Common feeling: ischemic heart disease (IHD) as the clogged pipes disease

IHD is traditionally perceived as the disease of the pipes clogged by fat, namely the disease caused by atherosclerotic blockages of the coronary arteries (1). In clinical practice, taken for granted the causal relationship between coronary stenosis and myocardial ischemia, the terms IHD and coronary artery disease (CAD) are indeed considered as synonyms (2). This traditional representation of IHD had its origins in the 1970s and 1980s, when researchers described the strict parallelism between the pathological evolution of coronary atherosclerosis and of its clinical manifestations. According to this model, at the stage of non-obstructive plaques would correspond the long preclinical phase of IHD, while effort angina will manifest later, for increasing volume of atherosclerotic plaques and formation of obstructive stenoses. Finally, at the end of this clinical-
pathological process, acute coronary syndromes would occur due to the further evolution and complication of coronary lesions (3). In this model of IHD representation, the degree of coronary obstruction correlated with the subsequent risk of myocardial infarction (MI) (4).

The perception of a causal and necessary relationship between obstructive CAD and IHD has been supported by a series of experimental evidences from over 40 years ago, which still today underlie the modern interventional cardiology. In 1974, Gould and Lipscomb described a direct and predictable relation in the dog between the severity of coronary artery narrowing and the impairment of coronary flow (5). In this experimental laboratory model, a reduction in coronary artery diameter \( \geq 50\% \) limited maximal coronary flow (coronary reserve). A stenosis \( \geq 85\% \) limits basal flow (critical stenosis). Data extrapolated from reference (5).

Figure 1 Relation between coronary stenosis and coronary flow in the dog. In this experimental laboratory model, Gould and Lipscomb demonstrated a direct and predictable relationship between stenosis severity and the impairment of coronary flow. Continuous line: maximal flow. Dotted line: basal flow. No effects on coronary flow has been shown for a reduction in coronary artery diameter \(<50\%\). A stenosis \( \geq 50\% \) (hemodynamically significant stenosis) limits maximal flow (coronary reserve). A stenosis \( \geq 85\% \) limits basal flow (critical stenosis). Data extrapolated from reference (5).

From a pathophysiological point of view, the direct and predictable relationship between coronary stenosis and flow, described by Gould and Lipscomb in the dog (5), has never been replicated in a clinical setting. In humans, conversely, an extreme variability of the ratio between stenosis severity and coronary flow has been documented, so that a 90% stenosis could be compatible with a normal coronary reserve, while a non-obstructive lesion is sometimes associated with a completely exhausted reserve (Figure 2) (8).

Several factors may interfere in humans with the stenosis/flow ratio, making it unpredictable, such as collateral circulation, coronary vasomotion and spasm, microvascular and endothelial dysfunction, transient platelet aggregation, etc. Therefore, in humans the anatomic severity of a stenosis is unable to predict its functional significance and cannot guide alone the decisions on the need for revascularization (9-11).

From an epidemiological point of view, the prevalence of stable IHD in the adult population of Western countries is about 5–6% (12), a much lower figure than the prevalence of moderate to severe coronary atherosclerosis in autopsy studies of non-cardiac deaths, which ranges from 38% in the right coronary artery to 56% in left anterior descending (LAD) coronary artery (13). Of note, 22% of the subjects in
This autopsy study had triple-vessel disease (13). Therefore, in the great majority of cases, obstructive CAD is not associated with IHD and will remain silent lifelong.

A series of clinical evidences, coming from observational studies and controlled trials, confirm the relatively low prevalence of obstructive CAD in patients with established IHD. In a large observational study by Patel et al. (14), comprising 398,978 subjects undergoing invasive coronary angiography (ICA), stratified for symptoms characteristics and results of functional tests, only 40% to 53% of the patients with typical angina had obstructive CAD, a prevalence only slightly higher than that of subjects with no symptoms (32–43%) or atypical symptoms (18–27%). It is also interesting to note that in this registry, the prevalence of obstructive stenoses in patients with a test positive for ischemia was not markedly different from that of subjects with no symptoms (32–43%) or atypical symptoms (18–27%). It is also interesting to note that in this registry, the prevalence of obstructive stenoses in patients with a test positive for ischemia was not markedly different from that of those with a negative test (14). In the published trials on acute coronary syndromes, the prevalence of normal or non-obstructive coronary arteries ranged from 8% to 27% in men and from 14% to 31% in women (15). In the GUSTO IIb trial, 30.5% of women with unstable angina and 10.2% of women with STEMI had normal coronary arteries (16).

Moreover, in high-risk asymptomatic individuals the prevalence of obstructive CAD was reported to be 17% (17), and was even lower in symptomatic patients with coronary artery calcification scores of zero (18,19).

This large body of evidences confirms the inconsistency of the relationship between CAD and IHD. Obstructive CAD is neither necessary nor sufficient for the pathogenesis of IHD because: (I) many patients with IHD do not have obstructive CAD; (II) most subjects with obstructive CAD do not have IHD.

Stable IHD is a syndrome with a complex and multifactorial pathogenesis. Pepine proposed in 2012 a pathogenetic classification of stable IHD (20), considering three main groups of causes on the basis of the location of the defect: (I) macrovascular (flow-limiting stenosis; endothelial dysfunction; coronary spasm and vasomotion; inflammation; etc.); (II) microvascular (microvascular dysfunction; endothelial dysfunction; microvascular spasm; etc.); (III) non-vascular (defects of transcellular and intracellular transport of oxygen and energy substrates and defects of mitochondrial energy production).

The multiple causes of stable IHD are not mutually exclusive, but often overlap with a variable role, not only in different patients, but also in the same patient, at different times of its history. The multiform phenotypic expressivity of the syndrome, from effort angina with fixed or variable threshold to mixed angina and rest angina, depends on the variable role and association of the different causes.

Syndromic features of stable IHD have been evident from decades, but only the 2019 European Society of Cardiology (ESC) Guidelines (21) have proposed the term chronic coronary syndromes (CCS), to replace the former stable CAD (2). Even with this new denomination, however, the mistake of considering IHD and CAD as synonyms still persists, leading the authors of the new guidelines to state that: “CCS are defined by the different evolutionary phases of CAD” (21).

The impact of revascularization on the outcome of stable IHD

Considering previous observations, it is not surprising that surgical or percutaneous revascularization has not been shown to improve the outcome of patients with stable IHD, with the exception, probably, of surgery in particular high-risk subgroups (large amount of ischemic or jeopardized myocardium, left main disease, 3-vessel disease with impaired left ventricular function) (2). This is easy to understand on a pathophysiological point of view, considering the weak link between stenosis and ischemia.
and the possibility of other ischemic mechanisms underlying the syndrome, even in the presence of obstructive stenoses.

The failure of revascularization in affecting prognosis of stable IHD has been evident since the 1990s, with the trials of plain old balloon angioplasty, showing angina improvement but no reduction in MI or death (22,23). Since then, sequential innovations in the catheter-based treatment of non-acute IHD (bare-metal stents and drug-eluting stents) showed no evidence of an effect on death or MI, when compared with medical therapy (24).

In the period 2004–2015, three landmark trials, the MASS-II trial (25-27), the COURAGE trial (28,29) and the BARI 2D trial (30), confirmed these pivotal evidences, showing no advantage of percutaneous coronary intervention (PCI), on top of medical therapy, on MI and death, even in patients with multivessel disease, proximal LAD disease or when the follow-up was extended up to 10–15 years.

In 2014, Stergiopoulos published a meta-analysis of trials comparing PCI on top of medical therapy vs. medical therapy alone in patients with stable angina and documented ischemia (31). This meta-analysis included, besides MASS-II, COURAGE and BARI 2D, also the FAME 2 trial (32).

Pooling the data of the four trials, no difference was documented between PCI and medical therapy on death, MI, unplanned revascularization and angina during the follow-up. Only the FAME 2 trial showed a superiority of PCI over medical therapy on unplanned revascularizations and angina in patients with a FFR ≤0.80. It is noteworthy that in the FAME 2, the up-front treatment with PCI of all patients was necessary for eliminating the need of a re-PCI in 1 of 6 patients later (32).

What about angina relief?

It is commonly reported that PCI provides more effective and incremental relief of angina in stable IHD, when compared with medical therapy (33,34). While accepting this statement, however, it must be emphasized that: (I) the incremental symptoms relief wanes in a short time after PCI; (II) the superiority of PCI over medical therapy on quality of life has never been established in blinded trials, controlled by placebo.

In MASS-II (25-27), COURAGE (28,29) and BARI 2D trials (30), the incremental benefit of PCI over optimal medical therapy (OMT) on symptoms was only 7% to 17% at 12 months. By 24 months in the BARI 2D and by 36 months in the COURAGE, freedom from angina was no longer different between PCI and OMT groups.

In the COURAGE trial (28,29), the percentage of patients still presenting angina during the follow-up decreased with time in both groups, but the incremental benefit of PCI over medical therapy progressively waned, so that at 36 months there was no significant difference between groups (Figure 3). At 3 years, indeed, 38% of patients in the PCI + OMT arm and 33% in the OMT arm alone were free from angina (P=ns). Of note, 79% of the patients with angina at baseline in the COURAGE trial still had angina 1 month after the stenosis was relieved by a stent implantation, suggesting a different angina pathogenesis in most patients.

Moreover, all these trials evaluating the quality of life after PCI were unblinded and not controlled by placebo. Angina is a subjective symptom, influenced by the knowledge of the assigned treatment, but no study provided with methodological correctness has never been conducted in the history of angioplasty until 2018.

The impression raised by the FAME 2 trial (32), concerning the superiority of PCI over medical therapy on symptoms and quality of life, has been recently questioned by the revolutionary ORBITA trial, the first randomized,
Medical treatment and coronary revascularization in stable IHD in the light of guidelines recommendations and contemporary evidence

Both ESC (2,21) and ACC/American Heart Association (AHA) (37,38) guidelines on stable IHD mandate a pharmacological therapy in all patients with newly diagnosed of stable angina. Pharmacological therapy has two objectives: (I) preventing adverse cardiovascular events; (II) improving symptoms and quality of life.

Only three drugs have undoubtedly proved a favorable outcome impact in IHD: aspirin, statins and angiotensin-converting enzyme (ACE)-inhibitors. Currently available antianginal agents (beta-blockers, calcium channel blockers, nitrates, ranolazine, trimetazidine, ivabradine) have all been shown to improve to a similar extent symptoms and quality of life, but no agent has shown to prolong survival or prevent cardiovascular events, with the exception of beta-blockers in definite subgroups.

The 2013 ESC guidelines (2) recommend an OMT in all patients with stable IHD, defined as: “at least one drug for angina/ischemia relief plus drugs for event prevention”.

As previously discussed, coronary revascularization, on top of medical therapy, confers a limited and transient symptomatic benefit, with no impact on prognosis in stable IHD, perhaps with the exception of high-risk subgroups. Of course, performing PCI or coronary artery bypass graft (CABG) on non-ischemic stenoses is not beneficial (10) and is probably harmful (11). Thus, a careful selection of ischemia- or angina-inducing stenoses is crucial to ensure benefits from revascularization.

Given this large series of observations and the disappointing results of elective revascularization, the 2013 ESC guidelines on stable IHD recommend to consider ICA for risk stratification and for selecting percutaneous or surgical revascularization, in only two subsets (2):

(I) Patients with severe stable angina (Canadian Cardiovascular Society grade 3 or 4), particularly if the symptoms are inadequately responding to medical treatment [class I, level of evidence (LOE) C];

(II) Patients with mild or no symptoms with medical therapy, in whom non-invasive risk stratification indicates a high event risk and revascularization is considered for improving prognosis (class I, LOE C).

As it is clear, the level of evidence is “C” (expert opinions) for both indications, lacking for this issue definitive and evidence-based conclusion.

Also the 2012 ACC/AHA guidelines on stable IHD (37), provided only two class I recommendations: (I) revascularization by means of CABG to improve prognosis in patients with left main disease or 3-vessel disease or 2-vessel disease with involvement of proximal LAD (class I, LOE B); (II) revascularization by means of CABG or PCI to improve symptoms in patients with one or more coronary stenoses amenable to revascularization and with...
uncorrectable angina despite guidelines directed medical therapy (class I, LOE A).

More recently, the 2018 ESC guidelines on myocardial revascularization (39), provided similar indications for revascularization in stable IHD: (I) for improving prognosis (left main disease; proximal LAD stenosis; two-three vessel disease and impaired left ventricular function; large area of ischemia detected by functional testing; class I, LOE A); (II) for improving symptoms (hemodynamically significant coronary artery stenosis in patients with limiting angina despite OMT; class I, LOE A). In these guidelines, clearly is stated that ascertaining the functional significance of obstructive stenoses is fundamental before deciding on revascularization.

The indications to surgical revascularization for improving prognosis in patients with severe CAD are derived from three landmark trials of the 80s and 90s [the Veteran Affairs Cooperative Study (40), the European Coronary Surgery Study (41) and the Coronary Artery Surgery Study (42)] and from a 1994 meta-analysis (43) of 7 studies that randomized a total of 2,649 patients, showing the superiority of CABG over medical therapy. Both surgical techniques and medical therapy have substantially improved in the following decades, so that it is uncertain whether the results of these pivotal trials could have been observed even nowadays.

After the disappointing results of the more recent MASS-II (25-27), COURAGE (28,29), BARI 2D (30) and FAME 2 (32) trials on the role of coronary revascularization in stable IHD, the cardiology community, and particularly the interventionists, felt that further evidence was needed. In this regard, the COURAGE trial (28,29) had more detractors than supporters, criticizing the low-risk level of the population, the randomization after coronary anatomy was known, the limited use of drug-eluting stents, the high rate of crossover from OMT to PCI, etc. So that another mega-trial with similar purposes, the ISCHEMIA trial, supported by the National Heart, Lung, and Blood Institute, has been started in 2012 (44,45). The trial is still in progress and the estimated study completion date is December 2019. However, after 7 years of recruitment have been spent, after 100 million dollars have been paid and near the end of the study and publications of the results, many experts hypothesized that the trial once again could not answer critical questions concerning the best treatment of stable IHD. In particular, criticism has raised the low recruitment rate, which has reduced the sample size than anticipated and has led to include patients with less ischemic burden.

But the main concern, which could weaken the trial results, is that the primary end-point has been recently expanded from cardiovascular death and MI to include more soft and subjective end-points, such as resuscitated cardiac arrest, hospitalization for unstable angina and hospitalization for heart failure (46). Cardiological community is asking for the need of such a change in the study methodology and inquires if the original hard end-point was not going in the desired direction. Finally, it should be emphasized that, despite the lesson of the ORBITA trial (35), ISCHEMIA is still an unblinded, not placebo-controlled trial.

What is new in 2019 ESC guidelines on CCS?

Despite the new name CCS, only few novelties are contained in the 2019 ESC guidelines (21), when compared with previous 2013 edition (2) and with 2018 ESC guidelines on myocardial revascularization (39). The features of IHD as a syndrome, for both the variety of its pathogenetic mechanisms, the polymorphism of its clinical expression and the heterogeneous outcome, have long time been established. Considering the lack of substantial new evidences from randomized trials and observational studies in the last years, the current document seems more an update, rather than a new edition of the guidelines.

Moreover, after the advent of coronary computed tomography angiography (CCTA) for the diagnosis of obstructive CAD (47), its prognostic role in the perspective of therapeutic choices is going to be elucidated. For instance, in the CONFIRM long-term registry of patients without known CAD undergoing CCTA, early revascularization is associated with reduced mortality at 5 years in patients with high-risk CAD (18). Otherwise, no benefit from early revascularization was seen in patients with low-risk CAD, while early mortality benefits in patients with intermediate-risk CAD were not sustained at 5 years (48). Furthermore, with an expanding role for CCTA in patients with stable IHD in relation to quality of life (49), a patient-centered (not methodology-centered) approach to this multi-faceted situation is needed (50).

Consistently, appropriate lifestyle management and OMT for angina/ischemia relief and for preventing vascular events, continue to be strongly recommended by current guidelines in all patients with suspected IHD. Timely review of the patient’s response to medical therapy (2–4 weeks after drugs beginning) is mandatory in symptomatic patients before decisions on revascularization are taken.

Even in the current guidelines, it is recommended
that the selection of the initial diagnostic test is based on the clinical likelihood of CAD. Coronary CTA and non-invasive functional imaging for myocardial ischemia are the preferred tests in patients with the lower to the intermediate-higher likelihood of CAD, respectively. ICA is instead recommended in patients with a very high clinical likelihood of CAD, in the presence of severe symptoms refractory to medical therapy or typical angina at low threshold, and when clinical evaluation indicates a high event risk. As in the 2018 ESC Guidelines on myocardial revascularization (39), functional assessment of stenosis significance is recommended before revascularization, unless very high grade (>90%) coronary artery narrowing.

Despite overall similarities with previous editions, the 2019 ESC guidelines (21) recommend a less restrictive indication for revascularization in CCS, based on the results of a recent trial (51) and two meta-analyses (52,53). However, extended follow-up of the FAME 2 trial up to 5 years (51), simply confirmed the lack of benefit of FFR-guided PCI over medical therapy on MI and death, already proved at a 24-month follow-up (32). It is interesting to note that patients assigned to PCI in FAME 2 reported significantly less angina only up to 3 years of follow-up, while the difference with medically treated patients was no longer significant at 5 years. A very recent meta-analysis of the three randomized trials comparing FFR-guided PCI with medical therapy in patients with stable coronary lesions, showed a reduction of the composite of cardiac death and MI, which was driven by a decreased risk of MI, in PCI treated patients (52). However, two-thirds of the patients included in this meta-analysis came from trials focused on non-culprit lesions of patients with ST-elevation MI, a very different population than stable IHD. The 2014 Windecker meta-analysis (53) is today the only evidence of a superiority of revascularization by CABG or new-generation stents, compared to medical therapy, on the survival of patients with stable IHD, with the limitations however of a Bayesian network meta-analysis.

The role of CCTA in the management of stable IHD

Current guidelines recommend ICA in patients with high pretest probability (PTP) of CAD and at least one of the following: (I) symptoms inadequately responding to medical therapy; (II) high event risk, as emerges from non-invasive evaluation (2,21,37-39). In subjects within the lower range of intermediate PTP of CAD, CCTA is considered an alternative to stress imaging techniques for ruling out stable IHD (class IIa, LOE C) (2). A second indication to CCTA, recommended by guidelines, concerns subjects with low-intermediate PTP and a non-conclusive exercise ECG or stress imaging test or who have contraindications to stress testing (class IIa, LOE C). CCTA is not recommended in patients with prior coronary revascularization (class III) and as a screening test in asymptomatic individual without clinical suspicion of IHD (class III) (2,21).

Several prospective studies have established the good predictive value of CCTA in assessing not only extension and severity of obstructive CAD, but also of non-obstructive atherosclerosis (54). In the meta-analysis of Radico et al., comprising 54 studies on patients with stable angina, a relevant difference in mortality between those with non-obstructive CAD and those with normal coronary arteries has been observed (55). Early identification of non-obstructive CAD could therefore guide individualized preventive measures and patient therapeutic management.

Nevertheless, a series of considerations are needed when using CCTA for diagnostic or prognostic purposes: radiation exposure, a very critical issue in healthy subjects with low PTP of disease; the need of a contrast medium, potentially allergenic and nephrotoxic; the need of accurate selection of the subject (ability to hold breath, sinus rhythm, heart rate ≤65 bpm); diagnostic specificity inversely proportional to coronary calcium burden that should not exceed 400 Agatston points; low diagnostic accuracy in severe obesity; low diagnostic accuracy in patients with a coronary stent; low diagnostic accuracy, due to increase in false positives, in native coronary vessels of patients with previous CABG (2,21).

The pivotal problem, however, of CCTA is that this technique provides only anatomical information on the presence, extension and severity of CAD and therefore it is not able to establish or exclude, as previously discussed, the diagnosis of IHD. The Coronary Microvascular Angina (CorMicA) randomized-controlled trial, recently demonstrated that a comprehensive approach at the time of ICA for the assessment of microvascular dysfunction and vasospastic angina in patients with non-obstructive CAD is superior to usual care in improving quality of life (56). The availability of techniques for diagnosing coronary artery spasm and for measuring FFR and coronary flow reserve in the catheter laboratory provides an opportunity to better ascertain the pathogenesis of ischemia, both in the presence and absence of obstructive stenoses, and therefore to guide a personalized treatment (50,57).
Real world: when the evidence does not matter

Despite the accumulation of evidence and the recommendations of the guidelines, reality goes in an opposite direction. In this regard, it is worth to mention the German physicist Max Planck, when he stated that “science only advances one funeral at a time”. That is, when the evidence fails to persuade, for changing practices you need to replace those who practice them.

In a survey published in the *Lancet* in 2017, a worrying rate of inappropriateness in Italy of both coronary angiography (30%) and coronary angioplasty (22%) was highlighted. In this respect, Brazilian cardiologists are more appropriate than Italian cardiologists because in Brazil the rate of inappropriateness of coronary angiography has been estimated at 20%. In the United States, where inappropriate procedures are not reimbursed, the rate of inappropriate PCI is markedly lower than in Italy (1.1% for acute indications; 5.4% for non-acute indications, with variations across hospitals from 6% to 16.7%) (58).

The problem of inappropriateness is crucial for invasive medical therapies, such as PCI, where the increase in risks adds to the increase in costs. PCI carries a little but substantial risk of complications, such as death (0.65%), MI (15%), renal injury (13%), stroke (0.2%), contrast allergy (1%), vascular complications (2–6%) (34). These seemingly small numbers become huge considering overall procedures performed worldwide. In Italy alone, it is estimated that between 125,000 and 150,000 PCI per year are performed (59). So, in Italy 975 deaths and 22,500 MIs would occur each year as a complication of a PCI. When PCI is performed in patients with stable angina, this risk is paid without a favorable impact on outcome and without a sustained incremental benefit on symptoms, in comparison with medical therapy.

Despite guideline recommendations to firstly treat all patients with an OMT, a substantial proportion of stable angina patients undergoes coronary angiography without having assessed the efficacy of an anti-anginal treatment. In a population-based study on the variations of use of OMT in stable angina before coronary angiography, only 53.6%, 40.7% and 40.4% of the patients had been put on therapy with beta-blockers, calcium-channel blockers and nitrates, respectively (60).

An observational study conducted by the Associazione Nazionale Medici Cardiologi Ospedalieri (ANMCO), the ST able Coronary Artery Disease RegisTry (START) registry, in which 5,070 consecutive patients were enrolled, described in 2018 the management of stable IHD in Italy (61). As it is evident from *Figure 4*, the vast majority of patients received a coronary angiography (87%) and a transthoracic echocardiogram (85%). A stress test was performed in only 34.1% of cases. Even more infrequently the patients underwent an ECG Holter (13.3%), a myocardial scintigraphy (12.2%) and a stress echo (4.7%). Thus, in clinical practice, almost all patients with stable IHD receive a coronary angiography, while only a third or less undergo a functional testing to investigate the presence and the burden of myocardial ischemia. It is therefore evident that the management of stable IHD in the real world completely challenges the evidence and disattends the recommendations of the guidelines.

**The Arca registry for chronic angina (ARCA)**

The ARCA registry is a prospective, observational, multicentric, nationwide study projected by the Associazioni Regionali Cardiologi Ambulatoriali (A.R.C.A.) with the purpose of assessing the impact of a guidelines dictated management on quality of life and prognosis of patients with newly diagnosis of stable IHD (62).

To fully comply with guidelines recommendations, a number of information, currently not known, should be available: (I) how many patients with stable angina continue to have symptoms despite OMT? (II) Among patients with angina despite OMT, how many have coronary obstructive
stenoses, suitable for revascularization? (III) Among revascularized patients, how many have persistent or recurrent angina after revascularization? (IV) A treatment strategy according to guidelines recommendations, does impact on prognosis?

The flow chart of the study is illustrated in Figure 5. All patients will be firstly treated with an OMT comprising aspirin, statins, ACE-inhibitors and at least one antianginal agent. Indications for coronary angiography and revascularization or for continuing medical therapy will be given after 1 month of OMT, as recommended by current guidelines.

The end-points of the study are the following. Primary end-point 1: efficacy of OMT on angina and quality of life. Primary end-point 2: prevalence of obstructive CAD in refractory angina. Primary end-point 3: prevalence of persistent or recurrent angina after revascularization. Secondary end-point: a composite of death, MI, stroke, hospitalization for unstable angina at 1 year.

ARCA registry is still ongoing and is planned to enroll ≥1,000 patients, with a follow-up of 1 year. The study is expected to be completed in 2020.

As it is evident, ARCA registry is a profoundly different study, in the structure, the purpose and the methodology, from START registry (61). The START registry is a photograph of how stable IHD is managed in Italy. The ARCA registry is a proposal for the management of stable IHD according to the evidence and guidelines recommendations and for assessing efficacy and safety of such a management strategy.

Conclusions

Stable IHD is a syndrome with multiple pathogenetic mechanisms and multiform phenotypic expressivity. This feature has been evident from decades but only recently, last updated 2019 ESC guidelines have proposed the term CCS, to replace prior stable CAD. Even with the new denomination, the misunderstanding of believing synonyms the terms “coronary syndromes” and “ischemic syndromes” still persists. Conversely, CAD is just one of the many causes underlying chronic ischemic syndromes. About 30% to 50% of all patients undergoing coronary angiography are found to have normal coronary artery or non-obstructive CAD. A comprehensive evaluation, both before and at the time of coronary angiography, should be made for identifying specific pathogenetic mechanisms responsible for the individual ischemic syndrome, in order to establish a...
personalized treatment and to improve its management. It has been consistently reported that revascularization does not impact prognosis and only temporarily improves symptoms in patients with stable IHD. Therefore, contemporary evidence and current guidelines support coronary revascularization only in high-risk patients and in those with unacceptable angina despite medical therapy. Doctors should inform their patients about the uncertainty of the benefits of revascularization, so that they can share the decisions on the best treatment options.

As demonstrated by the START registry (61), the management of stable IHD in the real world goes instead in opposite directions, probably because the evidence accumulated over the last decades still fails to convince cardiological community. Cardiologists need no new names for IHD but rather new certainties. The results of studies such as ISCHEMIA (44) and ARCA Registry (62), despite their diversity, are therefore necessary. ARCA registry, in particular, is a further attempt to persuade cardiologists that the evidence does matter and to challenge Max Planck, when he stated that “science only advances one funeral at a time”.

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References


review and meta-analysis. Eur Heart J 2018;39:2135-46.