Knee Pain Subjects Wanted

*Knee Pain Mechanism Study*

This study measures knee-surrounding muscle electrical activities with Electromyography and evaluates their balance. Our purpose is to investigate the mechanism underlying knee pain for future innovative therapies. The test takes about two hours and requires wearing shorts and running shoes.

*Am I qualified?*

1. Your age is **around or above 60 years old**;
2. If you feel pain in rest or exacerbated knee pain in at least two of the following activities: **stair-ascent or descent, squatting, kneeling, prolonged sitting, jogging/running, hopping/jumping**;
3. Your knee pain did not result from traumatic dislocation or injury, and never received knee surgery;
4. The pain lasts longer than two months,

All checked? Then you are in!

*Who to contact?*

If you are interested, please contact **Jong Wong** at **737-781-1562**, or through e-mail: **zhongwangaustin@utexas.edu**. All the experiments will be done in Bellmont Hall 546D and 342, University of Texas at Austin. This study has been approved by The University of Texas at Austin Institutional Review Board.

Never let the annoying knee pain ruin your vibrant life! Join us and let’s stop this!

Contact: Jong Wong

Cell: 737-781-1562

Email: zhongwangaustin@utexas.edu

Contact: Jong Wong

Cell: 737-781-1562

Email: zhongwangaustin@utexas.edu

Contact: Jong Wong

Cell: 737-781-1562

Email: zhongwangaustin@utexas.edu

Contact: Jong Wong

Cell: 737-781-1562

Email: zhongwangaustin@utexas.edu

Contact: Jong Wong

Cell: 737-781-1562

Email: zhongwangaustin@utexas.edu

Contact: Jong Wong

Cell: 737-781-1562

Email: zhongwangaustin@utexas.edu