Human aldose reductase expression accelerates diabetic atherosclerosis in transgenic mice

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Direct evidence that hyperglycemia, rather than concomitant increases in known risk factors, induces atherosclerosis is lacking. Most diabetic mice do not exhibit a higher degree of atherosclerosis unless the development of diabetes is associated with more severe hyperlipidemia. We hypothesized that normal mice were deficient in a gene that accelerated atherosclerosis with diabetes. The gene encoding aldose reductase (AR), an enzyme that mediates the generation of toxic products from glucose, is expressed at low levels in murine compared with human tissues. Mice in which diabetes was induced through streptozotocin (STZ) treatment, but not nondiabetic mice, expressing human AR (hAR) crossed with LDL receptor–deficient (Ldlr–/–) C57BL/6 male mice had increased aortic atherosclerosis. Diabetic hAR-expressing heterozygous LDL receptor–knockout mice (Ldlr+/–) fed a cholesterol/cholic acid–containing diet also had increased aortic lesion size. Lesion area at the aortic root was increased by STZ treatment alone but was further increased by hAR expression. Macrophages from hAR-transgenic mice expressed more scavenger receptors and had greater accumulation of modified lipoproteins than macrophages from nontransgenic mice. Expression of genes that regulate regeneration of glutathione was reduced in the hAR-expressing aortas. Thus, hAR increases atherosclerosis in diabetic mice. Inhibitors of AR or other enzymes that mediate glucose toxicity could be useful in the treatment of diabetic atherosclerosis.

Introduction

Although people with both type 1 and type 2 diabetes develop increased atherosclerosis, which leads to more heart attacks and strokes, direct evidence that this is mediated by hyperglycemia is lacking. In part, this is because additional atherogenic factors such as lipid abnormalities and hypertension accompany the diabetes (1, 2). Efforts to demonstrate the presumed toxic effects of hyperglycemia in experimental animals have been similarly hindered (3). Diabetes has been superimposed onto wild-type and atherosclerosis-prone mice in an attempt to reproduce the relationship between diabetes and macrovascular disease. However, a clear model of diabetes-induced accelerated atherosclerosis is lacking. In several situations, genetic insulin resistance and streptozotocin-mediated (STZ-mediated) destruction of islet cells produced greater hyperlipidemia and, not surprisingly, more atherosclerosis (4). This was noted in both LDL receptor–knockout (Ldlr–/–) (5, 6) and apoE-knockout mice (7). In a recent study, chow-fed Ldlr–/– diabetic mice had more atherosclerosis at the aortic root, but when these mice were fed cholesterol-containing diet, the atherosclerosis correlated with plasma cholesterol and not glucose (8). Thus, as in many previous reports, the more advanced vascular lesions in these mice were attributable to greater hyperlipidemia and not hyperglycemia or defective insulin actions.

In other models, diabetes failed to accelerate vascular pathology. This was the case in studies of STZ-induced diabetes in Ldlr–/– (9) and human apoB–overexpressing mice (10) and in a high-fat diet model of insulin resistance, mild diabetes, and obesity (11). In these cases, the diabetes did not significantly alter plasma lipid levels. Thus, the mouse appears to have limited ability to develop pathological changes attributable to diabetes alone. One explanation for this might be that mice are genetically deficient in an enzyme required for the toxic actions of hyperglycemia. The lack of animals that develop diabetic macrovascular disease has led to the establishment of an NIH-sponsored program to produce such models, the Animal Models of Diabetic Complications Consortium (AMDCC; www.amdcc.org).

The results in mouse models of diabetes and atherosclerosis appear to conflict with the many illustrations of generation of ROS and inflammatory processes in cultured cells exposed to high glucose levels (12). Aldose reductase (AR) catalyzes the reduction of glucose, an aldehyde-containing sugar, to sorbitol. AR mediates 1 of several pathways thought to accelerate diabetic complications via production of excess ROS. Although previous clinical trials using AR inhibitors to prevent or treat diabetic complications have been disappointing (13, 14), more recent studies suggest that AR inhibition is beneficial for diabetic neuropathy (15, 16). AR has been implicated as a cause of increased cardiac ischemic injury in rats (17), and AR inhibitor therapy was associated with improvement of human cardiac function (18). Transgenic AR expression amplifies the pathological response to ischemia/reperfusion in mice (19). Studies comparing protein levels have shown that mice normally have much lower levels of AR (19) than humans (20, 21).

We postulated that greater expression of a gene involved in the toxic metabolism of glucose would accelerate hyperglycemia-
induced macrovascular disease. To test this, we crossed mice expressing human AR (hAR) (22) with atherosclerosis-prone Ldlr<sup>−/−</sup> mice and assessed the effects of diabetes on atherosclerosis development. Our data show that AR expression modulates atherosclerosis development in diabetic animals and confirm that hyperglycemia alone, in the proper genetic background, accelerates atherosclerosis.

**Results**

hAR-expressing mice have lower AR expression than normal human hearts and macrophages. The extent of alteration in AR expression by the hAR transgene was first assessed. Aortic tissues from Ldlr<sup>−/−</sup> mice with (hAR-Ldlr<sup>−/−</sup>) and without hAR transgene expression were used for Western blotting and measurements of AR activity (23). As shown in Figure 1A, hAR led to a 3- to 4-fold increase in AR protein expression. A similar increase in AR activity was found: Ldlr<sup>−/−</sup> had 1.19 ± 0.38 µmol and hAR-Ldlr<sup>−/−</sup> had 4.15 ± 0.89 µmol of NADPH/min. To determine whether human and mouse tissues express similar levels of AR, we obtained mRNA from human as well as wild-type (C57BL/6) and hAR-transgenic mouse tissues. Mouse AR (mAR) mRNA levels in human hearts (normalized to a common GAPDH) were greater than the endogenous mAR. Transgenically expressed hAR mRNA was still not altered by hAR expression. AR mRNA levels compared with levels in human hearts (normalized to a common GAPDH) were greater than the endogenous mAR. Transgenically expressed hAR mRNA was still lower than that in normal human hearts. Consistent with data on mouse (19) and human (21) AR protein levels, hAR transgene expression increased but did not fully compensate for mAR deficiency. Similarly, hAR expression in macrophages from transgenic mice, assessed by real-time PCR and normalized to β-actin, was not greater than that in human cells. Therefore, presence of the hAR transgene increased total AR expression but did not lead to levels of AR that greatly exceeded those in the human cells.

Diabetes increased plasma cholesterol levels regardless of AR expression. To determine whether this level of AR expression was sufficient to alter vascular responses to hyperglycemia, we analyzed lesion development in control and STZ-treated diabetic Ldlr<sup>−/−</sup> mice with or without hAR expression. STZ treatment of male mice led to a 3-fold increase in glucose after 6 weeks of a high-cholesterol diet (HCD). The glucose elevation persisted in mice followed for 12 weeks; the mice were given free access to water but were not treated with insulin. As we had reported previously, diabetes in these mice was associated with an inhibition of growth; both the hAR- and non-hAR-expressing mice failed to gain weight, as did the nondiabetic mice (10, 24). Creatinine levels were not significantly increased by either diabetes or hAR expression: Ldlr<sup>−/−</sup>, 0.19 ± 0.27 mg/dl; STZ-treated Ldlr<sup>−/−</sup>, 0.28 ± 0.18 mg/dl; hAR-Ldlr<sup>−/−</sup>, 0.18 ± 0.27 mg/dl; and STZ-treated hAR-Ldlr<sup>−/−</sup>, 0.15 ± 0.17 mg/dl. hAR expression also did not alter liver functions.

Diabetes markedly increased plasma cholesterol levels, regardless of the expression of AR (Table 1). Diabetic mice had cholesterol levels exceeding those in the normal non-diabetic mice. Aortas were obtained from 8-week-old mice on chow diets, HCD, and HCD for 6, 8, and 12 weeks. Glucose (mg/dl) 147 ± 6 148 ± 8 530 ± 32 473 ± 22<sup>a</sup> 473 ± 22<sup>a</sup> 473 ± 22<sup>a</sup> 473 ± 22<sup>a</sup> 473 ± 22<sup>a</sup> 473 ± 22<sup>a</sup> TC (mg/dl) 1,569 ± 2 1,358 ± 158 3,033 ± 275<sup>b</sup> 3,302 ± 269<sup>a</sup> 3,302 ± 269<sup>a</sup> 3,302 ± 269<sup>a</sup> 3,302 ± 269<sup>a</sup> 3,302 ± 269<sup>a</sup> 3,302 ± 269<sup>a</sup> TG (mg/dl) 90 ± 4 93 ± 9 130 ± 10 149 ± 16 149 ± 16 149 ± 16 149 ± 16 149 ± 16 149 ± 16 HDL (mg/dl) 58 ± 3.7 51 ± 4.5 58 ± 9.1 67 ± 5.2 67 ± 5.2 67 ± 5.2 67 ± 5.2 67 ± 5.2 67 ± 5.2 8 weeks (n = 5) Glucose (mg/dl) 151 ± 10 143 ± 8 461 ± 49<sup>b</sup> 461 ± 66<sup>a</sup> 461 ± 66<sup>a</sup> 461 ± 66<sup>a</sup> 461 ± 66<sup>a</sup> 461 ± 66<sup>a</sup> 461 ± 66<sup>a</sup> TC (mg/dl) 711 ± 63 898 ± 92 2,566 ± 451<sup>a</sup> 2,568 ± 409<sup>a</sup> 2,568 ± 409<sup>a</sup> 2,568 ± 409<sup>a</sup> 2,568 ± 409<sup>a</sup> 2,568 ± 409<sup>a</sup> 2,568 ± 409<sup>a</sup> TG (mg/dl) 104 ± 9 123 ± 30 175 ± 49 213 ± 61 213 ± 61 213 ± 61 213 ± 61 213 ± 61 213 ± 61 HDL (mg/dl) 69 ± 5 66 ± 8 56 ± 8 70 ± 3 70 ± 3 70 ± 3 70 ± 3 70 ± 3 70 ± 3 12 weeks (n = 5) Glucose (mg/dl) 114 ± 7 115 ± 13 493 ± 63<sup>a</sup> 472 ± 83<sup>a</sup> 472 ± 83<sup>a</sup> 472 ± 83<sup>a</sup> 472 ± 83<sup>a</sup> 472 ± 83<sup>a</sup> 472 ± 83<sup>a</sup> TC (mg/dl) 1,178 ± 63 1,166 ± 225 3,528 ± 87<sup>a</sup> 3,667 ± 58<sup>a</sup> 3,667 ± 58<sup>a</sup> 3,667 ± 58<sup>a</sup> 3,667 ± 58<sup>a</sup> 3,667 ± 58<sup>a</sup> 3,667 ± 58<sup>a</sup> TG (mg/dl) 77 ± 8 121 ± 25 117 ± 21 88 ± 8 88 ± 8 88 ± 8 88 ± 8 88 ± 8 88 ± 8 HDL (mg/dl) 69 ± 5 65 ± 8 59 ± 4 64 ± 6 64 ± 6 64 ± 6 64 ± 6 64 ± 6 64 ± 6

Data are expressed as mean ± SEM. *P < 0.05 relative to nondiabetic controls. Lipid measurements were performed in plasma samples from 6-hour fasted mice. Glucose was measured in whole blood using a glucometer. TC, total cholesterol; TG, triglyceride.
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were higher after 6 and 8 weeks, but not 12 weeks, in diabetic mice. HDL cholesterol was not significantly altered between the Ldlr−/− and hAR-Ldlr−/− mice or between the control and STZ groups. In summary, STZ treatment led to sustained diabetes and a marked increase in non-HDL cholesterol levels. hAR expression did not alter the diabetogenic effect of STZ or the plasma lipids.

**Diabetes increased atherosclerosis lesion size in mice expressing hAR.** Atherosclerosis was assessed in mice fed the HCD after 6 weeks (Figure 2). The percent of the aorta covered with atherosclerotic lesions was much lower in nondiabetic mice (Figure 2A), as would be expected based on their lower cholesterol levels, and was not altered by hAR expression. Consistent with the hypothesis that AR repletion is required in order for hyperglycemia to have toxic effects, hAR expression led to a marked increase in lesion size in STZ-treated mice (Figure 2, B and C). hAR expression increased the percent of the total lesion area in the diabetic mice from 23.4% ± 2.2% in Ldlr−/− to 37.5% ± 2.7% in hAR-Ldlr−/− mice; the total lesion area in nondiabetic mice averaged 8.0% ± 0.6% in Ldlr−/− and 10.7% ± 1.2% in hAR-Ldlr−/− mice (Figure 2D). The most marked increase in lesion area was in the aortic arch, where the hAR led to a greater than 65% increase: 39.1% ± 3.2% in Ldlr−/− to 65.0% ± 3.0% in hAR-Ldlr−/− mice; the lesion area in nondiabetic mice averaged 14.9% ± 0.5% in Ldlr−/− to 13.7% ± 0.3% in hAR-Ldlr−/− mice (Figure 2E). These findings indicate that hAR expression markedly increases atherosclerosis, but only in diabetic mice. The disease was independent of changes in plasma lipid levels. Because on the HCD, diabetes markedly increased plasma cholesterol, as was noted in other models (5, 8), the smaller lesions in nondiabetic animals probably reflected their relatively lower circulating lipid levels. Overall, the data suggest that hAR mediates toxic effects on the blood vessel only in the presence of hyperglycemia.

**Atherosclerosis lesion size increased with longer high-cholesterol feeding.** Nondiabetic and diabetic Ldlr−/− and hAR-Ldlr−/− mice fed an HCD were sacrificed after 8 and 12 weeks of feeding. A similar hAR-induced increase in lesion size was found in diabetic mice fed the HCD for 8 and 12 weeks. As expected, mice fed an HCD for 8 and 12 weeks had greater total lesion area (Figure 3A). The total lesion areas in the diabetic Ldlr−/− and hAR-Ldlr−/− mice were 27.7% ± 0.9% and 39.3% ± 2.8% at 8 weeks of age and 33.7% ± 3.4% and 57.9% ± 6.7% at 12 weeks, respectively. Thus, aortic lesion size increased with longer feeding and at both 8 and 12 weeks was still greater in the hAR-expressing diabetic mice. The lesion size specifically in the aortic arch area was 43.2% ± 4.5% in Ldlr−/− versus 67.6% ± 3.6% in hAR-Ldlr−/− mice at 8 weeks and 52.4% ± 6.0% versus 75.9 ± 1.9% after 12 weeks of HCD (Figure 3B). Figure 3 shows representative pictures of arch lesion areas (Figure 3C) and pinned out stained aortas (Figure 3D) of the 12-week HCD-fed mice.

**Ldlr−/− nondiabetic and diabetic mice with and without hAR expression and fed a cholesterol/cholic acid diet have identical plasma cholesterol levels.** In order to examine the effects of hAR expression in a more moderately hyperlipidemic animal model, we induced diabetes in Ldlr−/− mice with and without hAR transgene expression and fed the mice a cholesterol/cholic acid-containing (CCA) diet to enhance atherogenesis. Other investigators have induced atherosclerotic lesions in Ldlr−/− mice by feeding them the CCA diet (25, 26). STZ treatment led to an approximately 3-fold increase in glucose levels. However, CCA diet-fed animals had much lower cholesterol concentrations...
The atherosclerosis lesion size increased in diabetic mice with increased time period of high-cholesterol feeding. (A) Total lesion area in diabetic Ldlr−/− and hAR-Ldlr−/− mice after 6, 8, and 12 weeks. (B) Lesion in the aortic arch of diabetic Ldlr−/− and hAR-Ldlr−/− mice after 6, 8, and 12 weeks on the HCD. Values are mean ± SEM of 5–8 mice per group; \( P < 0.05 \). (C) Aortic arch lesion area in 12-week HCD-fed Ldlr−/− and hAR-Ldlr−/− diabetic mice. Magnification, ×26. (D) Oil red O staining of en face lesion area of Ldlr−/− and hAR-Ldlr−/− diabetic mice fed the HCD for 12 weeks.

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Table 2

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Data are expressed as mean ± SEM. \*P < 0.05 relative to non-diabetic controls. Glucose was measured in whole blood using a glucometer. -C, cholesterol.
tein; Figure 7C). Therefore, hAR-expressing macrophages appear to have greater potential to acquire lipoproteins that allow for conversion into foam cells.

**Aortic gene expression.** AR has been postulated to increase ROS production, perhaps due to defective regeneration of glutathione. Aortas were obtained from Ldlr–/– mice with and without hAR expression. Some mice were treated with STZ, and 4 weeks later while they were still on a chow diet, the vessels were obtained. This was to detect gene changes prior to development of atherosclerosis. Levels of 2 markers of ROS production, glucose 6 phosphate dehydrogenase (G6PD) and glutathione peroxidase (GSH-px), were reduced with diabetes, but further reduced with hAR expression (Figure 8). VCAM-1 expression was increased in both groups of diabetic mice. These data suggest that a combination of diabetes and hAR expression led to a defect in the antioxidant defense system.

**Discussion**

Atherosclerosis is caused by lipoprotein retention within the arterial wall followed by inflammation associated with macrophage accumulation (27). Humans with both type 1 and type 2 diabetes have an acceleration of this process. Therefore, it is likely that common abnormalities found in both diseases, hyperglycemia and defective insulin actions, are responsible. Efforts to understand the mechanisms by which diabetes accelerates atherosclerosis have led us and others to attempt to create animal models of diabetes-induced atherosclerosis. Several studies have suggested that mice are resistant to the deleterious effects of hyperglycemia (reviewed in ref. 3) and have shown that arterial levels of advanced glycosylation end-products (AGEs) do not correlate with atherosclerosis (9). Results of our current studies suggest that genetic AR deficiency might be 1 reason that mice are relatively resistant to diabetic complications. We show the following. (a) Compared with human tissues, hearts and macrophages from mice had lower expression levels of AR, which were partially restored by introduction of the hAR transgene. (b) Ldlr–/– mice fed a nondiabetogenic HCD had greater hypercholesterolemia after STZ treatment. hAR expression did not alter plasma lipid levels; however, it increased atherosclerosis in diabetic, but not nondiabetic, mice. (c) CCA diet–fed Ldlr–/– mice had cholesterol levels of approximately 520 mg/dl, and diabetes and hAR expression did not alter plasma cholesterol levels. STZ-induced diabetes increased lesion size in hAR-Ldlr–/– mice. (d) There are several possible mechanisms for this effect. One is increased expression of inflammatory markers and scavenger receptors as well as greater uptake of modified lipoproteins by hAR-expressing mouse macrophages. A second is an alteration in gene expression of aortic enzymes involved in glutathione regeneration.

AR converts glucose to sorbitol, which is then oxidized by sorbitol dehydrogenase to fructose. Previous studies suggested that mice have lower levels of AR protein than do humans (19, 21). We confirmed that hearts and macrophages from mice have much lower expression of AR than those from humans. Even in the presence of the ubiquitously expressed hAR transgene, levels of AR, which were partially restored by introduction of the hAR transgene, were still lower than those in healthy humans. Thus, hAR expression was not a pharmacologic intervention; rather, it was restorative. It should be noted that there are other genetic variations in mice that make it difficult to recreate human pathophysiology in them. One such defect that relates to diabetic complications is the lack of angiotensin-like protein 3 in some mouse strains that do not develop diabetes-induced hypertriglyceridemia (28).

Understanding the effects of diabetes on atherosclerosis in HCD-fed Ldlr–/– mice was complicated by the fact that they developed more dyslipidemia. Nonetheless, lesion area was increased in diabetic mice expressing hAR compared with diabetic mice with similar cholesterol levels not expressing this transgene. Consistent with the hypothesis that AR repletion is required in order for hyperglycemia to have toxic effects, hAR expression did not alter atherosclerosis in nondiabetic mice. These data are most compatible with those in the recent report of Renard et al. (8) who studied mice in which a virus had destroyed pancreatic islets and that were fed diets with variable amounts of cholesterol. Plasma cholesterol, and not glucose, was primarily responsible for greater lesion area.

**Figure 4**

Diabetic hAR-Ldlr–/– mice have greater lesion area than Ldlr–/– mice fed a CCA diet for 12 weeks. (A) Aortic arch lesion area in Ldlr–/– and hAR-Ldlr–/– nondiabetic mice. (B) Aortic arch lesion area in Ldlr–/– and hAR-Ldlr–/– diabetic mice. Magnification, ×26. (C) Oil red O staining of en face lesion area in Ldlr–/– and hAR-Ldlr–/– diabetic mice. (D) Total lesion area in nondiabetic and diabetic Ldlr–/– and hAR-Ldlr–/– mice. (E) Aortic arch lesion area in nondiabetic and diabetic Ldlr–/– and hAR-Ldlr–/– mice.
However, even in mice without marked increases in atherosclerosis, this group found greater amounts of hemorrhage into advanced lesions in diabetic mice. This suggests that diabetes might have several toxic effects, including (a) increased lesion size in genetically susceptible animals and (b) greater plaque instability.

The effects of both the hAR transgene and STZ treatment were evident in studies of CCA diet–fed Ldlr+/- mice. Total lesion area was similar in nondiabetic and STZ-treated animals, and hAR increased lesion size in the diabetic mice. However, aortic root lesions were greater in diabetic mice, even without hAR expression, though hAR increased the lesion size even more. This cholic acid–containing diet is known to increase inflammation (29), and hyperglycemia alone may have aggravated this. Analysis of the morphology did not show specific features that might distinguish lesions in diabetic from those in nondiabetic mice. Thus, as is thought to occur in humans (30), a similar but accelerated atherosclerotic process appears to develop in these hAR-expressing diabetic mice. It should be noted, however, that we have not yet assessed the effects of gene dosage by studying homozygous mice, nor have we used another line of hAR-expressing animals.

Accelerated atherosclerosis in the presence of identical plasma lipoprotein levels might be attributable to increased macrophage-mediated inflammation. Indeed, we found robust expression of hAR in macrophage-rich areas of the lesions. To test whether hAR expression affected macrophages, we studied expression of inflammatory genes and scavenger receptors. Macrophages with hAR expression had greater expression of iNOS and IL-6. iNOS is expressed under inflammatory conditions. iNOS produces NO, which plays a role in cellular damage, inflammation, and apoptosis (31). The expression of iNOS mRNA and protein is increased in macrophages in early and advanced atherosclerotic lesions in humans (32). Increased mRNA levels of IL-6, an inflammatory cytokine, have been detected in human atherosclerotic lesions (33). Similarly, IL-6 mRNA and protein are expressed in the atherosclerotic plaques of mice (34, 35).

hAR-expressing macrophages had increased mRNA and protein levels of CD36 and SR-A. CD36 is a receptor for fatty acid transport and also internalized oxidized lipoproteins (36). SR-A is also a receptor for modified lipoproteins (37). Not surprisingly, hAR-expressing macrophages had greater uptake of Ac-LDL, a model altered lipoprotein. Therefore, hAR-expressing macrophages

Figure 5
Diabetes increased the atherosclerosis lesion size in the aortic root area of hAR-Ldlr–/– mice fed the CCA diet for 12 weeks. (A) Aortic root atherosclerotic lesion area in Ldlr–/– and hAR-Ldlr–/– mice. (B) Oil red O–stained sections of the root area of diabetic Ldlr–/– and hAR-Ldlr–/– mice. Two representative mice from each group are shown. Magnification, ×100.

Figure 6
hAR-expressing mice have more AR protein expression in the atherosclerotic lesion area compared with nontransgenic mice. iNOS and IL-6 increased several folds in peritoneal macrophages from hAR-Ldlr–/– compared with those from Ldlr–/– mice. (A) Immunohistochemical staining of aortic root sections of Ldlr–/– and hAR-Ldlr–/– diabetic mice for AR protein using hAR antibody. “Negative” indicates staining after use of nonimmune serum. Magnification, ×200. (B) Real-time PCR gene expression of iNOS, IL-6, ICAM-1, VCAM-1, IFN-γ, TNF-α, and NF-κB in peritoneal macrophages from Ldlr–/– and hAR-Ldlr–/– mice. Values were normalized to β-actin and expressed as mean ± SEM. Data are from experiments performed in duplicate on an average of 8 mice. *P < 0.05.
appear to have greater potential to acquire lipoproteins that allow for conversion into foam cells. A recent article by Fukuhara-Takaki et al. (38) reported increased SR-A expression and enhanced uptake of Ac-LDL and oxidized LDL in human macrophages under high-glucose conditions and increased ROS generation. Increased expression of receptors for modified lipoproteins has also been associated with defective insulin signaling (39).

There are a number of other postulated mechanisms whereby the actions of AR might affect atherosclerotic lesion formation. Foremost of these hypotheses suggests that AR leads to glutathione depletion (reviewed in ref. 40). For this reason, we assessed the expression of several oxidant stress enzymes in the aortas of mice prior to the development of atherosclerosis. Expression of G6PD and GSH-px, 2 enzymes that assist with the regeneration of glutathione, was reduced with the combination of diabetes and hAR expression. Specifically, the reduction in GSH-px has significant bearing on the generation of ROS by mitochondria. GSH-px catalyzes the conversion of hydrogen peroxide to water in the mitochondria. Reduced activity of GSH-px would result in increases in levels of peroxidase and/or hydroxyl radicals, thus increasing mitochondrial oxidant stress. The reduction in cytosolic G6PD and mitochondrial GSH-px are indicative of the high oxidant stress environment in aortas of hAR-expressing mice. Therefore, it is likely that these vessels have abnormal response to reactive oxygen. Further investigations to define the in vivo processes that are altered by the hAR transgene are in progress.

Our data suggest that hyperglycemia by itself promotes atherosclerosis in a setting of increased hAR expression. The development of accelerated vascular disease in diabetes may be explained by glucose flux through either the polyol or hexosamine pathways, greater production of AGEs, and activation of PKC. Brownlee has suggested that in the setting of hyperglycemia, cellular superoxide production accelerates each of these potentially toxic processes (12). Thus, although our data show that increased AR expression accelerates atherosclerosis in diabetic mice, it is possible that activation of any of the known pathways for diabetic complications might have a similar effect. Most important for understanding diabetic vascular disease, our results confirm that in vitro effects found with a potentially toxic pathway can be shown to increase disease in animals. Moreover, we have created a model of macrovascular disease that can be used to test therapeutic agents altering AR or its downstream effects.
Our observations have implications for assessment of macrovascular disease risk in humans. They suggest that gene expression of AR might modify toxic reaction to hyperglycemia. One possibility is that humans who are relatively deficient in AR expression are less likely to develop macrovascular diabetic complications. Polymorphisms in the promoter region as well as elsewhere in the AR gene have been associated with susceptibility to nephropathy, retinopathy, and diabetic neuropathy. These associations have been replicated in patients with either type 1 or type 2 diabetes mellitus as well as across ethnic groups (41). It has also been reported that diabetes leads to increased AR expression (42) and that this upregulation of the AR pathway is possibly harmful. If, as suggested by our data, hyperglycemia increases atherosclerosis via actions of AR, inhibition of AR could be useful in the treatment of diabetic atherosclerosis. Most important, our data confirm the long-held belief that hyperglycemia is toxic to large arteries.

Methods

Mice, diets, and induction of diabetes. Ldlr<–/–> mice on a C57BL/6 background (B6.129S7-Ldlr<–/–>; stock no. 002207) were purchased from the Jackson Laboratory. Mice transgenic for hAR were obtained from M. Itakura (University of Tokushima, Tokushima, Japan), and a colony was established at Columbia University. The hAR-transgenic mice were developed by injecting full-length hAR cDNA with a mouse major histocompatibility antigen class I promoter (22, 43). PCR was used for genotyping for loss of the Ldlr<–/–> and the presence of the hAR transgene as described previously (19). Mice were maintained in a temperature-controlled (25°C) facility with a 12-hour light/12-hour dark cycle and given free access to food and water, except when fasting blood specimens were obtained. Mice were fed either laboratory rodent chow (PMI Nutrition International), semisynthetically modified AIN76 diet containing 0.15% cholesterol (45) (HCD), or a diet containing CCA (46). The Institutional Animal Care and Use Committee of Columbia University approved all animal protocols.

hAR-transgenic mice on a C57BL/6 background were crossed with Ldlr<–/–> mice to obtain hAR-Ldlr<–/–> and hAR-Ldlr<–/+> mice. All the mice were hemizygous for the hAR transgene. hAR-Ldlr<–/–>, hAR-Ldlr<–/+>, and Ldlr<–/+> mice of 8 weeks age were divided into 2 groups. One-half of the mice were made diabetic by administration of 50 mg/kg body weight STZ intraperitoneally for 5 days, and the other half were used as nondiabetic controls. Only male mice were used for these studies. Four weeks after STZ administration, diabetic and nondiabetic mice on the Ldlr<–/–> background were kept on the CCA diet for 12 weeks. Ldlr<–/+> mice were fed the HCD for 6, 8, and 12 weeks.

Blood sampling. Plasma samples were obtained from 6-hour fasted mice after 6, 8, or 12 weeks of HCD feeding, or at the end of 12 weeks for the mice on the CCA diet. Glucose was measured directly from the tail tip with a glucometer; total cholesterol and triglyceride levels were measured enzymatically using kits from Wako Chemicals USA. Lipoproteins, VLDL (d < 1.006 g/ml), IDL plus LDL (d = 1.006–1.063 g/ml), and HDL (d = 1.063–1.21 g/ml), were separated by sequential density ultracentrifugation of plasma in a TLA100 rotor (Beckman Coulter) (10).

Tissue collection. Mice were sacrificed at different time points. Hearts were perfused with 10 ml cold PBS. Tissues surrounding the aorta were clear under a binocular microscope. The heart was removed by cutting the descending aorta halfway between the aortic root and the brachiocephalic artery and frozen in OCT compound (Tissue-Tek; Sakura Finetek USA Inc.). The remaining aorta was dissected to the iliac bifurcation, opened longitudinally, and fixed between 2 glass slides.

Western blotting of aortic AR. SDS-PAGE was performed on a 12% acrylamide gel using a Novex XCell II electrophoresis apparatus (Invitrogen Corp.). Proteins were stained with Coomassie blue (Bio-Rad Laboratories). For immunoblot analysis, after the electrophoresis, the proteins were transferred onto the nitrocellulose membrane Protran (Schleicher & Schuell BioScience Inc.) in Tris-glycine buffer, pH 8.3, containing 20% (vol/vol) methanol at 25 mV for 90 minutes using a Novex XCell II Blot Module (Invitrogen Corp.). Nonspecific binding of the membrane was blocked with 5% nonfat dry milk (Bio-Rad Laboratories). The membrane was incubated in PBS containing polyclonal antibody against hAR at 4°C overnight and then further incubated in PBS containing anti-goat IgG coupled with HRP. The immunostaining of AR was visualized with 4CN as substrate (Kirkegaard and Perry Laboratories Inc.).

AR gene expression by Northern blot analysis. Total RNA from the ventricles was isolated using the TRizol reagent (Invitrogen Corp.). RNA (10 µg) was separated on a 1% agarose gel containing formaldehyde and transferred to a nylon filter (Hybond-N+) for Northern blotting. We used probes for hAR and mAR. The primer sequences were: hAR (S), 5′-GAAGGAATTTTTCCCATTT-GG-3′; hAR (AS), 5′-GACGTGGCAGTACTGGAATTA-3′ (NCBI nucleotide sequence number J04795); mAR (S), 5′-CTCAGGGAACTGTGATACCT-3′; mAR (AS), 5′-TGTTTGCCAGACGCTCATACAG-3′ (NCBI nucleotide sequence number D32250). Results were normalized to GAPDH, which can detect both the human- and mouse-specific gene.

Quantitative atherosclerosis analysis. Mice were killed at the ages indicated in the figures, and atherosclerosis assays were performed. At the time of sacrifice, the aortic arch and distributing vessels were photographed. The aortas were removed, cut open, fixed in 10% buffered formalin, and stained with oil red O. En face lesion area of the aorta was quantified relative to its surface area using ImagePro Plus software (version 4.1.0.0; Media Cybernetics).

Atherosclerosis assays on the aortic roots were performed as described previously (10). In brief, hearts were perfused with PBS, embedded in OCT compound, sectioned at 10-µm thickness in a cryostat, and fixed in 10% buffered formalin for 15 minutes and allowed to dry at room temperature for 30 minutes. Sections were stained with oil red O and hematoxylin and counterstained with light green, and lesions of the proximal aorta were measured in 80-µm intervals using ImagePro Plus software. The mean lesion area of 6 sections was calculated and expressed as micrometers squared.

Isolation of peritoneal macrophages. Peritoneal macrophages from 2-month-old male Ldlr<–/–> and hAR-Ldlr<–/–> mice were harvested 3 days after intraperitoneal injection of 40 µg concanavalin A in 0.5 ml sterile PBS. Cells were seeded in 6-well plates for RNA isolation, and for the uptake studies, cells were seeded in 12-well plates. The isolated cells were incubated in 5 mM glucose containing DMEM supplemented with 10% FBS and 20% L cell–conditioned medium. Before isolation of RNA, the cells were washed with PBS to remove any excess medium, and cells were scraped from the plate in PBS and pelleted.

Monocyte-enriched cell preparations were isolated from the blood of healthy volunteers as described previously (47) after their informed consent and approval by the Columbia University Medical Center Institutional Review Board were obtained. The monocytes were plated on 75-mm flasks in DMEM containing 10% FBS medium and allowed to differentiate for 5 days. Processing of human macrophages was similar to that for mouse macrophages.

Quantitative real-time PCR for macrophage AR and inflammation genes. Total RNA was isolated from macrophages using an RNeasy Mini Kit (QIAGEN). RNA for real-time PCR was quantified using Ribogreen RNA quantitation reagent (catalog no. R-11490; Invitrogen Corp.). The mRNA levels for hAR, mAR, ICAM-1, VCAM-1, IFN-γ, IL-6, iNOS, TNF-α, NF-kB, SR-A, and CD36 were determined by SYBR green (Applied Biosystems) real-time PCR using 10 ng of total RNA. The primer sequences were: hAR, (S) 5′-AGTCCGGGCAATGTGTTCCC-3′, (AS) 5′-GGATTAACCTCTCCCTGAGTT-3′; mAR, (S) 5′-CCTCAGGGGACGTGATACCT-3′, (AS) 5′-CAAT-
CAGCTTCTCCTGAGT-3', ICAM-1, (S) 5'-CGGTATCGGCTTGCTG-3', (AS) 5'-CGGTATCGGCTTGCTG-3'; ICAM-1, (S) 5'-CGGTATCGGCTTGCTG-3', (AS) 5'-CGGTATCGGCTTGCTG-3'; statistical analyses were done by unpaired 1-tailed test. Peritoneal macrophages were incubated with 1:100 antibody dilution against hAR or CD68. Endogenous peroxidase was quenched with 3% H2O2 for 15 minutes, 40 cycles at 95°C for 30 seconds, 40 cycles at 60°C for 40 seconds, and 40 cycles at 72°C for 30 seconds. All values were normalized to mouse β-actin.

Western blotting. Western blot analysis used total lysates (25 μg) from peripheral macrophages was performed as described previously (38) with primary antibodies against CD36 (dilution 1:2,000; Santa Cruz Biotechnology Inc.), SR-A (dilution 1:2,000; Trans Genic Inc.), ABCA1 (dilution 1:1,000; Novus Biologicals Inc.), or β-actin (dilution 1:8,000; Sigma-Aldrich). Immunohistochemical staining for aortic AR. Aortas from Ldlr–/– and hAR-Ldlr–/– mice fed the HCD for 6 weeks were embedded in OCT and snap-frozen at −80°C. Sections were then stained with 1:100 antibody dilution against hAR or CD68 at 37°C for 1 hour. Polyclonal antibody against hAR raised in rabbit was a gift from M. Takahashi (Osaka University Medical School, Osaka, Japan).

The antibody was detected with the standard ABC method (Vector Laboratories) and AEC (Zymed Laboratories Inc.) as substrate. Positive staining is shown as red colored deposits. For negative control, sections were incubated with nonimmune rat IgG (Sigma-Aldrich) in place of primary antibody.

Ac-LDL uptake in peritoneal macrophages. Peritoneal macrophages were plated in 12-well plates at a density of 1 × 10^5 cells/well and allowed to grow for 24 hours (48). The medium in the confluent plate was changed to DMEM/0.2% BSA medium containing 100 μg of 125I-Ac-LDL (specific activity, 0.254 μCi/μg; Biomedical Technologies Inc.) with unabeled Ac-LDL (2 mg/ml stock; Biomedical Technologies Inc.) for 5 hours at 37°C. For measurement of nonspecific uptake, the cells were incubated with 500 μg of unlabeled Ac-LDL at the end of 5 hours, the wells were washed and cells lysed with 0.1 N NaN3 and used for counting. Values are expressed as μg/mg cell protein.

Statistical analysis. Statistical analyses were done by unpaired 1-tailed Student’s t test or ANOVA. All data are expressed as mean ± SEM, with a statistically significant difference defined as a value of P < 0.05.

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