압력센서가 내장된 보행 분석기를 통한
아치 형성 보행의 생역학적 변수의 특성

경희대학교병원 재활의학과, 강동경희대학교병원 재활의학과, 베데스다병원 재활의학과, 재활공학연구소

이배열1, 유승돈2, 이승아2, 전진만1, 김동환2, 정용철3,
노성규2, 이미애2, 이우진2, 김은혜2, 강성재4, 류재철4

Biomechanical Parameters in Arch Building Gait Measured
by Gait Analysis System with Pressure Sensor

Bae Youl Lee1, Seung Don Yoo2, Seung Ah Lee2, Jin Mann Chon1, Dong Hwan Kim2, Yong Seol Jeong3,
Seong Gyu Noh2, Mi Ae Lee2, Woo Jin Lee2, Eun Hye Kim2, Sung Jae Kang2, Jae Cheong Ryu4

1Department of Rehabilitation and Physical Medicine, Kyung Hee University Hospital, Seoul,
2Department of Rehabilitation and Physical Medicine, Kyung Hee University Hospital at Gangdong, Seoul,
3Department of Rehabilitation and Physical Medicine, Bethesda Hospital, Suwon,
4Korea Orthopedics and Rehabilitation Engineering Center, Incheon, Korea

https://doi.org/10.5763/kjsm.2016.34.1.36

The funding acknowledgment in this article was omitted as published.

Additional acknowledgment is as follows:
This research project was supported by the Sports Promotion Fund of Seoul Olympic Sports Promotion Foundation from Ministry of Culture, Sports and Tourism.

Correspondence: Seung Don Yoo
Department of Rehabilitation and Physical Medicine, Kyung Hee University Hospital at Gangdong, 892 Dongnam-ro, Gangdong-gu, Seoul 05278, Korea
Tel: +82-2-958-8565, Fax: +82-2-958-8569, E-mail: tjjg819@hanmail.net

Copyright ©2016 The Korean Society of Sports Medicine
© This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.