Hyperglycemia Aggravates Diet-Induced Coronary Artery Disease and Myocardial Infarction in SR-B1-Knockout/ApoE-Hypomorphic Mice

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Diabetes is a risk factor for development of atherosclerotic cardiovascular disease. Animal model studies in mice revealed that hyperglycemia increases development of atherosclerosis in the aorta as well as myocardial fibrosis in surgical models of coronary artery ligation; however, the impact of hyperglycemia on coronary artery atherosclerosis and subsequent heart disease is less clear. To investigate the effect of hyperglycemia on atherosclerosis and coronary heart disease, we used a mouse model of diet-induced coronary artery atherosclerosis and myocardial infarction, the high fat/high cholesterol (HFC) diet fed SR-B1 knockout (KO)/apoE-hypomorphic (HypoE) mouse. Hyperglycemia was induced in these mice by streptozotocin (STZ) treatment. This increased HFC diet-dependent atherosclerosis development ($p = 0.02$) and necrotic core formation ($p = 0.0008$) in atherosclerotic plaques in the aortic sinus but did not increase the extent of atherosclerosis in coronary arteries. However, it did increase the extent of platelet accumulation in atherosclerotic coronary arteries ($p = 0.0008$) in atherosclerotic plaques in the aortic sinus but did not increase the extent of atherosclerosis in coronary arteries. This was accompanied by increased myocardial fibrosis ($p = 0.005$) and reduced survival ($p = 0.01$) compared to control-treated, normoglycemic mice. These results demonstrate that STZ-treatment exerted differential effects on the level of atherosclerosis in the aortic sinus and coronary arteries. These results also suggest that SR-B1-KO/HypoE mice may be a useful non-surgical model of diabetic cardiomyopathy in the context of coronary artery atherothrombosis.

Keywords: atherosclerosis, coronary artery, diabetes, fibrosis, hyperglycemia, myocardial infarction

Abbreviations: apo, apolipoprotein; DAPI, 4′,6′-diamidino-2-phenylindole; HDL, high density lipoprotein; HFC, high fat/high cholesterol; HypoE, apoE-hypomorphic; IL-6, interleukin-6; KO, knockout; LDLR, low density lipoprotein receptor; SR-B1, scavenger receptor class b type 1; STZ, streptozotocin; TNFα, tumor necrosis factor α.
INTRODUCTION

Type 1 diabetes patients present an increased risk of developing cardiovascular diseases relative to the general population (de Ferranti et al., 2014). Furthermore, coronary artery disease represents the leading cause of death among patients with diabetes mellitus (Secrest et al., 2010). In fact, children with type 1 diabetes exhibit increased aortic intima-media thickness, an early marker of subclinical atherosclerosis (Harrington et al., 2010). Studies in animal models, such as atherosclerosis susceptible mice, have revealed that hyperglycemia is associated with increased aortic sinus atherosclerosis (Park et al., 1998; Vikramadithyan et al., 2005; Werstuck et al., 2006; Johnson et al., 2011; Veerman et al., 2013; Venegas-Pino et al., 2013; Al-Sharea et al., 2018). However, the effects of hyperglycemia on coronary artery atherosclerosis are less well-studied, in part because conventional mouse atherosclerosis models, such as apolipoprotein E (apoE) or LDLR deficient mice, do not develop substantial coronary artery atherosclerosis or subsequent myocardial infarction (Gonzalez et al., 2016; Trigatti and Fuller, 2016).

Mice deficient in the HDL receptor, SR-B1, exhibit substantially increased HDL cholesterol as a result of impaired hepatic HDL cholesterol clearance (Rigotti et al., 1997). Mice deficient in both SR-B1 and apo E, SR-B1/apoE double KO mice, exhibit accelerated aortic sinus atherosclerosis development (Trigatti et al., 1999) as well as spontaneous development of extensive, occlusive atherosclerosis in coronary arteries, myocardial infarction, and early death (~6–8 weeks of age; Braun et al., 2002). We and others reported similar results for mice deficient in both SR-B1 and the LDLR (SR-B1/LDLR double KO mice) fed HFC atherogenic diets (Fuller et al., 2014; Liao et al., 2017). SR-B1 KO mice homozygous for a hypomorphic mutant apoE allele (hypoE) also develop HFC diet-induced coronary artery atherosclerosis, myocardial infarction, cardiac dysfunction, and reduced survival (Zhang et al., 2005; Nakagawa-Toyama et al., 2012; Hermann et al., 2016; Luk et al., 2016). Taking advantage of the inducible nature of the coronary artery atherosclerosis and myocardial infarction in SR-B1-KO/hypoE mice, we tested whether the induction of hyperglycemia in these mice affected the development of the diet induced coronary heart disease phenotype.

Hyperglycemia was induced by treatment of SR-B1-KO/hypoE mice with STZ. We report that multiple low dose STZ-treatment was not sufficient to induce coronary artery atherosclerosis in SR-B1-KO/hypoE mice fed a normal low fat/low cholesterol diet, and did not increase the extent of HFC diet induced coronary artery atherosclerosis. However, it did increase atherosclerotic plaque sizes and the sizes of necrotic cores in atherosclerotic plaques in the aortic sinus, and increased the extent of platelet accumulation in atherosclerotic coronary arteries in HFC diet fed SR-B1-KO/hypoE mice. Furthermore, STZ-treatment substantially increased cardiac fibrosis, and reduced the survival of HFC diet fed SR-B1-KO/hypoE mice. These findings suggest that STZ-induced hyperglycemia increased plaque thrombosis and myocardial infarction independently of alterations in atherosclerosis development in coronary arteries and suggest that HFC diet fed SR-B1-KO/hypoE mice may be a useful non-surgical model for hyperglycemia-induced plaque thrombosis and myocardial infarction.

MATERIALS AND METHODS

Materials

Citrate buffer was purchased from Electron Microscopy Sciences (Hatfield, PA, United States). STZ and all other materials were purchased from Sigma Aldrich (St. Louis, MO, United States) unless indicated otherwise.

Animals

All procedures were approved by the McMaster University Animal Research Ethics Board in accordance with the Canadian Council on Animal Care. Mice were housed in the Thrombosis and Atherosclerosis Research Institute (TaARI) animal facility in a Helicobacter sp. and murine noravirus positive room under controlled light (12 h light/dark) and temperature conditions. Mice were bred and housed in ventilated cages, had free access to food and received automatic watering. Hyperglycemia was induced by treatment of female mice. Mice were fed either vehicle (20 l of 20 mmol/l citrate) following the same schedule (Werstuck et al., 2006). Non-fasting blood glucose was monitored weekly (see below). Mice with confirmed hyperglycemia were kept in the study, whereas mice whose blood glucose levels returned to baseline were removed. All mice in the study were males because we initially experienced difficulty in reproducibly inducing hyperglycemia in female mice. Mice were fed either normal rodent chow (Harlan Teklad TD2018, Madison, WI, United States) throughout the study, or, 3 weeks after initiation of STZ or control citrate buffer injection, mice were switched to a HFC diet (Harlan Teklad TD94059, Madison, WI, United States), containing 15.8% (by weight) fat and 1.25% (by weight) cholesterol. Mice that were to be fed the HFC diet were treated with STZ or control citrate buffer starting at 5 weeks of age, whereas mice that were maintained on normal chow throughout the study were treated with STZ or control citrate buffer beginning at 8 weeks of age. For survival studies, mice fed the HFC diet were monitored until they reached humane endpoint at which point they were euthanized (Fuller et al., 2014). Otherwise, mice fed the HFC diet were fasted for 4 h and sacrificed 7 weeks after the start of STZ- or control citrate buffer injection (4 weeks of HFC diet feeding) or, for mice maintained on normal chow diet, 14 weeks after the start of STZ- or control citrate buffer injection.
**Blood and Plasma Analysis**

Plasma total cholesterol was measured using the Infinity Total Cholesterol assay kit (ThermoFisher Scientific, Burlington, ON, Canada). Unesterified cholesterol was measured using the Free Cholesterol E assay kit (Wako Diagnostics, Richmond VA, United States). Cholesteryl ester levels were calculated as the difference between total cholesterol and unesterified cholesterol measurements. HDL-cholesterol was measured with the HDL-Cholesterol E assay kit (Wako Diagnostics, Richmond VA, United States). Triglyceride was measured with the Infinity Triglycerides Liquid Stable assay kit (ThermoFisher Scientific, Burlington, ON, Canada). IL-6 and TNF-α were measured by ELISA (Biolegend, San Diego, CA, United States). Blood glucose was measured using a commercial glucometer (Contour Glucose Meter, Bayer). We observed that the high lipid levels in samples from mice fed the HFC diet appeared to interfere with the glucose measurements. To control for this, a standard curve was constructed by spiking plasma from HFC diet fed mice with known concentrations of added glucose.

**Histology**

Cryosections (10 µm thick) from the top half (base) of the heart and the aortic sinus were stained with oil red O and hematoxylin, hematoxylin and eosin or Masson’s Trichrome, as previously described (Al-Jarallah et al., 2013; Pei et al., 2013; Fuller et al., 2014; Yu et al., 2018b). Aortic sinus atherosclerosis and coronary artery atherosclerosis burden were measured in oil red O and hematoxylin-stained sections as previously described (Al-Jarallah et al., 2013; Pei et al., 2013; Fuller et al., 2014; Yu et al., 2018b). Necrotic core sizes were measured as the a-nuclear and a-cellular areas within hematoxylin and eosin-stained plaques and were normalized to plaque area, as previously described (Gonzalez et al., 2017; Yu et al., 2018a). Myocardial fibrosis was detected in transverse sections of hearts with Masson’s Trichrome, which stains collagen-rich tissue blue and healthy myocardium red. Images of Trichrome-stained transverse heart sections are composites taken at 10 × magnification with an Olympus BX41 microscope and assembled using Slidebook 5.0 software. Percentage of myocardial fibrosis was quantified as previously described (Al-Jarallah et al., 2013; Pei et al., 2013; Fuller et al., 2014; Yu et al., 2018b).

**Immunofluorescence**

Tissue sections were stained with rat anti-mouse CD41 antibody (catalog number 553847, BD Pharmingen, Mississauga, ON, Canada) followed by alexa 488-conjugated goat anti-rat IgG (catalog number A-11006, Invitrogen, ThermoFisher Scientific, Burlington, ON, Canada). Periostin was detected by immunofluorescence using a rabbit anti-periostin polyclonal antibody (catalog number ab92460, Abcam Inc., Toronto, ON, Canada) followed by alexa 488-conjugated goat anti-rabbit IgG (catalog number A-11008, Invitrogen, ThermoFisher Scientific, Burlington, ON, Canada). Sections were counterstained with DAPI to visualize nuclei. All images were acquired with a Zeiss Axiovert 200M inverted microscope with a 20 or 40x objective. CD41-positive coronary arteries were counted across five tissue sections. Results were expressed as the average number of CD41-positive coronary arteries per tissue section.

**Statistical Analysis**

Results are presented as mean ± standard error of the mean (SEM). Survival curves were analyzed by the Mantel-Cox log-rank test. For comparison of two groups, data were subjected to the Mann–Whitney rank sum test as indicated. To analyze significant differences between more than two groups, one-way ANOVA followed by Tukey multiple comparisons test or two-way ANOVA followed by Sidak’s multiple comparisons post hoc test were used. Statistical analysis was performed using PRISM software (GraphPad Software Inc., La Jolla, CA, United States). P < 0.05 was considered to be significant.

**RESULTS**

**Effects of STZ-Treatment of SR-B1-KO/hypoE Mice on Hyperglycemia and Plasma Lipids**

The experimental scheme is shown in Figure 1A. SR-B1-KO/hypoE mice that were treated with STZ exhibited increased blood glucose levels beginning 2–3 weeks after the start of STZ injections (Figure 1B). Occasionally, we observed individual mice whose blood glucose levels returned to baseline levels after STZ treatment was discontinued; those were removed from the study. Blood glucose levels did not increase in SR-B1-KO/hypoE mice injected with citrate buffer vehicle (denoted as “control”; Figure 1B). We saw no differences in blood glucose levels between STZ-treated mice that had been maintained on a normal chow diet or mice that had been fed the HFC diet. Mice that were maintained on normal chow, regardless of treatment with STZ or control citrate buffer, exhibited no obvious clinical signs (other than dramatically increased urination in the STZ treated mice) and survived to the end of the study (14 weeks after initiation of STZ or control citrate buffer treatment; Figure 1C) at which point, they were euthanized for further analysis. SR-B1-KO/hypoE mice are known to develop HFC diet induced occlusive coronary artery atherosclerosis and fatal myocardial infarction (Zhang et al., 2005; Nakagawa-Toyama et al., 2012; Pei et al., 2013; Hermann et al., 2016; Luk et al., 2016). Consistent with this, SR-B1-KO/hypoE mice that had been treated with control citrate buffer and switched to the HFC diet exhibited reduced survival, with a median survival of 11.3 weeks after the start of treatment (8.3 weeks after the start of HFC diet feeding). The reduced survival of SR-B1-KO/hypoE mice that had been treated with STZ was even more pronounced, with a median survival of 9 weeks after the start of STZ treatment (6 weeks after the start of HFC diet feeding). Thus, STZ-treated SR-B1-KO/hypoE mice exhibited a greater reduction in survival in response to the HFC diet than control-treated mice.

High fat/high cholesterol diet feeding significantly increased total and unesterified cholesterol, cholesteryl ester, and non-HDL cholesterol and reduced HDL cholesterol in plasma of SR-B1-KO/hypoE mice (Figures 2A–E). STZ-treatment did
FIGURE 1 | STZ-induced diabetes is associated with reduced survival HFC diet fed SR-B1-KO/hypoE mice. (A) Schematic representation of experimental time course. Male mice were treated with two rounds of low dose (40 mg/kg body weight) STZ injections (daily for 5 days each round) during weeks 1 and 3 (small arrows). Control mice received citrate buffer (not shown). At week 3, mice were fed either a HFC diet containing 15% fat and 1.25% cholesterol, or were maintained on a normal chow diet. Mice were either euthanized for analysis at week 7 (after 4 weeks of feeding the HFC diet; black arrow), week 14 (for normal chow diet; gray arrow) or were monitored for surrogate endpoint at which time they were humanly euthanized. (B) Non-fasting blood glucose levels over the course of the study for (Continued)
not affect plasma cholesterol levels in SR-B1-KO/hypoE mice maintained on normal chow (other than slightly increasing mean HDL cholesterol levels), but was associated with a 20% increase in average plasma levels of total cholesterol, and cholesteryl ester in SR-B1-KO/hypoE mice fed the HFC diet (Figures 2A–E). A similar trend toward increased mean non-HDL cholesterol was seen in STZ- vs control-treated mice fed the HFC diet but this did not reach statistical significance by one-way ANOVA (although it did appear to reach significance when only the control and STZ-samples for HFC diet fed mice were analyzed; Figures 2A–E). Similarly, trends toward increased triglyceride levels were observed in STZ-treated compared to control-treated mice. For mice maintained on the normal chow diet, these were just shy of significance (Figure 2F). HFC diet feeding was associated with statistically significantly increased plasma IL-6 levels in mice treated with STZ. For mice fed the HFC diet, there was a trend toward higher mean IL-6 levels for STZ- compared to control-treated mice (although this did not reach statistical significance; Figure 2G). No differences were detected in plasma TNF-α levels between STZ- and control-treated mice fed the HFC diet (Figure 2H).

**Effect of STZ-Treatment on HFC Diet-Induced Atherosclerosis in SR-B1-KO/hypoE Mice**

To examine the effects of STZ-treatment on atherosclerosis in SR-B1-KO/hypoE mice, we first examined atherosclerotic plaque sizes in the aortic sinus of mice maintained on a normal chow diet and euthanized 14 weeks after the start of STZ-treatment. Mice treated with control citrate buffer and then maintained on a normal chow diet developed atherosclerotic plaques in the aortic sinus, with an average ± SEM plaque cross-sectional area of 78,000 ± 12,000 µm². Surprisingly, mice treated with STZ and maintained on a normal chow diet had smaller aortic sinus atherosclerotic plaque sizes with an average of 33,000 ± 7,000 µm² (Figures 3A–C). When mice were fed the HFC diet beginning 3 weeks after the start of STZ or control citrate buffer treatment, and then euthanized for analysis at week 7 (4 weeks after the start of HFC diet feeding), the average atherosclerotic plaque cross-sectional area in the aortic sinus reached 97,600 ± 14,700 µm² for mice treated with control citrate buffer and 145,000 ± 15,300 µm² for mice treated with STZ (Figures 3D–F). Therefore, STZ-treatment was associated with a statistically significant, 50% increase in average diet-induced atherosclerosis in the aortic sinus of SR-B1-KO/hypoE mice. Similarly, STZ-treated mice fed the HFC diet exhibited a significant increase in the average necrotic core size (26.5 ± 1.9 vs 14.9 ± 2.2% of plaque size for STZ- vs control-treated mice that had been fed the HFC diet; Figures 3G–I). This is consistent with observations that STZ-treatment increases high fat diet-induced atherosclerosis in other mouse models such as low density receptor-deficient mice (Vikramadityan et al., 2005; Johnson et al., 2011; Al-Sharea et al., 2018).

SR-B1-KO/hypoE mice fed the HFC diet develop atherosclerosis in coronary arteries in addition to the aortic sinus (Zhang et al., 2005; Nakagawa-Toyama et al., 2012; Pei et al., 2013; Hermann et al., 2016; Luk et al., 2016). We therefore examined the effects of STZ- vs control-treatment on atherosclerosis in coronary arteries in SR-B1-KO/hypoE that had been maintained on chow diet until 14 weeks after the induction of STZ or control- treatment, and in STZ- or control-treated SR-B1-KO/hypoE mice that had been fed the HFC diet beginning 3 weeks after the start of STZ- or control-treatment for a total of 4 weeks of HFC diet feeding (Figures 4A–G). To evaluate the extent of coronary artery atherosclerosis, coronary arteries were identified in oil red O/hematoxylin stained sections from the base of the aortic sinus to the midpoint of the heart and the numbers of coronary arteries exhibiting either no atherosclerosis, evidence of fatty streaks, or atherosclerotic plaques occluding less than 50%, greater than 50%, or 100% of the lumen of the coronary artery (Figures 4A–E) were counted. STZ- or control-treated mice maintained on normal chow until 14 weeks after the start of STZ-treatment exhibited few atherosclerotic coronary arteries, with >80–90% of coronary arteries exhibiting no atherosclerosis (Figure 4F). In contrast, STZ- and control-treated mice that had been fed the HFC diet for 4 weeks before analysis exhibited numerous atherosclerotic coronary arteries, with on average 60 and 50% of coronary arteries per section exhibiting no atherosclerosis and on average 22 and 27% of coronary arteries per section exhibiting full occlusion of their lumen (Figure 4G). Surprisingly, STZ-treatment appeared to slightly reduce the small number of atherosclerotic and slightly increase the number of non-atherosclerotic coronary arteries in chow fed mice, while it slightly increased the number of atherosclerotic and slightly reduced the number of non-atherosclerotic coronary arteries in the mice fed the HFC diet. Nevertheless, the effect of STZ-treatment on the number of fully occluded coronary arteries in the HFC diet fed mice appeared to be modest and did not reach statistical significance (although the reduction in the number of coronary arteries that were not atherosclerotic did). Therefore, STZ-treatment was associated with only a modest effect on coronary artery atherosclerosis in HFC diet fed mice.
We detected no apparent differences in the appearance of fully occluded, atherosclerotic coronary arteries either upon oil red O/hematoxylin staining (not shown) or trichrome staining (Figures 4H,I). However, immunostaining for CD41, a marker of activated platelets (Figures 4J,K), revealed that there was a greater number of occluded coronary arteries that were CD41-positive from STZ-treated compared to control citrate buffer-treated SR-B1-KO/hypoE mice that had been fed the HFC diet for 4 weeks (Figure 4L). This suggested increased platelet accumulation in atherosclerotic coronary arteries from the STZ-treated mice fed the HFC diet.

**STZ-Treatment Increases HFC Diet-Induced Cardiac Fibrosis in SR-B1-KO/hypoE Mice**

Trichrome staining of cardiac sections revealed that neither STZ- nor control-treated mice maintained on the normal chow diet...
FIGURE 3 | Effects of STZ-treatment on atherosclerosis in the aortic sinus. (A,B) Representative images of oil red O/hematoxylin-stained cross sections of the aortic sinus of control- and STZ-treated mice maintained on the normal chow diet up to 14 weeks after the start of STZ-treatment. Scale bars represent 100 µm. (C) Quantification of atherosclerotic plaque area (n = 7 control- and 6 STZ-treated mice; *p = 0.01). (D,E) Representative images of oil red O/hematoxylin-stained cross sections of the aortic sinus of control- and STZ-treated mice switched to the HFC diet 3 weeks after the start of STZ-treatment, and analyzed after 4 weeks of HFC diet feeding. Scale bars represent 100 µm. (F) Quantification of atherosclerotic plaque area (n = 14 control- and 15 STZ-treated mice; *p = 0.02). (G,H) Representative images of hematoxylin and eosin-stained atherosclerotic plaques in the aortic sinus of control and STZ-treated mice after 4 weeks of HFC diet feeding, showing necrotic cores devoid of nuclei and cells. Scale bars represent 50 µm. (I) Quantification of necrotic core area expressed as a percentage of the total plaque cross-sectional area per section (n = 14 control and 15 STZ treated mice; ***p = 0.008). Data were analyzed by the Mann–Whitney rank sum test.

diet exhibited detectable cardiac fibrosis (Figures 5A,B,E). In contrast, both control- and STZ-treated mice that had been fed the HFC diet for 4 weeks before sacrifice exhibited substantial cardiac fibrosis evident as the purple-blue staining of collagen (healthy myocardial tissue stains red; Figures 5C–E). A greater extent of cardiac fibrosis (measured as the percentage of the cardiac cross section that was stained blue) was seen in the HFC diet fed mice that had been treated with STZ compared to the control, citrate buffer (11.9 ± 2.6 vs 4.0 ± 0.8% of the cross-sectional area stained for collagen, Figure 5E). Immunostaining for peristin, a matricellular protein that regulates cardiac fibrosis (Frangogiannis, 2012; Landry et al., 2018) – revealed increased levels in the myocardial tissue of STZ- compared to control-treated SR-B1-KO/hypoE mice that were fed the HFC diet (Figures 5F–I). Despite the increased fibrosis, neither heart weights nor heart/body weight ratios were significantly different between the STZ- or control-treated mice fed either the normal chow or the HFC diet (Figures 5J–L). This suggests that the 4 week HFC feeding period may not have been long enough for the development of cardiomegaly, consistent with previous observations that cardiomegaly appears to develop after cardiac fibrosis and later in the disease process, closer to the sudden death of these mice (Pei et al., 2013).

DISCUSSION

SR-B1-KO mice containing atherogenic mutations in either apoE (KO or hypomorphic) or LDLR (LDLR-KO) develop either spontaneous (in the case of SR-B1/apoE double KO)
FIGURE 4 | HFC diet-induced atherosclerosis and platelet accumulation in coronary arteries of control and STZ-treated SR-B1-KO/hypoE mice. Heart cross sections were stained with oil red O and hematoxylin. (A–E) Representative images of coronary arteries classified as having no atherosclerotic plaques ("plaque free"), fatty streaks (arrows), identified as oil red O staining within the wall without the presence of raised plaque, or containing raised atherosclerotic plaques occluding <50, >50, or 100% of the artery lumen (as shown). Quantification of the average proportions of coronary arteries per section classified according to the degree of occlusion in control- (circles) or STZ-treated mice (squares) (F) maintained on normal chow diet for 14 weeks after the start of control- or STZ-treatment (n = 7 and 6, respectively); or (G) switched to the HFC diet 3 weeks after start of treatment and analyzed after 4 weeks of HFC diet feeding (n = 14 and 15, respectively). Representative images of trichrome stained occluded coronary arteries from control- (H) or STZ-treated mice (I) fed the HFC diet for 4 weeks. Representative images of atherosclerotic CA’s stained for activated platelets (CD41, green) and nuclei (DAPI, blue) showing an atherosclerotic coronary artery that is negative (J) and an atherosclerotic coronary artery that is positive (K) for CD41 staining. The dashed line represents the vessel wall. (L) Quantification of the numbers of CD41+ atherosclerotic coronary arteries per section for control-treated (n = 11, circles) and STZ-treated mice that had been fed the HFC diet for 4 weeks (n = 14, squares). Scale bars represent 50 µm. Data in F and G were analyzed by two-way ANOVA with Sidak’s multiple comparisons test. Data in L were analyzed by the Mann–Whitney rank sum test. *p = 0.017; **p < 0.01, ****p < 0.0001. All other comparisons between control- and STZ-treated samples from F and G were not statistically significantly different.

or HFC diet-induced (in the case of SR-B1-KO/hypoE or SR-B1/LDLR double KO mice) coronary artery atherosclerosis, myocardial infarction, and dramatically reduced survival (Braun et al., 2002, 2003; Zhang et al., 2005; Karackattu et al., 2006; Nakagawa-Toyama et al., 2012; Al-Jarallah et al., 2013; Fuller et al., 2014; Hermann et al., 2016; Luk et al., 2016; Liao et al., 2017). The reduced survival of these mice appears to be associated with myocardial infarction and resulting cardiac conduction and functional abnormalities (Braun et al., 2002, 2003; Zhang et al., 2005; Karackattu et al., 2006;
FIGURE 5 | Effects of STZ- treatment on myocardial fibrosis in HFC diet fed SR-B1-KO/hypoE mice. Representative composite images of cardiac cross sections from (A) control- and (B) STZ-treated mice fed the normal chow diet and analyzed 14 weeks after the start of treatment, or (C) control- and (D) STZ-treated mice fed the HFC diet beginning 3 weeks after the start of treatment and analyzed after 4 weeks of HFC diet feeding. Sections are stained with Mason's trichrome – healthy myocardium stains red and collagen stains blue (arrows). Scale bars represent 1.5 mm. (E) Quantification of average fibrotic (blue) area per section. Representative images of periostin staining (green) of cardiac sections from (F) control- and (G) STZ-treated mice fed the HFC diet beginning 3 weeks after the start of treatment and analyzed after 4 weeks of HFC diet feeding. (H) Control section of heart from an STZ-treated mouse fed the HFC diet in which the primary anti-periostin antibody was left out. Sections were counterstained with DAPI (blue). Scale bars represent 25 μm. (I) Quantification of periostin staining intensity per cardiac cross-sectional area for control- or STZ-treated mice that had been fed the HFC diet. (J) Heart weights, (K) body weights, and (L) heart/body weight ratios for control-treated (circles) and STZ-treated mice (squares) either maintained on the normal chow diet for 14 weeks after control/STZ-treatment (gray symbols) or fed the HFC diet for 4 weeks, beginning 3 weeks after control/STZ-treatment (black symbols). Each symbol in E and I–L represents an individual mouse. Means ± SEM are indicated by the horizontal lines and error bars. Data in E and I–L were analyzed by one-way ANOVA with Tukey’s multiple comparisons test and data in I were analyzed by the Mann–Whitney rank sum test; ns indicates not statistically significantly different (p > 0.05; *p = 0.018; **p = 0.005).

Nakagawa-Toyama et al., 2012; Al-Jarallah et al., 2013; Fuller et al., 2014; Hermann et al., 2016; Luk et al., 2016; Liao et al., 2017). In the case of the SR-B1-KO/hypoE and SR-B1/LDLR double KO mice, the timing of the onset of these phenotypes is dependent on the composition of the diet, with respect to fat and cholesterol and other components (such as cholate) which affect the diet’s atherogenicity (Nakagawa-Toyama et al., 2012; Fuller et al., 2014). Hyperglycemia is a risk factor for atherosclerotic disease in humans (Harrington et al., 2010; Secrest et al., 2010; de Ferranti et al., 2014), and has been shown to accelerate either spontaneous (apoE-KO mice), or diet-induced atherosclerosis (both apoE-KO and LDLR-KO mice) (Park et al., 1998; Vikramadithyan et al., 2005; Werstuck et al., 2006; Johnson et al., 2011; Veerman et al., 2013; Venegas-Pino et al., 2013;
Al-Sharea et al., 2018). We therefore set out to test if hyperglycemia, alone, was sufficient to trigger coronary artery atherosclerosis development and myocardial infarction in \( SR-B1-KO/hypoE \) mice maintained on a normal chow diet, or to increase the onset of these phenotypes in these mice fed the HFC diet. To induce hyperglycemia, we exposed the mice to multiple low doses of STZ. STZ-treatment alone, in the absence of HFC diet, was not sufficient to trigger the development of coronary artery atherosclerosis (Figure 4F) or associated phenotypes, such as myocardial infarction (Figures 5A,B,E) and reduced survival (Figure 1B), at least within the 14 week timeframe of our study. By comparison, reduced survival of the control-treated \( SR-B1-KO/hypoE \) mice fed the HFC diet was seen as early as 5 weeks after the start of HFC diet feeding, with the median survival being 8.3 weeks after the start of HFC diet feeding (Figure 1B).

Surprisingly, we saw that STZ-treatment was associated with a reduction in spontaneous atherosclerosis development as measured by cross-sectional area of atherosclerotic plaques in the aortic sinus of \( SR-B1-KO/hypoE \) mice fed the normal chow diet. This is surprising given the literature that demonstrates that STZ-treatment generally increases spontaneous and high fat diet-induced atherosclerosis in \( apoE-KO \) and/or \( LDLR-KO \) mice (Park et al., 1998; Vikramadithyan et al., 2005; Werstuck et al., 2006; Johnson et al., 2011; Veerman et al., 2013; Venegas-Pino et al., 2013; Al-Sharea et al., 2018). It has, however, been reported that STZ-mediated induction of aortic sinus atherosclerotic plaque development in \( apoE-KO \) mice appears to be time dependent, with STZ-treatment exhibiting more pronounced effects early in atherosclerosis development and diminished effects with increased time (Veerman et al., 2013). Therefore, it is possible that the apparent protection against aortic sinus atherosclerosis observed by STZ-treatment in the normal chow diet fed \( SR-B1-KO/hypoE \) mice may be a feature of the timing of our analysis with respect to the start of STZ-treatment. Alternatively, we cannot rule out the possibility that this may represent unanticipated effects of STZ-treatment (e.g., other than the induction of hyperglycemia) or a unique response of these \( SR-B1-KO/hypoE \) mice to STZ-treatment.

Notwithstanding the above observations, we did observe that STZ-treatment was associated with increased sizes of aortic sinus atherosclerotic plaques and of necrotic cores within those plaques in the \( SR-B1-KO/hypoE \) mice fed the HFC diet (Figure 3). This is in agreement with previous reports of the effects of STZ and other approaches to induction of hyperglycemia in other mouse models of diet-induced atherosclerosis (Vikramadithyan et al., 2005; Johansson et al., 2008; Johnson et al., 2011; Al-Sharea et al., 2018; Venegas-Pino et al., 2018). Surprisingly, STZ-induced hyperglycemia did not substantially affect the burden of coronary artery atherosclerosis development in the HFC diet fed \( SR-B1-KO/hypoE \) mice, measured as the numbers of atherosclerotic coronary arteries (Figure 4G). However, it was associated with substantially increased platelet accumulation in the atherosclerotic coronary arteries of the HFC diet fed \( SR-B1-KO/hypoE \) mice (Figures 4J–L). This is in agreement with studies demonstrating increased incidence of coronary thrombosis in diabetic patients (Silva et al., 1995). STZ-treated mice fed the HFC diet also exhibited more extensive myocardial fibrosis as detected by trichrome staining (Figures 5C–E). Consistent with increased fibrosis, they exhibited increased abundance of periostin (Figures 5F–I), a transforming growth factor \( \beta \)-inducible matricellular protein known to play an important role in cardiac fibrosis and induced post-myocardial infarction and in diabetic cardiomyopathy (Frangogiannis, 2012; Guan et al., 2015; Landry et al., 2018). Periostin has been reported to be induced in response to myocardial infarction and during diabetic cardiomyopathy and to play an important signaling role in driving cardiac fibrosis (Frangogiannis, 2012; Guan et al., 2015; Landry et al., 2018). The observation that STZ-treated mice exhibit increased periostin staining in their myocardium compared to control-treated mice in response to HFC diet feeding is consistent with enhanced cardiac remodeling in response to hyperglycemia. Diabetes (both types 1 and 2) has been shown to induce diabetic cardiomyopathy, including enhancing myocardial fibrosis in rodent models of coronary artery ligation-induced ischemia/reperfusion injury (Greer et al., 2006; Eguchi et al., 2012a,b; Li et al., 2012). Thus, it is possible that the increased cardiac fibrosis seen in STZ- compared to control-treated \( SR-B1-KO/hypoE \) mice fed the HFC diet may reflect a direct effect of hyperglycemia on cardiac fibrosis.

Alternatively, the increased coronary artery thrombosis may have contributed to the increased cardiac fibrosis. For example, Hermann et al. (2016) recently reported that coronary arteries from \( SR-B1-KO/hypoE \) mice, fed a more atherogenic diet containing cholate, exhibited features of plaque rupture, including intraluminal thrombi and pro-inflammatory phenotypes, and that their distribution corresponded to regions of hearts exhibiting infarction. Administration of acetylsalicylic acid to those mice resulted in no changes in the burden of coronary artery atherosclerosis but a significantly reduced coronary artery inflammation and thrombosis and myocardial infarction and extended survival of the mice (Hermann et al., 2016). In an analogous manner, the increased coronary artery thrombosis detected in the STZ- compared to control-treated mice fed the HFC diet may have contributed to the increased cardiac fibrosis and their reduced survival.

We have previously shown that platelet accumulation in atherosclerotic coronary arteries and myocardial fibrosis were both reduced in \( SR-B1/apoE \) dKO mice treated with the hydroxymethylglutaryl coenzyme A reductase inhibitor, rosuvastatin (Yu et al., 2018b). In that study, however, we found that rosuvastatin-treatment had additional effects other than reducing platelet accumulation in atherosclerotic coronary arteries; these included reducing atherosclerotic plaque development in the aortic sinus and coronary arteries and reducing the accumulation of oxidized lipids in both the aortic sinus and coronary arteries. Rosuvastatin did not, however, reduce the hypercholesterolemia in the \( SR-B1/apoE \) dKO mice; instead, plasma total cholesterol levels were, unexpectedly, substantially increased by rosuvastatin treatment; however, the reasons for this effect remain unclear (Yu et al., 2018b). In the present study, we found that STZ-treatment increased the mean plasma total cholesterol levels in HFC diet fed \( SR-B1-KO/hypoE \) mice by approximately 20% (Figure 2A). This appeared to be due to increased levels of cholesterol.
the survival of HFC diet fed SR-B1-KO/hypoE of hyperglycemia or on other organ systems, that affected unanticipated and currently unknown effects, either independent out the possibility that STZ-treatment may have had other, Figures 5A–I myocardial fibrosis (Figures 4J–L) onset of coronary artery atherothrombosis (Figures 1C) male apoE-KO of hyperglycemia (due to mutation of the insulin2 gene) in feeding; Figure 1C diet (median survival of 6 vs 8.3 weeks, after the start of HFC feeding; Figure 1C) most likely reflects the greater severity/earlier onset of coronary artery atherothrombosis (Figures 4J–L) and myocardial fibrosis (Figures 5A–I). However, we cannot rule out the possibility that STZ-treatment may have had other, unanticipated and currently unknown effects, either independent of hyperglycemia or on other organ systems, that affected the survival of HFC diet fed SR-B1-KO/hypoE mice. On the other hand, it was recently reported that genetic induction of hyperglycemia (due to mutation of the insulin2 gene) in male apoE-KO mice resulted in coronary artery atherosclerosis, myocardial fibrosis, and reduced survival upon feeding a high fat, atherogenic diet (Venegas-Pino et al., 2018). The similarity in phenotypes (increased coronary artery disease, myocardial infarction, and reduced survival) across two different mouse models and modes of hyperglycemia induction (high fat diet fed Ins2-akita/apoE KO mice in Venegas-Pino et al., 2018 and HFC diet fed, STZ-treated SR-B1-KO/hypoE mice in this study) suggest that these effects are likely driven by the hyperglycemia.

CONCLUSION
Our observations that STZ-treatment increased HFC diet induced coronary artery atherothrombosis, myocardial infarction, and early death of SR-B1-KO/apoE-hypo mice suggests that this may be a useful model to study the effects of hyperglycemia on diabetic cardiomyopathy that does not require surgical ligation of coronary arteries.

AUTHOR CONTRIBUTIONS
LG contributed to the experimental design, data collection, data analysis, and manuscript writing. MM contributed to animal care and glucose data collection. YD contributed to data collection. BT contributed to the experimental design, data analysis, and manuscript writing.

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