[Title page\_English]

**Association of spinal deformity and pelvic tilt with gait asymmetry in adolescent idiopathic scoliosis patients: investigation of ground reaction force**

Bom Park1,3, Yeo  Reum Kim2, , Ga Eul Shim3,4,5

1 Department of Physical Education, 000 University, Seoul, South Korea

2 Department of Physical Education, Graduate School of 000 University, Seoul, South Korea

3 Department of Kinesiology, University of 000, College Park, MD, USA

4 Fischell Department of Bioengineering, University of 000, College Park, MD, USA

5 Department of Mechanical Engineering, 000 University, Yong-in, South Korea

Corresponding author

Ga Eul Shim, Ph.D.

Associate Professor

Department of Kinesiology/ Fischell Department of Bioengineering/ Neuroscience and Cognitive Science (NACS) Program

University of 000

0110F SPH Building, College Park, MD 20742

Phone: 00.000.0000, Fax: 02.000.0000, Email: jjj@edu

Acknowledgements

This study has been supported by National Research Foundation of Korea (NRF-2012R1 and NRF-2013R1A).