

Predicting visceral adipose tissue by MRI using DXA and anthropometry in adolescents and young adults DEEPIKA R. LADDU, VINSON R. LEE, ROBERT M. BLEW, TETSUYA SATO, TIMOTHY G. LOHMAN and SCOTT B. GOING	93
Relative validity of foot-to-foot BIA (Tanita TBF-410GS) vs DXA in a weight-loss trial of overweight and obese women MATTHEW M. GRAZIOSE, KATHRYN E. PIEHOWSKI, JULIE D. SHLISKY and SHARON M. NICKOLS-RICHARDSON	101
Fat-free mass prediction model for Moroccan adolescents by bioelectrical impedance analysis using deuterium oxide dilution as a reference ABDESLAM HAMRANI, KHALID EL KARI, SLIMANE MEHDAD, ASMAA EL HAMDouchI, MOHAMMED EL MZIBRI, AMINA BARKAT, HASSAN AGUENAOU and NAJAT MOKHTAR	107
Anthropometric and body composition analysis: the comparison between different positions and competition levels of successful rugby union players KATE L PUMPA, JEAN MURPHY, CLARE A CORISH and RUTH E WOOD MARTIN	115