표 1 . 심장 핵심질문1 근거표

핵심질문 1

액심실군 1 			
문헌정보	연구유형	대상자	문헌 질
		수	KCIG
Lee S, Choi EK, Chang HJ, Kim CH, Seo WW, Park J J, et al. Subclinical coronary artery disease as detecte d by coronary computed tomography angiography in a n asymptomatic population. Korean Circ J 2010;40:43 4-441	Cross sectional study without reference standard	4320	4
Yoo DH, Chun EJ, Choi SI, Kim JA, Jin KN, Yeon TJ, et al. Significance of noncalcified coronary plaque in a symptomatic subjects with low coronary artery calciu m score: assessment with coronary computed tomogra phy angiography. Int J Cardiovasc Imaging 2011;27 Su ppl 1:27-35	Cross sectional study without reference standard	7515	4
Cho I, Chang HJ, Sung JM, Pencina MJ, Lin FY, Dunning AM, et al. Coronary computed tomographic angiog raphy and risk of all-cause mortality and non-fatal myocardial infarction in subjects without chest pain syndrome from the CONFIRM Registry (COronary CT Angiography Evaluation for Clinical Outcomes: an InteRnational Multicenter Registry). Circulation 2012;126:3 04-313	cohort study	27125	3
A, Seitun S, Martini C, Tedeschi C, et al. Coronary c alcium score and computed tomography coronary angio graphy in high-risk asymptomatic subjects: assessme nt of diagnostic accuracy and prevalence of non-obstructive coronary artery disease. Eur Radiol 2010;20:84 6-854	Well-designed cross sectional study	213	2
Choi EK, Choi SI, Rivera JJ, et al. Coronary computed tomography angiography as a screening tool for the d etection of occult coronary artery disease in asympto matic individuals. J Am Coll Cardiol. 2008;52:357–65.	cohort study	1000	4
Bluemke DA, Achenbach S, Budoff M, et al. Noninvasi ve coronary artery imaging: magnetic resonance angio graphy and multidetector computed tomography angiog raphy: a scientific statement from the American Heart Association Committee on Cardiovascular Imaging and Intervention of the Council on Cardiovascular Radiolog y and Intervention and the Councils on Clinical Cardio logy and Cardiovascular Disease in the Young. Circulat ion. 2008;118:586–606.	AHA Scientific Statemen		4
Rivera JJ, Nasir K, Choi EK, et al. Detection of occul t coronary artery disease in asymptomatic individuals with diabetes mellitus using non-invasive cardiac angi ography. Atherosclerosis. 2009;203(2):442-448.	Cross sectional study without reference standard	217	4
Romeo F, Leo R, Clementi F, et al. Multislice comput ed tomography in an asymptomatic high-risk populati	Cross sectional study without	168	4

on. Am J Cardiol. 2007;99(3):325-328.	reference		
	standard		
Hadamitzky M, Meyer T, Hein F, et al. Prognostic val	Cross sectional		
ue of coronary computed tomographic angiography in	study without	451	4
asymptomatic patients. Am J Cardiol. 2010;105(12):1	reference	401	4
746-1751.	standard		