Restenosis after coronary angioplasty: a proposal of new comparative approaches based on quantitative angiography

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Recurrence of coronary artery stenosis or “restenosis” is now well established as the main limitation of percutaneous transluminal coronary angioplasty (PTCA), which was first used by Gruentzig in 1977. However, despite the increasing popularity and application of the percutaneous approach to coronary revascularisation as an attractive alternative to coronary artery bypass graft surgery and the apparent frequency of lesion recurrence there is still no satisfactory universally accepted “definition of restenosis” (table). New devices for percutaneous coronary recanalisation (endoluminal coronary stent implantation; directional, extracorporeal, or rotational atherectomy; laser balloon angioplasty; and excimer laser) have up to now, failed to provide better long term outcome than balloon angioplasty but they have stimulated the search for universally applicable, objective methods of assessing the new methods and of comparing them with conventional balloon angioplasty and with each other in terms of the immediate and long term effects on treated vessels.

Nearly all the early reports on restenosis after angioplasty relied on visual or user-dependent analysis of cineangiograms, approaches that are of undoubted clinical value. None the less, the results of these early clinical studies must now be re-examined in the light of information provided by recent technological advances in image acquisition and description, as well as revascularisation hardware.

The advent of quantitative coronary angiography, which has been pioneered at the Thoraxcenter and (is becoming increasingly available with the development of digital cineangiographic equipment for the catheterisation laboratory), has opened up new approaches to clinical restenosis studies. We now describe the evolving concept of “restenosis” through our experience with quantitative coronary angiography over the past ten years and we propose two new approaches to its assessment by absolute luminal diameter measurements obtained by quantitative coronary angiography (a) “matching” and (b) relative gain, relative loss, and net gain index.

Restenosis: definition difficulties

There are at least 13 different “definitions” of restenosis based on coronary angiography (table). The use of these mainly arbitrary categorical cut-offpoints, different angiographic follow up rates (57–100%), and visual assessment of the coronary angiogram by most investigators (a method that considerably overestimates lesion severity before PTCA and underestimates luminal narrowing immediately after intervention), largely explains the variability (12–55%) of the reported “incidence of restenosis” (fig 1). Applying three different and frequently used definitions to a series of 490 lesions serially measured during six months follow up, we showed that (a) the greatest single determinant of the restenosis rate was the definition applied (fig 2A) and (b) even if the eventual incidence of restenosis was similar, different definitions identified different patient populations (fig 2B), making risk factor determination impossible. These factors are almost certainly responsible for most of the confusion surrounding the concept of restenosis after PTCA.

Though some widely used restenosis criteria are based on historical physiological concepts, the measurement used is percentage diameter stenosis, which is calculated by assuming a “normal” diameter value for the segment of coronary vessel immediately proximal or distal to the area of interest and using it as a reference. This assumption has been shown to be invalid, particularly in the context of multivessel
disease, when there is virtually always diffuse intimal and/or subintimal thickening\textsuperscript{28,29} as well as variable age-related or compensatory ectasia,\textsuperscript{40} and after interventions when the “reference diameter” may become affected by the restenosis process.\textsuperscript{27,41} Approaches that use the percentage diameter stenosis are therefore inherently flawed, both by the computation method and by the inability of a single measurement in time to describe accurately what is essentially a “moving target”; as has been shown independently (and almost simultaneously) by our group\textsuperscript{14} and by Nobuyoshi et al\textsuperscript{12} (fig 3). Both groups used predetermined serial angiographic follow up at one, two, three, four and six months to show that luminal renarrowing occurs to some degree in all lesions that are dilated and that it is a continuous, time-related phenomenon which rarely occurs after six months.

Quantitative angiographic studies have clearly and definitively shown that absolute measurements such as mean luminal diameter, minimal luminal diameter, or the minimal cross sectional area of stenosis provide more reliable and meaningful information than percentage diameter stenosis on the haemodynamic significance of an obstructive coronary lesion.\textsuperscript{34-36,38} Of all the measurements directly acquired by quantitative angiography, the absolute value of the minimal luminal diameter has been shown to be the greatest single determinant of the haemodynamic consequences of a stenosis, because this measurement affects blood flow by a fourth power term.\textsuperscript{39,40,41} It is therefore the most unambiguous, objective, and reproducible measure to describe the calibre of coronary vessels and changes caused by interventions. All important multicentre trials examining the impact of various pharmacological agents on restenosis after PTCA are now assessed in a core laboratory,\textsuperscript{42-44} by quantitatively derived indices—particularly minimal luminal diameter.\textsuperscript{45}

Our group has previously recommended the standards required for clinical studies, including sufficient patient numbers, the use of quantitative coronary angiography, 100% angiographic follow up, and restenosis criteria that reflect a significant change in minimal luminal diameter from intervention to follow up.\textsuperscript{46} In addition, in a recently published quantitative angiographic study we highlighted the distinction between “clinical” and “angiographic” restenosis,\textsuperscript{47} illustrating the dangers of misinterpretation of the results of restenosis studies if observations are based solely on conventional restenosis criteria (for example, > 50% diameter stenosis at follow up angiography) without knowledge of the actual changes in luminal dimensions during and after angioplasty. The outcome and conclusions of this study underline the need to define end
means of minimal luminal diameter measurements taken from coronary angiograms of the same lesions 90 days apart when no intervention had been carried out. The actual mean difference in minimal luminal diameter over that period was 0 mm, implying no detectable disease regression or progression that might influence results during the 90 days. The long term variability thus reflects the long term random variation in lesion measurements using the computer assisted analysis system (CAAS). One standard deviation includes 68.3% of the measurement variability and 2SDs account for 95.5%. Therefore a difference in minimal luminal diameter of more than twice the long term variability can be regarded as indicative of significant change—that is, a division between restenosis and no restenosis.

Ellis and Muller pointed out several limitations to this definition of restenosis that we had previously recognised. Criteria based on absolute changes in minimal luminal diameter did not take blood vessel size into account because the study of variability was performed on vessels with an average reference diameter of 3.7 mm whereas, in two recent large European multicentre restenosis prevention trials the mean diameter of the vessels that were dilated was 2.6 mm. Studies using sliding-scale criteria to overcome this shortcoming have been completed and some initial results have been published. We will expand this concept later in this article.

Restenosis: a continuous process

Although reports of pathological studies and quantitative angiographic studies showed that the process of intimal hyperplasia is a continuously distributed phenomenon, the outcome of trials of pharmacological prevention of restenosis and of trials of new interventional devices have been traditionally assessed by categorical cut off criteria for the occurrence of restenosis. When we examined the prospectively collected, carefully standardised, quantitative coronary angiographic data in 1234 patients (1445 lesions) treated by balloon angioplasty, with 91% angiographic follow up, we showed that luminal narrowing after PTCA, whether assessed by minimal luminal diameter or percentage diameter stenosis, clearly follows a gaussian or normal distribution (fig 4). This finding, like Kuntz et al., findings in patients undergoing atherectomy or stent implantation and previous angiographic evidence provided by our group, and Nobuyoshi et al. provided clinical confirmation of pathological observations and validates the application of parametric statistics to the assessment of restenosis. Furthermore, it shows the limitations of categorical criteria in the assessment of important clinical restenosis trials. There may be sound clinical reasons for selecting particular angiographic definitions of restenosis, but no cut-off point (even one shown to have a physiological basis) can satisfactorily or accurately define a given measure of luminal narrowing as “restenosis” because this is a continuous process and because there is no
identifiable threshold of deterioration in lumen diameter after angioplasty above which physiological or clinical significance is reached.

It is much more realistic and meaningful, therefore, to study the overall effects of a pharmacological agent or revascularisation device in the treated population in terms of its mean effect on the expected loss of minimal luminal diameter for the group (as represented by the mean loss in minimal luminal diameter for the “placebo” or control group). This approach to statistical analysis also has significant implications in terms of the population size required for a valid clinical trial. In the example shown in (fig 5) treatment reduces the mean loss in minimal luminal diameter during follow up after PTCA from 0·40 mm ($\pm$ 0·50 mm) to 0·25 mm ($\pm$ 0·50 mm)—a 30% reduction. If the process is viewed as continuous each treatment group must contain 233 patients if such a difference is to be measured as significant with a power of 90% and a 95% confidence interval. If a categorical approach (restenosis yes/no) is applied to the loss in minimal luminal diameter ($\geq$ 0·72 mm), then the 0·15 mm difference in minimal luminal diameter is equivalent to a reduction in the restenosis rate from 25% to 17·5%. To show that this difference is significant at the 95% confidence level requires 620 patients in each group (266 more patients than needed for the continuous approach).

We believe, furthermore, that the results of intervention trials are more clearly and elegantly presented as simple cumulative distribution curves to show the change in minimal luminal diameter during follow up in treated and control populations (fig 6), or indeed in PTCA and stent or atherectomy groups. The method allows us to “compare the comparable” by confining comparisons to “matched” lesions—that is, lesions of similar severity in vessel segments of identical size and location (even though, contrary to popular belief, luminal narrowing measured absolutely or as restenosis rates does not vary significantly throughout the coronary tree).55

Matching: a surrogate for randomisation

The first method allows us to “compare the comparable” by “matching” the lesions in each treatment group according to three basic principles: (a) the angiographic dimensions of the matched lesions are assumed to be identical, (b) the observed difference between the two “identical” lesions must be within the range of reproducibility of the computer analysis system being used (for the CAAS system this is $\pm$ 0·1 mm), and (c) the size of the vessels to be matched (interpolated reference diameter) is selected within a range of $\pm$ 3SD (0·3 mm), giving confidence limits of 99%.55

In a recent observational study we compared the immediate angiographic results of balloon angioplasty, directional coronary atherectomy (DCA), and intracoronary stenting by this technique.15 Both DCA and stenting gave a significantly greater initial improvement in luminal diameter than PTCA. Figure 6A, adapted from a previous observational study,50 illustrates the application of matching to the comparison of immediate and long-term angiographic outcome after PTCA and DCA. Because the baseline angiographic measurements were similar, the approximate overall gain and loss in minimal luminal diameter can be easily derived from the figure. Though DCA was associated with a significantly greater initial improvement in minimal luminal diameter, the loss during follow up (restenosis) after DCA was also significantly greater than after PTCA, so that the ultimate outcome (minimal luminal diameter at follow up) was similar for both treatments. This technique was used to compare long term results after PTCA and stent implantation in a preliminary study of 93 matched lesions. Though stenting was associated with a greater loss in luminal

New challenges and potential solutions with minimal luminal diameter

The considerable growth in new devices for coronary revascularisation has presented a new challenge in terms of how to describe immediate and long term angiographic outcome. We have tackled the challenge of “comparing the incomparable” by examining their

![Figure 6](image-url) Cumulative frequency (distribution) curves comparing (A) the immediate (pre—post) and (B) the follow up (post—follow up) effects of PTCA and directional coronary atherectomy (DCA) on absolute minimal luminal diameter (MLD) values as measured by quantitative coronary angiography in “matched” coronary lesions. (A) DCA caused a much greater improvement in luminal diameter immediately after intervention. (B) Reduction of this advantage occurred during follow up so that there was little difference between the curves representing minimal luminal diameter at follow up after DCA and PTCA (see text for explanation). (Reproduced with permission from Am J Cardiol 1991;68:1556–63).
diameter during follow up it produced a significantly larger vessel lumen (reflected by a larger MLD) than PTCA at follow up.\(^{81}\)

Relative gain and relative loss: the sliding-scale and the restenosis paradox
The second method of comparison arose from the need to create sliding-scale criteria to assess the outcome of PTCA in vessels of different sizes; but it may also be used to compare different treatments. As previously explained, the concept of restenosis criteria based on a loss in minimal luminal diameter of \(\geq 0.72\ mm\) during follow up was developed in vessels with average reference diameter of 3-7 mm\(^{23}\) so, to overcome this limitation, the concepts of “relative gain” and “relative loss” were introduced to adjust for vessel size, by relating the absolute change in minimal luminal diameter after intervention and during follow up to the interpolated reference diameter of the coronary segment in question.\(^{49,51,53}\) The “net gain index” describes the ultimate outcome of intervention, by relating the net change in minimal luminal diameter from pre-treatment to follow up to the vessel size.

These simple calculations may be presented as follows:

Relative gain = MLD post-intervention - MLD pre-intervention/vessel size.
Relative loss = MLD post-intervention - MLD at follow up/vessel size.
Net gain index = MLD at follow up - MLD pre-intervention/vessel size.

Where MLD is the minimal luminal diameter and the vessel size is represented by the interpolated reference diameter of the lesion pre-intervention.

A scattergram of the relative gain and relative loss values for the entire patient population in a recent, large, multicentre, restenosis prevention trial,\(^{48}\) shows a linear relation (coefficient of correlation 0.4, \(p < 0.001\)), with the lines of correlation for placebo and treatment groups being exactly superimposed (fig 7a). This graphic representation confirmed the outcome.

![Figure 7](A) Scattergram of all the values for relative gain at balloon angioplasty and relative loss during follow up in a large multicentre restenosis prevention trial for both placebo and treatment groups. There was an identical linear relation in both groups.

![Figure 7](B) Relation between relative gain and relative loss in MLD (from fig 7a) and vessel size (represented by the interpolated reference diameter). The slope of the graph for “relative loss” changed significantly where the vessel size is greater than 3.5 mm in diameter, suggesting less restenosis in larger vessels (see text for explanation).
of the study that had been established with cumulative distribution curves (no demonstrable benefit from the pharmacological agent). More importantly, however, it showed the nature of relation between the relative gain (representing the permanent injury done to the vessel wall by balloon inflation(s)) and the relative loss (the angiographic correlate of intimal hyperplasia or "restenosis"). The regression lines show that the greater the relative gain in minimal luminal diameter achieved by dilatation the greater the subsequent relative loss (that is, a better initial result is subsequently associated with more restenosis). Stepwise multiple linear regression analysis of patient, procedural, and angiographic data from the CARPORT trial also showed that the relative gain is the strongest determinant of restenosis (defined as absolute change in minimal luminal diameter from postangioplasty to follow up).

This apparent paradoxical association of greater renarrowing of the lumen with greater degrees of luminal improvement by PTCA has recently been reported in a quantitative angiographic clinical study from our group, using absolute measurements of gain and loss in luminal diameter to reflect mechanical wall injury and restenosis respectively. In addition, a pathological study from the Mayo Clinic showed (like the clinical study above) a proportional neointimal response to graded vessel wall injury and found that absolute neointimal thickness was more closely related to the coronary artery injury than was percentage diameter stenosis. These studies further support the contention that categorical restenosis definitions are inherently limited in their ability to describe the process of luminal renarrowing after interventions and that quantitative measurements of luminal gain by intervention and loss during follow up are the ideal angiographic correlates of wall injury and intimal hyperplasia.

Ellis and Muller, in an editorial comment on these two studies, recommended the use of absolute measurements, rather than percentage diameter stenosis as a primary angiographic end point for clinical trials. In addition (having pointed out that a change of 0.72 mm has no physiological meaning as a definition of restenosis, unless corrected for the diameter of the reference segment) they recommended normalisation for the diameter of the adjacent vessel at the time of intervention if interventions are carried out in vessels of widely varying calibre. We too had recognised the limitations of using a change in minimal luminal diameter of 0.72 mm as a criterion for significant change in luminal diameter—that is, restenosis—which, it must not be forgotten, was developed in the early years of quantitative angiography. This is why we introduced the concepts of "relative gain", "relative loss", and "net gain index" to describe the immediate and long term angiographic outcome of intervention by any device on a vessel of any size.

In addition to the actual degree of injury to the vessel wall (relative gain in luminal diameter) caused at PTCA, the vessel size itself may have an important influence on "restenosis" (relative loss) which can be characterised by plotting relative gain and relative loss against the vessel size. A threshold of 3.5 mm emerges for the vessel size; vessels with a larger diameter showed a significantly smaller relative loss (p < 0.05)—that is, less restenosis, during follow up. Whether this occurrence is a function of decreasing relative gain with increasing vessel size (even though there is no statistically significant difference in relative gain between vessels smaller and larger than 3.5 mm) or is independently related to vessel size itself is not yet clear though logic suggests an interrelation. The application of one of the most frequently used traditional, categorical criteria for restenosis (>50% diameter stenosis) to these data identified no relationship between the restenosis rate and either luminal gain at intervention or vessel size; a further illustration of the limitations of this type of approach. Because other groups used categorical criteria for restenosis and evaluated results according to changes in restenosis rates they did not recognise the association between the proportional luminal improvement after intervention and subsequent deterioration during follow up, despite the use of quantitative angiographic or validated user-dependent techniques and sophisticated statistical analyses.

The relation between relative gain and relative loss achieved with other percutaneous coronary revascularisation devices is being studied but in the light of available evidence from clinical studies from our own institution and others and the previously mentioned Mayo Clinic experience in a stented porcine model, there is no reason to expect anything other than a similar or perhaps even stronger proportional relation.

Clinical implications of the paradox
If the "restenosis" phenomenon (angiographically represented by the relative loss) is related to or dependent on the degree of wall injury (relative gain) or the vessel size or both, this information has an important bearing, not only on clinical trials but also for clinical decision making in individual patients. It suggests that the minimal luminal diameter and reference diameter of a "culprit" coronary artery lesion should be accurately measured as an absolute value and be considered with other variables before treatment. As facilities for online digital subtraction quantitative coronary angiography become more widespread it may become possible to reduce the expected long-term relative loss associated with a therapeutic intervention in individual patients by calculation and careful achievement of a moderate relative gain, based on mean values derived from large clinical studies (which should be available in the near future) and by resisting the temptation to aim for a "perfect" angiographic result.
Randomised studies: minimal luminal diameter at follow up as the ultimate end point

Randomised clinical trials are now in progress objectively to compare the long-term benefit of current treatments. Results are eagerly awaited, but how will they be presented? In a randomised population it is assumed that baseline characteristics are similar, in particular the minimal diameter and vessel size of treated lesions. However, the innate differences in the immediate luminal improvements attainable with different treatments and the subsequent deterioration in luminal dimension during follow up suggest that it may not be correct to use the “within patient change in minimal luminal diameter” (that is, the change in minimal luminal diameter from immediately post-intervention to follow up) to compare the various interventions in randomised trials. This argument can be further extended to trials of the pharmacological prevention of restenosis after PTCA. To judge the relative merits of new pharmacological approaches (or new interventional devices) to prevent restenosis in randomised populations the simplest, most objective, and meaningful measurement may be minimal luminal diameter at follow up as the ultimate end point of treatment.

Conclusion

It seems that the greater the relative gain achieved by an intracoronary intervention the greater the subsequent relative loss. This is certainly food for thought for interventional cardiologists, those considering arming themselves with the latest device, and indeed patients (and doctors) with obstructive coronary artery disease contemplating their options.

We suggest that the future of transluminal revascularisation will most likely be shaped and determined by a combined approach of advances in molecular biology or genetic engineering to prevent or control the tissue response to vessel wall injury after intervention rather than simply by altering existing (or introduction of new) therapeutic devices to achieve greater increases in luminal dimensions at intervention. As the search for a solution continues, we propose the matching technique as a temporary surrogate for randomised studies, and the use of relative gain, relative loss, and net gain index as a unifying quantitative angiographic approach to the assessment and comparison of all interventions—pharmacological, mechanical, thermal, or chemical.

DPF is a recipient of the Irish Heart Foundation Travelling Fellowship in Cardiology 1991.


