

1057-65-413

Nathaniel Mays* (nate.mays@gmail.com), 1712 Dagmar Ave, Pittsburgh, PA 15216, and **C. Rosano, H. Aizenstein, L. Marai, K. Wong, S. L. Yilmaz** and **W. Layton**. *Correlation of brain aging to mobility degradation*. Preliminary report.

With advances in magnetic resonance imaging techniques, it is now possible to provide new insights into the relationship between neurological aging and mobility impairment. This presentation will focus on the preliminary results obtained in correlating brain scan data to mobility data. (Received January 26, 2010)