Researchers at the University of Kentucky are conducting a study in boys and girls 2-4 years of age to develop a new body composition assessment tool.

There will be no blood draws (no needles), no medications given and all procedures are safe.

**BENEFITS**
- Body composition analyses
- Bone density analysis
- Help develop new methods to aid future research in body composition assessment for young children

**RESEARCH**
- Requires one time, one-hour Body Composition Session
- Requires the use of two bioelectrical impedance devices and a total body DXA scan

Children will receive $10 following completion of this study.

University of Kentucky Body Composition Core Laboratory
University of Kentucky Pediatric Exercise Physiology Laboratory
University of Kentucky Functional Assessment and Body Composition Core Laboratory

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