	Please use 0=no; 1=yes if not otherwise indi	icated					1					1														
Comments and Explanations	Female-0 Male-1		Pectoris=2 Non- out of the 3 Che: criteria for out o Typical Crite		rate duri	heart 19		No contonary ny artery with at least one 50% diameter stenosis.	stenosis is seen ar	 Please give reason why a d patient was nondiagnostic, e.g. motion antifact, too much a calcium etc. 	n.	At least one coronary artery with at least or 50% dameter stenosis.	le least one 50%	stenosis is seen an	selective coronary injection	not a must for the primary analysis. Please provide										
Patient No.	Date of Birth Date of Inclusion Gender	Typical Angina Pectoris		n-anginal Other Chest est Pain Discomfort			Positive	Negative	Nondiagnostic	Comment on Nondiagnostic	CATH	Positive	Negative	Nondiagnostic	Comment on Nondiagnostic	Additional CT Characteristics	DLP (mGy*cm) mSv		e (=0) Number of e (=1) Detector Rows Used	the CT		Beta ker IV Beta	Type of IV B Beta B	Blocker Sul	Dose Subli blingual Nitro roglyerin (mg)	ngual glyerin
Patient Example (67 years, male, true positive in CT with atypical angina. Please start your patients on the following line.)	07.03.1945 14.03.2001	1	0 1	0	0 0	55		1	0	0			1	0	D			5	0	12	1 Atenolol	150	1 Esmolol	200	1	1,2

nice to have contribution author on ti ancillary at not a must anapalite.	g information is a, and everyone with be an a resulting is be approxy to the primary the p	The following information is note to have, and everyone control of the second second second second second or the second second second second second second primary analysis. Please primary analysis. Please primary analysis.	year F ana anglea (soliton) anglea anglea ang containg anglea anglea anglea anglea anglea (soliton) anglea (soliton) anglea (soliton) (s		The following information is indice to three, and everyone address or the resulting address of the resulting applies shally but the is for all and both approxy for all and both approxy the available shall be made the the available shall be made the the available shall be made the the available shall be made to the the the available shall be made to the the the the available shall be made to the the the the the the the the the the the the the the	
Contrast Contrast Agent Contrast Agent Breathhold Amount Contrast Flow Concentration Duration Addition (mi) Agent (mis) (Iodine mg/mi) (s) Charact	CATH after between or before CT and eristics CT? CATH	Additional Patient Weight Height Characteristics (kg) (cm) BMI	Coronary Coronary Unstable Stents Bypasses Angrina Present Present Hypertension Diabetes H	Positive Prior Current Former Family Myccardia perlipidemia Smoker History Infarction	Additional Tests Rest ECG: Rest ECG: 0 Characteristics Rest ECG Done ST Changes waves	Stress Ecfo: Stress Stress Ecfo: Significant Stress ECG Significant Significant Stress ECG Significant Stress Echo Signs of Done ST Changes Done Ischemia SPECT Done Ischemia