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The atherosclerosis of the sinus node artery is associated with an increased history of supra-ventricular arrhythmias: A retrospective study on 541 standard coronary angiograms

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BACKGROUND: The ischemic damage of the sinus node (SN) is a well known cause of cardiac arrhythmias and can be a consequence of any flow abnormality in the sinus node artery (SNA). Accordingly we aimed this retrospective study to: 1. evaluate the suitability of the standard coronary angiography to study the SNA and 2. determine if the percentage of subjects with a positive retrospective history of supra-ventricular arrhythmias (SVA) differs in patients with normal and diseased SNA ascertained at the time of coronary angiography. **METHODS and RESULTS:** out of the 541 coronary angiograms reviewed the SNA was visible for its entire course in 486 cases (89.8%). It was found to arise from the right side of the coronary circulation in 266 cases (54.7%) slightly more often than from the left, 219 cases (45.1%). One patient had 2 distinct SNA arising from either side of the coronary circulation. For the second objective we studied the 333 patients with: a. coronary artery disease (CAD), b. properly evaluable SNA and c. complete clinical history available. In 51 (15.3%) a SNA disease was found, the 41.2% of them had a positive SVA history, mainly atrial fibrillation (AF), whereas only the 7.4% of patients with a positive history of SVA could be found in the non-SNA diseased. This difference was statistically significant ($P < 0.001$). **CONCLUSIONS:** 1- The evaluation of the SNA is feasible in clinical practice during a standard coronary angiography; 2- this may be relevant since angiographically detectable SNA disease was significantly associated with a positive history of SVA .

1 **The atherosclerosis of the sinus node artery is associated with an increased history of**
2 **supra-ventricular arrhythmias. A retrospective study on 541 standard coronary**
3 **angiograms.**

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22 **Key words:** supraventricular arrhythmias, sinus node artery, atrial fibrillation, ischemia, atherosclerosis,
23 **coronary angiography.**

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28 **ABSTRACT**

29 **BACKGROUND:** the ischemic damage of the sinus node (SN) is a well known cause of cardiac
30 arrhythmias and can be a consequence of any flow abnormality in the sinus node artery (SNA).
31 Accordingly we aimed this retrospective study to: 1. evaluate the suitability of the standard
32 coronary angiography to study the SNA and 2. determine if the percentage of subjects with a
33 positive retrospective history of supra-ventricular arrhythmias (SVA) differs in patients with
34 normal and diseased SNA ascertained at the time of coronary angiography.

35 **METHODS and RESULTS:** out of the 541 coronary angiograms reviewed the SNA was visible
36 for its entire course in 486 cases (89.8%). It was found to arise from the right side of the
37 coronary circulation in 266 cases (54.7%) slightly more often than from the left, 219 cases
38 (45.1%). One patient had 2 distinct SNA arising from either side of the coronary circulation. For
39 the second objective we studied the 333 patients with: a. coronary artery disease (CAD), b.
40 properly evaluable SNA and c. complete clinical history available. In 51 (15.3%) a SNA disease
41 was found, the 41.2% of them had a positive SVA history, mainly atrial fibrillation (AF),
42 whereas only the 7.4% of patients with a positive history of SVA could be found in the non-SNA
43 diseased. This difference was statistically significant ($P < 0.001$).

44 **CONCLUSIONS:** 1- The evaluation of the SNA is feasible in clinical practice during a standard
45 coronary angiography; 2- this may be relevant since angiographically detectable SNA disease
46 was significantly associated with a positive history of SVA.

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49 **1. INTRODUCTION**

50 The supraventricular arrhythmias, especially AF, have a high prevalence in the general
51 population and, especially in patients with CAD, are a major social and economic burden in
52 terms of mortality and morbidity. [1]. Although many features of their etiology and
53 electrophysiology have already been cleared, some aspects of the SVA pathogenesis still are not.
54 With the present study we aimed to explore the possible relationship between a positive
55 retrospective clinical history of SVA and the atherosclerotic disease of the SNA ascertained at
56 the time of coronary angiography. The hypothesis that ischemic damage to the vessels that
57 supply the atrial excito-conducting tissue may impair its function leading to abnormal heart
58 rhythms has sound pathophysiological basis. Indeed the SNA plays an essential role in ensuring
59 the normal operation of SN as a servomechanism [2], in maintaining its structural integrity and,
60 in particular, of the collagen matrix that seems to be crucial for the electrical stability of the
61 heart. Furthermore, since the SNA supplies blood to a much larger area than the SN alone, the
62 ischemia secondary to a stenosis of this vessel could give rise to a widespread structural and
63 electrical remodeling, which, as it is known, represents the underlying substrate to most of SVA.
64 The association between the obstruction of the atrial coronary branches with the occurrence of
65 such arrhythmias during the first phase of a myocardial infarction was already shown several
66 years ago with classical anatomical and imaging studies [3,4,5,6], unfortunately there are no
67 studies that take into account the effects of the SNA atherosclerosis as a process on the heart
68 rhythm. Therefore we designed this retrospective study with the purpose to: 1- determine if the
69 standard coronary angiography is a suitable method to assess the SNA by calculating the
70 percentage of angiography where it was possible to detect the SNA; 2- provide further
71 anatomical data about the prevalence of left and right sided SNA in Italy and 3- evaluate if, in

72 patients with an angiographically detectable and clearly assessable disease of the SNA at the
73 time of coronary angiography, the prevalence of a retrospective clinical history of SVA
74 attributable to a SN hypoperfusion, significantly differs from that in patients with a normal SNA.

75 **2. MATERIALS AND METHODS**

76 **2.1. STUDY POPULATION**

77 In the present study we retrospectively analyzed the coronary angiograms performed in the
78 catheterization laboratory of our hospital from May 2013 to May 2014. In those cases where a
79 patient repeated the coronary angiogram procedure only the older images were taken into
80 account. The coronary angiograms of subjects who had previously undergone by-pass surgery
81 were not reviewed. All these exams were suitable for the first and second objective of the study.

82 To achieve the third objective focused on the prevalence of the disease the SVA in subjects with
83 and without a previous clinical history of SVA, some exclusion criteria were set up: a- the
84 subjects in which the SNA could not be entirely and properly evaluated were excluded; this
85 group includes patients with acute coronary syndrome (ACS) where the SNA branched
86 downstream the culprit lesion; b- the subjects whose clinical report was not available or
87 incomplete were also excluded as those in which intact coronary arteries were detected.

88 For each patient the required variables up to the time of the coronary catheterization were
89 extracted from the clinical report of the hospitalization when the coronary angiography was
90 performed; in particular we collected carefully all the information related to a positive history of
91 SVA and to the presence of known risk factors for CAD and SVA, also the main
92 echocardiographic data and any active anti-arrhythmic therapy were. To ensure that the
93 experimenters was effectively blinded to the identity of the patients, we have worked on a fully
94 de-identified database containing only the variables in study with a random assignment of an

95 identification code that does not allow investigators to retrieve the identity of the subjects; thus
96 also the need for approval by the IRB was waived.

97 In the present study we have included in the SVA all the rhythm disturbances originating from
98 the tissues above the level of the ventricles; furthermore, the atrio-ventricular blocks or
99 conduction delays have not been taken into account as they are a consequence of a lesion of the
100 atrio-ventricular node which does not depend on the SNA for its blood supply. Finally were
101 excluded the cases where the SVA has arisen for the first time in the early phase of an ACS since
102 the pathogenesis of these acute events is not the object of the present study.

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105 **2.2. ANGIOGRAPHIC ANALYSIS**

106 All the coronary angiographies were performed for diagnostic and therapeutic purpose, including
107 both urgent procedures in patients with ACS and elective procedures in patients with stable
108 coronary artery disease or candidates to heart surgery. The selective right and left coronary
109 angiography was performed using a digital cineangiography imaging system (InfinixCS-i,
110 Toshiba, Japan). All images were stored as DICOM data and were analyzed off-line. Since the
111 angiographies were standard procedures, no specific projections were available to study the
112 SNA, thus, all the coronary angiograms were carefully analyzed to assess the SNA, including its
113 presence and origin.

114 For the third objective of the study, among the examinations where the SNA was fully
115 assessable, those with intact coronary arteries were excluded, on the contrary, angiograms
116 showing a subcritical diffuse coronary artery disease or an already-in-place stent were included.
117 Thus the images were analyzed for the presence of a lesion involving the SNA and the patients

118 were then grouped accordingly. The SNA disease was assessed by applying the standard criteria
119 commonly used for the main subepicardial coronary arteries; not only critical stenosis where
120 taken into account, but also a diffuse irregularity of the arterial wall was considered expression
121 of a pathological vessel. When a chronic lesion of the left circumflex coronary artery (LCX) or
122 the right coronary artery (RCA) was found upstream the SNA origin, the patient was assigned to
123 the group with SNA disease.

124

125 **2.3. STATISTICAL ANALYSIS**

126 Continuous variables were expressed as median and interquartile range. Categorical variables
127 were expressed as absolute numbers and percentages. The differences in continuous variables
128 were assessed using the Mann–Whitney U test when not normally distributed and the Student t
129 test when normally distributed. X² test was used to test for differences in categorical variables,
130 unless more than 20% of the cells of the 2x2 table had an expected value < 5, in these cases the
131 exact Fisher test was performed. Multivariate analysis was performed to evaluate the relationship
132 between demographic and clinical data. Odds ratios and 95% CI were calculated.

133 All tests were 2-sided and a probability value < 0.05 was considered statistically significant.

Statistical analyses were performed using SPSS software (version 20, IBM, US).

134 **3. RESULTS**

135 The size of the sample studies was adequate and the power was calculated ($1 - \beta = 0,9976$), with
136 a type I error rate of 5%. Out of the 541 coronary angiograms reviewed, the SNA was detectable
137 and was visible for its entire course in 486 cases (89.8 %); it was found to arise from the right
138 side of the coronary circulation in 266 cases (54.7%) slightly more often than from the left, 219
cases (45.1%). One patient had 2 distinct SA nodal arteries arising from either side of the

139 coronary circulation (**Table 1**). Following the exclusion criteria, 67 subjects were excluded since
140 their medical record was not available, 107 for the lack of an angiographically detectable CAD in
141 the major epicardial arteries and 34 because the SNA could not be properly evaluated.

142 The remaining 333 were divided into four groups according to the presence/absence of SNA
143 disease and previous clinical history of SVA. The flow chart that shows the selection of patients
144 and the assignment to the study groups is reported in **Figure 1**. The clinical profile of each
145 group is shown in **Table 2**; representative coronary angiograms are shown in **Figure 2**. All
146 patient groups were homogeneous in median age and gender. The indication to the coronary
147 catheterization was an ACS in 217 cases (65.2 %), 94 (43.3 %) of which were ST-segment
148 elevation myocardial infarction. In the remaining cases the coronary angiography was an elective
149 procedure. No significant differences were found in the distribution of the indication to the
150 coronary catheterization among the groups. Out of the total 333 cases, in 51 (15.3 %) a SNA
151 disease was found, in 26 cases the lesion consisted of a diffuse irregularity of the SNA wall, in
152 19 cases it was a focal stenosis of the SNA and in the remaining 6 cases the lesion was located in
153 the LCX or RCA upstream the SNA origin (see **Figure 2**). The prevalence of a previous clinical
154 history of SVA was significantly higher in the SNA diseased group than in the non-SNA
155 diseased (41.2 % vs 7.4 % $P < 0.001$) (**Table 2**). When taking into consideration the
156 classification of SVA reported and their distribution according to the presence/absence of SNA
157 disease, no significant differences were found (**Table 3**). The prevalence of known risk factors
158 for CAD and SVA and of the cardiovascular therapies was homogeneous among all the groups
159 with the following exceptions: the subjects with SNA disease had a significantly higher
160 prevalence of prior acute myocardial infarction (AMI) (43.1 % vs 23.8 %; $P=0.004$), a
161 significantly lower left ventricle ejection fraction (51.0 % vs 36.2 %; $P=0.045$) and a

162 significantly higher use of beta-blockers (47.1 % vs 31.2 %; P=0.027) and thienopyridines (23.5
163 % vs 12.4 %; P=0.036) than non-SNA diseased. As expected, in subjects with a clinical history
164 of SVA, irrespective of the presence of SNA disease, a higher prevalence of risk factors for
165 arrhythmia, including a higher prevalence of reduced left ventricle ejection fraction and atrial
166 dilatation, was found alongside with a significantly higher consumption of antiarrhythmic drugs
167 (**Table 2**).

168

169 **4. DISCUSSION**

170 With the present study we demonstrated that the evaluation of the vessel deputed to
171 vascularization of the SN is feasible without particular effort during a standard coronary
172 angiography. We found that the SNA could be entirely visualized in the 89.8 % of the examined
173 cases. Previous studies aimed to visualize the SNA by using the same technique have reported an
174 higher percentage of visualization [8]. This difference can be explained by the fact that those
175 exams were specifically carried out to identify the SNA and this was not the case of the present
176 study which is based on coronary angiograms performed with projections aimed to visualize and,
177 eventually, treat lesions on the major epicardial coronary arteries. At this regard, we think that
178 the real life data provided by this study may have a more immediate impact on the clinical
179 practice suggesting to check when feasible the patency of the SNA during a standard coronary
180 angiography especially in the presence of a history of SVA. Furthermore we provide some
181 additional anatomic information regarding the left rather than right-sided origin of the SNA with
182 the latter found to be slightly more frequent (57.7 % vs 45.1 %), confirming the previous
183 findings of older studies in European, North American and Brazilian subjects [9,10,11].
184 According to our experience the angiographic projection to visualize the SNA vary depending on
185 the inconstant position and course of this vessel, though, in our experience, a right-sided SNA

186 can be better visualized with a Right Anterior Oblique (RAO) straight (-30°; 0°) or a Left
187 Anterior Oblique (LAO) cranial (+45°; +20°) view, whereas a LAO caudal “spider” view (+45°;
188 -30°) or a RAO caudal view (-20°; -20°) are the most suitable to show a left-sided SNA
189 branching from the proximal LCX.

190 Beside this, we wanted to explore the relationship between heart rhythm and atherosclerosis of
191 the SNA. It has already been demonstrated that SVA, and in particular AF, are associated with
192 an increased prevalence of CAD [12] and even subclinical CAD [13], in the present study we
193 wanted to better delineate the specific role of the SNA disease at the time of coronary
194 angiography in this context. Therefore, the most relevant finding of this study was that, among
195 333 patients with angiographically detectable CAD, the prevalence of a retrospective clinical
196 history of SVA, mainly AF, was significantly higher in the subjects with a diseased SNA
197 **(Figure 4)**. The fact that also the prevalence of prior AMI and of reduced left ventricle ejection
198 fraction is significantly more elevated in the same group, and consequently an increased beta-
199 blockers and thienopyridine antiplatelets usage, may be a consequence of a more severe CAD
200 with an increased probability of the involvement of minor coronary branches such as the SNA.
201 Furthermore, the difference in myocardial contractile function cannot be considered a
202 confounding factor, in fact, though it is a well known risk factor for SVA, this pro-arrhythmic
203 action involves an increase in telediastolic ventricular pressure and a consequent increased atrial
204 pressure and volume overload (6) that leads to atrial dilatation and stretch, but in the present
205 study the prevalence of atrial dilatation did not significantly differ between subjects with and
206 without SNA disease.

207 Different studies were carried on to investigate the possible relationship between SVA, mainly
208 AF, and atherosclerosis in general and coronary arteries atherosclerosis in particular. A cohort

209 study demonstrated that the risk of AF was associated with carotid intima-media thickness (IMT)
210 and severity of carotid plaques [14]. A further study confirmed the association between lone AF
211 with increased carotid IMT and arterial stiffness. In this case, arterial stiffness was found to be
212 higher in persistent than paroxysmal lone AF patients suggesting that a gradation of subclinical
213 vascular disease can be associated with a parallel gradation of the severity of AF [15].
214 A case-control study found a higher prevalence of obstructive CAD, assessed by Multislice
215 Computed Tomography Coronary Angiography among patients with paroxysmal or persistent
216 AF [12]. On the other hand the specific role of SNA disease in the genesis of SVA was also
217 explored, but in limited situations. Previous angiographic [3,4,5] and anatomical [6] studies
218 succeeded in demonstrating the relation between an acute occlusion of the atrial coronary
219 branches, including the SNA, and the onset of SVA in the early stages of AMI. Finally
220 angiographically detectable SNA disease was significantly associated with AF post-coronary
221 artery bypass graft surgery [8,16].
222 The present study is a step in the understanding of the complex role of atherosclerotic disease
223 and CAD in the genesis of supra-ventricular rhythm disturbances for different reasons. First we
224 demonstrated a statistically significant association between SNA disease at the time of coronary
225 angiography and the prevalence of a retrospective clinical history of SVA attributable to a SN
226 hypoperfusion in a context different from the acute phase of an ACS and in a population of
227 patients wider than the candidates for by-bass surgery. Second, the results of this study suggest
228 an interesting pathophysiological mechanism of chronic SVA even if the design of this study
229 does not allow us to draw any conclusion regarding a causal relationship between the disease of
230 the SNA and SVA. Nevertheless we have already explained the different pathophysiological
231 ways through which a lesion that determines a flow abnormality in the SNA may affect the heart

232 rhythm, that said, we do not think that SNA disease is necessary, though may be sufficient, to
233 provoke a SVA, but it should be regarded as one of the SVA risk factors along with arterial
234 hypertension, heart failure, valvular disease and so on.

235 This study has some limitations that should be acknowledged. First, it is a case-control study, the
236 limitations of which are well known. A larger study, with follow-up data, may provide more
237 conclusive information. Second, this study is limited by attempting to correlate angiographic
238 anatomy rather than ischemia per se, but there is currently no reliable means of assessing atrial
239 ischemia. Third, angiographic images are the current gold standard to show alterations of the
240 arterial lumen, but they cannot give sure information regarding the their atherosclerotic nature.
241 An IVUS study should be more conclusive in this sense, but it is currently unavailable for such a
242 narrow vessel as the SNA. These limitations do not diminish the value of the result of this study,
243 which provides new data supporting the association between the disease of a specific branch of
244 the coronary circulation and a positive history of SVA.

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301 **Figure legends**

302 **Figure 1**

303 Flow chart showing patient selection according to the exclusion criteria. *: patients without
304 medical record were excluded (n=67); **: only the older angiography was considered for those
305 patients who repeated the exam; ***: this group comprehends the images obtained from the
306 primary coronary catheterizations of patients affected by ACS where the SNA branched
307 downstream the culprit lesion.

308 **Figure 2**

309 Representative angiographic images of the SNA (arrows) demonstrating the general feasibility of
310 its visualization. Panel A: a normal SNA; Panel B: SNA with a focal stenosis (arrowhead); Panel
311 C: diffuse atherosclerotic disease involving also the SNA; Panel D: stenosis of the main left
312 coronary artery upstream the SNA (arrowhead).

Table 1 (on next page)

SNA anatomy.

Senza nome1 Summary of the anatomical characteristics of the SNA visualized in this study.

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	n°	%
Total number of coronary angiograms reviewed	541	
entirely visibe SNA	486	89,8
left-sided SNA	219	45,1
right- sided SNA	266	54,7
bilateral SNA	1	0,2

Table 2(on next page)

Characteristics of the studied patients.

Tables Patients groups and characteristics. SVA +: subjects with a positive history of SVA. SVA -: subjects without a positive history of SVA. $P < 0.05$ is considered statistically significant. P1: comparison between subjects affected by SNA disease with and without SVA. P2: comparison between subjects not affected by SNA disease with and without SVA. P3: comparison between subjects with and without SNA disease. P3c: correction for multiple testing.

Characteristics		Total	SNA disease			No SNA disease			P values			
			Total	SVA +	SVA -	Total	SVA +	SVA -	P1	P2	P3	P3c
Patients groups	n°	333	51	21	30	282	21	261				
	%	100	15.3	41.2	58.8	84.7	7.4	92.6				
Age (yr)	Median	68	73	77	69.5	67	74	66	0.052	0.059	0.058	0.178
	IR	60-78	61-80,5	70-82	57-78	59-76	70-78	58-76				
Female sex	n°	88	11	5	6	77	6	71	0.744	0.892	0.393	0.251
	%	26.4	21.6	23.8	20.0	27.3	28.6	27.2				
ACS (STEMI)	n°	217 (94)	32 (12)	13 (3)	19 (9)	185 (82)	10 (3)	175 (79)	0.917	0.071	0.693	0.438
	%	65.2 (43.3)	62.7 (37.5)	61.9 (23.1)	63.3 (47.4)	65.6 (44.3)	47.6 (30.0)	67.0 (45.1)				
Hypertension requiring treatment	n°	237	42	20	22	195	15	180	0.640	0.814	0.055	0.732
	%	71.2	82.4	95.2	73.3	69.1	71.4	69.0				
Prior AMI	n°	89	22	10	12	67	3	64	0.589	0.425	0.004	0.025
	%	26.7	43.1	47.6	40.0	23.8	14.3	24.5				
DM	n°	75	11	3	8	64	2	62	0.490	0.178	0.859	0.627
	%	22.5	21.6	14.3	26.7	22.7	9.5	23.8				
PAD	n°	89	18	9	9	71	7	64	0.344	0.371	0.133	0.604
	%	26.7	35.3	42.9	30.0	25.2	33.3	24.5				
Smoke									0.189	0.221	0.693	0.097
Current	n°	89	14	3	11	75	3	72				
	%	26.7	27.5	14.3	36.7	26.6	14.3	27.6				
Former	n°	84	15	8	7	69	8	61				
	%	25.2	29.4	38.1	23.3	24.5	38.1	23.4				
Never	n°	160	22	10	12	138	10	128				
	%	48.1	43.1	47.6	40.0	48.9	47.6	49.0				
Left ventricle ejection fraction <55%	n°	128	26	12	14	102	13	89	0.461	0.011	0.045	0.756
	%	38,4	51,0	57,1	46,7	36,2	61,9	34,1				
Atrial dilatation:									0.014	0.017	0.431	0.319
na	n°	145	18	7	11	127	7	120				
	%	43.4	35.3	33.3	36.7	45.0	33.3	46.0				
no	n°	110	19	4	15	91	4	87				
	%	33.0	37.3	19.1	50.0	32.3	19.0	33.3				
yes (mild)	n°	78 (45)	14 (11)	10 (7)	4 (4)	64 (34)	10 (2)	54 (32)				
	%	23.4 (57.7)	27.4 (78.6)	47.6 (70)	13.3 (100)	22.7 (53.1)	47.7 (20)	20.7 (59.3)				

Characteristics		Total	SNA disease			No SNA disease			P values		
			Total	SVA +	SVA -	Total	SVA +	SVA -	P1	P2	P3
Cholesterol level: total (mg/dl)	Median	172	166	172	153	172	149	173	0.393	0.05	0.302
	IR	143.5-200.5	143-190	155-191	136-186	144-204,5	136-180	145-208			
Cholesterol level: HDL (mg/dl)	Median	43	42	42	39,5	43	43,5	43	0.153	0.986	0.337
	IR	35.5-52	35.5-49.5	38-50	32-48	36-52	37-53	35-52			
TGL (mg/dl)	Median	115	105	110	104	117	95	119	0.916	0.038	0.379
	IR	82-153.5	83-149	95-145	79-153	82-155	63-131	88-159			
Hyperthyroidism	n°	6	2	0	2	4	1	3	0.506	0.267	0.230
	%	1.8	3.9	0.0	6.7	1.4	4.8	1.1			
Renal function, creatinine clearance (ml/min)									0.092	0.004	0.108
CKD stage 0-1, ≥ 90	n°	78	9	1	8	69	2	67			
	%	23.4	17.6	4.8	26.7	24.5	9.5	25.7			
CKD stage 2, ≥ 60 to 89	n°	163	24	9	15	139	12	127			
	%	48.9	47.1	42.8	50.0	49.3	57.1	48.6			
CKD stage 3, ≥ 30 to 59	n°	79	13	8	5	66	6	60			
	%	23.7	25.5	38.1	16.7	23.4	28.6	23.0			
CKD stage 4, ≥15 to 29	n°	12	5	3	2	7	0	7			
	%	3.6	9.8	14.3	6.6	2.5	0.0	2.7			
CKD stage 5, <15	n°	1	0	0	0	1	1	0			
	%	0.3	0.0	0.0	0.0	0.3	4.8	0.0			
ACE inhibitor/ARB	n°	163	30	10	20	133	13	120	0.174	0.160	0.125
	%	48.9	58.8	47.6	66.7	47.2	61.9	46.0			
Amiodarone	n°	7	3	3	0	4	2	2	0.064	0.029	0.076
	%	2.1	5.9	14.3	0.0	1.4	9.5	0.8			
Beta-blocker	n°	112	24	11	13	88	9	79	0.524	0.231	0.027
	%	33.6	47.1	52.4	43.3	31.2	42.9	30.3			
Digoxin	n°	3	1	1	0	2	2	0	0.412	0.005	0.394
	%	0.9	2.0	4.8	0.0	0.7	9.5	0.0			
Calcium blocker	n°	59	10	3	7	49	7	42	0.495	0.067	0.701
	%	17.7	19.6	14.3	23.3	17.4	33.3	16.1			
ASA	n°	156	26	10	16	130	9	121	0.688	0.757	0.520
	%	46.8	51.0	47.6	53.3	46.1	42.9	46.4			
Thienopyridine	n°	47	12	4	8	35	1	34	0,739	0,489	0,036
	%	14,1	23,5	19,0	26,7	12,4	4,8	13,0			

IC antiarrhythmic drugs	n°	7	3	3	0	4	4	0	0.064	< 0.001	0.076
	%	2.1	5.9	14.3	0.0	1.4	19.0	0.0			
Statin	n°	110	19	8	11	91	7	84	0.917	0.914	0.486
	%	33.0	37.3	38.1	36.7	32.3	33.3	32.2			
Sotalol	n°	2	1	1	0	1	0	1	0.421	1	0.283
	%	0.6	2.0	4.8	0.0	0,4	0.0	0.4			

Table 3(on next page)

Classification of SVA.

Senza nome1 Distribution of the different kinds of SVA observed according to the presence or not of SNA disease.

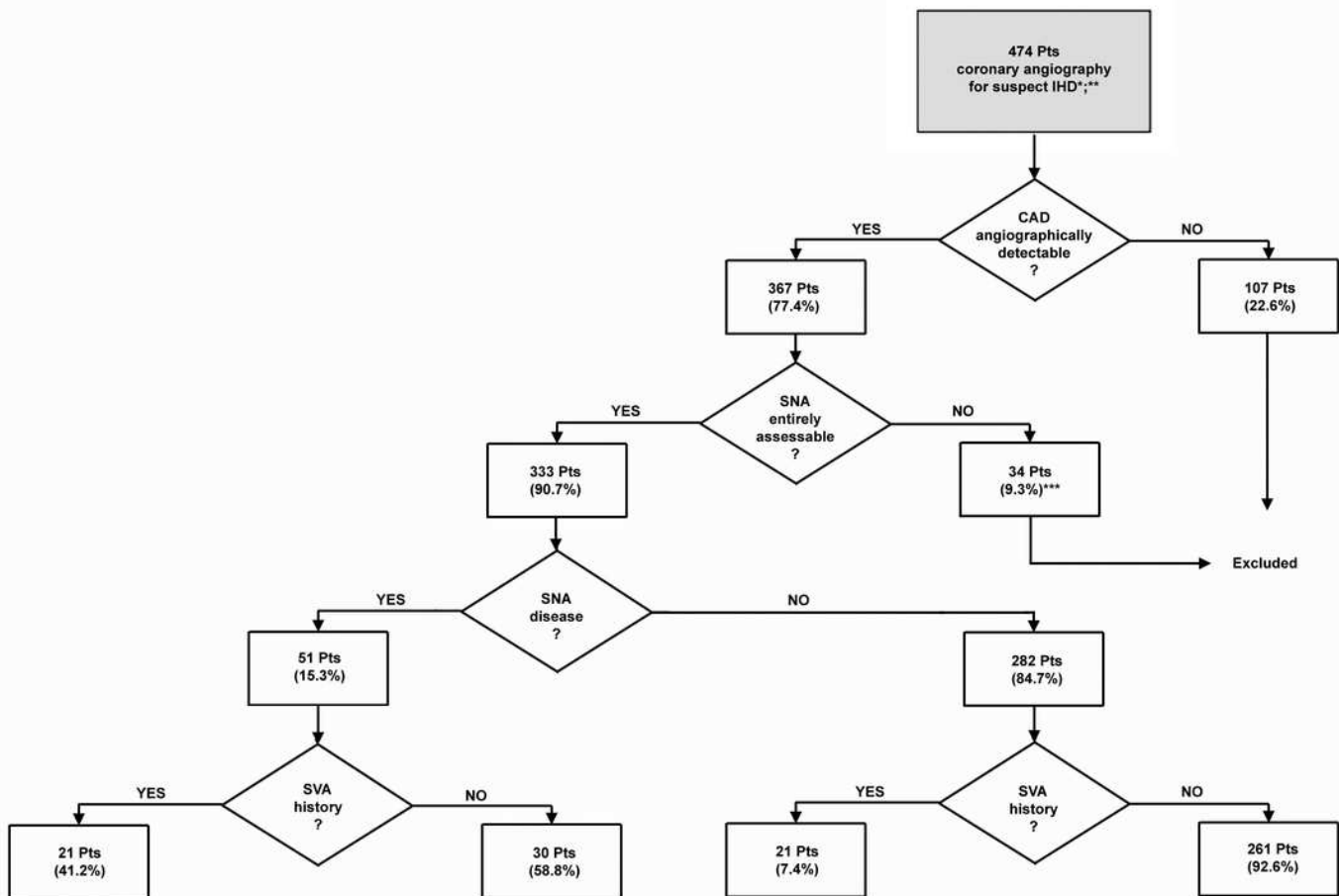
1

Supraventricular arrhythmias		All patients	SNA disease	No SNA disease
Total	n° (%)	42 (100)	21 (50)	21 (50)
AF		35 (83.3)	17 (81)	18 (85.7)
Paroxysmal AF		9 (21.4)	5 (23.8)	4 (19)
Persistent AF		12 (28.6)	7 (33.3)	5 (23.8)
Permanent AF		14 (33.8)	5 (23.8)	9 (42.9)
Sick sinus syndrome		3 (7.1)	3 (14.3)	0 (0)
SV PACs requiring antiarrhythmic therapy		2 (4.8)	0 (0)	2 (9.5)
Paroxysmal supraventricular tachycardia		2 (4.8)	1 (4.8)	1 (4.8)

2

Flow chart showing patient selection according to the exclusion criteria

Flow chart showing patient selection according to the exclusion criteria. *: patients without medical record were excluded (n=67); **: only the older angiography was considered for those patients who repeated the exam; ***: this group comprehends the images obtained from the primary coronary catheterizations of patients affected by ACS where the SNA branched downstream the culprit lesion.



Representative angiographic images of the SNA (arrows) demonstrating the general feasibility of its visualization

Representative angiographic images of the SNA (arrows) demonstrating the general feasibility of its visualization. Panel A: a normal SNA; Panel B: SNA with a focal stenosis (arrowhead); Panel C: diffuse atherosclerotic disease involving also the SNA; Panel D: stenosis of the main left coronary artery upstream the SNA (arrowhead).

