-Cell-Specific Glucocorticoid Reactivation Attenuates Inflammatory -Cell Destruction

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β-Cell-specific glucocorticoid reactivation attenuates inflammatory β-cell destruction

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Progression and severity of type 1 diabetes is dependent upon inflammatory induction of nitric oxide production and consequent pancreatic β-cell damage. Glucocorticoids (GCs) are highly effective anti-inflammatory agents but have been precluded in type 1 diabetes and in islet transplantation protocols because they exacerbated insulin resistance and suppressed β-cell insulin secretion at the high-doses employed clinically. In contrast, physiological-range elevation of GC action within β-cells ameliorated lipotoxic β-cell failure in transgenic mice overexpressing the intracellular enzyme 11β-hydroxysteroid dehydrogenase type 1 (MIP-HSD11β+ mice). Here, we tested the hypothesis that elevated β-cell 11beta-HSD1 protects against the β-cell destruction elicited by streptozotocin (STZ), a toxin that dose-dependently mimics aspects of inflammatory and autoimmune β-cell destruction. MIP-HSD11β+ mice exhibited an episodic protection from the severe hyperglycemia caused by a single high dose of STZ associated with higher and sustained β-cell survival, maintained β-cell replicative potential, higher plasma and islet insulin levels, reduced inflammatory macrophage infiltration and increased anti-inflammatory T regulatory cell content. MIP-HSD11β+ mice also completely resisted mild hyperglycemia and insulitis induced by multiple low-dose STZ administration. In vitro, MIP-HSD11β+ islets exhibited attenuated STZ-induced nitric oxide production, an effect reversed with a specific 11beta-HSD1 inhibitor. GC regeneration selectively within β-cells protects against inflammatory β-cell destruction, suggesting therapeutic targeting of 11beta-HSD1 may ameliorate processes that exacerbate type 1 diabetes and that hinder islet transplantation.

Keywords: glucocorticoids, 11beta-hydroxysteroid dehydrogenase type 1, type 1 diabetes, inflammation, beta-cells, anti-inflammatory agents, insulin secretion, streptozotocin

INTRODUCTION

Type 1 diabetes is a chronic disease characterized by inflammatory β-cell destruction secondary to an initial autoimmune targeting of the islets (1). Inflammatory macrophages are key to the development and maintenance of islet damage (2). Pro-inflammatory cytokines derived from macrophages and damaged β-cells further suppress β-cell function in part through induction of nitric oxide production (3,4). As type 1 diabetes progresses, pro-inflammatory cytokines inhibit β-cell regeneration, stimulate peripheral insulin resistance and maintain insulinis (1).

Glucocorticoids (GCs) are used clinically due to their potent anti-inflammatory and immunosuppressive effects (5) but were excluded as a treatment for type 1 diabetes and in transplant protocols (6) because they promoted peripheral insulin resistance and suppressed β-cell function at the high-doses employed (7–9). However, the prevailing dogma that GC action on β-cells is purely deleterious has been increasingly challenged (10–14). Exposure of normal mouse islets to GCs can improve aspects of secretory function through suppression of inflammatory signaling (10). Moreover, pre-treatment of islets with GCs (11) or localized exposure of transplanted islets to GCs contained within their surrounding implant matrix (12) has shown improved efficacy and graft survival. Crucially, transgenic mice with modest β-cell-specific elevation of the intracellular GC regenerating enzyme 11β-hydroxysteroid dehydrogenase (HSD11b1; 11beta-HSD1; MIP-HSD1 mice) exhibited protection from lipotoxic β-cell failure in vivo as a result of increased islet number, arising from a post-developmental effect, and function, due to enhanced secretory capacity and cell survival signaling (14).

The beneficial effects of β-cell-specific 11beta-HSD1 elevation (14) were manifest in a chronic high-fat feeding obesity model. Although obesity is associated with a low-grade inflammation of the islets (15), the protective mechanisms found in MIP-HSD1 islets were not obviously anti-inflammatory (14). Therefore, the impact of intra-β-cell GC regeneration on the processes of cellular damage occurring in profoundly inflammatory contexts relevant to type 1 diabetes remains unknown. To address this we tested the hypothesis that elevated β-cell 11beta-HSD1 protects against the profound β-cell destruction or inflammatory insulitis driven by distinct doses of the β-cell toxin streptozotocin (STZ).
MATERIALS AND METHODS

ANIMALS

All experiments conformed to local ethical guidelines of the University of Edinburgh and the UK Home Office Animals (Scientific Procedures) Act (1986). Male MIP-HSD1β+/+ and C57BLKS/J (KsJ) littermate control mice (1:1) were housed in standard conditions on a 12 h light/dark cycle and fed standard rodent chow (Special Diet Services, Edinburgh, UK). Age matched 10–12-week-old male mice were used for all the experiments.

STREPTOZOTOCIN TREATMENTS

Mice were injected intraperitoneally with a single bolus of STZ (180 mg/kg body weight) or for five consecutive days with 40 mg/kg body weight STZ dissolved in 10 mmol/l sodium citrate (pH4.5) or vehicle. Blood glucose was measured (OneTouch Ultra). Mice were sacrificed at 3 and 10 days (single dose) or 15 days (multiple dose) after injection. Insulin was measured by ELISA (Crystal Chem, Downers Grove, IL, USA).

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Pancreata were fixed in 4% paraformaldehyde, paraffin embedded, sectioned (4 μm), and immunostained with guinea pig anti-insulin (1:300) (AbCam, Cambridge, UK), rabbit anti-Mac2 (1:150) (Cedarline, ON, Canada), rabbit anti-FOXP3 (1:150) (ebi-ossence, Hatfield, UK), rabbit anti-NEUROG3 (1:1000), and rabbit anti-SOX9 (1:8000) (Millipore Corporation, Bellirica, MA, USA). For chromogen labeling with diamobenzidine (DAB) (Dakoctomation, Carpetnira, CA, USA) biotinylated anti-guinea pig and anti-rabbit (AbCam) secondary antibodies were used. Image and quantification of positive cells in islet areas were carried out using KS300 software (3.0 CarlZeiss Vision, GBH1) or computerized image analysis (MCID Basic 7.0 software) for analysis of the whole sections. For immunofluorescence, sections were incubated with rabbit anti-ki67 (1:3000, Dakocytomation) then goat anti-rabbit peroxidase (Abcam) followed by Tyramide green 488 (Perkin Elmer, Cambridge, UK) then incubated with rabbit anti-PDX1 (1:1000, Millipore Corporation, Bellirica, MA, USA) visualized using a Leica fluorescence microscope. Quantification of PDX1 and Ki67 was performed using Image J software (http://www.ncbi.nlm.nih.gov).

ISLET ISOLATION AND PREPARATION

Pancreata were digested with collagenase XI (Sigma Aldrich) and islets were hand-picked under a stereomicroscope in Hank’s Balanced Salt Solution, 10% FBS (Lonza, Berkshire, UK). Batches of 80 islets were incubated in RPMI-1640 (Gibco, Life Technologies, Paisley, UK), 10% FBS, 6.1 mmol/l d-glucose, 2 mmol/l 11-dehydrocorticosterone with or without 10 mmol/l STZ diluted in sodium citrate 10 mmol/l and with or without L-NAMe (Sigma) 5 mmol/l for 72 h on 8 μm inserts (Millipore). Pictures of the islets were taken using a Zeiss microscope and media were collected for measurement of nitric oxide.

NITRIC OXIDE (NO) PRODUCTION

Total NO in the media was assayed as nitrite, the stable breakdown product of NO, using a Sievers chemiluminescence analyzer (Analytix, Sunderland, UK). Islets were homogenized in lysis buffer as described in (14) and protein content evaluated by Biorad assay (BioRad Laboratories, Hercules, CA, USA).

RESULTS

MIP-HSD1β+/+ MICE RESIST HIGH-DOSE STZ-INDUCED HYPERGLYCEMIA

We began by administering a high-dose of STZ (180 mg/kg body weight) known to completely ablate β-cell function (16). High-dose STZ caused marked and comparable hyperglycemia by 2 days in MIP-HSD1β+/+ and control non-transgenic littermates (KsJ), indicating comparable ablation of β-cell function. However, after day 3, during the inflammatory-response phase of islet destruction, MIP-HSD1β+/+ mice began to exhibit episodic phases of significantly less severe hyperglycemia than KsJ mice (Figures 1A,B) suggestive of partial recovery of function in existing β-cells and/or spontaneous regeneration of new β-cells. Plasma insulin levels were significantly higher in MIP-HSD1β+/+ than in KsJ mice at day 3 and 10 (Figure 1C), consistent with their residual islet insulin staining and further supporting an islet-specific β-cell recovery (Figure 1D). Notably, circulating corticosterone levels were markedly elevated by high STZ, but to a similar degree in KsJ and MIP-HSD1β+/+ mice (nmol/l: KsJ vehicle: 131 ± 28, KsJ high STZ: 355 ± 155, MIP-HSD1β+/+ vehicle: 138 ± 45 MIP-HSD1β+/+ high STZ: 683 ± 125, no significant effect of genotype), supporting a role for local β-cell GC regeneration as the underlying driver of genotype-specific effects.

MIP-HSD1β+/+ MICE MAINTAIN HIGHER β-CELL MASS AND REPLICATIVE CAPACITY AFTER STZ

The remarkable resilience of MIP-HSD1β+/+ β-cells against high-dose STZ could be due to higher β-cell survival or increased spontaneous β-cell regeneration. Of note, there was low and comparable β-cell proliferation (~2% of total islet cell number double-positive for the proliferation marker Ki67 and the β-cell marker PDX1) in vehicle-treated KsJ and MIP-HSD1β+/+ mice (Figure 2A, left lane and quantification Figure 2B). Islet PDX1-positive β-cell number was severely reduced by day 3 and continued to fall by day 10 to undetectable levels in KsJ mice treated with STZ. Replicating Ki67 single-positive cells in islets of STZ-treated KsJ mice are likely infiltrating immune cells. Ki67/PDX1 double-positive cells were undetectable in KsJ islets indicating a complete loss of β-cell replicative capacity (Figure 2A, upper row, middle, and right lane and quantification, Figure 2B). Despite a marked reduction in PDX1-positive cells, a substantial β-cell number remained in STZ-treated MIP-HSD1β+/+ islets, although the comparable hyperglycemia between genotypes from day 2 to 3 indicates these β-cells underwent a period of initial secretory dysfunction (Figure 1). MIP-HSD1β+/+ mice also maintained their Ki67/PDX1 double-positive cell number in their remaining islets (Figure 2A bottom row and quantification Figure 2B) suggesting that their β-cell replicative capacity is maintained after STZ. This could not be accounted for by β-cell neogenesis from potential progenitor cell types, as assessed with SOX9...
MIP-HSD1<sup>tg/+</sup> MICE RESIST MULTIPLE LOW-DOSE STZ-INDUCED HYPERGLYCEMIA

To test responses to a more subtle diabetic insult that recapitulates some of the inflammatory and autoimmune aspects of type 1 diabetes (21, 22), a low-dose of STZ (40 mg/kg/BW) was administered for five consecutive days. KsJ mice showed significant hyperglycemia from day 4 that reached a modestly diabetic plateau by day 12 (Figure 4A), had reduced islet insulin staining (Figure 4B) and increased islet macrophage numbers, whereas MIP-HSD1<sup>tg/+</sup> mice maintained normal glycemia and pancreatic morphology and displayed abrogated macrophage infiltration (Figure 4C, and quantification, Figure 4D).

β-CELL ACTIVITY CURTAILS ISLET STZ-INDUCED NITRIC OXIDE PRODUCTION

Inflammatory mediators induce production of nitric oxide (NO) that causes β-cell destruction and acts as an important chemoattractant for macrophages (1, 3, 4). STZ can induce inflammatory pathways and islet damage in part by generating NO (23). Incubation of normal KsJ islets with STZ stimulated NO production (Figure 5A, white bars) and caused islet disintegration (Figure 5C, middle lane, top row). The STZ-induced rise in NO and islet damage was attenuated by the iNOS
FIGURE 2 | MIP-HSD1<sup>tg/+</sup> mice exhibit enhanced β-cell survival and maintained replicative capacity after STZ treatment. (A) Representative immunofluorescence images of paraffin-fixed pancreata co-stained with rabbit anti-Ki67 (green), rabbit anti-PDX1 (red), and DAPI (blue) from KsJ littermate (upper row), MIP-HSD1<sup>tg/+</sup> (lower row) mice after vehicle treatment (Veh, left lane), 3 (middle lane) and 10 days post-STZ treatment (right lane). Arrows indicate double-positive stained cells, magnification ×400. (B) PDX1 and Ki67 positive cells were counted within the islets as defined morphologically by the islet capsule boundary using Image J software. Proliferating β-cells were measured as a ratio of PDX1, Ki67 double-positive cells over total PDX1-positive cells. Ki67 and PDX1 double-positive staining was undetectable (nd) in KsJ mice 3 and 10 days post-STZ treatment. Values represented mean ± SEM; differences were analyzed by one-way ANOVA, Newman–Keuls test (n = 6–12).

FIGURE 3 | MIP-HSD1<sup>tg/+</sup> mice have reduced islet macrophage infiltration and increased T regulatory cell numbers after STZ administration. (A) Immunohistochemical staining for Mac-2 with (B) quantification and (C,D) FoxP3 immunohistochemical staining with (D) quantification. (A,C) Pancreata from KsJ littermate (upper rows), MIP-HSD1<sup>tg/+</sup> (lower rows) mice after vehicle (left lane) or 3 (middle lane) and 10 days (right lane) post-STZ treatment were paraffin-fixed and sectioned. (C,D) Mac-2 and FoxP3 positive cells per islet area were quantified using Zeiss (KS300 3.0) software. Values represent mean ± SEM. Differences were analyzed by one-way ANOVA and Newman-Keuls test. *P < 0.05 and ***P < 0.001 for STZ vs. Veh; *P < 0.05 and **P < 0.01 for MIP-HSD1<sup>tg/+</sup> vs. KsJ control; §P < 0.05 and §§§P < 0.001 STZ D10 vs. STZ D3 (n = 6–10). Bars = 50 µm, magnification ×400.

inhibitor, L-NAME (Figures 5A,C, right lane). NO production was suppressed after STZ treatment of MIP-HSD1<sup>tg/+</sup> islets (Figure 5B, black bars) and islet disintegration was attenuated (Figure 5C, middle lane, bottom row). The specific 11beta-HSD1 inhibitor UE2316 (14) reversed suppression of NO found in MIP-HSD1<sup>tg/+</sup> islets in the presence of the 11beta-HSD1 substrate 11-dehydrocorticosterone, confirming that β-cell 11beta-HSD1 activity inhibits NO production.
β-Cell glucocorticoids and inflammation

Modest elevation of 11beta-HSD1 activity in β-cells (14) has conferred improved β-cell survival and a sustained capacity for spontaneous β-cell regeneration in the context of severe inflammatory β-cell destruction. Although the protection against hyperglycemia is modest across the short-time course of the present studies, the continued survival and replenishment of functional β-cells after high-dose STZ points to a remarkable and unexpectedly effective protective role for local GC regeneration. Hyperglycemia induced by multiple low-dose STZ, a regimen that invokes some inflammatory responses after high-dose STZ, is consistent with their augmented survival, and may counteract triggering of more aggressive inflammatory responses after β-cell insult.

The protective effect of elevated β-cell 11beta-HSD1 involves both increased β-cell survival and maintained β-cell replicative potential. Improved MIP-HSD1β- cells islet survival is mediated by GC-mediated suppression of pro-inflammatory NO production (3, 4), an effect of GCs also found in the vasculature (25). Increased expression of heat shock and other cellular stress–resistance pathways in MIP-HSD1β- islets (14) is consistent with their augmented survival, and may counteract triggering of more aggressive inflammatory responses after β-cell insult.

Under normal physiological conditions, β-cell mass is maintained through slow rates of renewal and turnover (26). Hyperglycemia can prompt islet mass compensation predominantly through hypertrophy of existing β-cells (27), β-cell proliferation (26), and neogenesis from progenitors, at least in pancreatic injury models (18). However, we found no evidence for altered ductal (SOX9) or islet endocrine (NEUROG3) progenitor cells as the basis of maintained β-cell mass in STZ-treated MIP-HSD1β- mice, in agreement with recent findings that β-cell neogenesis does not come from ductal cell progenitors in the adult pancreas (17). Thus, altered GC regeneration selectively impacts upon β-cell replication in the STZ-injured adult pancreas. Moreover, MIP-HSD1β- islets exhibit a hyper-functionality associated with increased Cdkn1a (P21) expression suggesting accelerated functional maturation of MIP-HSD1β- cells (14), consistent with the role of GCs in terminal differentiation. Newly generated MIP-HSD1 β-cells likely achieve functionality more rapidly than normal β-cells. In support of this notion, overexpression of the pro-differentiation factor P21 in β-cells promotes resistance to high-dose STZ by increasing progenitor differentiation (28). Notably, apoptosis was undetectable in STZ-treated KsJ mouse islets and pancreas, despite a strong signal in our positive control spleen tissue (Figure S3B in Supplementary Material). It cannot be ruled out that our time points missed a significant incidence of apoptosis, as noted by others (29) or that rapid turnover of apoptotic cells markers (within minutes; (30)) may have caused the signal to fall below our limit of detection. Experimental designs more suited to inducing β-cell apoptosis will be

**DISCUSSION**

**FIGURE 4 |** MIP-HSD1−/− mice completely resist hyperglycemia induced by multiple low-dose injection of STZ. Twelve-week-old mice were injected i.p. either with sodium citrate vehicle or STZ (40 mg/kg/body weight) for five consecutive days. (A) Blood glucose levels measured immediately before injections (day 0) and day 4, 8, 12, and 15 after vehicle injection in littermate KsJ mice (●, n = 8) or MIP-HSD1−/− mice (▲, n = 7) and after STZ injection in littermate KsJ mice (○, n = 8) or MIP-HSD1−/− mice (■, n = 12). Blood glucose level in MIP-HSD1−/− STZ-treated mice was significantly elevated only KsJ STZ-treated mice. Values represented mean ± SEM. Differences were analyzed by one-way ANOVA, Newman–Keuls test, ***P < 0.001 for KsJ STZ vs. KsJ Veh; *P < 0.05 and **P < 0.01, † † † P ≤ 0.001 for MIP-HSD1−/− STZ vs. KsJ STZ.

(B) Preservation of islet structure in MIP-HSD1−/− shown by insulin staining of paraffin-fixed pancreata from KsJ mice (upper row) and MIP-HSD1−/− mice (bottom row) 10 days after the end of vehicle (Veh, left lane) or STZ (right lane) treatment. Scale = 400 µm, magnification ×50.

(C) Reduced macrophage infiltration in MIP-HSD1−/− shown by Mac-2 staining of paraffin-fixed pancreata from KsJ mice (upper row) and MIP-HSD1−/− mice (bottom row) 10 days after the end of vehicle (Veh, left lane) or STZ (right lane) treatment. Bars = 50 µm, magnification ×400.

(D) Quantitation of Mac-2 positive cells per islet area using Zeiss (KS300, 3.0i) software. Values represent mean ± SEM, differences were analyzed by one-way ANOVA, Newman–Keuls test, ***P < 0.001 for STZ vs. Veh; **P < 0.01, ***P < 0.001 for MIP-HSD1−/− STZ vs. KsJ STZ (n = 5–10).

- **A** Blood glucose levels measured immediately before injections (day 0) and day 4, 8, 12, and 15 after vehicle injection in littermate KsJ mice (●, n = 8) or MIP-HSD1−/− mice (▲, n = 7) and after STZ injection in littermate KsJ mice (○, n = 8) or MIP-HSD1−/− mice (■, n = 12). Blood glucose level in MIP-HSD1−/− STZ-treated mice was significantly elevated only KsJ STZ-treated mice. Values represented mean ± SEM. Differences were analyzed by one-way ANOVA, Newman–Keuls test, ***P < 0.001 for KsJ STZ vs. KsJ Veh; *P < 0.05 and **P < 0.01, † † † P ≤ 0.001 for MIP-HSD1−/− STZ vs. KsJ STZ.

- **B** Preservation of islet structure in MIP-HSD1−/− shown by insulin staining of paraffin-fixed pancreata from KsJ mice (upper row) and MIP-HSD1−/− mice (bottom row) 10 days after the end of vehicle (Veh, left lane) or STZ (right lane) treatment. Scale = 400 µm, magnification ×50.

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neither needed to determine the contribution of altered β-cell GCs to this process.

Macrophage infiltration in diabetic islets is an early event (1–4). Depletion (19) or inactivation (2) of macrophages prevents the progression of type 1 diabetes, highlighting the importance of the inflammatory mechanism per se in islet destruction. Reduction of macrophage infiltration in MIP-HSD1^{tg/+} islets is consistent with a reduced inflammatory insult that will work, at least in part, through longer-term curtailment of cytokine-mediated NO generation long after the STZ has been metabolized. GCs suppress a number of distinct pro-inflammatory signaling pathways that will also contribute to overall improvement in islet function (5). The higher Treg cell influx into MIP-HSD1^{tg/+} islets show attenuated induction of nitric oxide production and resistance to disintegration in culture after STZ challenge. Islets from 12-week-old mice were isolated and incubated in vitro with vehicle or STZ (10 mM) with or without the nitric oxide synthase inhibitor L-NAME (5 mM) in the presence of 2 mM 11-dehydrocorticosterone 11beta-HSD1 substrate for 72 h. (A) Analysis of nitric oxide (NO) production in media after 72 h incubation with vehicle (-), STZ or STZ + L-NAME from islets from KsJ (white bars) or MIP-HSD1^{tg/+} mice (black bars). Values represent mean ± SEM. Differences were analyzed by one-way ANOVA, Newman-Keuls test. **P < 0.01 for STZ vs. Veh; ***P < 0.001 for MIP-HSD1^{tg/+} STZ vs. KsJ STZ, ††P < 0.01 STZ + L-NAME vs. STZ (n = 6). (B) NO production in media of isolated islets from MIP-HSD1^{tg/+} mice treated with STZ with or without 11beta-HSD1 inhibitor UE2316 (1 µmol/l) for 72 h. Values represent mean ± SEM, differences analyzed by one-way ANOVA, Newman-Keuls test. **P < 0.01 for STZ vs. Veh; ***P < 0.001 for STZ + UE2316 vs. STZ (n = 6). (C) Representative light microscopy images of islets from KsJ (upper row) and MIP-HSD1^{tg/+} mice (lower row) incubated with vehicle (left lane), with STZ (middle lane), or with STZ + L-NAME (right lane). Magnification ×400.

**FIGURE 5 | Isolated MIP-HSD1^{tg/+} islets show attenuated induction of nitric oxide production and resistance to disintegration in culture after STZ challenge. Islets from 12-week-old mice were isolated and incubated in vitro with vehicle or STZ (10 mM) with or without the nitric oxide synthase inhibitor L-NAME (5 mM) in the presence of 2 mM 11-dehydrocorticosterone 11beta-HSD1 substrate for 72 h. (A) Analysis of nitric oxide (NO) production in media after 72 h incubation with vehicle (-), STZ or STZ + L-NAME from islets from KsJ (white bars) or MIP-HSD1^{tg/+} mice (black bars). Values represent mean ± SEM. Differences were analyzed by one-way ANOVA, Newman-Keuls test. **P < 0.01 for STZ vs. Veh; ***P < 0.001 for MIP-HSD1^{tg/+} STZ vs. KsJ STZ, ††P < 0.01 STZ + L-NAME vs. STZ (n = 6). (B) NO production in media of isolated islets from MIP-HSD1^{tg/+} mice treated with STZ with or without 11beta-HSD1 inhibitor UE2316 (1 µmol/l) for 72 h. Values represent mean ± SEM, differences analyzed by one-way ANOVA, Newman-Keuls test. **P < 0.01 for STZ vs. Veh; ***P < 0.001 for STZ + UE2316 vs. STZ (n = 6). (C) Representative light microscopy images of islets from KsJ (upper row) and MIP-HSD1^{tg/+} mice (lower row) incubated with vehicle (left lane), with STZ (middle lane), or with STZ + L-NAME (right lane). Magnification ×400.

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AUTHOR CONTRIBUTIONS
Xiaoxia Liu and Sophie Turban designed and performed experiments. Roderick N. Carter, Shakil Ahmad, and Lynne Ramage performed experiments. Scott P. Webster, Brian R. Walker, and Jonathan R. Seckl commented on the manuscript and provided reagents. Nicholas M. Morton designed experiments and wrote the manuscript.

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SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at http://www.frontiersin.org/Journal/10.3389/fendo.2014.00165/abstract

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Conflict of Interest Statement: Scott P. Webster, Brian R. Walker, Jonathan R. Seckl, and Nicholas M. Morton hold patents for the use of 11beta-HSD1 inhibitors for metabolic indications. The other coauthors 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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