Gpr1 is an active chemerin receptor influencing glucose homeostasis in obese mice

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Abstract
Chemerin is an adipose-derived signaling protein (adipokine) that regulates adipocyte differentiation and function, immune function, metabolism, and glucose homeostasis through activation of chemokine-like receptor 1 (CMKLR1). A second chemerin receptor, G protein-coupled receptor 1 (GPR1) in mammals, binds chemerin with an affinity similar to CMKLR1; however, the function of GPR1 in mammals is essentially unknown. Herein, we report that expression of murine Gpr1 mRNA is high in brown adipose tissue and white adipose tissue (WAT) and skeletal muscle. In contrast to chemerin (Rarres2) and Cmklr1, Gpr1 expression predominates in the non-adipocyte stromal vascular fraction of WAT. Heterozygous and homozygous Gpr1-knockout mice fed on a high-fat diet developed more severe glucose intolerance than WT mice despite having no difference in body weight, adiposity, or energy expenditure. Moreover, mice lacking Gpr1 exhibited reduced glucose-stimulated insulin levels and elevated glucose levels in a pyruvate tolerance test. This study is the first, to our knowledge, to report the effects of Gpr1 deficiency on adiposity, energy balance, and glucose homeostasis in vivo. Moreover, these novel results demonstrate that GPR1 is an active chemerin receptor that contributes to the regulation of glucose homeostasis during obesity.

Key Words
- chemerin
- GPR1
- CMKLR1
- obesity
- glucose homeostasis

Introduction
Chemerin, also known as retinoic acid receptor responder (tazarotene-induced) 2, is a hormone-like protein that is secreted by the liver and white adipose tissue (WAT) as well as at localized sites of inflammation (Goralski et al. 2007, Albanesi et al. 2009). Circulating chemerin levels increase with chronic inflammatory diseases and are significantly elevated with obesity. These increases are positively correlated with deleterious elevations in levels of proinflammatory adipokines, inflammatory markers, and insulin resistance, and increased risk of the development and severity of comorbidities such as metabolic syndrome and type 2 diabetes (Lehrke et al. 2009, Tan et al. 2009, Sell et al. 2010).

A growing number of in vitro and in vivo studies support chemerin as a regulator of immune function, adipose tissue function, and glucose homeostasis (Rourke et al. 2013). In the immune system, chemerin acts as a potent chemoattractant for macrophages, immature dendritic cells, and natural killer cells (Wittamer et al. 2003, Vermi et al. 2005, Parolini et al. 2007, Hart & Greaves 2010). In adipocytes, chemerin and its cognate G protein-coupled receptor (GPCR) chemokine-like receptor 1 (CMKLR1) promote adipocyte differentiation and influence metabolic function of mature adipocytes (Goralski et al. 2007, Muruganandan et al. 2011). Chemerin secretion from WAT is increased in obesity. This increase...
is often but not always associated with an increase in chemerin (Rarres2) mRNA expression in WAT and/or altered Cmklr1 expression in a variety of peripheral tissues including skeletal muscle, liver, and WAT. These changes are thought to contribute to the development and/or pathogenesis of obesity; however, the nature of this relationship remains unclear. It is widely accepted that chemerin and CMKLR1 also play a role in glucose homeostasis; however, investigations into the exact nature of this role have provided conflicting results. Notably, Cmklr1 knockout (KO) mice have been shown to exhibit both normal and glucose-intolerant phenotypes; while, chemerin (Rarres2) KO mice develop impaired insulin secretion and glucose intolerance (Takahashi et al. 2011, Ernst et al. 2012, Rouger et al. 2013, Gruben et al. 2014). In contrast, several models of obese mice demonstrate exacerbated glucose intolerance with chemerin treatment (Becker et al. 2010, Ernst et al. 2010). Moreover, in vitro studies using 3T3-L1 adipocytes show both increased and decreased glucose uptake with chemerin treatment (Takahashi et al. 2008, Kralisch et al. 2009). Collectively, these studies illustrate the complexity of chemerin function and indicate that the nature of chemerin function in glucose homeostasis is both context-specific and highly regulated.

To date, the majority of known chemerin functions have been attributed to the activation of CMKLR1 in target cells and tissues. However, this fails to fully explain the complexity of observed chemerin activities in obesity and glucose homeostasis. In 2008, GPR1, the closest phylogenetic relative of CMKLR1 in the family of chemoattractant receptors (Marchese et al. 1994a, Huang et al. 2010), was determined to both bind and become activated by recombinant chemerin (Barnea et al. 2008). To date, chemerin is the only known ligand for GPR1. As such, GPR1 may contribute to chemerin function; however, the role of GPR1 as a chemerin receptor has not been explored. Consequently, aside from a few reports implicating GPR1 as a low-efficiency HIV co-receptor (Marchese et al. 1994a, Farzan et al. 1997, Edinger et al. 1998, Huang et al. 2010), the function of this highly conserved receptor in mammals remains unknown.

The objectives of this study were to characterize in vivo tissue Gpr1 expression and the metabolic effects of Gpr1 loss. Herein, we demonstrate that Gpr1 is expressed within metabolically active tissues and report for the first time, to our knowledge, the generation and metabolic phenotyping of the Gpr1-null mouse. Moreover, we report the novel finding that GPR1 plays a functional role in glucose homeostasis during obesity.

Materials and methods

Chemerin receptor Tango assay

Chemerin receptor activity was estimated using a β-arrestin-based Tango assay system with both human CMKLR1- and GPR1-transcriptional transactivator fusion proteins and recombinant human chemerin 157 (R&D Systems, Minneapolis, ME, USA) in passage 5–20 HTLA cells as described previously (Parlee et al. 2010).

Animals

All protocols were conducted in accordance with the Canadian Council on Animal Care guidelines and approved by the Dalhousie University Committee on Laboratory Animals. Animals were maintained at 25 °C on a 12 h light:12 h darkness cycle with access to food and water and allowed to feed ad libitum. WT Gpr1+/+; heterozygous Gpr1+/− (HET), and KO Gpr1−/− male littermates used in these studies were generated as described in Fig. 1 by HET×HET mating. Two groups of Gpr1 WT, HET, and KO mice (six to eight animals per genotype per group) were individually housed at 5 weeks of age. At 7 weeks of age, one group was placed on a low-fat diet (LFD) and the other on a high-fat diet (HFD) composed of 10 and 60% kcal from fat respectively (Research Diets, New Brunswick, NJ, USA; D12450B and D12492). Animals were killed using an overdose (90 mg/kg) of pentobarbital sodium injected intraperitoneally followed by exsanguination.

Tissue and RNA isolation

Tissues were collected, snap frozen in liquid nitrogen, and stored at −80 °C until processed. RNA was isolated using TRIzol (Life Technologies) or Direct-zol 96-RNA (Zymo Research, Irvine, CA, USA) according to the manufacturer’s protocol. Adipocyte and stromal vascular fractions (SVF) were isolated from epididymal WAT as described previously (Hausman et al. 2008).

RT-PCR and quantitative real-time PCR

RT was used to generate cDNA from 0.5 μg isolated RNA. Exon-spanning quantitative real-time PCR (qPCR) primers were designed using the Primer3 algorithm (Table 1). Gene expression was measured using the Brilliant III ultrafast qPCR master mix (Agilent, Mississauga, ON, Canada) or Roche FastStart SYBR Green Master (Roche) according to the manufacturer’s instructions. Relative
gene expression was calculated using the ΔΔCt method (Livak & Schmittgen 2001) with cyclophilin A (Cyca (Ppia)) as the reference gene.

**Body composition**

Total, fat, and lean masses were quantified in anesthetized mice as described previously using a GE Lunar Piximus2 bone densitometer (Ernst et al. 2012). Organ weights were measured from excised tissues.

**Activity and indirect calorimetry**

Measurement of activity and food consumption, and indirect calorimetry were performed in Panlab Physio-cages (Panlab Harvard Apparatus, Barcelona, Spain). Data were collected for 24 h following 24 h acclimatization and analyzed using the Metabolism Software (Panlab Harvard Apparatus).

**Glucose homeostasis**

The glucose tolerance test (GTT) and insulin sensitivity test (IST) were carried out on conscious WT, HET, and KO mice at 6–7 weeks of age and following 7, 13, 19, and 23 (GTT) or 6, 12, 18, and 22 (IST) weeks of feeding with either a LFD or a HFD as described previously (Ernst et al. 2010). Tissue glucose uptake during GTT was determined as described previously (Ernst et al. 2010).

**Results**

**GPR1 is an active chemerin receptor**

We used a Tango bioassay (Barnea et al. 2008) to measure CMKLR1 or GPR1 activation in HTLA cells following treatment with increasing doses of chemerin (Fig. 2a).

| Table 1 | Quantitative real-time PCR (qPCR) and genotyping primers |
|-----------------|-----------------|-----------------|
| qPCR primers    | Sequences (5’−3’) | Accession numbers |
| Chemerin (Rarres2) | Fw: TACAGGTGGCTCTGGAGGAGTTC | NM_027852 |
|                  | Rv: CTCTCCCGTTGCTGTTGATTG |                |
| Cmklr1          | Fw: GCTTGGACCTTGGAGTCTTT | NM_008153 |
|                  | Rv: CAGGTTCAGGGTCTTCTGCTTG |                |
| Gpr1            | Fw: CAACTGGCTTGGTTGTA | NM_146250 |
|                  | Rv: AAAGGAGACTAGATGCGGCTT |                |
| Glut4           | Fw: ACTCTGGCCACACAGGCTCT | NM_009204 |
|                  | Rv: AATGGAGACTAGATGCGGCTT |                |
| Myh1            | Fw: CTCTCAACACCACATGTCG | NM_030679 |
|                  | Rv: AGGTGTGCTGGCTTGAAGT |                |
| Tnfa            | Fw: CCCCCACACGAGATCATTCTT | NM_013693 |
|                  | Rv: GCACGAGCTGGGCTACAG |                |
| Il6             | Fw: TAGGCTCCTACCCCAATCCC | NM_031168 |
|                  | Rv: TGGTCTCTGCGGACTCCT |                |
| Lep             | Fw: GAGACCCCTGTTGGTTC | NM_008493 |
|                  | Rv: CTCGCTGTGGAAAATGCTATT |                |
| Insr            | Fw: CCGCTACCTGGAGGCTT | NM_010568 |
|                  | Rv: CCGAGACTGGGAGATTTTG |                |
| Il6 Geo         | Fw: GTCTCCAGCTTCGCGTGTT | NM_146250 |
|                  | Rv: ACAGATGCGCTGAAAGTCT | EU676801 |
| Ppia            | Fw: GAGCTGTGGACACAAAGTCTT | NM_008907 |
|                  | Rv: CCGTCGCACTAGATCCTGG |                |
| Gpr1 genotyping primers | Fw: CGTGAGGGCATATGAAACTCAG | NM_146250 |
|                  | Rv: TGGTCTCCTCTCCACCTTGG | NM_146250 |
|                  | Rv: AAATGGGGCTCTTTAGCTTGC | EU676801 |

**References**

Livak & Schmittgen 2001
Ernst et al. 2012
Ernst et al. 2010
Ernst et al. 2010
Gupta et al. 2008
Barnea et al. 2008
Crystall Chem, Downers Grove, IL, USA; cat no. 90080
R&D Systems, Dy2325
Chemerin activated CMKLR1 and GPR1 with a similar efficacy, reaching a maximal response (Emax) of 265.3±182.2- and 185.6±26.5-fold change above vehicle respectively. Moreover, chemerin activated GPR1 with a significantly higher potency (EC50, 18.2±2.9 nM) than CMKLR1 (EC50, 54.6±30.7 nM), demonstrating not only that chemerin activates GPR1, but also that GPR1 is a highly sensitive chemerin receptor.

Figure 1
Gpr1-null mouse model generation and confirmation of gene deletion. Heterozygous Gpr1+/− (HET) mice on a C57BL/6 background were generated at the Texas Institute of Genomic Medicine using a retroviral gene trap strategy for the targeted disruption of the Gpr1 allele. Schematic representation of the endogenous WT Gpr1 allele or the targeted allele containing the viral long terminal repeats (LTRs) used for target sequence insertion, the splice acceptor (SA) required for alternative splicing of the targeted transcript, a β-galactosidase neomycin resistance fusion gene (βGeo), and a polyadenylation sequence (pA) (a). Transcripts produced from the endogenous allele contain all three Gpr1 exons (represented by numbered gray boxes), including exon 3, which contains the complete Gpr1 coding sequence (CDS). As a consequence of the SA in the targeted allele, the target mRNA transcript contains only exon 1, βGeo, and a polyadenylated tale (AAAAA). Confirmation of targeted allele generation and genotyping was performed using a PCR assay. Arrows indicate the position of Gpr1 genotyping primers: a forward primer (Ef) located 5’ to the insertion site together with a combination of reverse primers located in the endogenous (Er) sequence 3’ to the insertion site and the LTRs of the targeted (Tr) sequence. To determine the genotype of mice from HET×HET breeding pairs, PCR products generated using ear-clip DNA and the genotyping primers were resolved by DNA gel electrophoresis with size approximation using a 1-kb ladder. The arrow indicates endogenous (E) and transgenic (T) product sizes (b). Loss of Gpr1 and gain of βGeo mRNA transcript expression in knockout (KO) mice were confirmed using quantitative real-time PCR (qPCR) in gastrocnemius (GA), soleus (SOL), epididymal white adipose tissue (WAT), brown adipose tissue (BAT), and brain of WT and Gpr1 KO mice to show loss (not detected (ND)) of Gpr1 and gain of βGeo mRNA in WT and KO mice respectively (c). Results are expressed relative to GA, n=3–4.
**Gpr1** mRNA is expressed in WAT and skeletal muscle

To compare the relative abundance of **Cmklr1** and **Gpr1**, the mRNA levels were measured in a panel of C57BL/6 mouse tissues (Fig. 2b). Consistent with previous results (Goralski et al. 2007), **Cmklr1** expression was predominant in WAT and the lung, but it was also present at lower levels in heart, liver, kidney, spleen, thymus, skeletal muscle, brain, and brown adipose tissue (BAT). Similar to **Cmklr1**, **Gpr1** expression was lowest in heart, lung, liver, kidney, spleen, and thymus and was highest in the WAT. **Gpr1** was also abundant in other metabolically active tissues including skeletal muscle, brain, and BAT. Further characterization of individual hind limb muscles demonstrated that **Cmklr1** and **Gpr1** mRNA expression was two- to threefold higher in the soleus muscle compared with the gastrocnemius (GA) and tibialis anterior muscles. This expression pattern was inversely related to the relative expression of myosin heavy polypeptide 1 (**Myh1**), which marks the difference in fiber type found in these muscles. Chemerin (**Rarres2**) mRNA was also expressed in all three muscles, following a similar pattern to glucose transporter 4 (**Glut4** (**Slc2a4**)), the primary heavy polypeptide 1 (**Myh1**) mRNA levels were measured by qPCR analysis in isolated tibialis anterior (TA), soleus (SOL), and gastrocnemius (GA) muscles from male and female mice and expressed relative to TA, n = 5–7 (c). **Gpr1**, **Cmklr1**, chemerin (**Rarres2**), Lep, and **Tnfα** mRNA expression were determined by qPCR analysis in adipocyte (ADP) and stromal vascular fraction (SVF) cells isolated from WAT, n = 5–6. Results are expressed relative to ADP (d). All tissues were collected from 10–12-week-old WT mice. One-way ANOVA (c) and t-test (d), *P* < 0.05 as indicated.

![Figure 2](http://joe.endocrinology-journals.org)

**Figure 2**

GPR1 is an active chemerin receptor and is expressed in metabolically active tissues. GPR1- or CMKLR1-tTA fusion receptors were expressed in HTLA cells to assess receptor activation following treatment with increasing doses of recombinant human chemerin. The resulting luminescent signal was expressed as the fold-change in luminescence relative to 0 nM chemerin treatment, n = 13–28 (a). Gpr1 and **Cmklr1** mRNA expression was measured by qPCR analysis in the indicated tissues (SkM, skeletal muscle) from 8–12-week-old mice and expressed relative to heart, n = 6 (b). **Gpr1**, **Cmklr1**, chemerin (**Rarres2**), glucose transporter 4 (**Glut4**), and myosin heavy polypeptide 1 (**Myh1**) mRNA levels were measured by qPCR analysis in isolated tibialis anterior (TA), soleus (SOL), and gastrocnemius (GA) muscles from male and female mice and expressed relative to TA, n = 5–7 (c). **Gpr1**, **Cmklr1**, chemerin (**Rarres2**), Lep, and **Tnfα** mRNA expression were determined by qPCR analysis in adipocyte (ADP) and stromal vascular fraction (SVF) cells isolated from WAT, n = 5–6. Results are expressed relative to ADP (d). All tissues were collected from 10–12-week-old WT mice. One-way ANOVA (c) and t-test (d), *P* < 0.05 as indicated.
transporter for insulin-stimulated glucose uptake in skeletal muscles.

WAT is comprised of adipocytes, which store excess energy as lipid, and a heterogeneous population of stromal vascular cells including leukocytes, adipose stem cells, endothelial cells, smooth muscle cells, and pericytes, which contribute to normal WAT maintenance and function. Consistent with our previous results (Goralski et al. 2007), chemerin (Rares2) and Cmklr1 mRNA were abundant in adipocytes and SVF cells (Fig. 2d). In contrast, Gpr1 mRNA expression was more than 90-fold higher in SVF than in adipocytes. Differential expression of the adipocyte (leptin (Lep)) and SVF (tumor necrosis factor alpha (Tnfa (Tnf))) markers confirmed effective fraction separation. Based on this initial characterization of Gpr1 expression and the established function of chemerin in metabolism, we proposed that GPR1 plays a role in glucose homeostasis and WAT differentiation or function.

Gpr1 loss does not alter weight gain on a HFD

To investigate the in vivo function of GPR1, mice lacking Gpr1 expression in all tissues were generated (Fig. 1). Newborn and adult Gpr1 HET and KO mice were grossly indistinguishable from WT littermates when monitored from birth until 40 weeks of age. HET breeding crosses generated offspring exhibiting the expected Mendelian distribution and frequency of WT and KO alleles and no sexual bias (data not shown). To determine whether GPR1 contributes to metabolic function, Gpr1 WT, HET, and KO mice were placed on either a LFD or a HFD for 24 weeks. Gpr1 mRNA levels were unchanged in WAT and GA muscles and were significantly reduced in SOL of mice that had consumed a HFD for 24 weeks (Fig. 3a). As changes in either chemerin or CMKLR1 levels contribute to altered energy and glucose homeostasis, total circulating chemerin as well as Cmklr1 and chemerin (Rares2) mRNA expression was measured using ELISA and qPCR respectively (Fig. 3). Consistent with results described in previous reports (Bozaoglu et al. 2007, Ernst et al. 2010, Chakaroun et al. 2012), serum chemerin concentration increased by more than twofold following 24 weeks of feeding with a HFD compared with LFD but did not differ with respect to genotype on either diet (Fig. 3b). Similarly, Gpr1 loss did not result in altered chemerin (Fig. 3c) expression in the liver, WAT, or soleus muscle in mice fed on either the LFD or HFD. However, chemerin (Rares2) mRNA levels were significantly reduced in both Gpr1 HET and KO GA of HFD-fed mice. Cmklr1 expression was reduced in the livers of KO mice fed on a HFD and soleus muscles of HET mice

Figure 3

Chemerin (Rares2) and Cmklr1 expression with Gpr1 loss. Gpr1 mRNA expression was measured in epididymal white adipose tissue (WAT), gastrocnemius (GA), and soleus (SOL) muscles from WT mice (a), n = 4–7. Results are expressed relative to low-fat diet (LFD) WAT, *P < 0.05 vs LFD and *P < 0.05 vs WT WAT and GA. Total circulating chemerin concentration in serum samples was determined using a mouse chemerin ELISA, n = 5–8 (b). Chemerin (Rares2) (c) and Cmklr1 (d) mRNA expression were measured using qPCR analysis in the liver, WAT, GA and SOL muscles, and brown adipose tissue (BAT), n = 5–8. Results are expressed relative to LFD WT mice. All samples were from Gpr1 WT, heterozygous (HET), or homozygous knockout (KO) mice following 24 weeks of feeding with either a LFD or a high-fat diet (HFD) as indicated. One-way ANOVA, *P < 0.05 vs WT within diet or *P < 0.05 vs LFD. Chemerin (Rares2), Cmklr1, and Gpr1 mRNA expression were measured in the whole brain, cortex, and hypothalamus isolated from 30-week-old WT and KO mice consuming a LFD (e), n = 4. Results are expressed relative to WT whole brain. Two-way ANOVA, *P < 0.05 vs WT within tissue.
fed on a LFD and was unchanged with either diet in WAT and GA (Fig. 3d). In the brain, Gpr1 loss resulted in increased chemerin (Rares2) mRNA expression in the hypothalamus, as well as decreased cortex and hypothalamic Cmklr1 expression.

To determine whether GPR1 plays a role in growth and WAT development, we assessed body composition by dual-energy X-ray absorptiometry (Fig. 4). Mice consuming a HFD had significantly higher fat mass and accelerated body weight gain (Fig. 4a and b) compared to WT and KO mice respectively. No significant differences were observed between the genotypes within any particular tissue. Consistent with the absence of genotype-driven differences in WAT mass, adipocyte differentiation of mesenchymal stem cells isolated from HET and KO mice was indistinguishable from that of WT mice (data not shown).

Given the expression of Gpr1 in the metabolically active tissues, skeletal muscle, WAT, and brain, we assessed the effects of Gpr1 loss on metabolic homeostasis by measuring food consumption, activity, and energy expenditure (Fig. 5) in metabolic cages. For all genotypes, HFD-fed mice were significantly more active than those fed on a LFD during the dark cycle (Fig. 5a). Energy expenditure was similar for all genotypes (Fig. 5b). Gpr1 WT, HET, and KO mice had similar food consumption in total and during the periods of light and darkness on a LFD (Fig. 5c). WT mice consuming a HFD had comparable total calorie consumption to LFD counterparts. In contrast, Gpr1 KO and HET mice consumed significantly fewer calories during the periods of light and darkness on a LFD (Fig. 5c).

### Table 2 Body and organ weights of Gpr1 WT, HET and KO littermates fed on a LFD or a HFD for 24 weeks. Values are expressed as mean ± s.e.m., n = 6–9

<table>
<thead>
<tr>
<th>Tissue</th>
<th>LFD (g)</th>
<th>HFD (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whole body</td>
<td>34.160 ± 1.419</td>
<td>45.230 ± 3.093*</td>
</tr>
<tr>
<td>Liver</td>
<td>1.723 ± 0.154</td>
<td>2.625 ± 1.307*</td>
</tr>
<tr>
<td>GA</td>
<td>0.233 ± 0.029</td>
<td>0.343 ± 0.161*</td>
</tr>
<tr>
<td>Soleus</td>
<td>0.020 ± 0.004</td>
<td>0.033 ± 0.005*</td>
</tr>
<tr>
<td>Pancreas</td>
<td>0.251 ± 0.023</td>
<td>0.412 ± 0.061*</td>
</tr>
<tr>
<td>Spleen</td>
<td>0.093 ± 0.006</td>
<td>0.137 ± 0.017*</td>
</tr>
<tr>
<td>PR WAT</td>
<td>0.798 ± 0.099</td>
<td>2.143 ± 0.145*</td>
</tr>
<tr>
<td>EP WAT</td>
<td>1.863 ± 0.160</td>
<td>1.839 ± 0.351</td>
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<tr>
<td>SC WAT</td>
<td>0.953 ± 0.088</td>
<td>2.128 ± 0.140*</td>
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<tr>
<td>BAT</td>
<td>0.314 ± 0.029</td>
<td>0.322 ± 0.039</td>
</tr>
<tr>
<td>HET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whole body</td>
<td>36.520 ± 2.009</td>
<td>43.57 ± 1.503*</td>
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<tr>
<td>Liver</td>
<td>1.772 ± 0.152</td>
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<td>GA</td>
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<td>0.021 ± 0.004</td>
<td>0.030 ± 0.002*</td>
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<td>0.114 ± 0.019</td>
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<tr>
<td>PR WAT</td>
<td>0.827 ± 0.100</td>
<td>2.085 ± 0.169*</td>
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<tr>
<td>EP WAT</td>
<td>1.773 ± 0.219</td>
<td>1.874 ± 0.239</td>
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<td>SC WAT</td>
<td>1.040 ± 0.154</td>
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<td>BAT</td>
<td>0.290 ± 0.042</td>
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<tr>
<td>KO</td>
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<tr>
<td>Whole body</td>
<td>32.440 ± 2.837</td>
<td>47.620 ± 1.782*</td>
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<tr>
<td>Liver</td>
<td>1.653 ± 0.242</td>
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<td>GA</td>
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<tr>
<td>SC WAT</td>
<td>0.596 ± 0.214</td>
<td>2.448 ± 0.163*</td>
</tr>
<tr>
<td>BAT</td>
<td>0.270 ± 0.057</td>
<td>0.410 ± 0.052*</td>
</tr>
</tbody>
</table>

*P < 0.05 vs LFD of the same genotype. WAT, white adipose tissue; BAT, brown adipose tissue; LFD, low-fat diet; HFD, high-fat diet; GA, gastrocnemius; PR, perirenal; EP, epididymal; SC, subcutaneous.
(30 and 20% reduction respectively) than LFD-fed mice of the same genotype. Moreover, total HFD consumption was significantly lower in KO mice than in WT mice. Both Gpr1 HET and KO mice also consumed significantly less total food than WT mice during the period of darkness (Fig. 5c). While WT mice on a HFD had a significant increase in meal frequency and meal size during the period of darkness, this was not observed for Gpr1 HET or KO mice (Fig. 5d). Expression of the appetite-modulating hormones neuropeptide Y (NPY) and agouti-related peptide (AGRP) were unchanged in the hypothalamus with Gpr1 loss.

Gpr1 deletion is associated with exacerbated glucose intolerance following prolonged HFD consumption

To determine whether GPR1 plays a role in glucose homeostasis, fasting glucose, IST, GTT, and pyruvate tolerance test were conducted in Gpr1 WT, HET, and KO mice consuming either a low-fat diet (LFD) or a high-fat diet (HFD). No difference was detected between the genotypes with respect to fasting glucose before diet initiation or following up to 24 weeks of feeding with either a LFD or a HFD (Fig. 5a). Similarly, a single bolus of insulin produced a similar decline in blood glucose for Gpr1 WT, HET, and KO mice (Fig. 5b). Consistent with the development of insulin resistance, HFD consumption resulted in a smaller insulin-stimulated reduction in blood glucose than LFD; however, no overall genotypic effect was detected. Loss of Gpr1 had no significant effect on glucose tolerance at baseline or following 24 weeks of feeding with a LFD. WT mice became glucose intolerant following 24 weeks of feeding with a HFD, with peak blood glucose at 15 min following glucose injection approximately 20% higher than that observed in the LFD group. In contrast, both Gpr1 HET and KO mice exhibited significantly exacerbated glucose intolerance following 24 weeks of feeding with a HFD (Fig. 5c), compared with WT mice on the same diet. Glucose intolerance was more severe in KO mice, with an average approximate increase in blood glucose levels of 10% when compared with WT mice as early as 15 min following the glucose bolus. By 120 min following glucose administration, blood glucose levels of KO mice were 33% higher than those of WT mice. Intermediate between WT and KO, blood glucose concentration increased more slowly in Gpr1 HET mice when compared with KO mice, becoming significantly elevated only at 90 and 120 min following the glucose injection and reaching an average of 40% increase above the levels for WT mice at 120 min. Upon administration of pyruvate administration for assessment of hepatic gluconeogenesis, blood glucose levels were significantly elevated for both Gpr1 WT and KO mice following 20 weeks of...
feeding with a HFD. Blood glucose levels in WT mice peaked after 30–45 min and declined back to baseline levels over the course of the experiment. While blood glucose levels increased and declined in KO mice at a rate similar to that in WT mice, peak blood glucose was delayed to 90 min with loss of Gpr1. Consistent with this delay, blood glucose levels were significantly higher in KO mice than in WT mice at 60, 90, 120, and 180 min (Fig. 6d).

No differences in the RNA levels for the gluconeogenic enzymes phosphoenolpyruvate carboxylase (Pepck) or glucose-6-phosphatase (G6pc) were observed between the genotypes (data not shown). To determine whether the elevations in blood glucose levels observed in the GTT and pyruvate tolerance test (PTT) were associated with a decrease in basal or insulin-stimulated glucose uptake, we performed tissue glucose uptake experiments in WT and Gpr1 KO mice after 20 weeks of feeding with a HFD (Fig. 6d). Glucose uptake in GA, soleus, and WAT was unchanged by loss of Gpr1 (Fig. 6e).

To determine whether the observed glucose intolerance on the HFD was a consequence of altered pancreatic insulin secretion, Gpr1 mRNA expression in the pancreas as well as pancreatic insulin content and circulating insulin levels was measured (Fig. 7). Gpr1 mRNA expression in the pancreas was similar to that in the brain, GA, and WAT and was significantly lower than that in soleus muscle (Fig. 7a). Total pancreatic insulin content was unchanged with Gpr1 loss in HFD-fed mice (Fig. 7b) and fasting serum insulin levels were similar between the genotypes in mice consuming the LFD. Consistent with the development of insulin resistance, fasting serum insulin levels were significantly elevated in WT mice consuming the HFD compared with LFD-fed mice. In contrast, Gpr1 KO mice exhibited more than 50% lower fasting serum insulin levels than WT mice fed on the HFD (Fig. 7c). Moreover, glucose-stimulated serum insulin levels (Fig. 7d) and area under the insulin curve (Fig. 7e) were lower in KO mice compared with WT and HET mice for both the LFD and HFD; however, this trend was significant only at the 45 min time point of the HFD.

Liver steatosis, adipocyte hypertrophy, and inflammation are common features of obesity, contributing to the development of glucose intolerance. Gpr1 WT, HET,
and KO mice fed on a LFD had minimal lipid deposition in the liver and all developed similar hepatic steatosis in response to the HFD (Fig. 8a and b). Although liver steatosis is commonly associated with inflammation, hepatic mRNA expression of the proinflammatory cytokines Tnfα and interleukin 6 (Il6) did not reveal any differences in liver inflammation on either diet or with Gpr1 loss (Fig. 8c). Similarly, WAT histology demonstrated an increase in crown-like structures indicative of infiltrating macrophages and dead adipocytes (Cinti et al. 2005) with a HFD but did not display any gross morphological differences between the genotypes on either diet (Fig. 8d). Frequency analysis of adipocyte size showed that Gpr1 HET and KO mice had a similar distribution of adipocyte sizes to WT mice fed on both the LFD and the HFD (data not shown). There was no difference between the genotypes in Tnfα or the macrophage marker macrophage antigen 1 (Mac1 (Mph1)) mRNA expression in WAT on either diet (Fig. 8e). Taken together, these data indicate that Gpr1 loss does not alter liver/WAT morphology or inflammation in lean or obese mice.

In peripheral tissues, insulin activation of the insulin receptor (INSR) promotes GLUT4-mediated glucose uptake and lowering of blood glucose levels. Insulin resistance ELISA, n = 4–7 (b). Serum insulin concentration during the glucose tolerance test was measured in the fasting state before (c) and 15, 45, 90, and 120 min after glucose injection using a mouse insulin ELISA. *P < 0.05 vs WT, one-way (c and e) and repeated measures (d) ANOVA, n = 6–8 (d). Area under the curve (AUC) for insulin was calculated using the Prism6 Software (La Jolla, CA, USA).

Discussion

The goal of this study was to examine the contribution of GPR1 to the biological effects of chemerin by evaluating the phenotype of Gpr1 KO mice. We have shown that Gpr1 mRNA expression predominates in skeletal muscle and WAT, and is highest in the SVF of WAT. While Gpr1 KO mice consumed significantly less food, their total activity and energy expenditure were not different from those of WT mice. Consistent with this, Gpr1 KO mice had normal

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body weight, adipose development, and tissue inflammation. However, loss of Gpr1 resulted in exacerbation of HFD-induced glucose intolerance, elevated blood glucose following a pyruvate challenge, and reduced glucose-stimulated circulating insulin in obese mice. As such, this study provides the first, to our knowledge, empirical evidence supporting a mammalian function for GPR1 as a modifier of glucose homeostasis during obesity.

The varied population of adipose stem cells and leukocytes within the SVF supports WAT differentiation and expansion and connects energy homeostasis with immunity and inflammation (Lolmede et al. 2011). Although Gpr1 mRNA has been reported previously in adipocytes (Regard et al. 2008), we report here for the first time, to our knowledge, that Gpr1 mRNA expression was markedly higher in the SVF than in adipocytes. As such, the relative importance of chemerin signaling through GPR1 may be greatest in the SVF where GPR1 may contribute to immune function and/or WAT development. There is, however, no evidence for Gpr1 expression in endothelial cells, lymphocytes, or leukocytes (Edinger et al. 1997, Mognetti et al. 2000, Monnier et al. 2012). In addition, peripheral tissue inflammation, mesenchymal stem cell adipogenesis, and WAT mass were unaffected by Gpr1 loss, indicating that the function of GPR1 within the SVF is probably not in modulation of inflammation or precursor cell differentiation, both established chemerin functions (Muruganandan et al. 2010, 2011, 2013, Issa et al. 2012). Taken together, these results indicate that GPR1 does not contribute to WAT inflammation during obesity or adipogenesis; however, we cannot rule out the possibility that GPR1 plays a specialized role in chemerin-mediated immune or WAT function.

In this study, we found that both Gpr1 HET and KO mice fed on the HFD consumed significantly less food than their WT counterparts, largely as a consequence of reduced meal frequency and size during periods of

Figure 8
Gpr1 loss is not associated with altered liver steatosis or adipose tissue inflammation. Freshly isolated tissues from WT, heterozygous (HET), or homozygous knockout (KO) mice consuming either a low-fat diet (LFD) or a high-fat diet (HFD) for 24 weeks were fixed for 48 h (liver) or 2 weeks (WAT) in 10% neutral buffered formalin, washed twice for 24 h with 70% ethanol, and embedded in paraffin before sectioning (4 μm) and hematoxylin and eosin staining. Representative images of liver (a) were used for quantification of % adipocyte area using the ImageJ Software (National Institutes of Health, Bethesda, MD, USA), n=6 (b). Scale bars represent 200 μm. Liver Tnfα and macrophage antigen 1 (Mac1) mRNA levels were examined by qPCR analysis, n=5–6 (c). Representative images of stained adipose tissue sections, n=3. Scale bar represents 20 μm (d). WAT Tnfα and Il6 mRNA levels were examined by qPCR analysis, n=5–6 (e). One-way ANOVA, P<0.05 vs WT within diet. Representative adipocytes with crown-like structures are marked with*. 

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darkness. While Gpr1 mRNA was expressed in the hypothalamus, we observed no change in the hypothalamic expression of the key feeding hormones NPY and AgRP. In addition, we observed an increase in hypothalamic chemerin (Rarres2) mRNA levels coincident with a decrease in Cmklr1 expression for Gpr1 KO mice. Thus, while our data indicate that Gpr1 may influence circadian appetite regulation during HFD consumption, it is also possible that the altered chemerin (Rarres2)/Cmklr1 expression could have contributed to decreased food consumption. Investigations on a possible role for chemerin and CMKLR1 in feeding regulation are limited and have thus far provided conflicting results.

Cmklr1 KO but not chemerin (Rarres2) KO mice consume less food than WT mice despite unaltered levels of the feeding genes Npy and Agrp (Takahashi et al. 2011, Ernst et al. 2012). Similarly, peripheral but not central chemerin injection reduces food consumption in association with a decrease in expression of Agrp (Brunetti et al. 2011, 2014). To date, the only reported expression of Gpr1 mRNA in humans is in the brain (Marchese et al. 1994b); however, no studies have investigated a role for chemerin, CMKLR1, or GPR1 in feeding in humans. While the mechanism of GPR1-mediated feeding modulation remains elusive, these findings reiterate the need for further studies on the role that chemerin and its receptors play in the regulation of feeding and energy balance.

Insulin regulates glucose homeostasis by balancing glucose uptake in peripheral tissues with de novo hepatic glucose production via gluconeogenesis. In obesity, insulin resistance and insulin deficiency are associated with reduced glucose uptake and increased gluconeogenesis. In severe cases, this can lead to pancreatic stress and a decline in insulin secretion, further exacerbating glucose intolerance. Loss of Gpr1 resulted in a detrimental exacerbation of glucose intolerance with obesity. Interestingly, in obese mice, loss of Gpr1 was also associated with severely elevated blood glucose levels following a pyruvate challenge. Similar rates of glucose accumulation and disposal in the PTT indicate that the elevated blood glucose levels in Gpr1 KO mice do not reflect alterations in either gluconeogenesis or glucose uptake respectively. Consistent with this, we observed no change in key gluconeogenic enzymes or the quantity of glucose taken

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**Figure 9**

Insulin receptor (INSR) expression is reduced in Gpr1 knockout (KO) mice fed on a high-fat diet (HFD) for 24 weeks. Glucose transporter 4 (Glut4) (a) and INSR (Insr) (b) mRNA expression was measured by qPCR analysis in epididymal white adipose tissue (WAT), gastrocnemius (GA), and soleus (SOL) muscles of WT, heterozygous (HET), or homozygous KO mice following 24 weeks of feeding with either a low-fat diet (LFD) or a HFD as indicated. One-way ANOVA, *P<0.05 vs WT within diet, n=5–7.
up into peripheral tissues 60 min following a glucose challenge with $Gpr1$ loss. These data are, however, consistent with a delay in glucose disposal, which could arise as a consequence of insulin resistance in peripheral tissues (WAT, liver, and skeletal muscle) and/or impairment of glucose-stimulated insulin secretion. Clinical, in vivo, and in vitro studies indicate a potential role for the chemerin axis in insulin resistance (Rourke et al. 2013). We found no evidence of altered adipose or liver tissue inflammation or lipid deposition, common features of obesity-associated insulin resistance, indicating that these are probably not contributing to the observed phenotype. With respect to a potential role for $Gpr1$ in skeletal muscle function, we demonstrated expression of chemerin (Rarres2), $Gpr1$, and Cmklr1 within the hind limb, indicating that muscle may be both a source and target of chemerin signaling through CMKLR1 and GPR1. Similar expression has been shown previously in mouse GA (Ernst et al. 2010). Coincident with the HFD glucose intolerance, GA muscle Insr mRNA levels were elevated in WT mice. This increase was observed to a lesser extent in both HET and KO mice, indicating that failure to upregulate Insr expression in skeletal muscle with a HFD may contribute to exacerbated insulin resistance in KO mice. A similar pattern of Insr expression was observed previously in Cmklr1 KO mice, which also exhibit glucose intolerance (Ernst et al. 2012). $Gpr1$ loss could also be contributing to dysfunctional skeletal muscle metabolism through alteration of the chemerin axis as we detected decreased Cmklr1 and chemerin mRNA expression in KO soleus and GA respectively. These changes were not sufficient to alter circulating chemerin levels, but could contribute to local changes in chemerin secretion in the muscle.

Previous studies have implicated chemerin as a positive regulator of pancreatic insulin secretion (Takahashi et al. 2011). In this study, $Gpr1$ loss was associated with reduced glucose-stimulated insulin release in the context of the HFD. Furthermore, $Gpr1$ KO mice had lower fasting insulin levels after chronic feeding of the HFD. Given that no difference was observed in pancreatic insulin content, it is most likely that $Gpr1$ KO mice are deficient in glucose-evoked pancreatic insulin release rather than in insulin synthesis or β-cell development. While $Gpr1$ KO mice exhibited higher peak glucose levels in the GTT and PTT, the rate at which glucose was cleared from the blood did not differ between genotypes. Taken together, these data indicate that $Gpr1$ KO mice exhibit a delayed glucose uptake response to the elevated blood glucose levels produced in these tests. As there were no obvious differences in insulin sensitivity between genotypes, this may have been a consequence of the combined effects of reduced insulin release, or changes in INSR signaling and decreased skeletal muscle Insr expression. While the precise mechanism remains to be elucidated, it is clear that the effects of $Gpr1$ loss on pancreatic insulin release and glucose uptake are contextual and become apparent only in the presence of obesity and insulin resistance.

It is well established that following secretion chemerin is cleaved by a variety of proteases to generate chemerin peptides with varying degrees of activity (Zabel et al. 2005, Guillabet et al. 2008, Parlee et al. 2012). The finding that certain isoforms may be selectively elevated in localized sites of inflammation indicates that the nature of chemerin function in a given disease state probably depends upon the profile of chemerin isoforms present (Zhao et al. 2011). Which chemerin isoforms are elevated in obesity is unknown; however, it is possible that GPR1 function is essential in obese but not lean mice because it serves as a functional receptor for isoforms that predominate in obesity. Alternatively, Huang et al. (2010) postulated that Cmklr1 and $Gpr1$ might have diverged subsequent to a gene duplication event, suggesting the possibility of some redundancy in receptor functions. Given that Cmklr1 and chemerin (Rarres2) expression were altered in skeletal muscles in $Gpr1$ KO mice, we cannot rule out the possibility that changes in chemerin activation of Cmklr1 in the $Gpr1$ KO mice compensated for the loss of GPR1 function. As such, metabolic evaluation of Gpr1/Cmklr1 double KO mice could provide further insight into the role that these receptors play in regulating chemerin function.

In summary, we report for the first time that the generation and metabolic phenotyping of mice lacking the active chemerin receptor GPR1. This study provides further support the hypothesis that a functional chemerin system is required for the maintenance of healthy glucose homeostasis during obesity. Loss of $Gpr1$ in vivo alters food consumption and results in glucose intolerance in obese mice. In humans, elevations in circulating chemerin correlate with obesity, inflammation, and diabetes risk; however, no studies to date have examined GPR1 expression or function in humans in any detail. Given that mouse GPR1 shares 47% amino acid identity with human GPR1, consideration of GPR1 as a functional chemerin receptor in WAT, skeletal muscle, satiety, and glucose homeostasis in future studies using both mice and humans could help clarify the complex role chemerin plays in metabolic function.
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.

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