Prediction rules for the detection of coronary artery plaques: evidence from cardiac CT

Stefan C Saur, Philippe C Cattin, Lotus Desbiolles, Thomas J Fuchs, Gábor Székely & Hatem Alkadhi

To evaluate spatial plaque distribution patterns in coronary arteries based on computed tomography coronary angiography data sets and to express the learned patterns in prediction rules. An application is proposed to use these prediction rules for the detection of initially missed plaques.

- **type**: journal paper/review (English)
- **date of publishing**: 8-2009
- **journal title**: Invest Radiol (44/8)
- **ISSN electronic**: 1536-0210
- **pages**: 483-90