



User Name

Password

[Home](#)

[Forums](#)

[Marketplace](#)

[Table of Contents](#)

[Events](#)

[Member List](#)

[Site Map](#)

[Podiatry Arena](#) » [General](#) » [Biomechanics, Sports and Foot orthoses](#) **Vertical Facial Dimensions Linked to Abnormal Foot Motion**

20th May 2008, 11:11 AM

#33

David Simons



Podiatry Arena Rookie

About:

Join Date: May 2008

Posts: 1

Join Date: May 2008

Marketplace reputation 0% (0)

Thanks: 0

Thanked 0 Times in 0 Posts

Re: Vertical Facial Dimensions Linked to Abnormal Foot Motion

Professor/Dr. Brian A. Rothbart is a pioneer in the field of foot problems impacting dental problems.

Dr. Janet Travell often called dentists attention to how often foot problems like Morton's toe impacted dental problems. She emphasized the importance of facial asymmetry. The association between your observations is no surprise to me. What is not clear is their chicken and egg relationship. Are they both the result of a common cause or does the foot influence facial proportions. It need to be made clear there is no evidence for or against that interpretation.

David G. Simons, M.D.

Co-author of the Travell & Simons' "Myofascial Pain and Dysfunction: The Trigger Point Manual" Volumes 1 &2.

Pioneer in the research of Myofascial Pain.

Reviewer of articles on myofascial pain for the Journal of Musculoskeletal Pain