CORONARY DISEASE

Intervention in coronary artery disease

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Percutaneous transluminal coronary angioplasty (PTCA) was introduced into clinical practice more than 20 years ago. The breathtaking growth of percutaneous coronary interventions (PCI) during the 1990s in Europe (fig 1) reflects their widespread acceptance for coronary revascularisation, challenging coronary artery bypass grafting (CABG). This review provides an overview of current coronary interventional techniques with emphasis on adjunctive pharmacologic treatments and indications of PCI in patients with chronic coronary artery disease.

Percutaneous coronary interventions

Balloon angioplasty

The balloon catheter is central not only to balloon angioplasty, but serves also as a complementary instrument for other intracoronary interventions such as delivery of stents or radiation sources. There are three types of balloon catheter (based on the relation between the guidewire and balloon)—fixed wire, over the wire, and Monorail balloon catheters—the latter being the most popular in Europe. There are five possible mechanisms by which balloon angioplasty improves coronary haemodynamics:

1. plaque compression;
2. plaque fracture;
3. stretching of the plaque free wall segment in eccentric lesions;
4. stretching of the vessel wall without plaque compression;
5. medial dissection (fig 2).

The most important mechanisms for improved blood flow appears to be the rupture and dehiscence of the atherosclerotic plaque, resulting in numerous fissures and sprouting of blood filled channels. The individual procedural outcome is a combination of different degrees of the above mechanisms, and the final luminal geometry following balloon angioplasty is determined by the ensuing remodelling of the vessel wall.

Despite this crude mechanism of arterial dilatation the initial success rate of balloon angioplasty is >90% in single lesions. The chief limitations to event free survival following balloon angioplasty have been abrupt vessel closure in the short term and restenosis in the long term. Abrupt vessel closure, defined as the sudden occlusion of the target vessel during or after angioplasty, has been reported in 4–8% of cases. The pathophysiology mechanisms underlying abrupt vessel closure are dissection (80% of cases), thrombus formation (20% of cases), and coronary artery spasm. Abrupt vessel closure becomes apparent in 75% of cases while still in the catheterisation laboratory, the remainder occurring within 24 hours of the procedure. Abrupt vessel closure has been associated with death in 0–8% and myocardial infarction (MI) in 11–54% of cases. In the past >20% of patients suffering abrupt vessel closure were referred for emergency CABG. In the meantime coronary artery stents have become the method of choice in treating threatened or abrupt vessel closure, with success rates in excess of 90%.

Restenosis, defined as >50% diameter stenosis at follow up angiography, has been the most important long term limitation of balloon angioplasty, with an incidence of 30–50% and need for target vessel revascularisation in 20–30% of patients. Most restenosis occurs during the first four months following balloon angioplasty, and patients who are free of restenosis at six months are considered to be at minimal further risk.

Today’s paradigm of PCI is an aggressive approach to initial balloon angioplasty, so called optimal balloon angioplasty, to optimise luminal gain, with provisional stenting as a safety net for suboptimal balloon results (fig 2 and 3). A stent like balloon angioplasty result, arbitrarily defined in BENESTENT I as a residual stenosis <30%, resulted in a minimal mean (SD) luminal diameter of 1.84 (0.52) mm (stent group 1.82 (0.64) mm), a binary restenosis rate of 16% (stent group 22%) and a one year event free survival rate of 77% (stent group 77%). Similarly, patients in the DEBATE study undergoing balloon angioplasty, whose results were assessed physiologically by means of intracoronary Doppler flow velocity measurement, were found to have a favourable restenosis rate (16% vs 41%, p = 0.002) and target lesion revascularisation rate (16% vs 34%, p = 0.024), as well as freedom from recurrent symptoms or ischaemia (23% vs 47%, p = 0.005) at six months follow up, if the coronary flow reserve was >2.5 and the residual diameter stenosis <35%. A strategy of optimal balloon angioplasty with “provisional” stenting in case of early recoil was compared with coronary artery
stenting in 116 patients in the OCBAS trial.\textsuperscript{15} After randomisation to PTCA, 14% of patients crossed over to stenting owing to early luminal loss. Although acute gain was significantly higher in patients implanted with coronary artery stents, there was no difference in net gain at six months between the two groups (1.32 (0.3) mm vs 1.24 (0.29) mm for PTCA, p = ns). Furthermore, there was no difference in the angiographic restenosis rate (19% vs 16% for PTCA, p = ns) and event free survival (81% vs 83% for PTCA, p = ns). The percentage of patients in whom an optimal result can be achieved with balloon angioplasty alone is not known from controlled studies, but probably is around 30–50%.

Coronary artery stents
Coronary artery stents have become an important adjunct to conventional balloon angioplasty owing to their dual function of reducing acute complications and the long term risk of restenosis.\textsuperscript{4,16–18} Various classification schemes of coronary artery stents have been put forward, including: type of delivery system (self expanding, balloon expandable); type of basic structure (mesh, slotted tube, coil, ring, and multidesign); and composition (stainless steel, tantalum, nitinol). More recently additional stent designs, including bifurcation and side branch stents, covered, coated, and radioactive stents, have been introduced. According to their design, coating, and composition stents differ with respect to radial force, flexibility, profile, trackability, radio-opacity, biocompatibility, thrombogenicity, and risk of in-stent restenosis. However, the basic principle underlying the therapeutic value of stents are independent of their design: increasing the arterial lumen by scaffolding the vessel wall; tagging of the intimal flaps between the stent surface and the vessel wall; and sealing of dissections.

Coronary artery stenting has been shown to be successful in > 95% of patients undergoing elective stent implantation in native vessels (single vessel and multivessel stenting) and saphenous vein grafts, and in > 90% of patients undergoing bailout stenting or stenting in the setting of acute MI.\textsuperscript{1} Stenting has proved useful for two applications: (1) as a bailout device, reducing acute ischaemic complications of PTCA; and (2) as an anti-restenosis device reducing the need for reinterventions in the long term. Threatened or abrupt vessel closure is the best indication for coronary artery stenting, with a dramatic reduction in the immediate need for emergency CABG currently to < 1%, and an improved angiographic outcome with less residual stenosis and increased restoration of TIMI III flow. The impact on death and MI during bailout stenting is less well established.

Elective coronary artery stenting has been compared with balloon angioplasty in several randomised trials, and proved efficacious in: (1) prevention of restenosis in native coronary arteries with a diameter > 3.0 mm (BENESTENT I and II, STRESS I and II),\textsuperscript{5,6,19–20} especially in the case of isolated stenosis of the left anterior descending coronary artery\textsuperscript{20}; (2) treatment of restenosis after initial balloon angioplasty\textsuperscript{21}; (3) de novo lesions in saphenous vein grafts\textsuperscript{22}; (4) acute MI\textsuperscript{23}; and (5) chronic total occlusion.\textsuperscript{24–26} In the BENESTENT I and STRESS I and II trials patients with

**Figure 2:** Schematic diagram of the primary mechanisms of balloon angioplasty and coronary artery stenting.

**Figure 3:** Flow diagram illustrating the concept of provisional stenting with random patient numbers. The use of coronary artery stents on a provisional basis is associated with an excellent long term outcome and a low restenosis rate at minimised cost.
discrete de novo lesions in vessels > 3.0 mm diameter were randomised to undergo balloon angioplasty or stent implantation using the Palmaz-Schatz stent. Both studies showed that stents resulted in: (1) higher clinical success rate (STRESS 99% v 96% for PTCA, p = 0.04); (2) reduced angiographic restenosis rate at six months (STRESS 30% v 46% for PTCA, p < 0.01; BENESTENT 22% v 32% for PTCA, p = 0.02); (3) reduced target lesion revascularisation rate (STRESS 10% v 15% for PTCA, p = 0.06; BENESTENT 14% v 23% for PTCA, p < 0.01); and (4) reduced clinical event rate at one year (BENESTENT 23% v 32% for PTCA, p = 0.04; STRESS 18% v 27% for PTCA, p < 0.01).15

Since its introduction stent implantation posed a risk for subacute stent thrombosis with its associated sequelae of MI and death. Two recent modifications have substantially reduced the incidence of subacute stent thrombosis: optimised stent deployment and full stent expansion with circumferential apposition to the vessel wall using routine high pressure (> 10–14 atm) stent inflation;12 and dual antiplatelet treatment with aspirin and ticlopidine or clopidogrel.13 Intravascular ultrasound assessment of coronary stent placement has not been conclusively shown to improve outcome and is largely omitted in clinical practice. Adoption of these principles led to current subacute stent thrombosis rates of < 2% under elective conditions (table 1), and a decrease in bleeding and vascular access site complications and length of hospitalisation to the same level as with conventional PTCA.

Although coronary artery stents serve as antirestenosis devices and reduce target vessel revascularisation requirements compared with balloon angioplasty, they can themselves become a source of in-stent restenosis in 20–30% of cases. While stents counteract pathologic arterial shrinkage of the vessel wall, they may fail to prevent neointimal prolifera-

Table 1: Coronary artery stents as antirestenosis devices—evidence from randomised trials and improved clinical outcome with changes in antithrombotic adjunctive treatment.

<table>
<thead>
<tr>
<th></th>
<th>STRESS</th>
<th>BENESTENT I</th>
<th>BENESTENT II</th>
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<tr>
<td></td>
<td>Stent (n=205)</td>
<td>PTCA (n=202)</td>
<td>Stent (n=259)</td>
<td>PTCA (n=257)</td>
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<td><strong>End points</strong></td>
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<td>96 95</td>
<td>– –</td>
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<tr>
<td></td>
<td>Stent thrombosis 3.5 2.7</td>
<td>3.4 1.5</td>
<td>0.2 1.7</td>
<td>0 0.2</td>
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<tr>
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<td>0 0.2</td>
<td>0.3 0.6</td>
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<tr>
<td></td>
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<td>3.5 3.1</td>
<td>2.7 3.2</td>
<td>4.4 9.4</td>
</tr>
<tr>
<td></td>
<td>CABG 2.4 4.0</td>
<td>3.1 1.5</td>
<td>0.7 0.5</td>
<td>0.8 1.2</td>
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<td>Vascular access site complications</td>
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<td>13.5 3.1*</td>
<td>1.2 1.0</td>
<td>1.5† 2.2†</td>
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<tr>
<td>Hospital stay</td>
<td>5.8 2.8*</td>
<td>8.5 3.1*</td>
<td>2.8 2.3</td>
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<tr>
<td>Events up to 6 months</td>
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<td>0.4 0.8</td>
<td>0.2 0.5</td>
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<td></td>
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<td>4.3 4.7</td>
<td>3.2 3.6</td>
<td>5.2 10.3*</td>
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<tr>
<td></td>
<td>CABG 4.9 8.4</td>
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<tr>
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<td>8 13.7</td>
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<td></td>
<td>Restenosis 31.6 42.1*</td>
<td>22 32*</td>
<td>16 31*</td>
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<tr>
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<td>TVR 10.2 15.4</td>
<td>13.5 23*</td>
<td>9.2 13.8</td>
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<tr>
<td></td>
<td>MI – –</td>
<td>5.4 5.1</td>
<td>3.4 4.4</td>
<td>– –</td>
</tr>
<tr>
<td></td>
<td>CABG – –</td>
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<td>1.9 1.5</td>
<td>– –</td>
</tr>
<tr>
<td></td>
<td>PCI – –</td>
<td>17.8 26.8*</td>
<td>9.4 15.6*</td>
<td>– –</td>
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*p < 0.05; †defined as major bleeding (minor bleeding episodes were 2.9% for stent + abciximab and 1.7 for stent + placebo).
(17% at three years). Beside the expected initial loss of gain at six months of follow up owing to intimal proliferation, a late improvement in luminal diameter of the stented coronary artery segments at three years was observed, suggesting that restenosis was in fact prevented and not simply delayed after coronary stenting and indicating long term stabilisation of the lesion (fig 4).

Directional atherectomy
The principle of directional atherectomy (DCA) is removal of the atherosclerotic plaque by a rotating blade. The DCA catheter consists of a soft tapered nose cone which serves as a waste basket for ablated tissue, a cylindrical metal housing which contains a coaxial rotating cup shaped blade, and a long flexible shaft for delivery. The metal housing has a window measuring between 9–16 mm on one side and a non-compliant balloon on the opposite side. Once the open window is positioned within the stenosis, the eccentrically positioned balloon is inflated at 2–3 atm for protrusion of the plaque into the cutting chamber. The cutter is connected via a drive cable to a motor outside the patient and rotates at approximately 2000 rpm. By advancing the cutter the plaque material is shaved off and deposited within the nose cone. The balloon is then deflated and the window of the metal housing reoriented by slight rotation; the cutting process is repeated several times to achieve circumferential tissue ablation. Many patients require adjunctive balloon angioplasty for a satisfactory angiographic result.

Complications associated with DCA are side branch occlusion (1–8%), perforation (1%), coronary vasospasm (2%), abrupt vessel closure (1–8%), and distal embolisation (0–13%). DCA has been compared with PTCA in four multicentre randomised trials in native vessels (CCAT, CAVEAT, BOAT) and with saphenous vein grafts (CAVEAT II), and resulted in better immediate luminal gain and higher procedural success at similar major complication rates. However, the immediate angiographic success failed to translate into improved clinical outcome. While the BOAT trial was the only study to demonstrate a significant reduction in angiographic restenosis rate, the need for target lesion revascularisation and event free survival at six months and one year were similar between DCA and PTCA in all studies. Disconcertingly, patients in the CAVEAT trial treated by DCA were found to have higher rates of release of creatinine kinase CK-MB after the procedure (19% v 8% for PTCA), a higher one year mortality rate (2.2% v 0.6% for PTCA, p < 0.05), and a higher incidence of MI (7.6% v 4.4% for PTCA; p < 0.01). Developed initially to reduce restenosis and to treat high grade lesions in the proximal coronary artery tree, DCA has been superseded by the more effective and easier to use coronary artery stenting. Owing to DCA’s unique feature of actually removing plaque material, its only indication may be the complex bifurcation lesion with plaque shifting not suited for stent implantation.

Rotational atherectomy
Rotational atherectomy is based on the concept of debulking an atherosclerotic plaque by drilling. The rotablator catheter consists of an elliptical burr coated with 20–50 µm diamond microparticles welded to a metal drive shaft which tracks along a central coaxial 0.009 inch guidewire. The drive shaft is connected to an air turbine which generates between 160 000 and 200 000 rpm. The operator controls the speed of rotation and advancement through the atherosclerotic plaque. Multiple passes of the rotablator are typically done with an initial burr-to-artery ratio of 0.5–0.6:1.0 followed by a second larger burr with a 0.75–0.8:1.0 burr-to-artery ratio. Since typically the burr size is only 80% of the vessel reference diameter the residual stenosis is usually treated with adjunctive PTCA. Rotational atherectomy by means of its high speed spinning burr features differential cutting. While the healthy, elastic arterial wall deflects beneath the spinning burr, hard, calcified and non-elastic atherosclerotic plaque should be selectively ablated. The size of the microparticles generated during rotational atherectomy is usually < 5 µm and the amount of microparticles is too small to result in impairment of blood flow. Complications intrinsic to the rotablator are a potential for heat injury, “slow or no reflow” owing to embolisation of large microparticles or microcavitation bubbles (1.8–6.1%), large dissections (10–13%) and perforation (0–1.5%).

Acute procedural success has been high (90–99%) even in high risk lesions. Rotablation proved superior to PTCA (procedural success 89% v 80% for PTCA, p < 0.05; MACE 3.2% v 3.1%, p = ns) in the ERBAC trial, a randomised comparison of rotablation and PTCA in complex lesions (American Heart Association/American College of Cardiology type B and C). However, rotablation failed to improve six month angiographic restenosis rates (57% v 47% for PTCA, p = 0.14), and both target lesion revascularisation (42% v 32% for PTCA, p = 0.013) and ischaemic

| Table 2 Results of the ERBAC trial, a randomised comparison between balloon angioplasty, rotational atherectomy, and excimer laser angioplasty |
|-----------------|------------------|---------------------|
|                  | PTCA             | ELCA                | PTRA                |
| Early complications (%) | n=222            | n=232               | n=231               |
| Death            | 0.9              | 0.9                 | 0.9                 |
| CABS             | 0.5              | 2.2                 | 0.9                 |
| MI               | 3.5              | 3.9                 | 3.5                 |
| Q wave MI        | 1.8              | 1.3                 | 1.3                 |
| Non-Q wave MI    | 1.7              | 2.2                 | 2.2                 |
| Bailout stenting | 3.6              | 3.0                 | 1.7                 |
| Non-surgical reintervention | 3.6          | 3.0                 | 1.7                 |
| Results at one year follow up (%) | n=191          | n=211               | n=205               |
| Death            | 3.7              | 1.9                 | 2.4                 |
| Q wave MI        | 2.6              | 2.4                 | 2.4                 |
| CABS             | 6.3              | 7.1                 | 7.3                 |
| Non-surgical reintervention | 27.2        | 40.3*               | 36.6*               |
| Target vessel revascularisation | 31.9         | 46.0*               | 42.4*               |
| Any event        | 36.6             | 47.9*               | 45.9*               |

ELCA, excimer laser coronary angioplasty; PTRA, percutaneous transluminal rotational atherectomy *p < 0.05
complications (46% vs 37% for PTCA, p = 0.04) were more frequent in patients undergoing rotablation (table 2). Rotational atherectomy may still be of value in the treatment of heavily calcified, non-dilatable lesions. However, in long, calcified lesions the advantage of rotational atherectomy levels off and comes at a price of increased complications.

Contraindications for the use of rotational atherectomy are thrombus containing lesions, degenerated saphenous vein grafts, and lesions ≥ 25 mm.

Laser angioplasty

Excimer laser coronary angioplasty (ELCA) is the most thoroughly investigated laser technology applied to coronary interventions. It uses a high intensity, short duration (100–200 ns) pulsed wave ultraviolet light (308 nm) generated in a xenon chloride medium with a penetration depth of 100 μm.\textsuperscript{8} The ultraviolet light is transmitted via a fibroptic bundle arranged around the central lumen of a polyethylene catheter which is available as an over the wire or Monorail system. The laser catheter is advanced over the coronary guidewire to the lesion, and laser energy is applied as the catheter is advanced through the plaque. Excimer laser energy ablates tissue by a combination of three mechanisms:\textsuperscript{40} (1) photomechanical energy resulting in acoustic shockwaves as the principal modus of luminal gain \textsuperscript{41–45}; (2) photothermal energy which vapourises tissue\textsuperscript{46–48}; and (3) photochemical energy which is able to break directly the intramolecular bonds.\textsuperscript{48} To achieve an optimal final result adjunctive balloon angioplasty is required in almost all cases (> 95%).

ELCA has been compared with PTCA in the ERBAC trial.\textsuperscript{8} There was no difference between PTCA and laser angioplasty with respect to procedural success (77% vs 80% for PTCA, p = ns) and major in-hospital complications (4.3% vs 3.1% for PTCA, p = ns). However, at six months’ follow up the angiographic restenosis rate (59% vs 47% for PTCA, p = 0.04), target lesion revascularisation rate (46% vs 32% for PTCA, p = 0.01), and late ischaemic events (48% vs 37% for PTCA, p = 0.02) were significantly more frequent in patients treated with laser angioplasty (table 2).

Complications associated with excimer laser angioplasty are perforations (1–3%) and a high incidence of dissections (13–21%) caused by the formation of intravascular vapour bubbles. The only indication where laser angioplasty may prove of some value is for revascularisation of chronic total occlusions with a laser guidewire. In the randomised TOTAL trial the excimer laser wire increased the initial success rate from around 50% to 60%.\textsuperscript{87} However, this effect was largely confined to crossover cases, and conventional guidewires but not specific recanalisation systems or newer generation hydrophilic wires were assessed.

The therapeutic effect of arterial vessel enlargement through PCI is accompanied by various degrees of arterial injury with exposure of thrombogenic components. Depending on the degree of activation of the coagulation cascade, as well as platelet adhesion and aggregation, this may result in intracoronary thrombus formation and subsequent ischaemic sequelae. Therefore, inhibition of platelets and the coagulation system has always been central to interventional investigations.

Anticoagulants during PCI

Heparin

Unfractionated heparin is a glycosaminoglycan mixture composed of variable length polysaccharides with molecular weights ranging from 3000 to 50 000 daltons.\textsuperscript{88} Heparin exerts its anticoagulant effect by formation of the heparin-antithrombin III complex, which inhibits thrombin and activated factors IX, X, XI, and XII. Although there is general agreement that patients undergoing PCI should receive heparin before the intervention, controversy surrounds the issue of optimal heparin dosage and the need for prolonged heparin infusion following PCI. Narins and colleagues observed an inverse relation between the level of anticoagulation (measured by activated clotting time (ACT)) and the occurrence of acute ischaemic complications.\textsuperscript{89} and the recommended adequate threshold for anticoagulation is arbitrarily set at an ACT of > 300 seconds. This contrasts with several randomised and open prospective studies which established data on the safety and efficacy of routine low dose heparin (5000 IE) in patients undergoing PCI independent of the level of ACT.\textsuperscript{90,91} and failed to demonstrate an additional benefit of continuous heparin infusion after PCI in low risk patients.\textsuperscript{92,93} Without increasing the risk for ischaemic complications, the approach of routine low dose heparin during PCI offers the advantages of a lower incidence of bleeding complications, faster sheath removal, and shorter hospitalisation. In addition it does not preclude the administration of unplanned, adjunctive glycoprotein IIb/IIIa receptor inhibitors, which would be preferable in case of ischaemic complications.

Low molecular weight heparins, obtained by chemical or enzymatic depolymerisation of the polysaccharide chains of unfractionated heparin, have a better bioavailability, result in more reproducible anticoagulation without need of monitoring, and induce less platelet activation compared with unfractionated heparins.\textsuperscript{89} The REDUCE trial, a restenosis study, randomly compared intravenous administration of the low molecular weight heparin reviparin with unfractionated heparin during PCI and revealed a significant reduction in early major ischaemic events (first three days) in favour of reviparin (reviparin 4% vs heparin 8%, p = 0.03), but no long term clinical or angiographic benefit at six months of follow
The role of low molecular weight heparins in the prevention of bleeding and ischaemic complications during PTCA and coronary stenting is currently under investigation, and these agents may replace unfractionated heparin as they have for other indications.

Direct thrombin inhibitors
In contrast to heparin direct thrombin inhibitors such as hirudin, hirulog, argatroban, and others do not require antithrombin III as a cofactor, and inhibit both circulating and clot bound thrombin. Three randomised trials with over 6700 patients compared the efficacy of unfractionated heparin with hirudin (HEL) and hirulog (Hirulog angioplasty study) during PCI. Patients receiving direct thrombin inhibitors had a lower incidence of bleeding complications; however, the therapeutic benefit was modest at best with a reduction in ischaemic complications limited to subgroups and acute events only. In light of these results and the availability of more potent glycoprotein IIb/IIIa receptor antagonists, the role of direct thrombin inhibitors will probably be reserved for patients with adverse reactions to heparin, for example, heparin induced thrombocytopenia.

Vitamin K antagonists
Coumarin derivatives were administered in conjunction with full dose heparin, aspirin, and dipyridamole as thromboprophylaxis early in the coronary stent era. However, subsequent clinical trials established the superiority of a dual antiplatelet treatment over oral anticoagulants in preventing both cardiac events and bleeding complications after coronary artery stenting. This clinical benefit, coupled with the salutary effects of shorter hospitalisation time, reduced cost, and simplification of the pharmacological regimen, no longer support the use of oral anticoagulants after stent implantation.

Antiplatelet agents during PCI
Aspirin
The beneficial effect of aspirin during PCI has been shown in the Montreal heart study, in which treatment with aspirin and dipyridamole was superior to placebo in the prevention of periprocedural Q wave MI (aspirin and dipyridamole 2% vs placebo 7%, p = 0.01). Dipyridamole has not been found to provide an additional benefit over aspirin alone in subsequent studies. Low dose aspirin (75–325 mg per day) is recommended in patients undergoing PCI, ideally administered at least one day before the procedure and continued indefinitely thereafter.

Thienopyridines
Ticlopidine and clopidogrel are thienopyridine derivatives which inhibit platelet function independent of aspirin by interference with the platelet ADP receptor. The interest in dual antiplatelet treatment with aspirin and ticlopidine in patients undergoing coronary stent implantation stemmed from the pathophysi-logical understanding that stent thrombosis was predominantly mediated by platelets rather than abnormalities of coagulation activation. Furthermore, intensive anticoagulation after stent placement was complicated by excessive vascular access site problems, prolonged hospitalisation, and increased cost, seriously limiting the benefits of coronary artery stents. Several randomised clinical trials assessed the efficacy of dual antiplatelet treatment with aspirin and ticlopidine compared with aspirin alone and aspirin-anticoagulant treatment after coronary stent implantation in low (STARS), intermediate (ISAR, FANTASTIC), and high risk (MATTIS) patient populations (fig 5). These trials showed that: (1) dual antiplatelet treatment with aspirin and ticlopidine is superior to both aspirin monotherapy and a combination of aspirin and oral anticoagulation in the prevention of stent thrombosis; (2) rates of bleeding and vascular complications are less frequent; and (3) hospitalisation duration is shorter with antiplatelet compared with anticoagulant treatment.

Moussa and colleagues recently compared the safety and efficacy of ticlopidine with clopidogrel in a longitudinal uncontrolled study, and found no difference in rates of stent thrombosis.
Clinical indications

Angina pectoris
- de novo angina pectoris
- stable angina pectoris
- unstable angina pectoris
- recurrent angina pectoris
- after PCI (restenosis)
- after CABG (graft attrition)

Angina equivalent
- arrhythmias, sudden death survivors
- dyspnoea
- dizziness

Angiographic indications
- 1–4 lesions amenable to PCI
- not immediately life threatening
- vessel diameter ≥ 2.5 mm
- lesion(s) subending function, viable, or collateral dependent myocardium

Angiographic contraindications (relatives)
- Left main stenosis (exceptions: protected by graft or collaterals, ideal lesion, inoperable patient)
- Left main equivalent stenoses (exceptions: staged procedure, ideal lesions, inoperable patient)

Lesion characteristics
- Chronic total occlusion
- no collaterals to distal artery
- long and old
- no stump
- extensive bridging collaterals
- Thrombotic stenosis with non-significant underlying lesions

Thrombotic stenosis
- Diffusely diseased, small calibre native coronary artery
- Diffusely diseased old venous vein graft

Objective signs of reversible ischaemia
- - resting ECG
- - exercise induced ischaemia

Objective contraindications
- - rapidly terminal cardiac or other systemic disease

Table 3 Indications and contraindications for PCI

<table>
<thead>
<tr>
<th>Clinical indications</th>
<th>Angiographic indications</th>
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<tr>
<td>Angina pectoris</td>
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<td>- de novo angina pectoris</td>
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<td>- unstable angina pectoris</td>
<td>lesion(s) subending function, viable, or collateral dependent myocardium</td>
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Table 4 Randomised comparison of medical treatment with PCI in patients with stable CAD

<table>
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<th>Medical treatment (antianginals)</th>
<th>PCI (PTCA)</th>
<th>ACME (6 months follow up)</th>
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<td>(n=105)</td>
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<td>Death</td>
<td>0.9</td>
<td>0</td>
</tr>
<tr>
<td>MI</td>
<td>2.8</td>
<td>4.8</td>
</tr>
<tr>
<td>Death or MI</td>
<td>3.7</td>
<td>4.8</td>
</tr>
<tr>
<td>Angina</td>
<td>Free</td>
<td>53.9</td>
</tr>
<tr>
<td>Improved</td>
<td>–</td>
<td>36.5**</td>
</tr>
<tr>
<td>CABG</td>
<td>0</td>
<td>7**</td>
</tr>
<tr>
<td>PTCA</td>
<td>9</td>
<td>16</td>
</tr>
<tr>
<td>Repeat hospitalisation</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**p < 0.02; **p < 0.01; ‡17% excess of grade 2+ angina in the medical group 3 months after randomisation.
this patient population. Initial concerns of a sex difference in the outcome of PCI with women, felt to be at higher risk for acute ischaemic complications, did not find confirmation in more recent registries and clinical trials. While acute thrombotic coronary occlusion, even of the left main stem, represents no major hurdle for performing PCI, chronic total occlusion is the single most important reason not to attempt PCI. The following comparison of PCI with alternative treatments is limited to patients with chronic coronary artery disease.

**Table 5 Randomised comparison of CABG with PCI**

<table>
<thead>
<tr>
<th>End points</th>
<th>CABG (n=66)</th>
<th>PTCA (n=68)</th>
<th>CABG (n=54)</th>
<th>Stent (n=67)</th>
<th>CABG (n=914)</th>
<th>PTCA (n=915)</th>
<th>CABG (n=605)</th>
<th>Stent (n=666)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Death</td>
<td>3</td>
<td>9</td>
<td>--</td>
<td>--</td>
<td>10.7</td>
<td>13.7</td>
<td>2.8</td>
<td>2.5</td>
</tr>
<tr>
<td>Q wave MI</td>
<td>0</td>
<td>3</td>
<td>--</td>
<td>--</td>
<td>7</td>
<td>7</td>
<td>1.6</td>
<td>22.3</td>
</tr>
<tr>
<td>Death or MI</td>
<td>9</td>
<td>12</td>
<td>7</td>
<td>7</td>
<td>19.6</td>
<td>22.3</td>
<td>6.8</td>
<td>7.8</td>
</tr>
<tr>
<td>CABG</td>
<td>0</td>
<td>5</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>31</td>
<td>0.5</td>
<td>4.7</td>
</tr>
<tr>
<td>PCI</td>
<td>9</td>
<td>33</td>
<td>--</td>
<td>--</td>
<td>7</td>
<td>23</td>
<td>3</td>
<td>12.2</td>
</tr>
<tr>
<td>CABG or PTCA</td>
<td>9</td>
<td>35*</td>
<td>0</td>
<td>21.0*</td>
<td>8.0</td>
<td>54.0*</td>
<td>3.5*</td>
<td>17.0*</td>
</tr>
</tbody>
</table>

*p < 0.05.

There are no differences in death or myocardial infarction between patients undergoing PCI compared with CABG. Patients undergoing PCI have to undergo significantly more often a second revascularisation procedure than their surgical counterparts. Note the decrease in repeat revascularisation between patients undergoing only PTCA (Lausanne study, BARI) compared with coronary artery stenting (SIMA, ARTS) by approximately one half.

PCI versus medical treatment

PCI has been compared with medical treatment in patients with CAD in several randomised clinical trials (table 4). In the ACME trial involving patients with symptomatic single vessel CAD, the group allocated to PTCA had earlier and more complete relief of angina and better exercise performance during follow up. However, patients undergoing PTCA had an increased risk of undergoing emergency CABG because of procedural complications, although there were no differences with respect to death and MI. Similar findings were reported in the RITA-2 trial comparing PTCA with medical treatment in symptomatic patients with single and double vessel disease. Patients undergoing PTCA featured greater relief of angina and better exercise performance at an increased risk of death and MI (6% PTCA group v 3% medically treated group, p = 0.02), largely because of enzyme elevations at the time of the procedure.

In the recently reported AVERT trial a strategy of aggressive lipid lowering treatment with atorvastatin was compared with PCI in minimally symptomatic (Canadian Cardiovascular Society class I–II), mostly single vessel CAD patients. There was a non-significant trend towards a reduction in the composite end point of death, MI, revascularisation, and worsening angina in patients allocated to atorvastatin (13% atorvastatin group v 21% PCI group, p = ns), but the differences in favour of atorvastatin treatment were exclusively limited to a decreased revascularisation and rehospitalisation rate. As in previous trials patients undergoing PCI in AVERT had significantly improved symptoms compared with medically treated patients, and one wonders why the interventionally treated patients had adequate cholesterol control withheld despite established evidence of their beneficial effect in secondary prevention. All the above studies comparing PCI with medical treatment do not reflect current practice of interventional cardiology with widespread utilisation of coronary stents and glycoprotein IIb/IIIa inhibitors, which contributed significantly to a decrease in major adverse cardiac events and target vessel revascularisation. In summary, PTCA effectively relieves symptoms and improves exercise performance at the cost of a small incidence of MI and a need for reinterventions because of restenosis in patients with single vessel CAD.

PCI versus bypass surgery

PTCA has been compared with left internal mammary artery (LIMA) grafting in 134 patients with isolated proximal left anterior descending artery (LAD) stenosis in the randomised Lausanne study (table 5). At five years of follow up there were no differences between patients allocated to PTCA and LIMA grafting with respect to death, Q wave MI, functional status, and antianginal drug treatment. However, patients allocated to PTCA had more frequent non-Q wave infarction related to abrupt closure or unstable...
Several randomised trials compared PTCA with CAGB in patients with multivessel CAD. The results of these trials have been remarkably consistent (fig 7) and revealed that an initial strategy of PTCA and CAGB in selected patients with multivessel CAD results in: (1) similar survival and freedom from MI 1–7 years after the procedure; (2) a better relief of angina in CAGB patients at least during the first year after the intervention; (3) an increased need for further coronary interventions in patients allocated to PTCA mostly during the first year after the intervention; and (4) similar long term costs during a follow up period of 5–8 years. An important issue raised in the BARI trial was that the subgroup of treated diabetic patients had significantly better survival rates with CAGB (66% PTCA v 81% CAGB, p = 0.003).

The advent of coronary stents has significantly reduced the need for target lesion revascularisation and therefore trials have been initiated comparing stent supported PTCA with CAGB in patients with multivessel CAD (ARTS, SOS, ERACI-II). The one year follow up results of ARTS have recently been reported (P Serruys, European Society of Cardiology, Barcelona, 1999) and revealed: (1) a similar incidence of death, MI and stroke; (2) an increased need for additional revascularisation procedures in patients initially treated by coronary stenting; and (3) a cost saving of 4278 Euros during the initial hospitalisation and of 2963 Euros at one year follow up in favour of coronary stenting. The most important finding of ARTS is the reduction by more than half in the need for additional revascularisation procedures in patients undergoing coronary stenting (17%) as compared with the previous PTCA/CAGB trials featuring revascularisation rates of 30–40% at one year follow up, confirming the hypothesis that stents improve long term outcome (table 5). An even further improvement of PCI can be predicted by the addition of glycoprotein IIb/IIIa inhibitors to coronary stenting as indicated by the complementary benefit of abciximab and coronary stenting in the EPISTENT trial (table 1). Compared with coronary stenting alone, the addition of abciximab resulted in improved survival at one year follow up (2.4% stent alone v 1.4% stent plus abciximab, p = 0.04) and an 18% reduction in target vessel revascularisation (10.6% stent alone v 8.7% stent plus abciximab, p = 0.2), which became significant in diabetic patients (16.6% stent alone v 8.1% stent plus abciximab, p = 0.02).

In summary, since there are no major differences in prognosis between the two treatment modalities, in non-diabetic patients with multivessel disease and maintained left ventricular function amenable to both PCI and CAGB, the choice of revascularisation method rests on weighing the more invasive nature of CAGB against the increased need of additional revascularisation after PCI.

**Trial acronyms**

ACME: Angioplasty Compared with Medicine
ARTS: Arterial Revascularisation Therapy Study
AVERT: Atorvastatin Versus Revascularisation Treatment Investigators
BARI: Bypass Angioplasty Revascularization Investigation
BENESTENT: Belgium–Netherlands Stent Study
BOAT: Balloon versus Optimal Atherectomy Trial
CAPTURE: Chimeric 7E3 Anti-Platelet in Unstable Angina Refractory to Standard Treatment Trial
CAVEAT: Coronary Angioplasty Versus Excisional Atherectomy Trial
CLASSICS: CLopidogrel plus Aspirin Stent International Cooperative Study
DEBATE: Doppler Endpoints Balloon Angioplasty Trial Europe
EPIC: Evaluation of IIb/IIIa platelet receptor antagonist 7E3 in Preventing Ischaemic Complications trial
EPILOG: Evaluation of PTCA to Improve Long-term Outcome by c7E3 GP IIb/IIIa receptor blockade trial
EPISTENT: Evaluation of Platelet GP IIb/IIIa Inhibitor for Stenting
ERBAC: Excimer laser, Rotational atherectomy, and Balloon Angioplasty Comparison Study
FANTASTIC: Full Anticoagulation Versus Ticlopidine plus Aspirin After Stent Implantation Trial
GUSTO: Global Use of Strategies To Open Occluded Coronary Arteries
HELVETICA: Hirudin in a European Trial Versus Heparin in the Prevention of Restenosis After PTCA
IMPACT: Integrilin to Manage Platelet Aggregation to Combat Thrombosis Trial
ISAR: Intracoronary Stenting and Antithrombotic Regimen Trial
MATTIS: Multicenter Aspirin and Ticlopidine After Intracoronary Stenting Trial
OCSB: Optimal Coronary Balloon Angioplasty with Provisional Stenting versus Stent Trial
RAPPORT: Reo Pro and Primary PTCA Organisation and Randomized Trial
REDUCE: Reduction of Restenosis After PTCA, Early Administration of Reviparin in a Double-blind, Unfractionated Heparin and Placebo Controlled Evaluation
RESTORE: Randomised Efficacy Study of Tirofiban for Outcomes and Restenosis Trial
RITA: Randomised Intervention Treatment of Angina Trial
SOS: Stent Or Surgery trial
STARS: Stent Anticoagulation Regimen Study
STRESS: Stent Restenosis Study

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   • Excellent summary of the state of contemporary percutaneous coronary interventions and description of the concept of provisional stenting.

   • Recent review of the coronary artery stents with focus on established evidence from clinical trials.


   • Review article dealing with PCI and special emphasis on coronary artery stents, adjunctive pharmacologic therapy and future perspectives.


