

# SYSTEMS AND METHODS FOR DETECTION AND QUANTIFICATION OF AXIAL SPONDYLOARTHRITIS

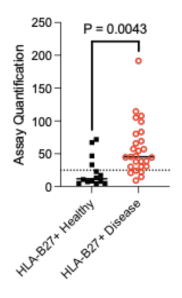
<u>Paley, Michael, Yokoyama, Wayne</u> Hardin, Clyde "Frank"

T-020486

# T-020486 - Systems and Methods for Detection and Quantification of Axial Spondyloarthritis

# **Technology Description**

Researchers at Washington University in St. Louis, led by Dr. Michael Paley, have developed an assay to diagnose axial spondyloarthritis (axSpA) in HLA-B\*27-positive patients. Patients with axial spondyloarthritis have a diagnostic delay of up to 10 years. Early detection is critical for the intervention and treatment of symptoms.



 $Above: Detection\ and\ quantification\ of\ an\ axSpA\ biomarker\ in\ HLA-B^{\star}27-positive\ healthy\ or\ axSpA\ patients.\ Dashed\ line\ indicates\ a\ positive\ result.\ This$ 

## **Stage of Research**

• Proof of concept has been demonstrated using blood from human patients.

#### **Publications:**

Not published

# **Applications**

Axial spondyloarthritis



# **Key Advantages**

• Early diagnosis, specific

### **Patents**

• Provisional filed

# **Related Web Links**

• Dr. Michael Paley, Profile