**β3 Adrenergic Receptor Stimulation Promotes Reperfusion in Ischemic Limbs in a Murine Diabetic Model**

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**Aims/Hypothesis:** Peripheral arterial disease (PAD) is a major burden, resulting in limb claudication, repeated surgical interventions and amputation. There is an unmet need for improved medical management of PAD that improves quality of life, maintains activities of daily life and reduces complications. Nitric oxide (NO)/redox balance is a key regulator of angiogenesis. We have previously shown beneficial effects of a β3 adrenergic receptor (β3AR) agonist on NO/redox balance. We hypothesized that β3AR stimulation would have therapeutic potential in PAD by promoting limb angiogenesis.

**Methods:** The effect of the β3AR agonist CL 316,243 (1–1,000 nmol/L in vitro, 1 mg/kg/day s.c.) was tested in established angiogenesis assays with human endothelial cells and patient-derived endothelial colony forming cells. Post-ischemia reperfusion was determined in streptozotocin and/or high fat diet-induced diabetic and non-diabetic mice in vivo using the hind limb ischemia model.

**Results:** CL 316,243 caused accelerated recovery from hind limb ischemia in non-diabetic and type 1 and 2 diabetic mice. Increased eNOS activity and decreased superoxide generation were detected in hind limb ischemia calf muscle from CL 316,243 treated mice vs. controls. The protective effect of CL 316,243 in diabetic mice was associated with >50% decreases in eNOS glutathionylation and nitrotyrosine levels. The β3AR agonist directly promoted angiogenesis in endothelial cells in vitro. These pro-angiogenic effects were β3AR and NOS-dependent.

**Conclusion/Interpretation:** β3AR stimulation increased angiogenesis in diabetic ischemic limbs, with demonstrable improvements in NO/redox balance and angiogenesis elicited by a selective agonist. The orally available β3AR agonist, Mirabegron, used for overactive bladder syndrome, makes translation to a clinical trial by repurposing of a β3AR agonist to target PAD immediately feasible.

**Keywords:** peripheral artery disease, nitric oxide, redox, hind limb ischemia, vascular
INTRODUCTION

Atherosclerotic peripheral arterial disease (PAD) affects ~200 million people worldwide and is particularly prevalent over age 70 (European Stroke et al., 2011). In addition to impacting quality of life, PAD is a strong predictor of cardiovascular (CV) mortality (Norgren et al., 2007). Peripheral limb arterial stenoses limit blood flow and lead to insufficient oxygenation, exacerbated by exertion. Manifestations include intermittent claudication or pain, and subsequent limited mobility (Hamburg and Creager, 2017). The most severe form of PAD is critical limb ischemia, complicated by pain at rest, ulcers and gangrene, and an amputation risk of ~10–40% at 6 months (Uccioli et al., 2018). The economic impact of PAD is immense with the burden on the health budget >$21 billion in the United States alone (Mahoney et al., 2008). Current approaches are focused on reducing atherosclerosis progression and include smoking cessation, as well as statin, antiplatelet and antihypertensive therapy (European Stroke et al., 2011). However, medical therapies to address ischemia and its clinical consequences are lacking. Although supervised exercise programs show some benefits, they are not always feasible (Hamburg and Creager, 2017). The paucity of medical therapies targeting ischemia has led to many patients resorting to endovascular revascularization procedures to mechanically address atherosclerotic stenoses, yet the mid-long term clinical benefits are disappointing (Salhiyyah et al., 2015). Indeed, repeat attempts at revascularization are often required. There is a clear need for improved pharmacological options for directly targeting the underlying disease mechanisms to improve function and quality of life of PAD patients.

Therapeutic angiogenesis promotes collateral vessel formation and this is a promising strategy for treating PAD (Iyer and Annex, 2017). A range of candidates to stimulate angiogenesis in PAD have been identified, but none have been successful in translation to clinical practice and the search for superior novel targets continues. Vascular nitric oxide (NO) production is reduced in patients with PAD (Gerhard-Herman et al., 2006) and targeting nitric oxide signaling has potential value (Steven et al., 2017) due to the vital role of NO in vascular function, angiogenesis as well as protection against progression of atherosclerosis itself (Kenjale et al., 1985; Lerman and Zeiher, 2005; Steven et al., 2017). Uncoupling of endothelial NO synthase (eNOS) occurs early in the process of atherosclerosis. With this, a dramatic switch occurs whereby the free radical, superoxide is produced at the expense of NO (Brown and Griendling, 2015; Karimi Galougahi et al., 2015). Therefore, therapies aimed at protecting against redox-dependent eNOS uncoupling have the potential to enhance angiogenesis and be of potential benefit for patients with ischemic symptoms and complications.

Like their better known family members β1 and β2 adrenergic receptors (ARs), β3 ARs have an important functional role in the cardiovascular system (Gauthier et al., 2000; Balligand, 2016; Cannavo and Koch, 2017). β3AR -agonist signaling is Gsα-receptor-mediated (Cannavo and Koch, 2017). β3AR agonists produce peripheral vasodilation (Berlan et al., 1994; Shen et al., 1994; Shen et al., 1996) attributable to eNOS activation and NO release (Bundgaard et al., 2010; Galougahi et al., 2012), and cyclic guanosine monophosphate (Cannavo and Koch, 2017). Endothelial dysfunction can be rescued by a β3AR agonist due to improved NO/redox balance in vivo (Karimi Galougahi et al., 2016). Studies from over a decade ago have shown β3AR stimulation increases angiogenesis in retinal (Steinle et al., 2003) and coronary (Dessy et al., 2005) vascular endothelial cells, yet the therapeutic potential of this has not been assessed. We hypothesized that β3ARs would modulate limb angiogenesis and prove useful as a treatment for PAD. In the current study we examine the efficacy of β3AR stimulation on NO/redox balance in the regulation of angiogenesis. We also determined the impact on lower limb perfusion in preclinical models of PAD and diabetes.

METHODS

All study drugs were obtained from Sigma Aldrich, Australia, unless otherwise stated. All animal and human studies conform to international standards, and were approved locally as detailed in the relevant sections.

Endothelial Cell Culture

Human umbilical vein endothelial cells (HUVECs; Lonza C2519AS, pooled source, Australia) were grown using standard cell culture conditions in endothelial cell growth medium (EGM plus®, containing 2% fetal bovine serum (FBS), Lonza, Australia). All cells were regularly confirmed to be mycoplasma negative. Two different pooled source cell lines were used in experiments and all were used within passages 2–4. Human adult dermal microvascular endothelial cells were also obtained from Lonza (CC-2543, Lonza Australia) and cultured as above but using endothelial growth medium 2-MV (Lonza Australia). Endothelial colony forming cells (ECFCs) were derived from the peripheral blood of participants in the BioHEART study (Kott et al., 2019). This registered study (ACTRN12618001322224) complies with the Declaration of Helsinki and the study protocol and design has been approved by the Northern Sydney Local Health District Human Research Ethics Committee (HREC/17/HAWKE/343). Peripheral blood samples were collected from participants following insertion of a venous cannula for a clinically indicated CT coronary angiogram (CTCA). Coronary artery disease status was obtained from coronary calcification assessment using Gensini scoring as outlined previously (Kott et al., 2019). Blood was transferred into lithium heparin pathology tubes and stored at room temperature. Peripheral blood mononuclear cells (PBMCs) were isolated within 4 h of blood collection using a standard gradient-separation Ficoll preparation (Riedhammer et al., 2016). Briefly, PBMCs were plated into 0.1% gelatin-coated flasks at a density of 2.5 × 10⁴ cells/cm² in endothelial cell growth medium containing 2% fetal bovine serum (EGM2 BulletKit, Lonza, Australia). The flasks were cultured in standard conditions for up to 21 days, with regular monitoring for spontaneous growth of ECFCs. Individual cell lines were frozen down in FBS with 10% DMSO and stored in liquid nitrogen. Selected cell lines based on
participants coronary artery disease status were thawed for use in tubule formation and the associated health data was extracted from the biobank database.

Tubule Formation and Cell Migration

Once they were ~70% confluent, cells were re-suspended in diluted EGM plus* (1:3) and plated on reduced-growth factor extracellular matrix (15 mg/ml, Cultrex, Trevigen, United States) at a density of 1.5 × 10^4 cells/cm² (Norgren et al., 2007). Cells were treated with β3AR agonist, CL 316,243 at concentrations ranging from 1 to 1,000 ng/ml. Some experiments were conducted in the presence of non-selective NOS inhibitor, L-nitro-L-arginine methyl ester (L-NAME, 300 μmol/L) or selective β3AR antagonist SR 59230A (1 μmol/L). Cells were incubated in an EVOS FL Auto Imaging system for 16 h and tubule formation recorded every hour. Optimal tube formation occurred at the 8-h timepoint; tubule number at this point was quantified manually using NIH ImageJ software. For migration studies, HUVECs were plated in a 96 well plate at a density of 6 × 10^5 cells/cm² in EGM plus and left to reach confluence. A scratch was performed using a 10 μl sterile pipette and media was replaced with diluted EGM plus* (1:3, as above). Cells were treated with CL 316,243 at concentrations ranging from 1 to 1,000 ng/ml and images were taken at 3-hourly intervals over a 48-h period.

Murine Hind Limb Ischemia Model

All animal procedures were approved by the Sydney Local Health District Animal Ethics committee (approval number 2016/007) and conform to the National Health and Medical Research Council of Australia’s Code of Practice for the Care and Use of Animals for Scientific Purposes.

Male C57BL6/J mice 8–10 weeks of age were obtained from Australian BioResources (Moss Vale, NSW) with 12 h light/dark cycles and free access to water and mouse chow (Specialty Feeds, Australia). Mice were housed in groups of 2-5 in standard cages within a Physical Containment Level 2 laboratory. For in vivo angiogenesis 16 mice underwent the femoral vascular ligation model. Mice were anesthetized with 1.5%–2% isoflurane vaporized in oxygen and constant body temperature was maintained. All mice received pre-operative and 24-h post-operative analgesia (carprofen, 5 mg/kg s. c.). A small incision (~15 mm) was made in the hind limb skin directly over the femoral vasculature. A portion of the femoral artery and vein, distal to the origin of the profunda femoris artery and proximal to the saphenous artery, were isolated and two ligations were performed using 6–0 silk sutures. The femoral artery and vein were then excised within a Physical Containment Level 2 laboratory. For migration studies, HUVECs were plated in a 96 well plate at a density of 6 × 10^5 cells/cm² in EGM plus and left to reach confluence. A scratch was performed using a 10 μl sterile pipette and media was replaced with diluted EGM plus* (1:3, as above). Cells were treated with CL 316,243 at concentrations ranging from 1 to 1,000 ng/ml and images were taken at 3-hourly intervals over a 48-h period.

Histological Analysis

Formalin fixed paraffin-embedded gastrocnemius was cut into 4μm sections and then sections were deparaffinized. Heat retrieval was performed with Tris-EDTA buffer at pH 9. Slides were incubated overnight with a rabbit polyclonal CD31 antibody (dilution 1:200, Abcam Ltd., Australia) followed by horseradish peroxidase anti-rabbit Envision system (Dako Cytochemistry, Tokyo, Japan). Staining was developed with 3.3 diaminobenzidine tetrahydrochloride (Dako Cytochemistry, Tokyo, Japan) and counterstained with Mayer's hematoxylin stain. Rabbit IgG negative controls (Dako Cytochemistry, Tokyo, Japan) were used. A total of ten non-overlapping images for each gastrocnemius were taken with a light post hind limb ischemia. Some experiments were stopped at 14 days for assessment of hind limb histology and biochemistry. Software was used to analyze the perfusion flux (Moor, United Kingdom) and investigators were blinded to the treatment groups during the period of analysis. The rate of reperfusion in the hind limb was calculated as a ratio of blood flow in the ischemic vs. non-ischemic contralateral limb.

Type 1 diabetes model: 20 C57BL6/J mice 6–8 weeks of age were injected with streptozotocin on 5 consecutive days (55 mg/kg, i. p) to induce pancreatic islet destruction with subsequent hyperglycemia as described previously (Prakoso et al., 2017). 16 Non-diabetic control mice received vehicle injections (0.1 mol/L sodium-citrate buffer, pH 4.5, i. p). Mice were monitored weekly and blood glucose was measured using a handheld glucometer (Roche Accu-chek) with a blood sample obtained via tail prick. Four weeks after the last injection, mice were randomized (1:1) to receive CL 316,243 or vehicle treatment and underwent hind limb ischemia and minipump implantation as described above. Following randomization 1 control mouse allocated to vehicle treatment died during a procedure due to equipment failure and 1 diabetic mouse randomized to the CL 316,243 group did not recover from surgery.

Type 2 diabetes model: 30 C57BL6/J mice at 6 weeks of age were injected with streptozotocin on 3 consecutive days (55 mg/kg i. p) and concurrently transitioned onto a high fat diet (Tate et al., 2019) (42% energy intake from lipids, SF04-001, Specialty Feeds, Australia). 24 Non-diabetic time-matched controls were injected with citrate buffer vehicle and fed standard rodent chow. Mice were kept for 20 weeks on high fat diet prior to undergoing hind limb ischemia as described above. Mice were randomized 1:1 to receive CL 316,243 or saline vehicle and this was implanted during hind limb ischemia surgery as outlined above. Following randomization 1 diabetic mouse, allocated to CL 316,243, died during surgery and 1 control mouse, allocated to CL 316,243, did not recover from surgery. 4 diabetic mice (2 per group) were excluded from the study due to blood glucose levels dropping below 15 nmol/L.

Glucose tolerance testing was conducted in fasted type 2 diabetic mice. Rodent chow was removed overnight and testing was conducted in the morning. After baseline glucose testing mice were injected intraperitoneal with sterile D-glucose (2 g/kg). Repeated blood glucose sampling was conducted every 15–30 min for 2 h.
microscope (Leica, DM750 linked to an ICC50 E camera module). Images were taken at x40 and analyzed with National Institute of Health ImageJ 1.51j8 software.

**Biochemical Analysis**

Hind limb tissue including the gastrocnemius and adductor muscles were isolated and collected at 14 or 28 days. Tissues were separated and implanted in OCT or placed in cryovials and snap-frozen in liquid nitrogen or were fixed in 10% formalin for 24-h and then moved to 70% ethanol for storage.

**Superoxide Anion Generation**

Frozen adductor tissue was prepared for lucigenin-enhanced chemiluminescence assay by homogenizing in lysis buffer (250 mM sucrose in phosphate-buffered saline (mM: 129 NaCl, 7 Na₂HPO₄, 3 NaH₂PO₄,2H₂O, pH 7.4, with protease inhibitors (cOmplete™ EDTA-free, Roche Diagnostics). Sample was added to opaque 96-well plates in the presence of lucigenin (20 μmol/ L, N,N'-Dimethyl-9,9'-biacridinium dinitrate) and NADPH (100 μM; β-Nicotinamide adenine dinucleotide 2'-phosphate reduced tetrasodium salt hydrate). The reaction was conducted at room temperature and tracked using a luminometer (Veritas, Turner Biosystems, United States) with an average measurement taken from 20 cycles, as described previously (Bubb et al., 2018). Replicates of each sample were treated with manganese TMPyP (Merck Millipore, Australia), a cell-permeable superoxide dismutase mimetic, 30 μmol/L, and both expression and phosphorylation of eNOS (anti Phospho eNOS serine 1,177, 1,100, Cell Signaling Technology, United States; anti-eNOS 1:1,000, BD Biosciences, United States) and Akt (anti Phospho Akt 1:1,000, Akt 1: 1,000, Cell Signaling Technology, United States). Specific secondary antibodies recognizing rabbit or mouse primary antibodies were used (IRDye®, Licor; 1:20,000, United States). Membranes were detected using an Odyssey imaging platform (Licor, United States) (Bubb et al., 2018).

**Immunoprecipitation**

Gastrocnemius protein (500 μg) extracted as above was used for co-immunoprecipitation with eNOS. Protein G dynabeads (1.5 mg/ml, 2.8 μm beads, Thermofisher Scientific, Australia) were covalently conjugated with mouse anti-eNOS antibody (BD Biosciences, 1 μg) using bis(sulfosuccinimidyl) suberate amine-amine cross-linking solution (5 mM; ThermoFisher Scientific, Australia). Beads were washed with PBS and incubated with protein lysate overnight at 4°C. IgG controls were prepared using anti-IgG antibodies conjugated to dynabeads using an identical process. Protein was eluted from beads using LDS buffer, denatured and run in non-reduced conditions on 8% Bis-Tris gels using SDS-PAGE and transferred onto polyvinylidene fluoride membrane as before. Expression of oxidized glutathione was detected using mouse anti-glutathione antibody (Vioregen, 1:1,000). eNOS was detected using rabbit anti-eNOS (Cell Signaling Technology, 1:1,000, Australia). Odyssey detection system was used to visualize bands as above.

**Sample Size and Statistical Analysis**

Data are expressed as mean ± standard error of the mean (SEM). Student’s t-test was used for comparison between two groups. For multiple comparisons, 1- or 2-way analysis of variance (ANOVA) was used with Bonferroni post-hoc analysis for multiple comparisons. A p value < 0.05 was considered statistically significant. For all mouse studies, sample sizes were calculated based on the 80% power to detect a 30% change in primary endpoint (perfusion ratio) with standard deviation of 25%. Additional mice were added to diabetes groups based on variability and failure rates of diabetes models.

**RESULTS**

**β3AR Stimulation Promotes Angiogenesis**

We first established a role for β3AR stimulation in promoting angiogenesis in vitro using HUVECs. The β3AR agonist, CL 316,243, significantly increased migration of HUVECs into the denuded zone (Figure 1A), with >90% closure reached by 24 h at the higher concentrations. CL 316,243 also increased the number of tubules formed. This was significantly increased by the 10 and 100 ng/ml concentrations compared to the control (Figure 1B).

To confirm that β3AR-inducible angiogenesis involves eNOS activation and NO in our system, we exposed HUVECs to t-NAME. The pro-angiogenic effects of β3AR were abolished with t-NAME (Figures 2A,B). CL 316,243 also stimulated
angiogenesis in endothelial cells from adults (dermal source, Figure 2C), and this effect was β3AR specific, since CL 316,243-induced tubule formation was abolished in response to the β3AR antagonist, SR 59223 A (Figure 2C). Furthermore, CL 316,243 could also effectively stimulate angiogenesis via β3 activation in ECFCs derived from patients with significant coronary artery disease (Figures 2D–F). Interestingly, in ECFCs derived from healthy volunteers, the effect was less and did not reach statistical significance (Figure 2D).

**β3AR Stimulation Accelerates Reperfusion Following Hind Limb Ischemia**

We next examined the angiogenic potential of β3AR in vivo in a model of hindlimb ischemia. Ligation of hindlimb vascular beds resulted in severely impaired perfusion compared to pre-ligation in both groups (Figures 3A,B). Although subcutaneous infusion of CL 316, 243, but not vehicle, significantly increased perfusion in the ischemic limbs 10–14 days following ischemic injury, systemic infusion of CL 316,243 also increased perfusion in the non-ischemic limb (Figures 3A,B). When the ischemic-non-ischemic ratio was calculated (Krishna et al., 2020), no differences were observed between vehicle and CL 316 243-treated mice (Figure 3C). We next determined whether CL 316,243 infusion increased eNOS activity in both control and ischemic limbs, thus contributing to the increased perfusion. Indeed CL 316,243 enhanced eNOS activity in both the ischemic and non-ischemic limbs (Figure 3D). Furthermore, superoxide bioavailability in the ischemic limb was significantly lower after 14 days of CL 316,243 infusion (Figure 3E) and not related to expression of NADPH oxidase (Nox) isoforms; no significant differences in hindlimb protein expression for Nox 2 or 4 were observed (Figure 3F, fold change from vehicle in ischemic limb: Nox 2, 1.04 ± 0.46; Nox 4 0.88 ± 0.28, n = 4, p > 0.05).

Collectively, these findings suggest that β3AR stimulation can improve post-ischemic reperfusion by altering NO/redox balance, and also influence perfusion in non-ischemic conditions.
β3AR Stimulation Is Effective in Improving Hind Limb Ischemia of Type 1 Diabetic Mice

Diabetics have impaired angiogenesis and other vascular complications and are at increased risk of developing PAD (Thiruvoipati et al., 2015). We next wanted to examine whether β3AR stimulation could promote angiogenesis in diabetes. We first used a well-validated model of streptozotocin (STZ)-induced type 1 diabetes. Blood glucose levels were significantly elevated within a week of STZ injection in type 1 diabetes mice and remained high for the duration of the 8-weeks protocol. Hind limb ligation was conducted four weeks after the onset of type 1 diabetes, when the disease phenotype was well-established (Figure 4A; Table 1). Type 1 diabetes mice had lower body weight than their non-diabetic counterparts (Table 1). Treatment with the β3AR agonist CL 316,243 had no effect on body weight or non-fasted blood glucose levels (Table 1).

Following hindlimb ischemia, β3AR stimulation resulted in accelerated perfusion in type 1 diabetes mice, as shown by ~20 greater ischemic-non-ischemic ratio from 14 days onwards (Figure 4B). The citrate-buffer treated mice mirrored the results of non-diabetic mice, where perfusion ratio of CL 316,243-treated mice was not different from vehicle controls, and this was also the case from 14 to 28 days post-ischemia (Figure 4B). We next assessed vascularization and showed greater CD31* staining in ischemic hindlimbs of mice treated with CL 316,243, in both the type 1 diabetes and the non-diabetic mice (Figure 4D).

β3AR Stimulation Ameliorates Dysregulated Redox Signaling After Hind Limb Ischemia

β3AR stimulation can modulate redox-NO balance (Karimi Galougahi et al., 2016). We therefore examined multiple readouts important in regulating this pathway including assessment of NOX expression and levels of nitrotyrosine, a surrogate marker of reactive nitrogen species such as peroxynitrite. Compared to control, Nox 4 expression was elevated ~2-3 fold in diabetes, in both the ischemic and non-ischemic limb (Figure 5A). However, this diabetes-induced elevation in Nox4 expression was markedly reduced with CL treatment, back to control levels. Similar findings were observed for Nox 2 protein expression, but changes were only observed in the non-ischemic limb (Figure 5B). This diabetes-induced elevation in Nox4 expression was markedly reduced with CL treatment, back to control levels. Similar findings were observed for Nox 2 protein expression, but changes were only observed in the non-ischemic limb (Figure 5B). Consistent with changes to the redox state in diabetes, nitrotyrosine protein levels were increased 4-fold in ischemic hind limbs of type 1 diabetes mice relative to non-ischemic limbs in control mice. β3AR agonist treatment profoundly protected against ischemia-induced nitrotyrosylation, decreasing levels by >70% in the diabetic mice (Figure 5C). These findings indicate that β3AR agonist stimulation normalizes the dysregulated redox balance in diabetes.
FIGURE 3 | β3AR stimulation accelerates reperfusion following hind limb ischemia. (A) Representative images showing Laser Doppler flux in hindlimbs from mice immediately post-ligation and after 14 days of recovery, treated with vehicle (saline) or CL 316,243 (1 mg/kg/day) (B) Summary data of hind limb perfusion both pre- and post-ligation and in the contralateral control limb shown as raw flux data. (C) Calculated ratio of the ischemic to non-ischemic limbs following 14 days of hind limb ischemia. (D) eNOS activity by radiommunoassay in hind limb tissue from mice treated with vehicle or CL 316,243, at 14 days post-surgery. (E) Superoxide generation measured by lucigenin-enhanced chemiluminescence (20 μmol/L) corrected for background luminescence. (F) Immunoblot expression of hindlimb Nox 2 and Nox 4 with β-actin control. V = vehicle, CL = CL-316,243-treated. Mean ± SEM; *p < 0.05 vs vehicle by 1-way or 2-way ANOVA with Bonferroni post-hoc analysis; n = 8. ***p < 0.001 vs. Pre-ligation limb perfusion; ###p < 0.001 vs. post-ligation (timepoint 0) reperfusion.

FIGURE 4 | Effect of β3AR stimulation in hind limb ischemia, as measured by laser doppler imaging, in type 1 diabetic mice. (A) Schematic diagram showing the study protocol. (B) Representative image in type 1 diabetic mouse at the end of the study (day 28) and (C) representative image of CD31 staining (left). Right, ratio of perfusion in ischemic to non-ischemic limbs in citrate-buffer control (n = 7–8) and type 1 diabetes (T1D, n = 10) mice treated with vehicle (saline) or CL 316,243 (1 mg/kg/day, s. c. 28 days). Mean ± SEM; *p < 0.05, **p < 0.01 ***p < 0.001 vs. vehicle by 2-way ANOVA with Bonferroni post-hoc analysis. (C) CD31 expression in hind limbs post-ischemia in control and diabetic mice treated with vehicle or CL 316,243. Representative images show CD31 stain in brown. Mean ± SEM; *p < 0.05, **p < 0.01 vs. vehicle by 1-way ANOVA with Bonferroni post-hoc analysis; n = 8–10.
β3AR Stimulation Abrogates Endothelial NO Synthase Glutathionylation in Ischemic Limbs of Diabetic Mice

A key mechanism of eNOS uncoupling is post-translational modification involving glutathione adduct cysteine residues on the reductase domain of eNOS (Chen et al., 2010). Biochemical studies performed to quantify the effect of eNOS uncoupling by this mechanism show a decrease in NO production by ~70%, and an increase in superoxide by 5-fold (Chen et al., 2010). To investigate the possible role of eNOS glutathionylation in the ischemic limbs, and the benefits of CL 316,243, we performed eNOS immunoprecipitation and detected the oxidized glutathione and eNOS co-expression. Glutathionylation of eNOS was increased >3 fold in the ischemic limbs of type 1 diabetes mice and this was largely abolished in mice treated with

| TABLE 1 | Weight and blood glucose data for diabetic mouse study. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                | Control         | CL 316,243 (n = 8) | CL 316,243 (n = 11) | p Value         |
| **Type 1 diabetes model** |                |                |                |                |
| **Baseline**    |                |                |                |                |
| Body weight (g) | 25.1 ± 0.5     | 25.1 ± 0.4     | 24.4 ± 0.5     | 24.6 ± 0.5     | NS              |
| Blood glucose (mmol/L) | 10.8 ± 0.9 | 9.4 ± 0.5     | 8.7 ± 0.6      | 9.5 ± 0.5      | NS              |
| **Day 0 hind limb ischemia** |                |                |                |                |
| Body weight (g) | 30.8 ± 0.3     | 29.9 ± 0.6     | 26.3 ± 0.8***  | 26.3 ± 0.9***  | 0.0006          |
| Blood glucose (mmol/L) | 11.2 ± 1.0 | 9.7 ± 1.0      | 23.3 ± 2.7***  | 26.0 ± 2.4**** | <0.0001         |
| **Day 28 hind limb ischemia** |                |                |                |                |
| Body weight (g) | 31.4 ± 0.4     | 31.2 ± 0.5     | 26.9 ± 1.2***  | 27.6 ± 0.9*    | 0.002           |
| Blood glucose (mmol/L) | 10.1 ± 0.5 | 10.3 ± 0.6     | 19.8 ± 3.1     | 26.5 ± 2.7***  | 0.0002          |
| **Type 2 diabetes model** |                |                |                |                |
| **Baseline**    |                |                |                |                |
| Body weight (g) | 24.7 ± 0.5     | 24.9 ± 0.6     | 24.4 ± 0.5     | 24.6 ± 0.5     | NS              |
| Blood glucose (mmol/L) | 10.0 ± 0.3 | 10.2 ± 0.5     | 10.7 ± 0.4     | 9.8 ± 0.3      | NS              |
| **Day 0 hind limb ischemia** |                |                |                |                |
| Body weight (g) | 34.7 ± 0.8     | 35.6 ± 0.7     | 33.6 ± 1.2     | 37.3 ± 2.3     | NS              |
| Blood glucose (mmol/L) | 11.7 ± 0.4 | 11.1 ± 0.5     | 28.4 ± 1.7**** | 26.7 ± 1.8**** | <0.0001         |
| **Day 28 hind limb ischemia** |                |                |                |                |
| Body weight (g) | 34.3 ± 0.7     | 33.1 ± 0.5     | 32.7 ± 1.0     | 35.5 ± 1.8     | NS              |
| Blood glucose (mmol/L) | 12.5 ± 0.4 | 11.6 ± 0.5     | 25.7 ± 2.2**** | 23.5 ± 2.2**** | 0.0002          |

Statistical analysis by 1-way ANOVA. *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001 vs. Citrate control. NS, not significant. No differences detected between Vehicle and CL 316,243-treated mice.

FIGURE 5 | Modified redox signaling after hind limb ischemia was normalized by β3AR stimulation. (A) Upper panel, representative blot of Nox4 protein expression in hind limb tissue from diabetic mice. Lower panel, quantification. (B) Upper panel, representative blot of Nox2 protein expression in hind limb tissue from diabetic mice. Lower panel, quantification. (C) Upper panel, representative blot of nitrotyrosine expression in hind limb tissue from diabetic mice. Lower panel, quantification of nitrotyrosine expression; In all groups protein expression is shown relative to citrate vehicle non-ischemic limb. Data presented as mean ± SEM. Statistical analysis by 1-way ANOVA with Bonferroni post-hoc analysis. *p < 0.05 vs. diabetes vs. citrate; **p < 0.05, ***p < 0.01 CL 316,243 vs. vehicle; n = 4.
the β3AR agonist (Figure 6A). eNOS expression was unaltered (Figure 6B). Phosphorylation of eNOS at serine 1,177, which is sensitive to oxidative stress and can result in eNOS uncoupling, did not appear to be affected by either type 1 diabetes or β3AR stimulation (Figure 6D).

β3AR Stimulation Also Promotes Reperfusion in a High-Fat Fed Diabetic Model

While we have shown a potential therapeutic role for CL 316,243 in type 1 diabetes, it is also highly relevant for the PAD...
population to investigate the effect in a model that recapitulates features of type 2 diabetes. We utilized a well-validated and characterized model of insulin resistance and type 2 diabetes (Gilbert et al., 2011). Mice were fed a high-fat diet for 20 weeks after instigation of low-dose STZ (Figure 7A). This resulted in a hyperglycemic model that were protected from the metabolic disturbance causing substantial weight-loss seen in the type 1 diabetes model (Table 1). The body weights were similar in citrate-buffer and type 2 diabetes mice prior to hind limb ischemia, and not affected by CL 316,243 infusion after the ligation surgery (Table 1). Blood glucose levels rose rapidly and were consistently in the hyperglycemic range for the duration of the protocol. Prior to and after CL 316,243 infusion, non-fasted blood glucose levels were similar in both type 2 diabetes groups. Interestingly, when mice were fasted for glucose tolerance tests, blood glucose levels appeared lower in the CL 316,243 group, although this did not reach significant difference. Glucose tolerance was improved in type 2 diabetic mice treated with CL 316,243 (Figure 7B). Glucose tolerance was even improved in CL 316,243 treated non-hyperglycemic, non-diabetic controls (Figure 7C). Importantly, the protective effects of β3AR stimulation on diabetic ischemic injury were again evident, with augmented reperfusion post-ischemia in type 2 diabetes mice treated with CL 316,243 (Figure 7D).

**DISCUSSION**

There is a clear unmet need for medical treatment options targeting underlying PAD mechanisms driving both atherosclerosis as well as tissue ischemia to improve quality of life for PAD patients and reduce morbidity and mortality. Whilst surgical and percutaneous approaches to revascularization have been partially successful, this is expensive and not without risk to the patient, including the need for recurrent procedures. Therapeutic angiogenesis and improvements of microvascular function are a promising strategy. Here we demonstrate for the first time that β3AR stimulation improves eNOS activity and redox balance in a pre-clinical model of PAD and this translates to significant improvement in limb perfusion in mice with vascular complications of diabetes. In addition to restoration of NO/redox balance CL 316,243 stimulated growth of new blood vessels. There may also have been contribution of vasodilation as there was evidence of systemic improvements in perfusion not specific to the ischemic limb. Whilst many preclinical studies have been challenging to translate to humans, the safe and well accepted use of the β3AR agonist, Mirabegron, for patients with overactive bladder syndrome makes the opportunity for drug repurposing and translation of our findings immediately feasible. Thus, our findings have direct relevance for the >200 million people worldwide suffering from atherosclerotic PAD, particularly those with the co-morbidity of diabetes.

Our findings provide clear evidence that β3AR stimulation can promote angiogenesis in vitro, in cultured microvascular, umbilical vein and ECFCs, consistent with previous reports from studies using retinal endothelial cells (Schena and Caplan, 2019). We demonstrated that the pro-angiogenic effects of the β3AR agonist are due, at least in part, to improved NO bioavailability. This is consistent with previous findings showing that β3AR-mediated vascular relaxation is mediated by NO signaling (Dessy et al., 2005; Karimi Galoughahi et al., 2016). The activation of eNOS, including by VEGF, often involves phosphorylation of serine 1,177 by Akt (Dimmel er et al., 1999; Karar and Maity, 2011). However, whilst we observed β3AR-induced increases in eNOS activity in both ischemic and non-ischemic limbs, this was not associated with an increase in phosphorylation.

Our findings of β3AR stimulation promoting angiogenesis are well supported by previous studies (Schena and Caplan, 2019), however we are the first to demonstrate the functional outcome in a model of PAD. Our demonstration of the pro-angiogenesis capacity of the β3AR agonist in relevant ECFCs from patients with cardiovascular disease provides proof-of-concept that β3AR stimulation may be effective in patient populations. Our somewhat surprising findings revealed that significant angiogenesis in response to CL 316,243 did not occur in the cells from relatively healthy participants. This may indicate that β3AR stimulation is more effective in a pathological state and is supported by our animal studies showing a stronger role for β3AR stimulation in diabetic compared to healthy mice. Whilst this may be due to numerous modifications in inflammatory and oxidative signaling under disease conditions, it is likely to be at least partially dependent on the restoration of low NO bioavailability and redistribution or upregulation of β3ARs (Michel et al., 2020; Schobesberger et al., 2020).

The “uncoupling” of eNOS refers to not only a decrease in NO production by the enzyme, but also the increased generation of superoxide. This occurs by a number of different mechanisms, including oxidation of the cofactor BH4 (Landn esser et al., 2003; Crabtree et al., 2009); depletion of substrate L-arginine (Zweier et al., 2011) and NADPH oxidase-induced superoxide production (Forstermann and Li, 2011) or post-translational modification by glutathionylation of cysteines 689 and 908 on the eNOS reductase domain (eNOS-GSS) (Chen et al., 2010). β3AR stimulation resulted in reciprocal decreases in superoxide and increased eNOS activity and the improved eNOS-GSS status, at least in the diabetic mice. This is supportive of decreased glutathionylated or “uncoupled” eNOS being a significant mediator contributing to improved limb perfusion. The contribution of eNOS-GSS to endothelial superoxide production under physiological and pathophysiological stimuli has been previously highlighted by our group where we demonstrated almost complete loss of angiotensin II-induced superoxide production in endothelial cells expressing a “redox-null” eNOS lacking the reactive cysteine required for glutathionylation (Galoughahi et al., 2014). When we investigated the effect of β3AR agonism on the source of superoxide we found that whilst there was no effect on Nox2, Nox4 expression was significantly reduced in the diabetic model. This is suggestive that Nox4 may be contributing, at least partially, to the dysregulated redox signaling in the hindlimb, and that the decreased expression of Nox 4 may be mediating some of the benefits of CL 316,243. Nox4 does have a central role in the renal redox dysregulation in diabetic models (Thallas-Bonke et al., 2014; Jha et al., 2016). However, our findings are...
inconsistent with the previously demonstrated role for the Nox 4 isoform in hind limb ischemia (Steven et al., 2017), with Nox4-derived H2O2 actually promoting angiogenesis. Interestingly, it was recently shown that β3AR stimulation can reduce LPS-induced NADPH oxidase activity and Nox 2 expression in macrophages (Hadi et al., 2017). Therefore, it is clear that further work should focus on the complex interactions of Nox isoforms with β3ARs as a promising strategy to lower pathological superoxide generation.

Whilst S-glutathionylation is well recognized to be protective against irreversible oxidation in some settings (Dalle-Donne et al., 2009) (eg., SERCA (Adachi et al., 2004; Ying et al., 2007)), it has also been clearly demonstrated to acutely inhibit the function of proteins, depending on the protein and signaling pathway involved, and the steric effects in this context (Takata et al., 2020). Our finding that decreased S-glutathionylation of eNOS is associated with improved eNOS function and limb perfusion fits with the biochemical evidence that this chemical modification is causally responsible for a 70% reduction in NO and 5-fold increase in superoxide production (Chen et al., 2010).

A continuing challenge for discovery of new therapeutics for PAD is the relatively poor translation to clinical practice of candidates so far (Krishna et al., 2016). Mirabegron, is approved for use in multiple countries, is well tolerated and has a proven safety record (Warren et al., 2016), so poses an excellent opportunity to proceed directly to clinical trial without the need for further use of animals models. This drug could be readily repurposed for use by PAD patients if it is proven to be effective in clinical trial. We have begun recruitment for the STimulating β3 Adrenergic Receptors to improve clinical outcomes in patients with Peripheral arterial disease (STAR-PAD) trial which is a phase II, double-blinded, randomized controlled trial (Australian New Zealand Clinical Trials Registry: 12619000,423,112) powered to determine the potential benefit of Mirabegron on the primary endpoint of peak walk time on a standardized treadmill protocol. Additional secondary endpoints will allow potential mechanisms to be explored. There are a few potential limitations of a β3AR stimulation strategy. Firstly, an important consideration for a β3AR stimulation strategy in patients with peripheral arterial disease is the contraindication in patients with extreme hypertension (systolic blood pressure >180 mm Hg), due to a possible potentiating effect. However, the risk for patients with systolic blood pressure lower than 180 mm Hg is thought to be minimal. Meta-analysis of the largest randomized control trials has shown that hypertension accounts for ~8.7% of treatment-emergent adverse events due to mirabegron compared with 8.5% placebo and that compared to placebo, mirabegron causes an increase in blood pressure of only ~1 mmHg (Rosa et al., 2016). This is unlikely to have any opposing negative effects on peripheral perfusion. Secondly, as with all promoters of angiogenesis, could be a propensity for pro-tumorigenic effects. It has been suggested that caution should be taken when prescribing Mirabegron due to potential for causing cancers (Goldstein & Mascitelli, 2018) with β3ARs have been shown to be overexpressed in some tumors (Rains et al., 2017). However, a cohort study of 119,912 adults in the United Kingdom concluded that Mirabegron use was not causally linked to cancer incidence (Kaye et al., 2017).

**CONCLUSION**

In summary, we have demonstrated a clear benefit of using a selective β3AR agonist in a pre-clinical model of PAD. The improved reperfusion was largely attributed to increased ENOS activity. We confirmed the direct role of CL 316,243 in stimulating angiogenesis using well characterized in vitro assays with human endothelial cells as a proof of concept. Given the wide availability of a safe and well tolerated β3AR agonist, the striking findings of this study have led to the initiation of a phase 2 clinical trial. If successful, this treatment could be rapidly implemented into clinical practice for a common, debilitating disease state with a paucity of therapeutic options.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by Northern Sydney Local Health District Human Research Ethics Committee. The patients/participants provided their written informed consent to participate in this study. The animal study was reviewed and approved by Sydney Local Health District Animal Ethics committee.

**AUTHOR CONTRIBUTIONS**

KB, DR, SC, MF and ZC performed all the animal experiments. KB, MT, MF and OT performed all the cell experiments and tissue analysis. KB, MK, SP and GF conceived and designed the experiments. KB and GF wrote the manuscript. All authors drafted and approved the final manuscript.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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