectional **Key words** cohort study at 48 community and academic centres. Demographic and medical epidemiology, health care, psoriasis, psoriatic parameters were recorded, including severity of skin symptoms (Psoriasis Area arthritis and Severity Index, PASI), previous and current treatments, concomitant diseases, and the impact of psoriasis on productivity and health-related quality of life **Conflicts of interest** (Dermatology Life Quality Index, DLQI). Patients with joint symptoms were None declared. referred to a rheumatologist for diagnosis and to record the activity and pattern DOI 10.1111/j.1365-2133.2008.09023.x of arthritis. Results Among 1511 patients 20.6% had PsA; in 85% of the cases PsA was newly diagnosed. Of these patients more than 95% had active arthritis and 53.0% had five or more joints affected. Polyarthritis (58.7%) was the most common manifestation pattern, followed by oligoarthritis (31.6%) and arthritis mutilans (4.9%). Distal interphalangeal involvement was present in 41.0% and dactylitis in 23.7% of the patients. Compared with patients without arthritis, patients with PsA had more severe skin symptoms (mean PASI 14.3 vs. 11.5), a lower quality of life (mean DLQI 11.6 vs. 7.7) and greater impairment of productivity parameters.

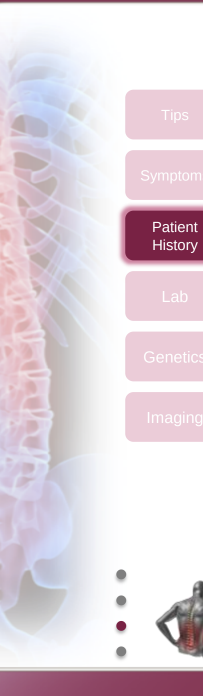
='= SpA Patient Journey

# Ankylosing spondylitis

- Family medicine practice
- MRI??  $\rightarrow$  is very valuable









="= SpA Patient Journey

Dealing with a Solvable Problem



**Back Pain** 

\*80% of the population will experience back pain during their lifetime.



More than 85% cannot attribute it to a specific disease or spinal abnormality.

Up to one third (1/3) of patients report persistent back pain of at least moderate intensity 1 year after an acute episode.



### Low Back Pain is caused by a specific disorder:

- Compression fracture
- Symptomatic herniated disc
- Spinal stenosis
- Physician role is to recognize non-physician mechanical cause Ankylosing spondylitis (3%)
- Cancer •
- **Spinal infection** •



Sp:A Patient Journey



# Inflammation is bad Inflammation is treatable

# Inflammation x Time = Damage

SpA Patient Journey







# AS is progressive disease

### Progressive deformity due to AS over a period of 36 years



Sp.4 Patient Journey

Little H, Swinson DR, Cruickshank B. Am J Med. 1976;60:279-285. Reproduced with the permission of Cahner's Publishing Co.

# Modified New York Criteria for Ankylosing Spondylitis (1984)

### 1. Clinical criteria:

a.Low back pain and stiffness for more than 3 months which improves with exercise, but is not relieved by rest.

b.Limitation of motion of the lumbar spine in both the sagittal and frontal planes.

c.Limitation of chest expansion relative to normal values correlated for age and sex.

### 2. Radiological criterion:

Sacroiliitis grade  $\geq$  2 bilaterally or grade 3-4 unilaterally

# **Definite ankylosing spondylitis** if the radiological criterion is associated with at least 1 clinical criterion.



# NEW YORK CRITERIA

- MRI??
- Extra-articular features??
- HLA-B27



### ASAS Classification Criteria for Spondyloarthritis (SpA)

#### In patients with ≥3 months back pain and age at onset <45 years

Sacroiliitis on<br/>imaging plusOR≥1 SpA feature

HLA-B27 plus ≥2 other SpA features

#### SpA features

- inflammatory back pain (IBP)
- arthritis
- enthesitis (heel)
- uveitis
- dactylitis
- psoriasis
- Crohn's/colitis
- good response to NSAIDs
- family history for SpA
- HLA-B27
- elevated CRP

Sensitivity: 79.5%, Specificity: 83.3%; n=975

Rudwaleit M et al. Ann Rheum Dis 2011;70:25-31 (with permission)

#### In patients with peripheral symptoms ONLY

#### Arthritis or enthesitis or dactylitis

plus

#### ≥1 SpA feature

- uveitis
- psoriasis
- Crohn's/colitis
- preceding infection
- HLA-B27
- sacroiliitis on imaging

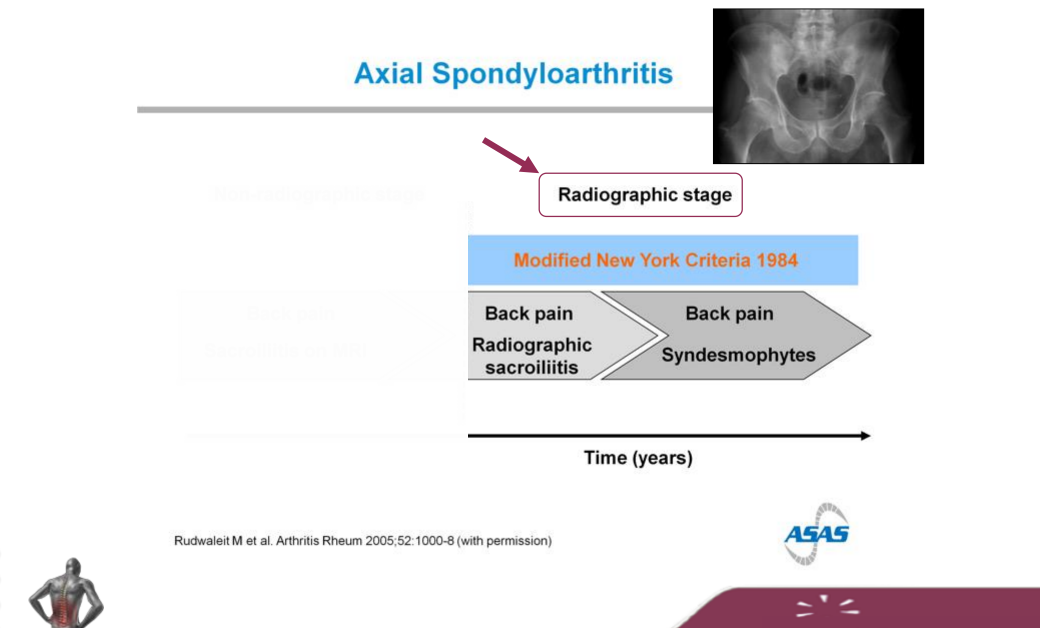
#### OR

≥2 other SpA features

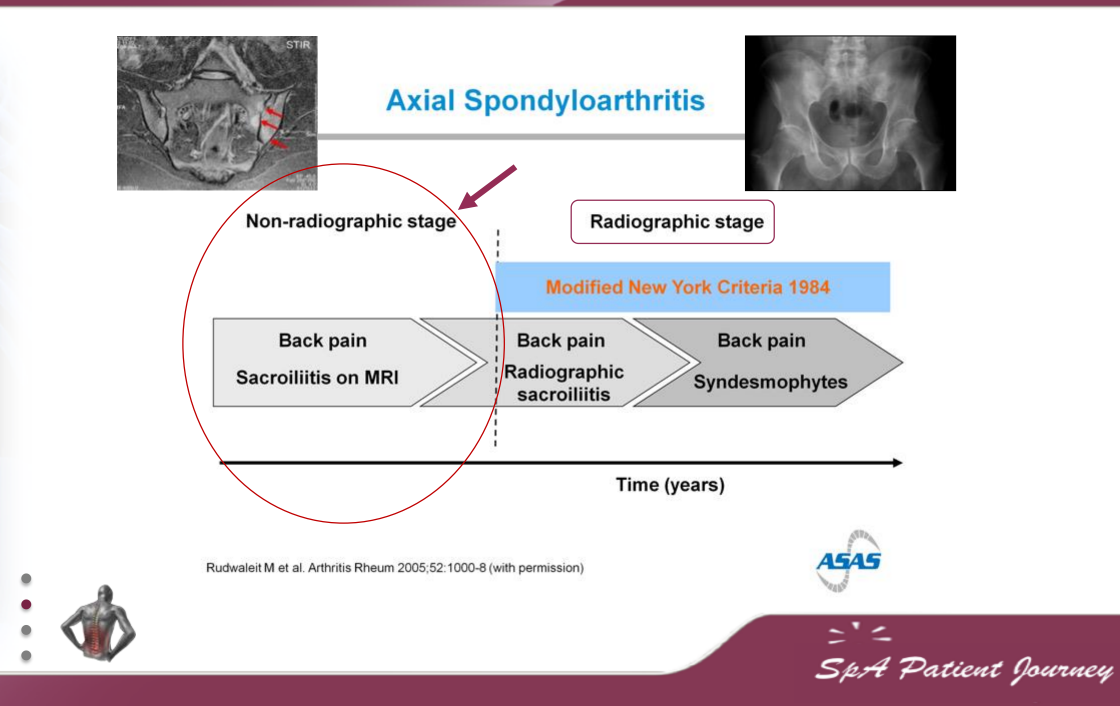
- arthritis
- enthesitis
- dactylitis
- IBP ever
  - family history for SpA

SpA Patient Journey

**ISAS** 



= = SpA Patient Journey



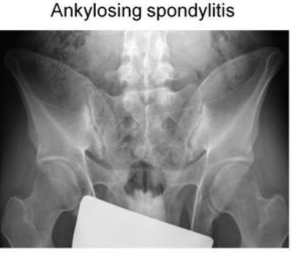
### Progression of Non-radiographic Axial SpA to AS: Data from GESPIC\*

#### Non-radiographic axial SpA



12% in 2 years

Main predictor: elevated CRP\*\*



no definite radiographic sacroiliitis (grade 0 at the right side, grade 1 – possible subchondral sclerosis – at the left side) definite radiographic sacroiliitis (grade 2 bilaterally) fulfilling the radiographic criterion of the modified New York criteria

\*GESPIC = GErman Spondyloarthritis Inception Cohort

\*\*Odds ratio for progression in patients with elevated serum C-reactive protein level (>6 mg/l) was: 4.11 (95% CI 1.13-14.95).

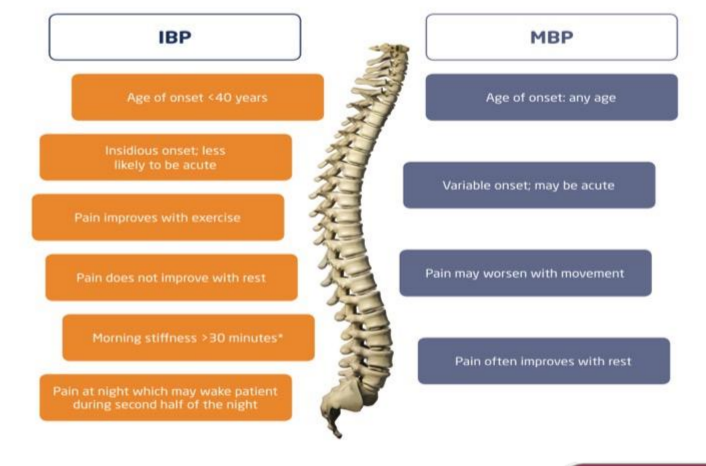
Poddubnyy D et al. Ann Rheum Dis 2011;70:1369-74



SpA Patient Journey



### Comparison of inflammatory back pain (IBP) and chronic mechanical back pain (MBP)



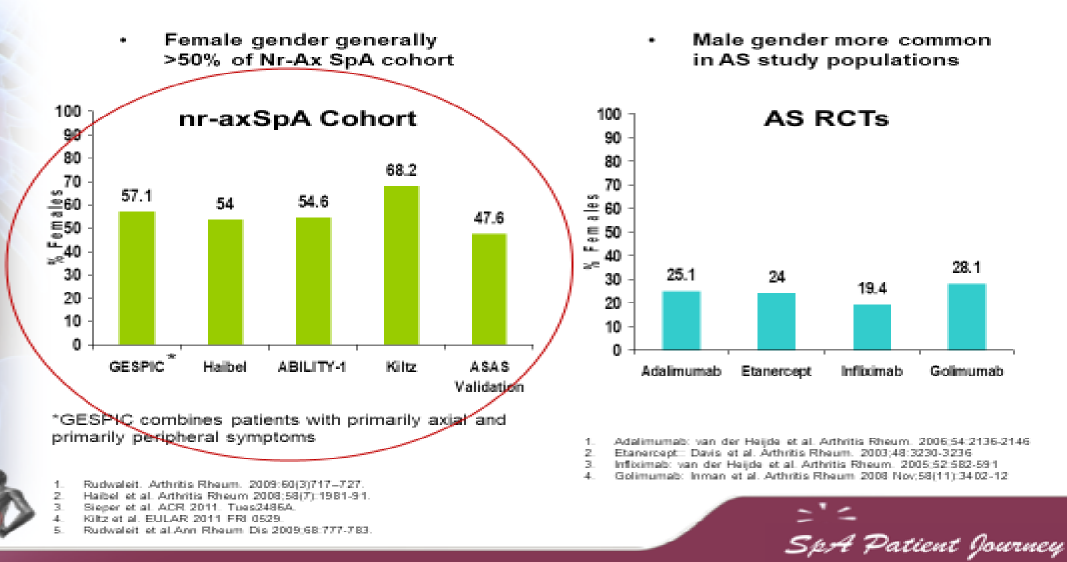


This Back in Focus resource was developed in collaboration with Claire Harris, Susan Gurden, Dr Jane Martindale, Claire Je ries and organized and funded by AbbVie. Date of Preparation: August 2015 Job Code: AXHUR150732 ="= Sp:A Patient Journey

# M vs F

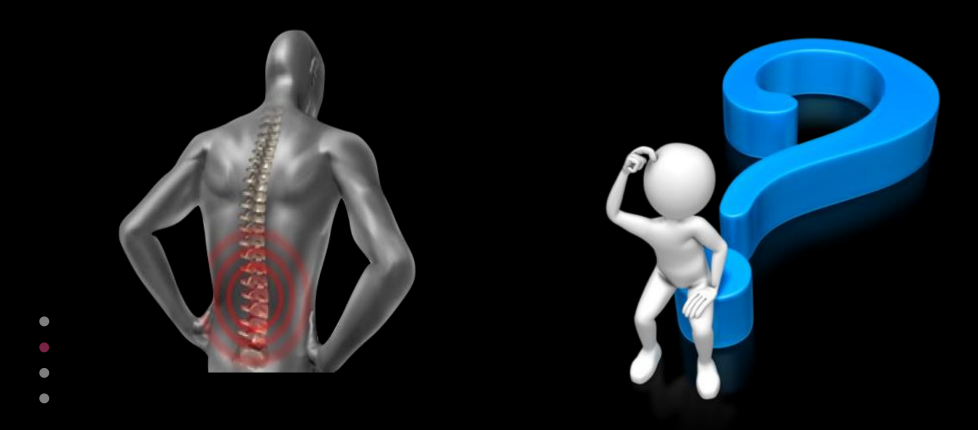
="= Sp:A Patient Journey

### (Q: J) Percent of Female in Nr-Ax SpA Cohorts & AS Clinical Studies:



# Spondyloarthropathies – SpA

# Is it only SPINE?



# Updated ASAS Concept of Spondyloarthritis (SpA)

### **Groups Diseases into 2 Broad Overlapping Categories**



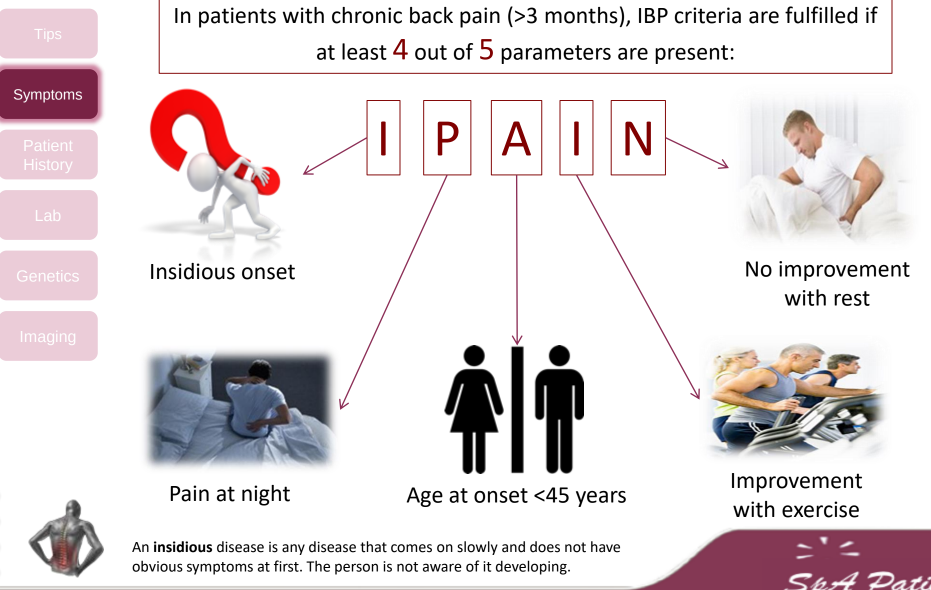
van den Berg R, et al. Polskie Archiwum Medycyny Wewnętrznej. 2010;120(11):452-457.

# Non-radiographic Axial SpA

# Ankylosing Spondylitis



# **Inflammatory Back Pain**



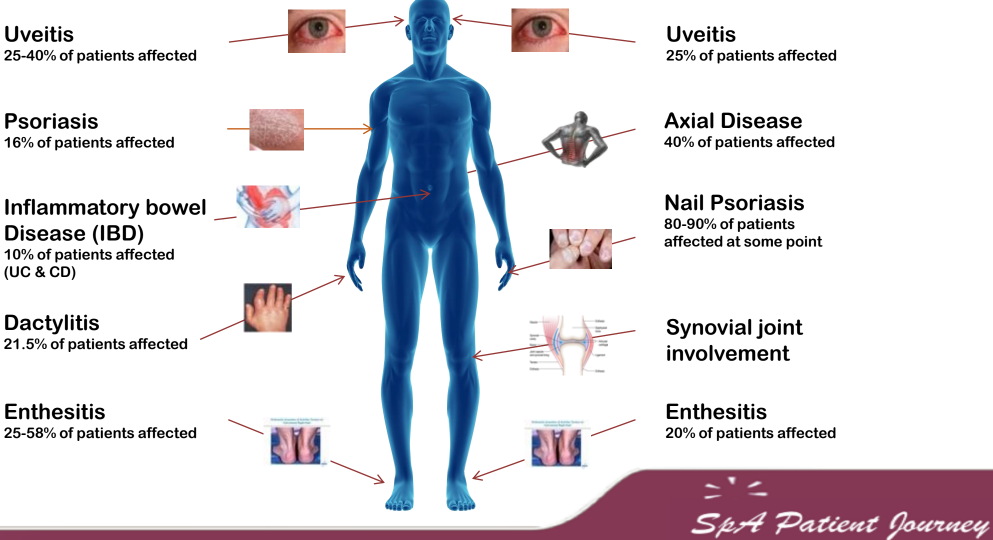
SpA Patient Journey





# **Extra-articular Manifestations**





25% of patients affected

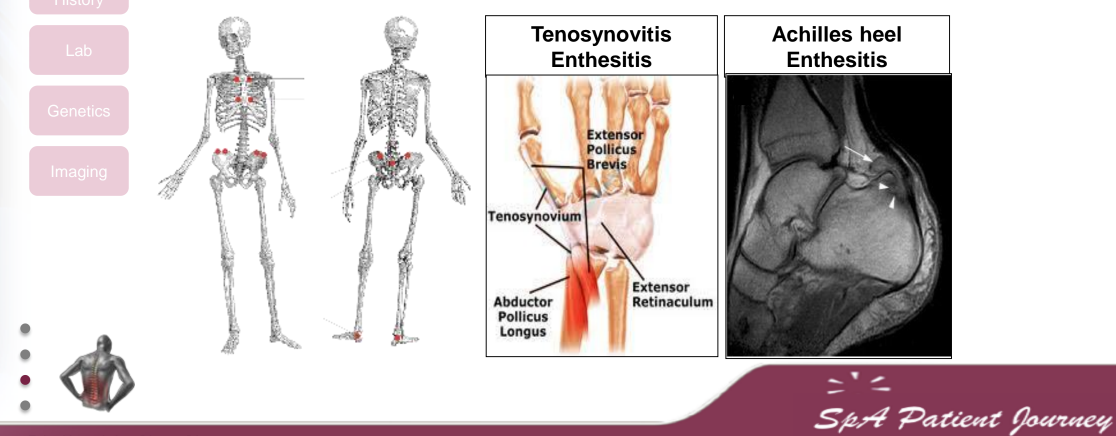
40% of patients affected

affected at some point

20% of patients affected

# **Heel Pain - Enthesitis**

- Enthesitis is inflammation of Entheses.
   ✓ Entheses are sites where tendons, ligaments, joint capsules, or fascia attach to bone.
- Heel Enthesitis is most common.



Symptoms

# Enthesitis (Insertion of Achilles Tendon at Calcaneus) Right Heel

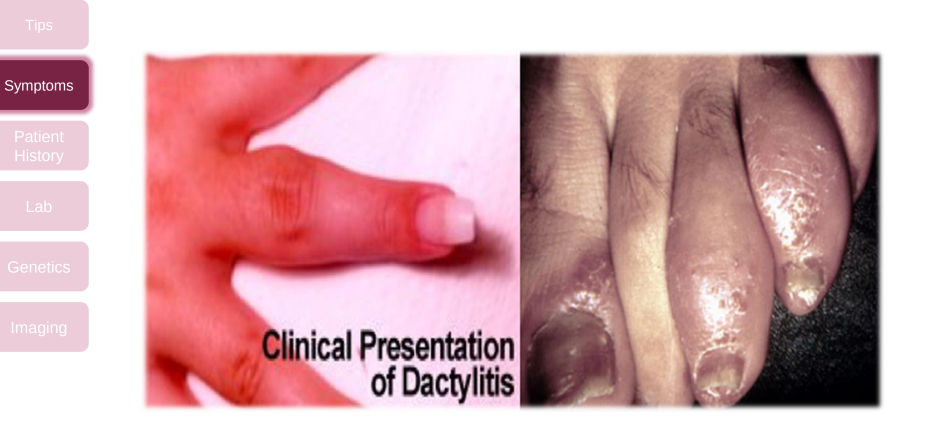


= = SpA Patient Journey

25-58% of patients affected

Symptoms

# **Dactylitis**





21.5% of patients affected

="= Sp:A Patient Journey

### Eye: Acute Anterior Uveitis in Spondyloarthritis

- Acute onset
  - Unilateral
- Anterior
- Spontaneous remission
- Recurrent
- Related to HLA B27

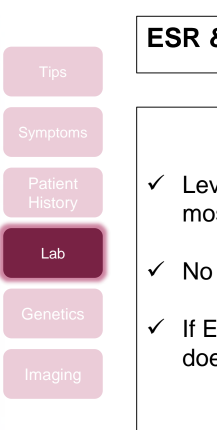


Symptoms

25-40% of patients affected







### ESR & C-reactive protein

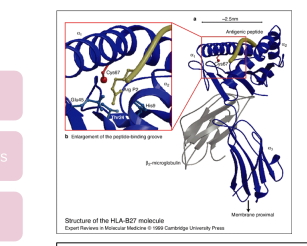
- Levels are increased up to 70% in most As. Patient.
- $\checkmark$  No relation with disease activity.
- ✓ If ESR or CRP is normal this doesn't reflect that there is no AS.



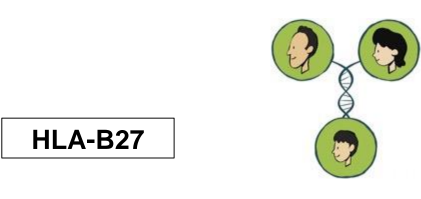




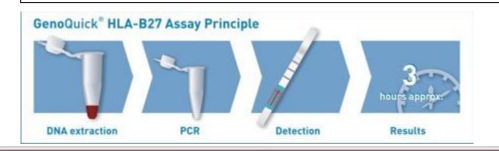
SpA Patient Journey



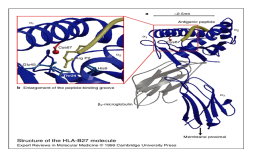
Genetics

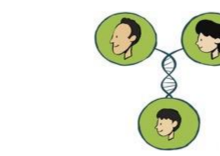


- ✓ 90% to 95% of AS patient.
- ✓ Is neither necessary nor sufficient for the diagnosis of patient that their history and physical examination suggest AS.
- ✓ If the radiographic finding is not clear the lab, Test may be confirmatory.









Symptoms

History

### Prevalence of HLA-B27 in the general population and in patients with axial spondyloarthritis in Saudi Arabia.

Omair MA<sup>1</sup>, AlDuraibi FK<sup>2</sup>, Bedaiwi MK<sup>3</sup>, Abdulaziz S<sup>4</sup>, Husain W<sup>5</sup>, El Dessougi M<sup>6</sup>, Alhumaidan H<sup>7</sup>, Al Khabbaz HJ<sup>8</sup>, Alahmadi I<sup>9</sup>, Omair MA<sup>10</sup>, Al Saleh S<sup>2</sup>, Alismael K<sup>11</sup>, Al Awwami M<sup>12</sup>.

**HLA-B27** 

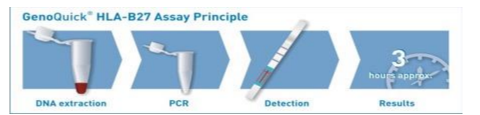
Author information

#### Abstract

Genetics

Imaging

The prevalence of HLA-B27 in the general population and in axial spondyloarthritis (axSpA) patients in Saudi Arabia is unknown. The aim of this study was to evaluate the prevalence of HLA-B27 in these two populations and describe the delay in diagnosis of axSpA patients. The prevalence of HLA-B27 in the general population was evaluated using cord blood and healthy organ transplant donor databases. Data from patients with axSpA were collected retrospectively from five centers. Ankylosing spondylitis (AS) was diagnosed based on a positive X-ray, as evaluated by two independent readers. Patients with inflammatory bowel disease and psoriasis were excluded. A total of 134 axSpA patients were included, of whom 107 (79.9%) had AS, and most (67.2%) were males. HLA-B27 was positive in 60.4, 69, and 25.9% of patients with axSpA, AS, and non-radiographic axSpA (nr-axSpA), respectively. The median and interquartile range (IQR) ages at symptom onset and disease diagnosis were 26 (20-33) and 30 (25-38) years, respectively. The median delay to diagnosis was 3 (1-6) years. There was a negative correlation between the time of onset of symptoms and the delay in diagnosis (r = -0.587). Male gender and HLA-B27 positivity were associated with a younger age at symptom onset/diagnosis (p < 0.05). HLA-B27 was positive in 82/332 (2.5%) and 27/1164 (2.3%) individuals in the cord blood and healthy organ transplant donor databases, respectively. The prevalence of HLA-B27 is lower in the general Saudi population and in axSpA patients compared to Caucasians, thus, limiting its utility as a diagnostic criterion.



='= Sp:4 Patient Journey

### Modified New York Criteria for Ankylosing Spondylitis (1984)

#### 1. Clinical criteria:

a.Low back pain and stiffness for more than 3 months which improves with exercise, but is not relieved by rest.

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#### 2. Radiological criterion:

Sacroiliitis grade  $\geq$  2 bilaterally or grade 3-4 unilaterally

# **Definite ankylosing spondylitis** if the radiological criterion is associated with at least 1 clinical criterion.



#### **Grading of Radiographic Sacroiliitis (1966)**

Grade 0 normal

٠

- Grade 1 suspicious changes
- Grade 2 <u>minimal</u> abnormality small localized areas with erosion or sclerosis, without alteration in the joint width
- Grade 3 <u>unequivocal</u> abnormality moderate or advanced sacroiliitis with one or more of: erosions, evidence of sclerosis, widening, narrowing, or partial ankylosis
- Grade 4 <u>severe</u> abnormality total ankylosis

Bennett PH, Burch TA: Amsterdam.Excerpta Medica Foundation International Congress Series 148, 1966:456-457





Genetics

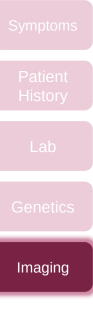
Imaging

### **Sacroiliitis Grade**



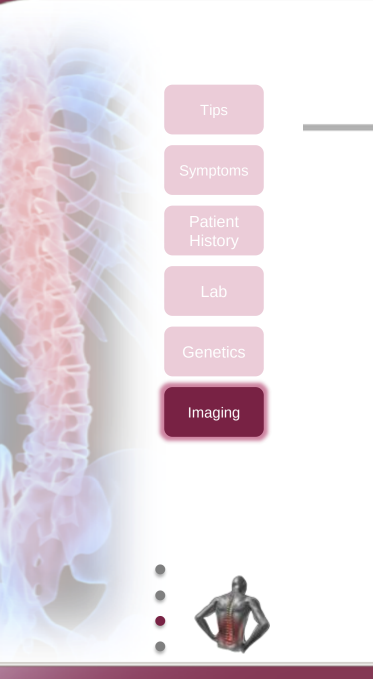






Ch Land





### Sacroiliitis Grade 0 (Normal)







### Sacroiliitis Grade 0 (Normal)



- 22 y.o male.
- Inflammatory back pain for a year.
- Recurrent iritis.
- Family Hx of SpA
- Good response to NSAIDs
- What's the diagnosis
- Whats the next step?

### ASAS Classification Criteria for Spondyloarthritis (SpA)

#### In patients with ≥3 months back pain and age at onset <45 years

OR

Sacroiliitis on imaging plus ≥1 SpA feature HLA-B27 plus ≥2 other SpA features

#### SpA features

- inflammatory back pain (IBP)
- arthritis
- enthesitis (heel)
- uveitis
- dactylitis
- psoriasis
- Crohn's/colitis
- good response to NSAIDs
- family history for SpA
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Rudwaleit M et al. Ann Rheum Dis 2011;70:25-31 (with permission)

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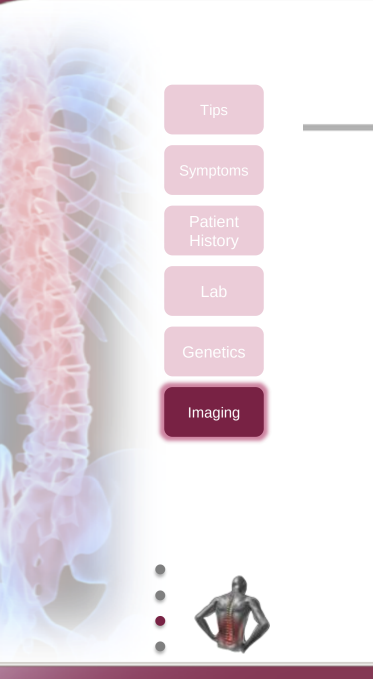
OR

#### ≥2 other SpA features

- arthritis
- enthesitis
- dactylitis
- IBP ever
- family history for SpA



SpA Patient Journey



### Sacroiliitis Grade 0 (Normal)









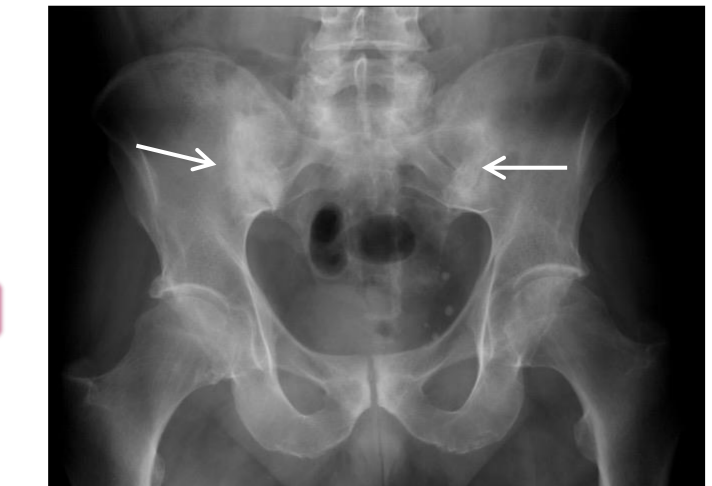
-V-V-







#### Bilateral Grade Radiographic Sacroiliitis: Bony Changes Inflammation is not Visible on Plain X-ray



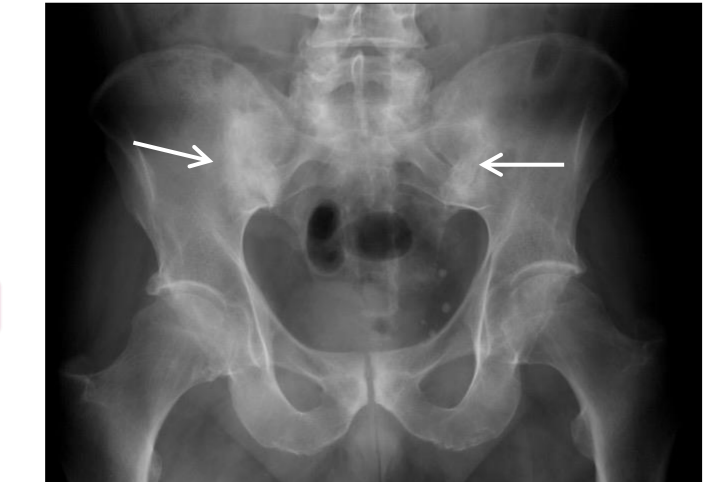
Arrows point to sacroiliac (SI) joints

\*Note loss of the clear SI joint line and "fluffy" white area surrounding both SI joints



Imaging

="= Sp:4 Patient Journey **Bilateral Grade 3 Radiographic Sacroiliitis:** Bony Changes Inflammation is not Visible on Plain X-ray



Arrows point to sacroiliac (SI) joints

\*Note loss of the clear SI joint line and "fluffy" white area surrounding both SI joints



Imaging

=`= SpA Patient Journey

#### Bilateral Grade Radiographic Sacroiliitis: Bony Changes





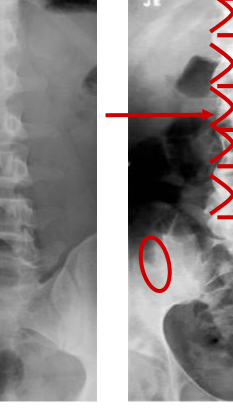
A V



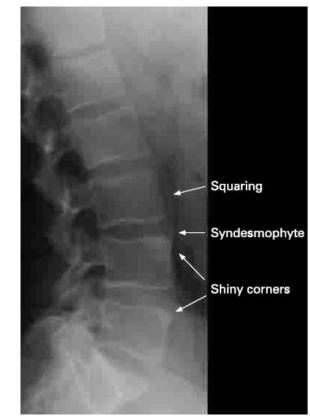
### **Spondylitis**



N L V



Normal



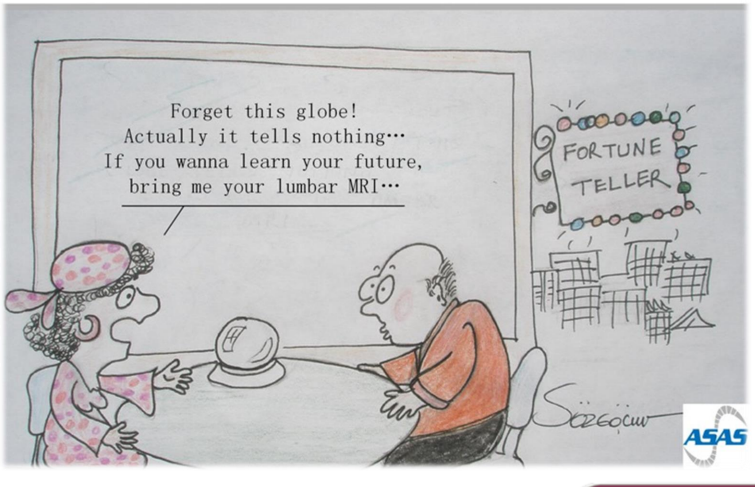
Ankylosing Spondylitis: Bamboo Spine, Lumbar Vertebrae



Rheumatology Image Bank 2011 ACR AS Bamboo Spine Image 99-07-0044 Kelley's Textbook of Rheumatology. 2009:813.: Figure 53-58. Radiopaedia.org ="= Sp:A Patient Journey



#### Magic MRI...



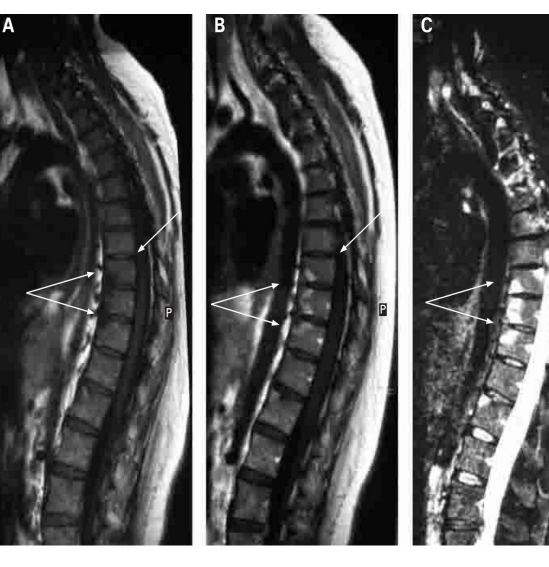




Box 8 Signal characteristics of MRI sequences used for the imaging of spine and sacroiliac joints

Sequence	Spinal fluid (water content)	Intervertebral disc (water content)	Subcutaneous fat tissue	Active inflammator lesions
T1-weighted T1-weighted post-gadolinium	Hypointense <sup>1</sup> Hypointense <sup>2</sup>	Hypointense <sup>1</sup> Hypointense <sup>2</sup>	Hyperintense <sup>1</sup>	Hypointense <sup>1</sup> Hyperintense
With fat saturation			Hypointense <sup>2a</sup>	
Without fat saturation (not recommended)			Hyperintense <sup>2b</sup>	
Short tau inversion recovery (STIR)	Hyperintense <sup>3</sup>	Hyperintense <sup>3</sup> (hypointense if disc is degenerative)	Hypointense <sup>3</sup>	Hyperintense

## MRI



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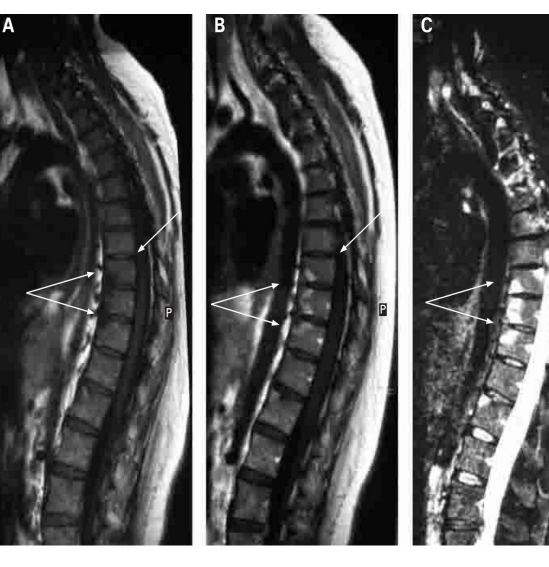
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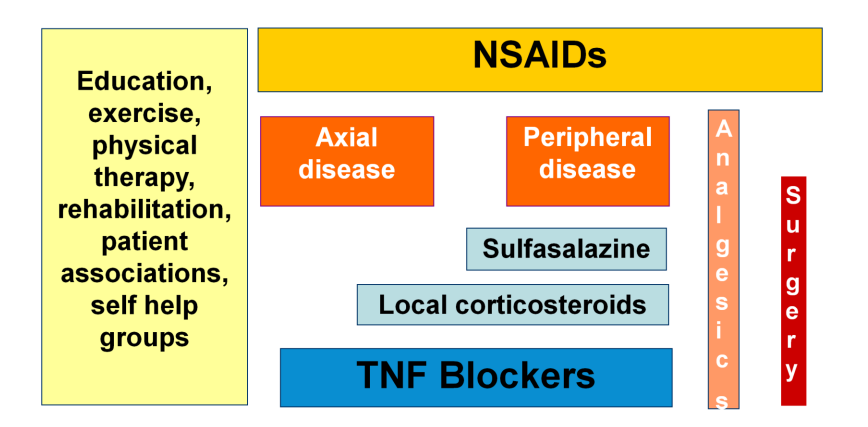
## MRI



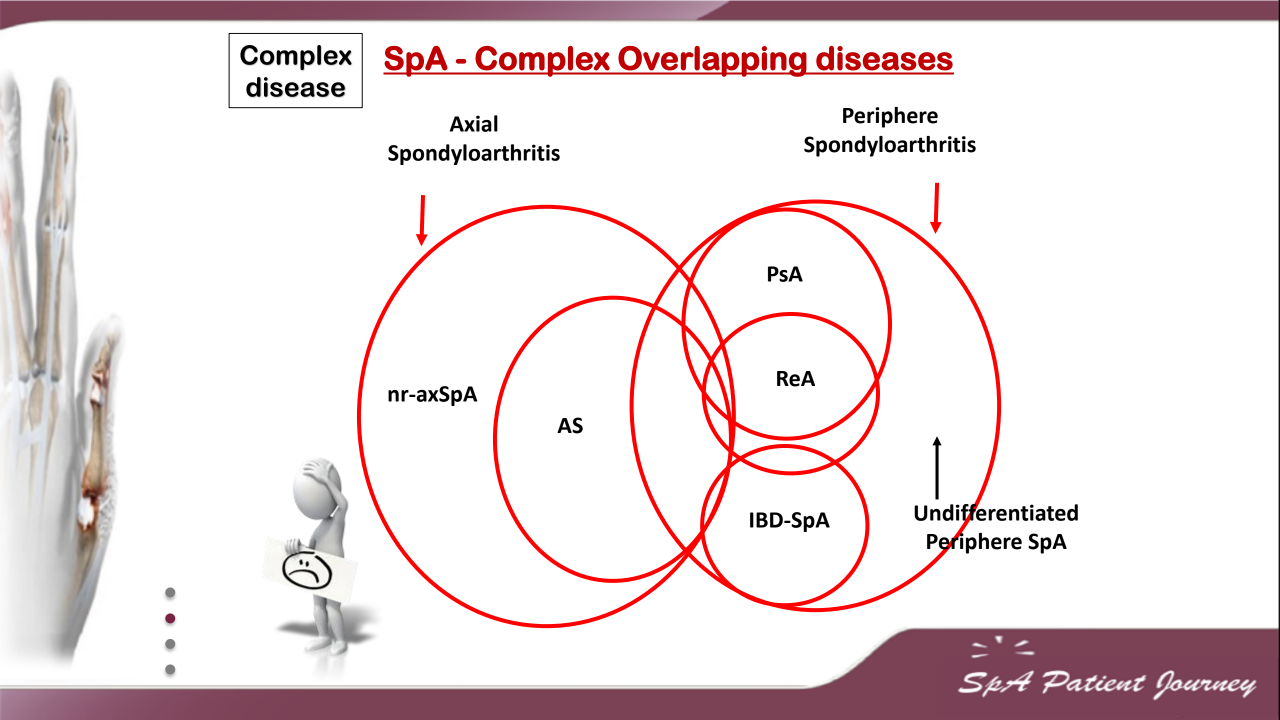
Box 8 Signal characteristics of MRI sequences used for the imaging of spine and sacroiliac joints

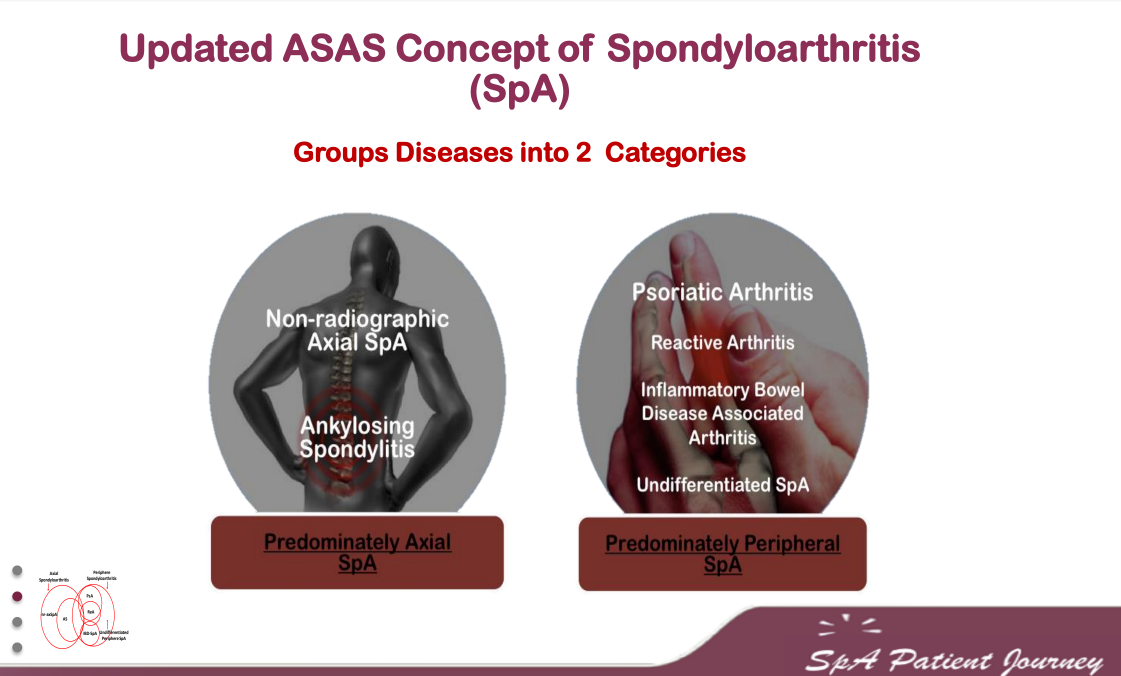
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T1-weighted T1-weighted post-gadolinium	Hypointense <sup>1</sup> Hypointense <sup>2</sup>	Hypointense <sup>1</sup> Hypointense <sup>2</sup>	Hyperintense <sup>1</sup>	Hypointense <sup>*</sup> Hyperintense
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### ASAS/EULAR Recommendations for the Management of Ankylosing Spondylitis









van den Berg R, et al. Polskie Archiwum Medycyny Wewnętrznej. 2010;120(11):452-457.

Tips

Patterns

Pathogenesi s

Morbidity

•

### **Psoriatic Arthritis**

**Reactive Arthritis** 

Inflammatory Bowel Disease Associated Arthritis

Undifferentiated SpA

Predominately Peripheral SpA

### PsA is a chronic progressive disease



Time/Years











(a scaly rash, most frequently occurring on the elbows, knees, and scalp)

Identifying features

- Psoriasis
- Other manifestations such as:
  - ✓ peripheral arthritis, spondylitis, tenosynovitis, enthesitis, dactylitis.

 Olivieri I, *et al.* Imaging of psoriatic arthritis Reumatismo. 2007;59 Suppl 1:73-6 Khan MA. Ann Intern Med. 2002 Update on Spondyloarthropathies Page 900
 Kelley's Textbook of Rheumatology, 8th ed, 2009:685–686





Tips	
•	
•	

- Psoriatic plaques typically precede development of the arthritic component.
  - 7–42% of psoriasis (Ps) patients (in patient populations with severe Ps) may develop PsA.
  - No correlation between the severity of psoriatic plaques and PsA has been identified.
- Equal gender distribution. ( $\mathcal{J} : \mathcal{Q}$ )
- Peak years of onset typically between the ages of 20 and 40

SpA Patient Journey

Kelley's Textbook of Rheumatology. 2009, Page 1201-1204
 Moll JM, et al Semin Arthritis Rheum 1973;3:55–78;
 Kelley's Textbook of Rheumatology, 8th ed, 2009:1201–1206

# **Patterns in PsA**

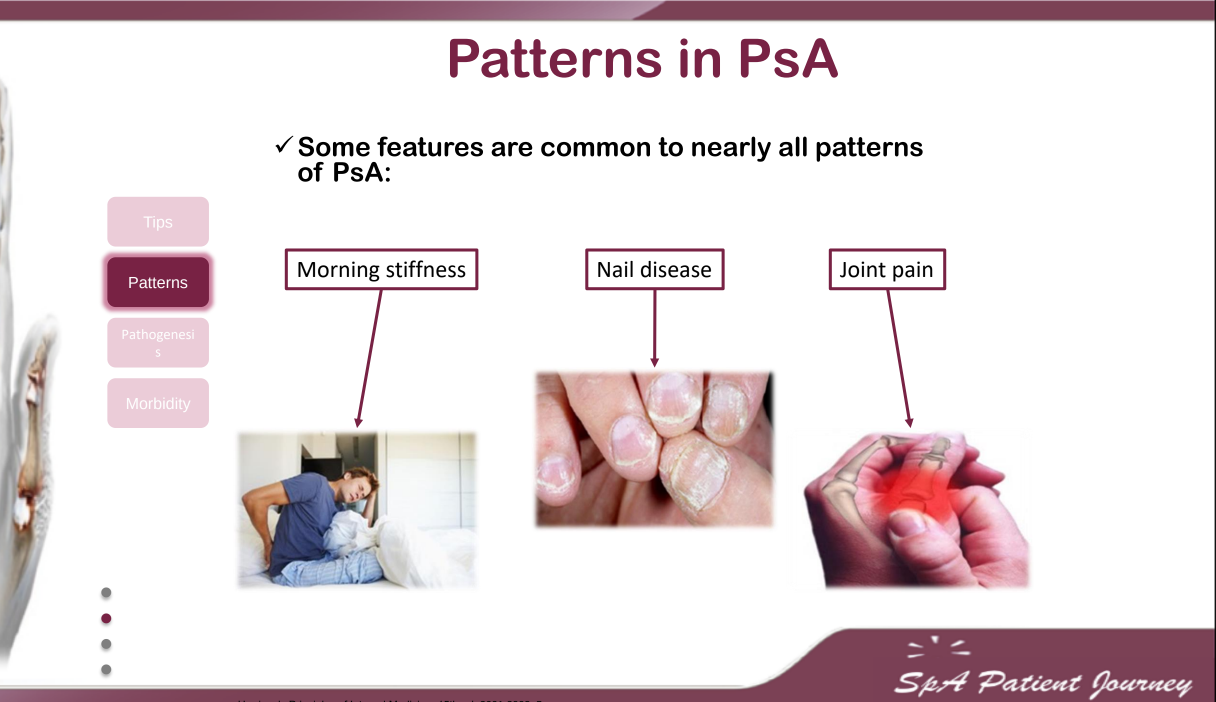
	Pattern	Features	Rate
	Asymmetrical	<ul> <li>Usually involves small joints, less frequently involves large joints</li> <li>Normally oligoarthritis (≤4 joints)</li> </ul>	~ 47%
ns	Symmetrical	<ul> <li>Involves small joints and large joints</li> <li>May be RF positive (clinically similar to RA)</li> <li>Arthritis may develop concurrently with psoriasis</li> </ul>	~ 25%
	Spondylitis	<ul> <li>SIJ and vertebrae affected asymmetrically</li> <li>More common in men</li> <li>May coexist with peripheral PsA</li> <li>Enthesitis prevalent</li> </ul>	~ 23%
	DIP synovitis	Restricted to only DIP joints	
	Arthritis mutilans	<ul><li>Joint lysis</li><li>Telescoping movement</li></ul>	

=' = SpA Patient Journey

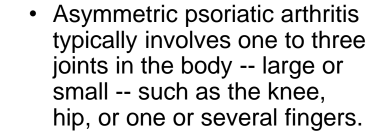
SIJ: sacroiliac joint

Pattern

Gottlieb AB. Dermatol Nurs 2003;15:107–10; Harrison's Principles of Internal Medicine, 15th ed, 2001:2003–5



### **Asymmetric Psoriatic Arthritis**



Patterns

 Asymmetric psoriatic arthritis does not affect matching pairs of joints on opposite sides of the body.





### **Symmetric Psoriatic Arthritis**

- Symmetric psoriatic arthritis affects the same joints -- usually in multiple matching pairs -- on opposite sides of the body.
- Symmetric psoriatic arthritis can be disabling, causing varying degrees of progressive, destructive disease and loss of function in 50% of people with this type of arthritis.
- Symmetric psoriatic arthritis resembles rheumatoid arthritis.





Patterns Pathogenesi s Morbidity



Patterns

### Distal Interphalangeal Predominant (DIP)

- Distal interphalangeal predominant psoriatic arthritis involves primarily the small joints in the fingers and toes closest to the nail.
- DIP psoriatic arthritis is sometimes confused with osteoarthritis, a chronic disease that causes the deterioration of joint cartilage and bone at the joints.





### **Arthritis Mutilans**

 Arthritis mutilans is a severe, deforming, and destructive form of psoriatic arthritis that primarily affects the small joints in the fingers and toes closest to the nail. This leads to loss of function of the involved joints.

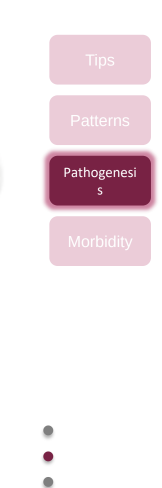
Patterns

• Fortunately, this severe type of psoriatic arthritis is rare.





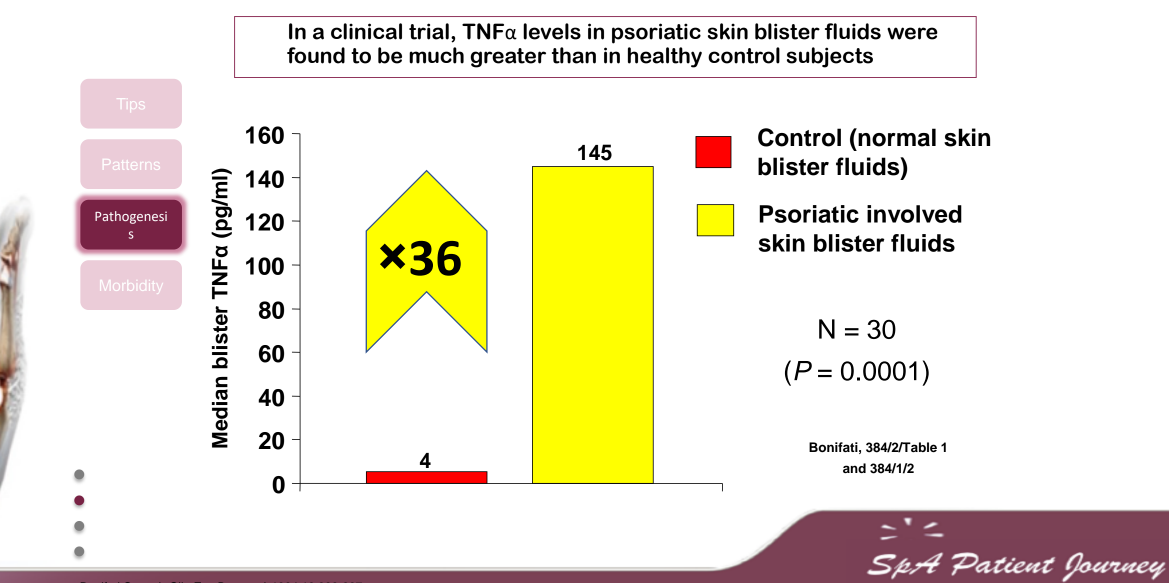
# **Pathogenesis of PsA**



- Synovial hyperplasia and cellular infiltration.
  - Pannus formation
  - Cartilage erosion
  - Prominent role for cytotoxic (CD8+) T cells
- Increased levels of TNFα found in joint.
  - Pro-inflammatory effect
  - Stimulation of proteases
- Associated enthesitis present.



### **TNFα Levels in Psoriatic skin blister fluids**



## **Morbidity Associated With PsA**

Tips Patterns Pathogenesi s Morbidity

- 40–57% of patients have deforming erosive arthropathy\*
- 16% of patients with at least five deformed joints\*
- 11–19% of patients with disability\*

\*Data published in 1987 and 1991. These data may not accurately reflect current morbidity trends following recent medical advances

-Sp:A Patient Journey

Torre Alonso JC, et al. Br J Rheumatol 1991;30:245-50 Gladman DD, et al. Q J Med 1987;62:127-41



• Arthritis in the presence of psoriasis is the key to clinical diagnosis.

ıbclinical

• The onset depends on the subtype:

- Delayed after psoriasis onset:
  - asymmetrical, spondylitis.
- Concurrent with psoriasis:
  - symmetrical.
- Diagnosis is **clinical** and **radiographic**.





## **Clinical Features of PsA**

Clinical feature	Patients (%)
Actively inflamed joints	97
Plaque psoriasis	94
Nail lesions	83
DIP joint disease	54
Morning stiffness	52
Deformities: ≥1 / ≥5	43 / 16
Skin and joints flaring simultaneously	35
Dactylitis	33
Inflammatory neck pain and stiffness	23
Inflammatory back pain and stiffness	19
ACR functional class III/IV	11
Sacroiliac stress pain	10
Iritis	7

=`= SpA Patient Journey

Clinical

Imaging

Criteria

ACR: American College of Rheumatology Gladman DD, et al. Q J Med 1987;62:127–41

# **Actively inflamed joints**



Clinical

maging



### 97% of patients affected

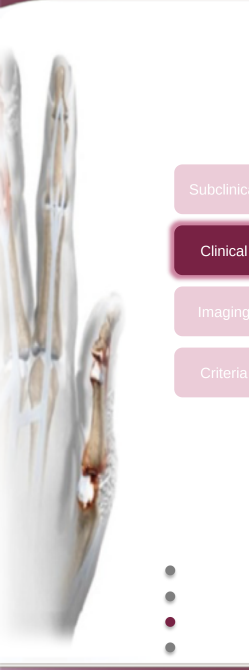
## **Plaque psoriasis**

94% of patients affected



scaly rash, most frequently occurring on the scalp, elbows and knees

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### Moderate to Severe Nail Changes in Patient with Psoriasis



83% of patients affected ASAS





**Fingernail pitting** 



# **PIP and DIP synovitis**

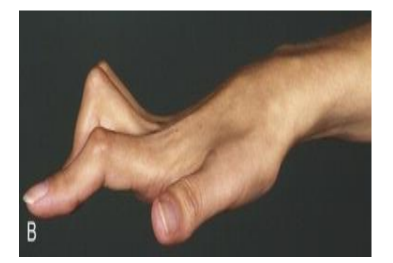


Clinical

Imaging

Criteria



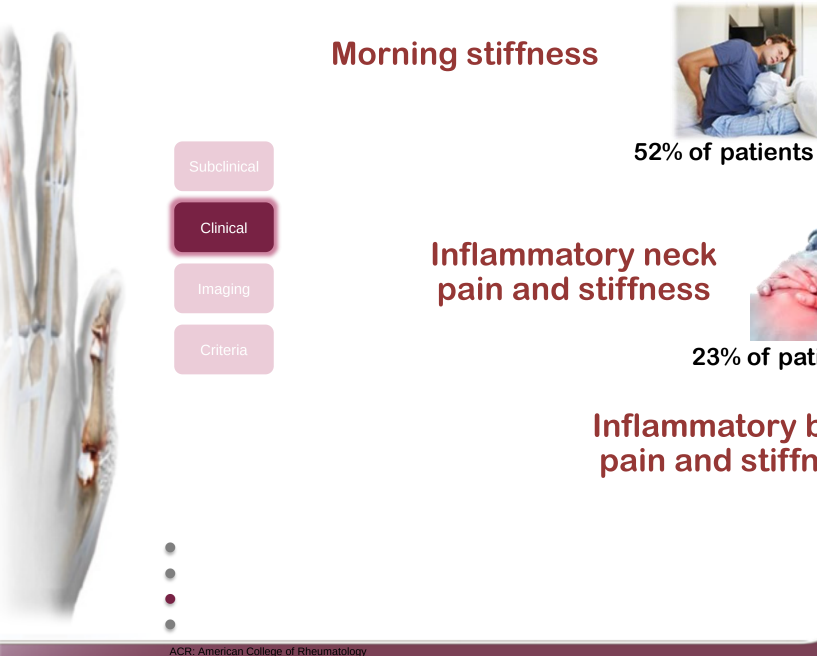


PIP = proximal interphalangeal. DIP = distal interphalangeal.

### 54% of patients affected

Sp.A Patient Journey

Kelley's Textbook of Rheumatology, 8th ed, 2009:1087–1102



Gladman DD, et al. Q J Med 1987;62:127-41



52% of patients affected



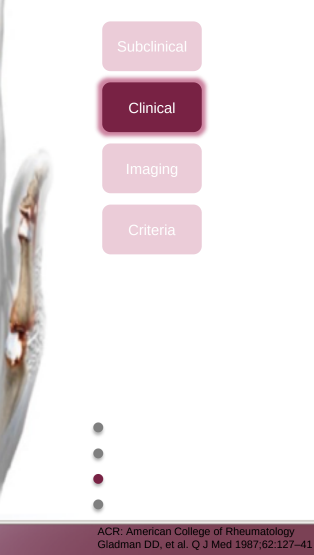
23% of patients affected

**Inflammatory back** pain and stiffness

19% of patients affected

Sp.A Patient Journey

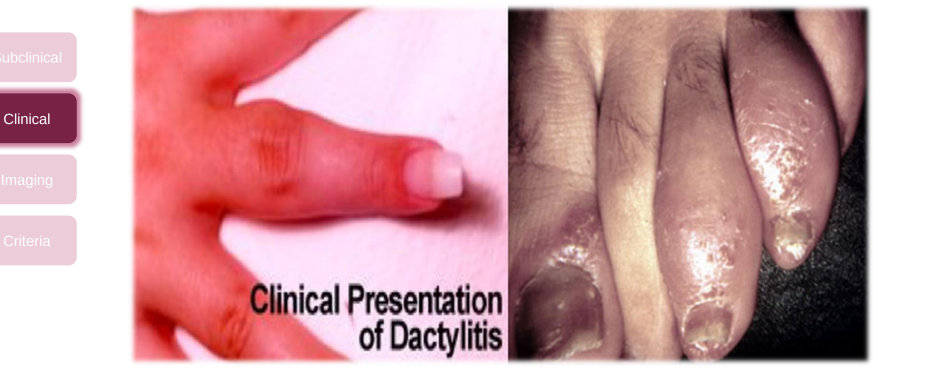
### Acute Arthritis of the Right Knee in a Patient with Peripheral Spondyloarthritis





="= Sp:4 Patient Journey

# **Dactylitis**

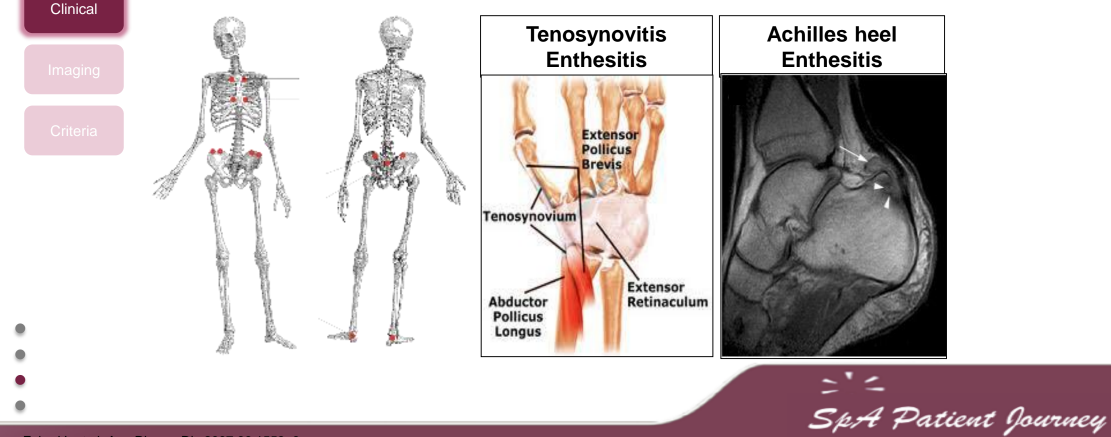


=`= SpA Patient Journey

33% of patients affected

# **Heel Pain - Enthesitis**

- Enthesitis is inflammation of Entheses.
  - ✓ Entheses are sites where tendons, ligaments, joint capsules, or fascia attach to bone.
- Heel Enthesitis is most common.



# Enthesitis (Insertion of Achilles Tendon at Calcaneus) Right Heel



20% of patients affected

Clinical

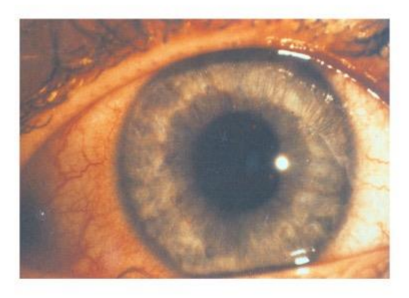


## Eye: Acute Anterior Uveitis in Spondyloarthritis

#### Subclinica

Clinical

- Acute onset
- Unilateral
- Anterior
- Spontaneous remission
- Recurrent
- Related to HLA B27



### 25% of patients affected



= = Sp:A Patient Journey

# **PsA Radiologic Features**

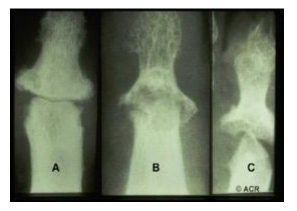
# Subclinical Clinical

•

Imaging

#### Criteria

Characteristic peripheral joint destruction progresses to cause a "**pencil in cup**" appearance.



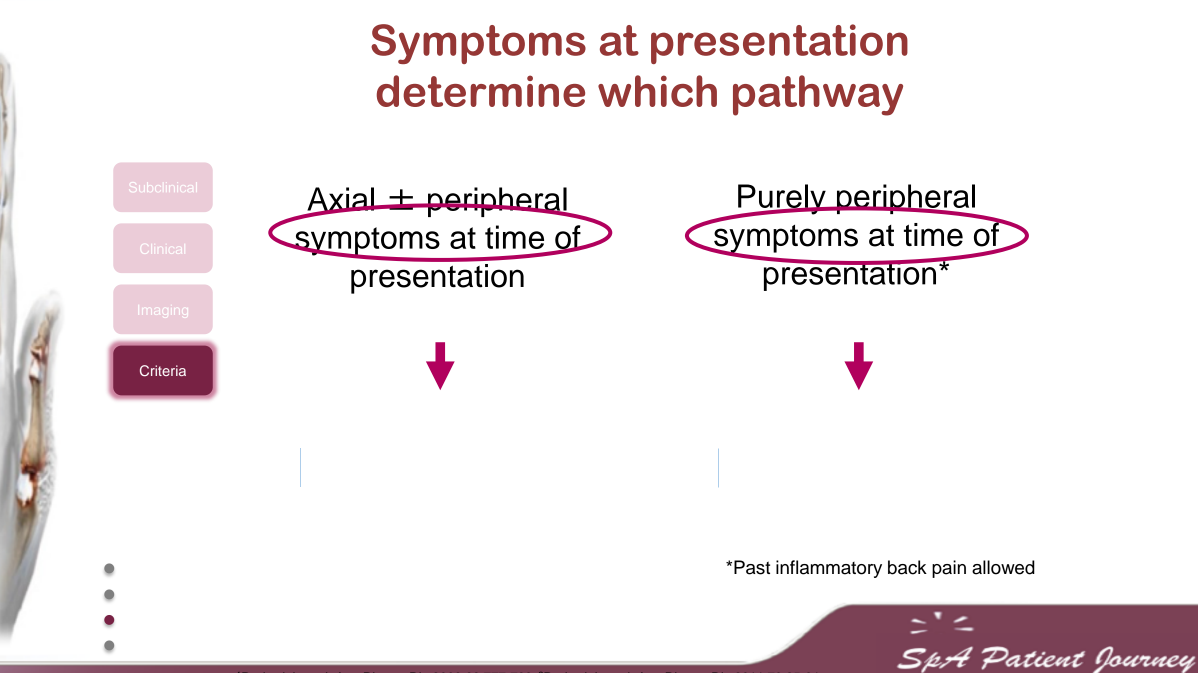


 In spondylitis subtype, may also see sacroiliitis and changes in the spine.



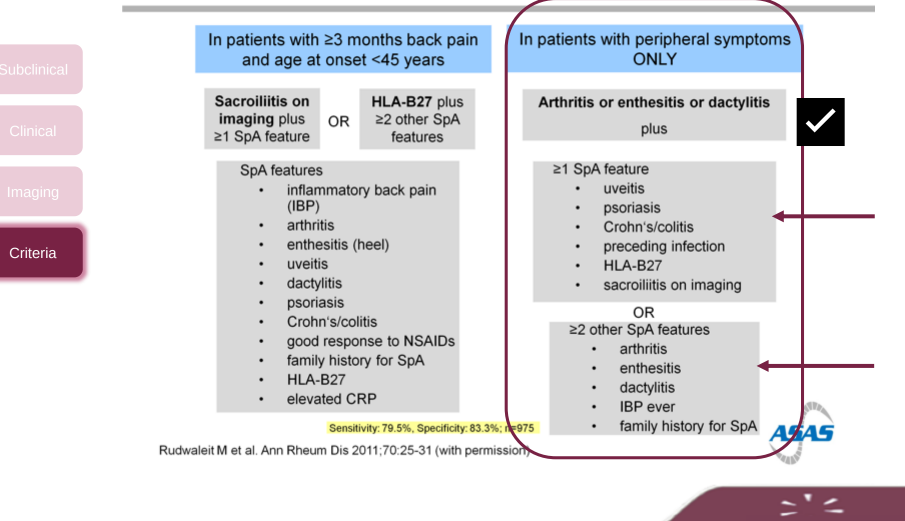


Mease, P.J., *et al.* J Am Acad Dermatol 2005;52:1–19 Kelley's Textbook of Rheumatology, 8th ed, 2009:1207: Figure 72-5

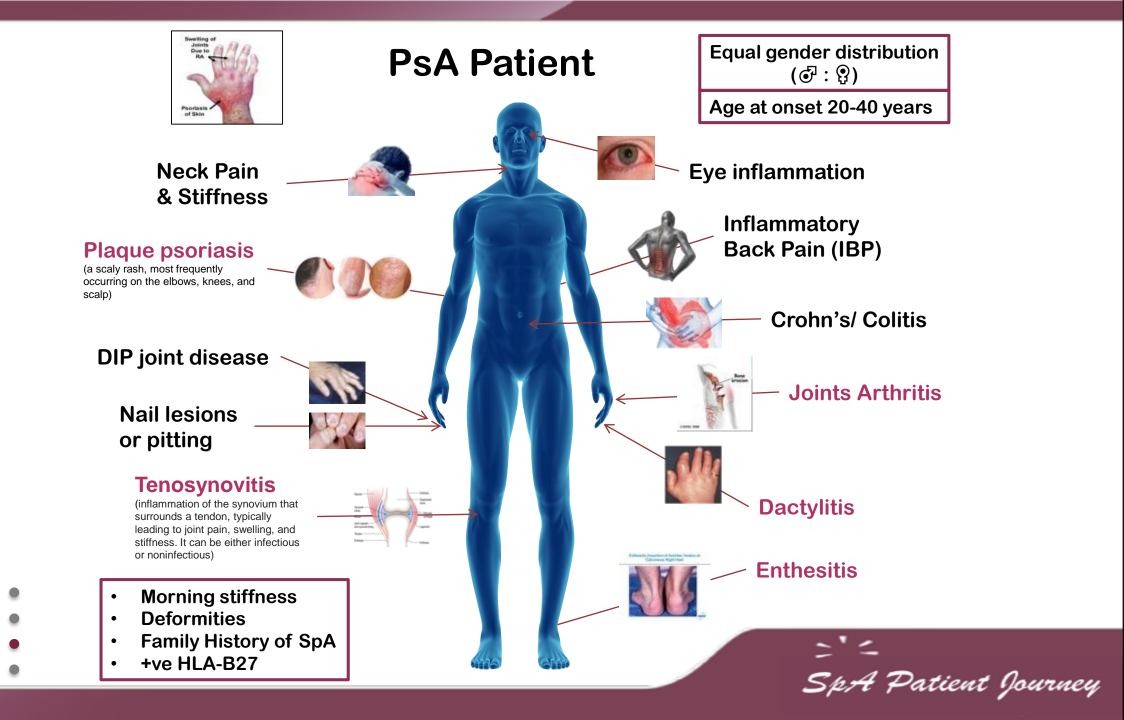


<sup>1</sup>Rudwaleit et al. Ann Rheum Dis 2009;68:777-783. <sup>2</sup>Rudwaleit et al. Ann Rheum Dis 2011;70:25-31.

## ASAS Classification Criteria for Spondyloarthritis (SpA)



= -Sp:A Patient Journey





# **Axial-SpA Patient Journey**

#### Derma Clinic

- ✓ 7-42% of psoriasis (Ps) patients may develop PsA.
- No correlation between the severity of psoriatic plaques and PsA has been identified.



Pain Clinic

### Ophtha Clinic

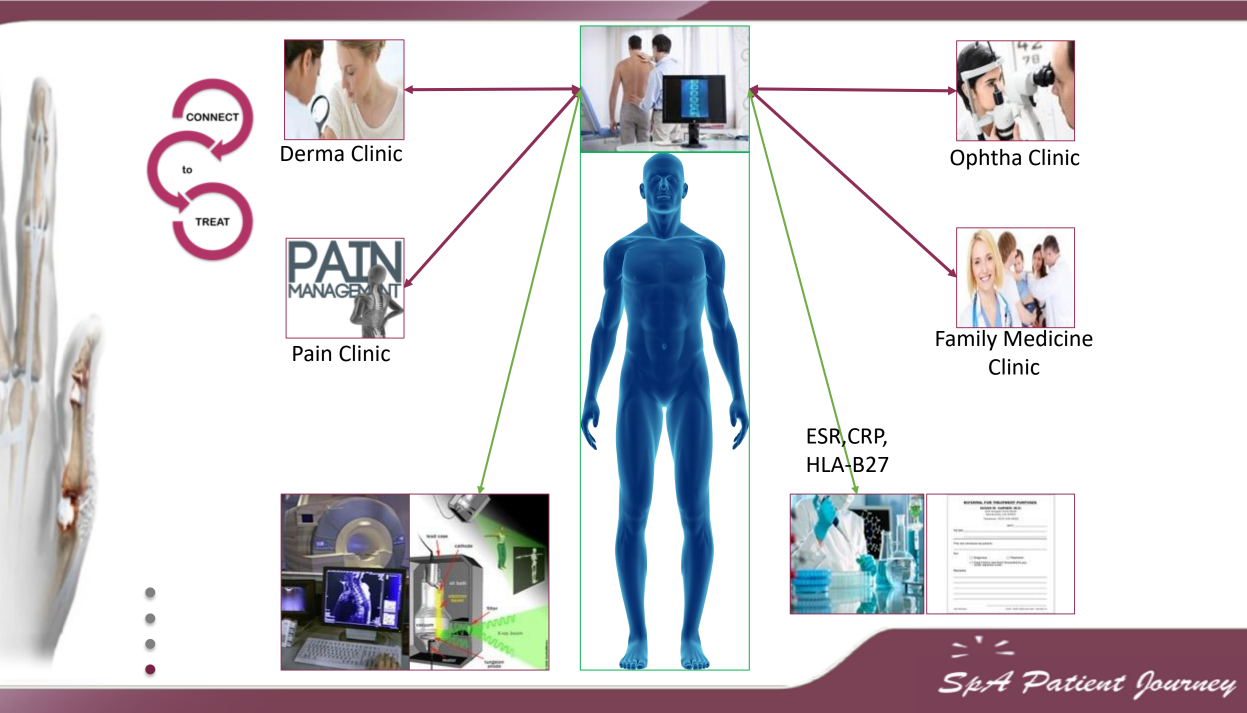
 ✓ 25% of patients may have uveitis



Family Medicine Clinic

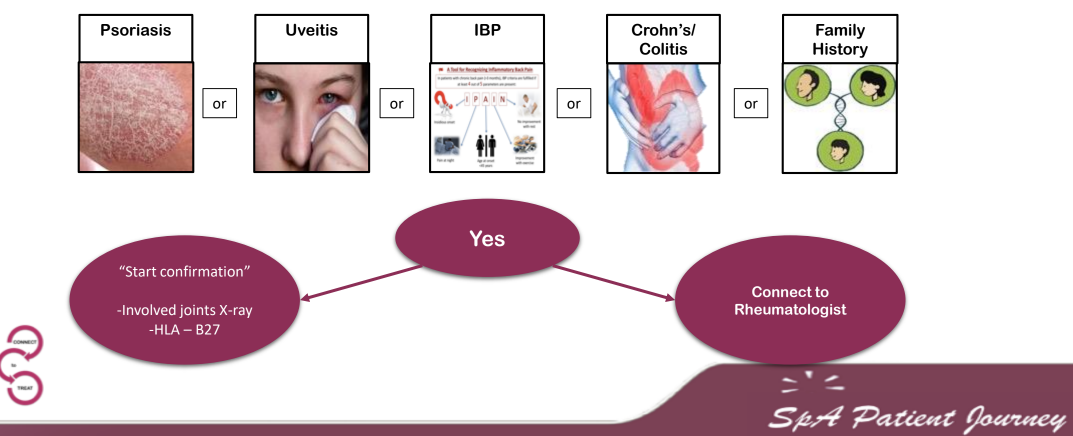
6 Ys to Diagnosis by Rheumatologist

Sp.A Patient Journey

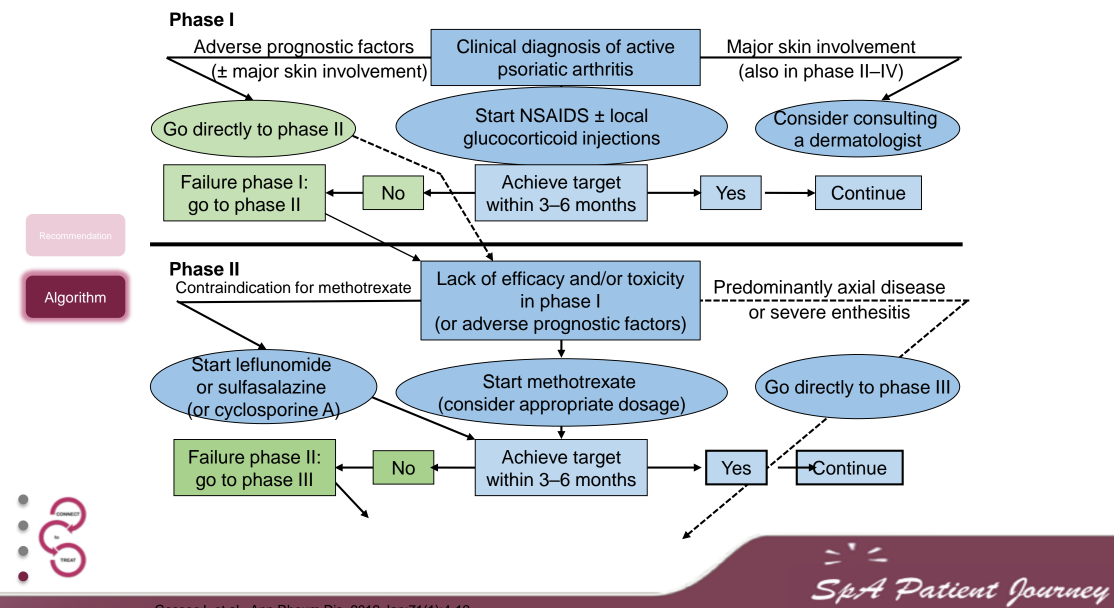




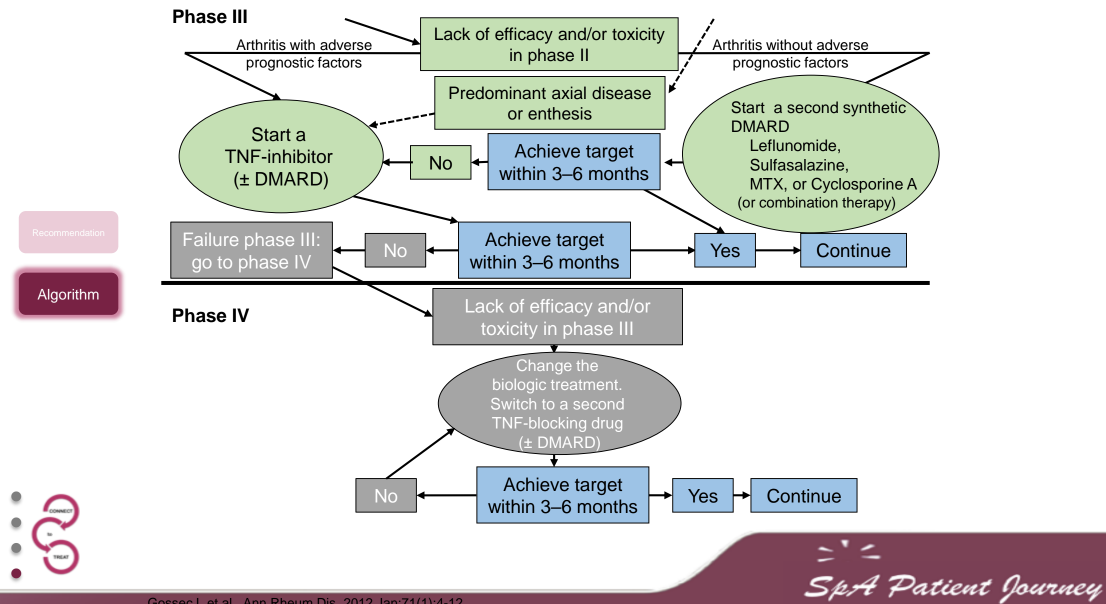
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## **EULAR Treatment Algorithm for PsA**



## **EULAR Treatment Algorithm for PsA**



### **GRAPPA Treatment Recommendations for PsA (2009)**

