Pancreatic inflammation and increased islet macrophages in insulin-resistant juvenile primates

L E Nicol¹, W F Grant¹, S M Comstock², M L Nguyen¹, M S Smith², K L Grove² and D L Marks¹,³

¹Pediatrics, ²Division of Neurosciences, Oregon National Primate Research Center and ³Pape Pediatric Research Institute, Oregon Health and Science University, CDRCP, 707 SW Gaines Street, Portland, Oregon 97239-3098, USA

Correspondence should be addressed to L E Nicol
Email nicol@ohsu.edu

Abstract

Chronic high caloric intake has contributed to the increased prevalence of pediatric obesity and related morbidities. Most overweight or obese children, however, do not present with frank metabolic disease but rather insulin resistance or subclinical precursors. The innate immune system plays a role in the pathophysiology of type 2 diabetes but how it contributes to early metabolic dysfunction in children on chronic high-fat diet (HFD) is unclear. We hypothesize that such inflammation is present in the pancreas of children and is associated with early insulin resistance. We used nonhuman primate (NHP) juveniles exposed to chronic HFD as a model of early pediatric metabolic disease to demonstrate increased pancreatic inflammatory markers before the onset of significant obesity or glucose dysregulation. Pancreata from 13-month-old Japanese macaques exposed to a HFD from in utero to necropsy were analyzed for expression of cytokines and islet-associated macrophages. Parameters from an intravenous glucose tolerance test were correlated with cytokine expression. Before significant glucose dysregulation, the HFD cohort had a twofold increase in interleukin 6 (IL6), associated with decreased first-phase insulin response and a sexually dimorphic (male) increase in IL1β correlating with increased fasting glucose levels. The number of islet-associated macrophages was also increased. Pancreata from juvenile NHP exposed to HFD have increased inflammatory markers and evidence of innate immune infiltration before the onset of significant obesity or glucose dysregulation. Given the parallel development of metabolic disease between humans and NHPs, these findings have strong relevance to the early metabolic disease driven by a chronic HFD in children.

Key Words
- nonhuman primate
- insulin resistance
- increased islet-associated macrophages
- high-fat diet

Introduction

Obesity is a clearly defined health problem facing the developed world, and although the causes of this epidemic are multi-factorial, a high-fat diet (HFD) is certainly a major contributor. Given that over one third of adults are obese, including women of child-bearing age (Ogden et al. 2006), exposure to a HFD for many children likely begins in utero, underscoring a very early and perhaps under-appreciated chronicity to the deleterious effects of over-nutrition on a developing fetus and growing child. In fact, insulin resistance, high blood pressure, hyperlipidemia, and other co-morbidities are already prevalent in overweight and obese adolescents (Rames et al. 1978,
Freedman et al., 1999, Rosenbloom et al., 1999), and human epidemiological studies demonstrated an increased risk of type 2 diabetes and obesity-related morbidities as adults (Lauer & Clarke, 1989, Guo et al., 1994, Vanhala et al., 1998). Approaching these adult ailments in a pediatric population has left practitioners with a multitude of questions when to medically intervene in the hope of preventing future cardiovascular complications.

Whether an overweight or obese child goes on to develop clear clinical metabolic disease as detected by standard clinical assays is multi-factorial, and there is still much to learn not only about identifying those at greatest risk but also identifying the pathophysiology at which therapy should be targeted. Indeed, the definition and medical treatment of metabolic disease in pediatrics employs many adult characterizations and drugs designed in adult clinical trials, yet it is the precursors of the disease and potential yet-to-be-defined parameters that are more pertinent for children. Greater insight is needed in understanding the initial pathophysiology associated with early and chronic exposure to HFD in children and how this contributes to the risk of developing metabolic disease.

One component relevant to early metabolic pathophysiology is peripheral tissue inflammation driven by innate immune responses to longstanding exposure to gluco- and lipotoxicity. Such chronic and ongoing insults manifesting as auto-inflammation are now recognized as part of obesity-related metabolic disease and are associated with insulin resistance and type 2 diabetes (Pickup et al., 1997, Xu et al., 2003). A prospective study in humans identified the presence of specific systemic acute-phase proteins as predictive of the development of type 2 diabetes in adults (Spranger et al., 2003). Yet for obvious reasons, the analysis of early inflammatory markers either systemically or within specific tissue of children exposed to insulin resistance and type 2 diabetes (Pickup et al., 1997, Xu et al., 2003). A prospective study in humans identified the presence of specific systemic acute-phase proteins as predictive of the development of type 2 diabetes in adults (Spranger et al., 2003). Yet for obvious reasons, the analysis of early inflammatory markers either systemically or within specific tissue of children exposed to chronic toxicities such as a HFD is not readily available. This is especially true regarding data for those populations of children who have not yet manifested significant obesity or glucose dysregulation. Thus, as a result of fetal and early childhood exposure to HFD, we hypothesized that markers of inflammation appear early in the pancreas and pancreatic islets, at the stage before onset of severe insulin resistance or type 2 diabetes, and that their levels would be correlated with early subclinical parameters of abnormal glucose homeostasis.

We used the nonhuman primate (NHP) model, which, because of its close relationship to human development and the pathophysiology of type 2 diabetes (O’Brien et al., 1996), has multiple advantages in studying metabolic disease and the effects of pre- and postnatal HFD exposures. This is particularly true with regard to islet expansion and islet cyto-architecture (Cabrera et al., 2006, Bosco et al., 2010). Additionally, fetal nutrition and development are parallel to those in humans including mostly singleton pregnancies, parallel duration of gestation, and similar placental structures (Carter 2007). Previous studies of NHP fetal and juvenile offspring exposed to prenatal and postweaning HFD have demonstrated a multitude of metabolic abnormalities including fetal liver lipotoxicity, alterations in the serotonergic system, increased inflammatory pathways, abnormal endothelial function, and alterations in pancreatic islet development (McCurdy et al., 2009, Grayson et al., 2010, Sullivan et al., 2010, Comstock et al., 2011, Fan et al., 2012), clearly establishing the effects of a HFD on the development of multiple systems within this model. Our objective was to demonstrate evidence of inflammation in the pancreas to further elucidate the implications of a chronic HFD on this tissue and development of early insulin resistance.

Materials and methods

Animal model

Animal procedures were carried out within guidelines of the Institutional Animal Care and Use Committee of the Oregon National Primate Center (ONPRC) and as have been previously described in detail (Grant et al., 2011). Briefly, age- and weight-matched adult female Japanese macaques (Macaca fuscata) were placed on a normal (13% of calories from fat) or HFD (35.2% calories from fat) including calorically dense treats. Diet composition was previously analyzed and described in detail (Grant et al., 2011). Animals were group-housed and given ad libitum access to food and water. Offspring were born naturally, stayed with their mothers until weaning (~8 months), and the cohort of offspring included in this study were continued on their respective diet until necropsy at ~13 months of age.

Glucose tolerance testing

One week before necropsy, fasting juvenile offspring underwent a sedated intravenous glucose tolerance test (IVGTT) using 0.6 g/kg glucose. Baseline and timed samples of glucose and insulin were obtained as described previously and reviewed in detail (Comstock et al., 2011, Grant et al., 2011). Areas under the curve for glucose and insulin response were calculated. First-phase insulin response was measured as the difference between baseline
and peak insulin within the first 10 min of glucose infusion (Comstock et al. 2011).

Cytokine expression and M1 and M2 markers

Total pancreas RNA was extracted using TRizol from five head to tail grouped sections of each offspring, DNase treated, and reverse transcribed. Quantitative PCR including disassociation curves was run on the Applied Biosystems 7300 using SYBR master mix and primer concentrations of 471 nM in 20 μl reactions. Alg9 was the endogenous control for all targets and has been previously validated in primate tissue (Grant et al. 2011). Primer sequences used for RT-PCR were previously verified by sequencing and were demonstrated to have high efficiency (Grant et al. 2011). Relative expression of each gene was calculated as $2^{\Delta\Delta Ct}$.

Commercially available TaqMan probes were used to identify expression of inducible nitric oxide synthase (iNOS; Rh02829284_m1) and Arginase (Arg1; Rh02826373_m1) M1- and M2-activated macrophages respectively from the same cDNA as mentioned earlier. Quantitative PCRs were run on an ABI 7300 (Applied Biosystems), using TaqMan universal PCR master mix TaqMan master mix in a 10 μl reaction.

Islet-associated macrophages

Slides of fixed and paraffin-embedded tissue at 5–6 μm sections were incubated with monoclonal mouse anti-human CD68 (Dako, Carpinteria, CA, USA) at 1:100 overnight at 4 °C using the Vectastain ABC Elite (#PK-4002, Vector, Burlingame, CA, USA) and DAB (#SK-4105) kits followed by rabbit insulin polyclonal antibodies (#20056, Immunostar, Hudson, WI, USA) at 1:1000 overnight at 4 °C. Sections were then counter-stained with rabbit anti-human CD68 (DAKO, Carpinteria, CA, USA) at 1:1000 overnight at 4 °C and Vector Red (#SK-5100) kits. Non-overlapping digital images were obtained using Leica DFC340FX Microscope and Leica Application Suite v3.0 at 40× under bright-field optics by an observer blinded to the sample identity and subsequently decoded for the statistical analysis. Every islet with >10 nuclei was counted within each field. An islet-associated macrophage was identified as a CD68+ cell in contact with an insulin-positive cell, and liver was used as the positive control. Macrophage data are reported as the total number of CD68+ cells divided by the total islet area (quantified by ImageJ). Thirty to 45 islets were counted from three sections for each animal. TUNEL assay for markers of apoptosis was carried out using the ApoTag Plus Peroxidase In Situ Apoptosis Kit (#S7101 Millipore, Temecula, CA, USA).

Amyloid staining

Pancreatic sections were fixed and embedded as mentioned earlier and stained using Amyloid Stain, Congo Red Kit Congo Red (#HT60-1KT Sigma), as per manufacturer’s protocol, and commercially available human cardiac tissue, Amyloid Tissue-TROL (A2424-25EA, Sigma), was used as the positive control. Exocrine and endocrine tissue from three sections of each animal was examined under bright-field at 20× using the same scope Leica DFC340FX Microscope as mentioned earlier.

Statistical analysis

Two-tailed t-tests and linear regression analysis were used on the ΔCt of gene expression and the islet-associated macrophage counts between the treatment groups and reported as means ± S.E.M. Variances (data not shown) between the two treatment groups did not differ significantly except for the analysis of interleukin 1β (IL1β) in which the male HFD cohort had significantly elevated expression. For analysis of IL1β, the Mann–Whitney U test was used when both sexes were grouped together to adjust for the non-equal variance. Statistical significance was defined at $P < 0.05$.

Results

Metabolic phenotype

As previously reported, the chronic HFD juvenile monkeys did not have significant changes in glucose levels but they did demonstrate alterations in insulin regulation reflective of insulin resistance. IVGTT parameters showed that fasting insulin was two times higher, insulin area under the curve (AUC) was 1.5 times higher, and homeostatic model assessment - insulin resistance (HOMA-IR) was over two and a half times higher vs their controls (Comstock et al. 2011, Fan et al. 2012). Fasting glucose values were normal and there were no differences in free fatty acid or triglyceride levels or bodyweight at the time of the necropsy (Comstock et al. 2011, Fan et al. 2012). The dams were sensitive to the HFD with significantly elevated body weights compared with age-matched controls as previously reported (McCurdy et al. 2009).

Inflammatory cytokines and macrophage M1 and M2 markers

The cytokines analyzed included IL6, TNFα, CRP, IL1β, MCP-1, and IL10 and were chosen based on their
association with obesity-related inflammation. IL6 was
significantly increased in the HFD pancreas (Fig. 1a; P < 0.05; control ΔCt 10.7 (±0.2); HFD ΔCt 9.8 (±0.3))
and was strongly correlated with a decrease in first-phase
insulin response (Fig. 1d). IL1β was not significantly
increased when both sexes were analyzed together
(Fig. 1b) but was significant (P < 0.05) in males alone
(Fig. 1c; controls ΔCt 7.8 (±0.2) n = 3; ΔCt HFD 6.6 (±0.3)
n = 3) and correlated with increased fasting blood glucose
in both males and females (Fig. 1e). The mean relative
expression of TNFα, CRP, and IL10 compared to controls
were consistently higher in the HFD group but analysis of
the ΔCt values did not reach statistical significance (Fig. 2).
IL6 did not correlate with fasting glucose nor did IL1β
correlate with first-phase insulin response. There was no
change in the expression levels of either iNOS, an M1
macrophage marker, or Arg1, an M2 macrophage marker,
between treatment groups.

Histology

The number of islet-associated macrophages detected
by the CD68 antibody and normalized to total islet was
significantly increased in the HFD group (Fig. 3). Most
macrophages identified were located within the vascular
planes or along the periphery of the islet.

There were no changes in the number of apoptotic
cells within the islets of HFD juveniles (n = 6) vs controls

Figure 1
The HFD cohort has a 1.9 (±0.4)-fold increase in the relative expression of
IL6 compared with controls (1.0 (±0.1); a). Relative expression IL 1β is not
significantly elevated when males and females are grouped (b) but is
increased 2.4 (±0.5)-fold in the male HFD compared with male controls
(1.0 (±0.2); C). As the levels of IL6 increase, first-phase insulin decreases in
both females (open circles) and males (closed squares) (R² = 0.83, P < 0.05; d)
and as IL1β increases so do fasting glucose levels (R² = 0.66, P < 0.05) that
are still within the normal range (e). For all graphs, relative expression is
potted but all statistical analysis is done on the ΔCt values. *indicates
P value < 0.05.

Figure 2
The relative expression and ΔCt values of other cytokines analyzed.
Figure 3
Macroage number per islet area is increased in the HFD cohort (P < 0.05, control 5.1 (±0.8); HFD 8.3 (±0.7) x 10^4/µm^2; a). Insulin producing β cell (red) demarcates the islet and CD68⁺ macroages (brown) are indicated by the black arrow demonstrating the increased islet-associated macroages in the HFD juveniles (b) vs control juveniles (c). *indicates P value < 0.05.

(n=7) (data not shown). Over 150 islets were scanned for cells positive for the TUNEL marker in each animal and 0–3 events were identified. Statistical analysis was not performed, as positive cells were deemed too rare in either group to have a clinical significance. Mouse mammary tissue was used as the TUNEL assay control and stained positively (data not shown).

There was no identifiable staining for amyloid deposits in either the control or the HFD primates. Human cardiac tissue was used as positive control and stained robustly (data not shown).

Discussion

The NHP among all other animal models provides the greatest insight into human metabolic disease and provides an otherwise impossible window into the early changes occurring in children exposed to a chronic HFD. This study uses a well-established model of juvenile primates exposed to maternal and postnatal overnutrition that has already demonstrated deleterious changes in behavior, cardiovascular abnormalities, hepatic toxicity, and alterations in their islet development. Here, we established the inflammatory profile of the pancreas with the unique opportunity of correlating these findings directly to the metabolic phenotype.

Analysis of the inflammatory markers and islet-associated macroages in these juvenile monkeys revealed that markers of inflammation are present in the pancreas of offspring exposed to chronic HFD with early insulin resistance. Such findings elucidate a process in this tissue preceding both the onset of significant metabolic disease or obesity and the onset of increased β-cell apoptosis or amyloid deposition. Previous studies describe increased inflammation in pancreas and islets of humans with type 2 diabetes (Ehses et al. 2007), but to our knowledge, this is the first time such findings have been identified in the early stages of insulin resistance outside of rodent models of diabetes (Homo-Delarche et al. 2006, Ehses et al. 2007). In fact, it should be noted that there were no differences in the body weight of these animals, thus suggesting that the development of the early metabolic and inflammatory changes does not require the onset of clinical obesity. Because of the parallels of metabolic disease development between primates and humans, these data imply that inflammation is occurring within the pancreatic tissue of children chronically exposed to a western HFD well before the clinical diagnosis of glucose intolerance or ‘pre-diabetes’ or even significant obesity.

The mild inflammatory profile seen in the HFD cohort is expected as their metabolic abnormalities are also at an early stage. It is interesting to note, however, that IL6 was the predominant cytokine elevated and correlated strongly with a decrease in first-phase insulin response, suggesting a role for this cytokine in early β-cell dysfunction. Although our study did not address islet-specific cytokine levels, regardless of an exocrine or endocrine source, the rodent islet has proven to be affected by the presence of cytokines as these micro-organs express several cytokine receptors including IL6 (Ellingsgaard et al. 2008). These findings are consistent with and supported by previous studies from rodent islets demonstrating impaired insulin release with IL6 treatment (Southern et al. 1990) and work identifying a predictive value of systemic IL6 for the development of type 2 diabetes in clinical studies in humans (Pradhan et al. 2001, Spranger et al. 2003). The true role of IL6 on islet function is still debated as rodent studies demonstrated both beneficial and deleterious effects on insulin secretion and its role in human islets needs further exploration (Kristiansen & Mandrup-Poulsen 2005, Ellingsgaard et al. 2008).

IL1β had a large variability of expression that was accounted for by sex. While IL1β was not statistically elevated in the HFD cohort as a whole, it was increased in males alone. Islets, most abundantly in the insulin secreting β cells, express IL1 receptors allowing for a mechanism of action within the endocrine tissue (Boni-Schnetzlet et al. 2009). Given the small sample size, this finding is preliminary but corresponds to the
greater vulnerability of males in developing type 2 diabetes and is consistent with other sexually dimorphic results within this NHP HFD model, including increased adiposity and fasting glucose (Comstock et al. 2011). Additionally, previously published data from this model have also demonstrated inflammatory changes in other tissues and organs including endothelial tissue and fetal and adult liver, suggesting a global insult of the HFD (McCurdy et al. 2009, Grant et al. 2011, Fan et al. 2012).

Like IL6, IL1β expression also correlated with abnormalities of glucose homeostasis in both males and females demonstrated by increasing levels of gene expression with increasing fasting glucose levels. This is consistent with the findings from human islets and β-cell studies from type 2 diabetics (Boni-Schnetzler et al. 2008), but our data further demonstrate elevation of this cytokine while blood glucose is still within the normal range, before clinical disease.

A key finding from the HFD cohort is the increase in islet-associated macrophages. The presence of macrophages and other immune cells associated with islets has been described in humans and animal models of type 2 diabetes (Homo-Delarche et al. 2006, Ehses et al. 2007), but this is the first demonstration that macrophage infiltration is significantly increased as part of early insulin resistance physiology in primates. The mechanism and cell signaling resulting in the increased presence of innate immune cells requires further delineation. Differentiating the type of macrophage using just iNOS and Arg1 did not reveal a particular polarity of activation, however, considering that the elevated markers overall were pro-inflammatory (IL1β and IL6) and the markers Arg1 and IL10 (M2 associated) were not significantly increased suggests skewing towards an M1 profile. Regardless, their increase in number before the onset of type-2 diabetes or even glucose intolerance may indicate an early role in the pathogenesis of glucose dysregulation associated with chronic HFD exposure.

Longitudinal studies of obese children demonstrated defects in insulin sensitivity and secretion before the onset of glucose dysregulation as measured by hyperinsulinemic-euglycemic clamp studies and mathematical models (Giannini et al. 2012). These data highlight how early deleterious changes are detected in children without overt clinical disease and thus would not otherwise be picked up by standard clinical assays. Such changes in insulin sensitively and secretion in the pediatric population requires a broader understanding of the mechanism and pathology altering these pathways. Our data add to the growing body of research describing the physiology behind such subclinical changes in children as a result of chronic HFD exposure using a surrogate but closely related NHP model. This is an important step toward defining how best to treat and intervene with the hopes of reversing or significantly delaying the onset of serious conditions such as type 2 diabetes.

Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

Funding
This research was made possible by the Child Health Research Center Grant (K12HD057588), The Impact of Maternal Health and Diet on Development of Fetal Metabolic Systems (SR24DK090964) grant, and the Burroughs Wellcome Fund (1007518).

Author contribution statement
L E N, W R G, K L G, and D L M are responsible for conception and design of the research; L E N and M L N performed the experiments; L E N and D L M analyzed the data and drafted and approved the final manuscript; and all authors interpreted the results of the experiments and edited the manuscript.

Acknowledgements
The authors would like to thank both Diana Takahashi for coordinating access to primate tissue and Barbara Mason for her expertise in tissue histology from the Oregon National Primate Research Center. Michael Lasarev provided assistance with statistical analysis at Oregon Health and Science University (OHSU). A special thanks to Ted Braun, Stephanie Krasnow, Peter Levasseur, and Xinxia Zhu for their research advice and expertise (OHSU).

References


Received in final form 13 February 2013
Accepted 18 February 2013
Accepted Preprint published online 18 February 2013