


22. Farin PU, Kaukanen E, Jaroma H et al.: Site and size of rotator-cuff tear: Findings at ultrasound, double-contrast arthrography, and


66. Prakash, Bhanu KN and Ramakrishnan, AG and Suresh, S and Chow, Teresa WP.: Fetal lung maturity analysis using ultrasound image


80. Swen WAA, Jacobs JWG et al.: Is sonography performed by the rheumatologist as useful as arthrography executed by the radiologist for the assessment of full thickness rotator cuff tears. *J Rheumatol* 1998; 25:1600-1608.


87. Teefey SA, Rubin DA, Middleton WD, Hildeboldt CF et al.: Detection and quantification of rotator cuff tears: A comparison of ultrasonographic, magnetic resonance imaging and arthroscopic


