PPARγ controls CD1d expression by turning on retinoic acid synthesis in developing human dendritic cells

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Dendritic cells (DCs) expressing CD1d, a molecule responsible for lipid antigen presentation, are capable of enhancing natural killer T (iNKT) cell proliferation. The signals controlling CD1 expression and lipid antigen presentation are poorly defined. We have shown previously that stimulation of the lipid-activated transcription factor, peroxisome proliferator-activated receptor (PPARγ), indirectly regulates CD1d expression. Here we demonstrate that PPARγ turns on retinoic acid synthesis by inducing the expression of retinol and retinal metabolizing enzymes such as retinol dehydrogenase 10 and retinaldehyde dehydrogenase type 2 (RALDH2). PPARγ-regulated expression of these enzymes leads to an increase in the intracellular generation of all-trans retinoic acid (ATRA) from retinol. ATRA regulates gene expression via the activation of the retinoic acid receptor (RAR)α in human DCs, and RARα acutely regulates CD1d expression. The retinoic acid–induced elevated expression of CD1d is coupled to enhanced iNKT cell activation. Furthermore, in vivo relevant lipids such as oxidized low-density lipoprotein can also elicit retinoid signaling leading to CD1d up-regulation. These data show that regulation of retinoid metabolism and signaling is part of the PPARγ–controlled transcriptional events in DCs. The uncovered mechanisms allow the DCs to respond to altered lipid homeostasis by changing CD1 gene expression.

The discovery of lipid and glycolipid antigen recognition by CD1-restricted T cells defined a new paradigm for immune recognition and host responses to infection. This is based on the fact that certain cellular and bacterial lipids, which bind to CD1 proteins, are able to activate T lymphocytes (1). It was also shown that CD1-restricted T cells have an influence on the outcome of infections caused by viruses, protozoa, and fungi through the recognition of a great variety of lipids (1, 2). CD1 molecules are divided into two groups: group 1 contains CD1a, b, and c and group 2 contains CD1d (3). Group 1 CD1s mediate specific T cell recognition of mycobacterial lipids (1), whereas CD1d is indispensable for the activation of iNKT cells, a conserved subpopulation of NK cell, characterized by a canonical Vα24/Jα18 TCR α-chain rearrangement and the preferential usage of Vβ11-chain giving rise to a semiinvariant T cell receptor (4). This cell type (iNKT) has been proposed to act as a gatekeeper during the earliest stages of the innate immune response controlling DC differentiation, NK cell activation, and MHC-restricted T cell polarization (2).

DCs serve as regulators of immune responses and are considered the most efficient professional APCs with the unique capability to activate naive T cells (5). CD1 molecules are differentially expressed by various DC subsets; however, the transcription factors or signals that regulate the differentiation of these functionally heterogeneous DC types are poorly defined. Recently, we reported that the activation of PPARγ, a lipid-activated transcription factor, modulates the phenotype and function of DCs. PPARγ ligand–treated cells acquire higher phagocytic activity, express more CD1d, and display an enhanced capacity to activate iNKT cells than...
untreated cells (6). However, the regulation of CD1d by PPARγ appears to be indirect, because it takes at least 24 h to develop.

In search of downstream mechanisms, we found and documented here that the key enzymes involved in retinoid metabolism are regulated by PPARγ in developing DCs leading to all-trans retinoic acid (ATRA) production. ATRA is a ligand for retinoic acid receptors (RARs) and is generated from retinol, a derivative of vitamin A. Retinol is metabolized intracellularly by alcohol dehydrogenase (ADH) and/or short-chain dehydrogenase/reductases (SDR) to retinal, and subsequently retinal is oxidized by retinal dehydrogenases to retinoid acids (7, 8). Retinoids have been shown to modulate the immune response by acting on multiple cell types, but the mechanism of their action is still largely elusive. Retinoids are able to modify DC differentiation, they promote apoptosis of DCs by an RARα-dependent pathway, and they enhance the maturation of DCs via a retinoid X receptor (RXR)-dependent and an RAR-independent mechanism (9). A subtype of gut DCs can produce ATRA and regulates T cell homing (10). Here we describe a mechanism that utilizes PPARγ and RAR signaling pathways in human monocyte-derived DCs to control CD1d expression and iNKT activation in response to lipids.

RESULTS

Activation of PPARγ induces the expression of genes involved in retinoic acid biosynthesis

We have characterized the gene expression profile of PPARγ-activated DCs using Affymetrix GeneChips looking for PPARγ-regulated metabolic and signaling pathways. Our global analyses revealed that PPARγ ligand modulates the expression of genes, which participate in lipid metabolism (fatty acid–binding protein [FABP]4, ADRP, LXRα) and lipid antigen presentation (CD1a, CD1d) in monocyte-derived DCs (6). Unexpectedly, we observed that several genes involved in all-trans retinoic acid (ATRA) biosynthesis (Fig. 1 A) were also up-regulated by treatment of DCs with rosiglitazone (RSG), a synthetic PPARγ activator (Fig. 1 B). All of the identified retinol dehydrogenases, regulated by RSG treatment, are members of the SDR protein family. Several of them catalyze only the reduction of retinal, i.e., DHRS3 (11), whereas DHRS9 and retinol

Figure 1. Activation of PPARγ induces the expression of RDH10 and RALDH2. (A) The retinoic acid biosynthesis pathway. (B) Expression profile of genes involved in retinoid metabolism in control or 2.5 μM rosiglitazone (RSG)-treated DCs. mRNA levels were determined by Affymetrix GeneChips (Hu133 2.0 Plus), and expression was normalized to control cells. Heatmap shows expression levels; control levels are shown in yellow. RNAs were obtained from three donors. Transcript level of DHRS9 and RDH10 (C and D, respectively) was determined from control DCs or cells treated with 2.5 μM RSG by RT-Q-PCR. Samples were obtained from three donors. Cells were harvested at the indicated time points (5 d or 24 h). (E) The mRNA level of RALDH2 was determined from monocytes (MC), control DCs, or cells treated with 2.5 μM RSG. Samples were obtained from three donors. (F) Protein expression of RALDH and RDH10 was determined from monocytes (MC), DCs, or cells treated with 2.5 μM RSG by IHC using pelleted cells as described in Materials and methods.
dehydrogenase (RDH10) are able to catalyze retinol oxidation (12, 13) and thus may participate in the conversion of retinol to retinal (Fig. 1 A). The conversion of retinal to ATRA can be catalyzed by retinaldehyde dehydrogenase type 2 (RALDH2), which also appeared to be regulated by PPARγ. These findings prompted us to investigate the relationship of PPARγ, retinoid metabolism, and retinoid signaling in monocyte-derived DCs. First, we validated the enhanced gene expression of retinol dehydrogenases by real-time quantitative PCR (RT-Q-PCR). Elevated levels of mRNA expression of DHRS9 and RDH10 were detected in RSG-treated DCs after 5 d of differentiation (Fig. 1, C and D). To further characterize the onset of enzyme expression, we measured mRNA levels at earlier time-points. We reasoned that for a certain enzymatic reaction to contribute to DC differentiation and/or subtype specification it must be induced early during differentiation. Interestingly, only RDH10 was induced as early as 24 h (Fig. 1 D), suggesting that the PPARγ-regulated component of retinol oxidation might be RDH10. We also looked at the expression of the protein product of this gene and found an elevated level of RDH10 enzyme detected by immunohistochemistry (IHC) (Fig. 1 F). These results suggested that PPARγ-activated cells are likely to acquire an increased retinol to retinal conversion capacity. Our RT-Q-PCR data also revealed that RALDH2 (also known as ALDH1A2), the enzyme responsible for converting retinal to retinoic acid, was up-regulated upon PPARγ activation (Fig. 1 E). This effect was confirmed by IHC, which showed elevated protein expression of RALDH (Fig. 1 F) using an anti-RALDH antibody, which can detect RALDH1 or RALDH2. It should be noted that the mRNA expression of RALDH1 was very low in monocyte-derived DCs (unpublished data), suggesting that the detected signal is from RALDH2. Collectively, our results indicated that some key proteins, responsible for bioactive retinoid synthesis, are coordinately up-regulated in PPARγ-instructed DCs.

PPARγ instructs DCs to produce ATRA
To obtain direct evidence that PPARγ ligand–treated DCs could generate retinoids we determined the intracellular ATRA concentrations by using a sensitive and specific liquid chromatography–mass spectrometry (LC-MS) method (14). Untreated DCs produced very low levels of ATRA, but an elevated amount of ATRA was detected in RSG-treated DCs (Fig. 2 A). This accumulation appeared to be PPARγ dependent, because a PPARγ antagonist (GW9662) blocked it. The estimated ATRA concentration (0.8–1.2 ng/g cell pellet, equivalent to 2–5 nM) was well within the range to activate RARs (Fig. 2 B). The concentration of all-trans retinol, the precursor of ATRA, was also determined in the cells, and no difference was detected between treated and control samples (20–30 ng/g cell pellet). In addition, a similar retinol

Figure 2. PPARγ–activated DCs produce ATRA. (A) Control (DC), RSG-treated (2.5 μM), or RSG plus GW9662–treated (5 μM) cells were cultured for 5 d and pooled from three donors (50–100 mg cell pellet). Concentrations of ATRA were determined with the LC-MS method. The ATRA peak is marked by an arrow. (B) Quantitative determination of ATRA from DCs and RSG-treated DCs. Data were obtained from four independent experiments ± SD. (C) Expression pattern of RARα, RARγ, RXRα, and RXRβ in monocyte-derived DCs. Transcript levels were determined in DCs at the indicated time-points by real-time RT-Q-PCR using TLDA assays (Applied Biosystems). (D) Western blot analysis of RARα and RXRα protein expression in DCs. The identity of the 50-kD bands was confirmed by comigration with a band in the cell extract (2 μg) of RARα- or RXRα-transduced 293T cells. Samples were obtained from two donors. GAPDH was used as a loading control. (E) TGM2 is up-regulated by RARα agonist. Cells were treated with 100 nM AM580 (AM), 100 nM CD437, or 100 nM ATRA. Transcript levels were determined by RT-Q-PCR.
concentration was detected in the culture medium (unpublished data). These data strongly suggested that activation of PPARγ leads to ATRA production and potentially to retinoid-regulated gene expression. In other words, it appeared likely that part of the PPARγ-induced changes in gene expression are indeed retinoid mediated. Next, we embarked on evaluating this scenario. The effects of retinoids on gene expression are mediated by nuclear receptors (RARs α, β, and γ and RXRs α, β, and γ) (15). We assessed the transcript levels of these receptors in differentiated DCs. We observed that RARα and RXRα were highly expressed, tested both at mRNA (Fig. 2 C) and protein levels (Fig. 2 D), whereas RXRβ and RARγ were barely detectable. We failed to detect RARβ or RXRγ (unpublished data). These results indicated that the RARα–RXRα heterodimer is likely to be the dominant retinoid receptor in developing DCs. To assess the function of these receptors we monitored the mRNA level of tissue transglutaminase (TGM)2, a well-established retinoid receptor target gene (16). We examined the effects of retinoids in developing DCs by using synthetic and natural RAR agonists. ATRA, a natural ligand of RARs, and AM580, an RARα selective synthetic ligand, strongly induced the expression of TGM2, but the RARγ-specific agonist (CD437) did not (Fig. 2 E). These findings implied that PPARγ-treated DCs produce ATRA, and endogenous accumulation of this compound might trigger the retinoid response by the activation of the RARα nuclear hormone receptor.

Part of PPARγ-regulated gene expression is a result of retinoid signaling in DCs

Our data provided several hints that activation of PPARγ induces a retinoid response in human DCs. (a) Key proteins responsible for bioactive retinoid synthesis are up-regulated in PPARγ-instructed DCs. (b) PPARγ ligand–treated cells produce a detectable amount of ATRA. (c) Retinoid target genes, i.e., TGM2 and DHRS3 (17), were induced by PPARγ ligand (Fig. 1 B and unpublished data). To assess the contribution of retinoid signaling to the PPARγ response we decided to use a combination of pharmacological activators and inhibitors of these pathways along with an unbiased approach—global gene expression profiling. Cells were treated with the synthetic PPARγ ligand RSG, or with RSG along with the RARα antagonist (AGN193109), to block RARα-mediated gene expression, or the RARα-specific agonists (AM580) alone. This design allows one to determine if retinoid signaling is a downstream event of PPARγ activation and what portion of PPARγ-regulated genes is regulated via induced retinoid signaling. We found that 553 probe sets were significantly changed in a PPARγ-dependent manner (microarray analyses are described in the supplemental Materials and methods, available at http://www.jem.org/cgi/content/full/jem.20060141/DC1). Datasets are available in the public Gene Expression Omnibus database (accession no. GSE5679). We performed K-means clustering to find characteristic gene expression patterns. Six clusters were generated by this analysis.
cluster 1 contains probe sets, which were exclusively PPARγ ligand regulated. The RARα antagonist did not decrease and the RARα agonist did not increase the expression of these genes. In this cluster several established PPARγ-responsive genes such as FABP4 and ADRP were found; in addition, the newly identified target gene RDH10 was also in this group. Our quantitative PCR analysis confirmed that FABP4 and RDH10 were regulated only by PPARγ ligand (Fig. 3 A). In cluster 3 (see gene list in Table S1, available at http://www.jem.org/cgi/content/full/jem.20060141/DC1) gene expression was regulated by both ligands, and the RARα antagonist abolished the effect of the PPARγ ligand. As expected, TGM2 was in this cluster, but surprisingly the previously characterized PPARγ-regulated gene, CD1d (6), also fell into this category. These genes appeared to be regulated indirectly by PPARγ via the activation of retinoid signaling. RT-Q-PCR validation of these findings indicated that the gene expression pattern of CD1d was very similar to that of TGM2 (Fig. 3 B), suggesting that CD1d is indeed regulated in an RARα-dependent manner. We also identified several genes, which were induced independently by either of the two types of ligands (cluster 2). Interestingly, a p450 enzyme, CYP27, was also in this group. We have previously analyzed the promoter region of this gene (18) and have now confirmed that it is regulated by either PPARγ or RAR. We obtained a similar set of expression patterns when we analyzed the down-regulated genes. Most prominently, cluster 6 contains probe sets of genes down-regulated by PPARγ ligand. This effect is abolished in the presence of the RARα antagonist (see gene list in Table S2, available at http://www.jem.org/cgi/content/full/jem.20060141/DC1). CD1d belong to this group, and the expression of CD1d was confirmed using RT-Q-PCR. If taken together, our global gene expression profiling data implies that ~30% of all PPARγ ligand-responsive genes are regulated via the induction of retinoid signaling. Thus, PPARγ-regulated retinoid production significantly contributes to both induced and inhibited gene expression in DCs.

**PPARγ-mediated CD1d induction requires induced retinoic acid synthesis**

The finding that RARα antagonist abolished PPARγ ligand–induced CD1d expression suggested that the link between PPARγ and retinoid signaling is likely to be at the level of induced retinoid production. If this argument is correct, increased intracellular ATRA levels should correlate with the expression of CD1d in PPARγ ligand–treated DCs. We have performed time course experiments to address this. As shown in Fig. 4 A, the time course of intracellular ATRA production matches the induction of CD1d, providing further evidence that there is a causal relationship between retinoic acid production and CD1d induction. To gain further mechanistic insights, we used pharmacological means to probe the contribution of enzymatic steps in the regulation of

![Figure 4. Inhibition of retinoid synthesis blocks PPAR-dependent CD1d and TGM2 induction.](image-url)
gene expression. We used inhibitors of the enzymatic steps involved in retinoic acid synthesis. Retinal is converted to ATRA by aldehyde dehydrogenases (Fig. 4 B). This step can be blocked by 4-diethyl amino-benzaldehyde (DEAB) (19), an inhibitor of RALDHs. ATRA is inactivated by CYP26, a p450 enzyme. This step can be inhibited by R115866, a specific CYP26 inhibitor (20). We used these inhibitors in combination with activators of PPARγ or RARα. As a readout of activation, we measured the expression of the PPARγ target gene FABP4 and the RARα-regulated genes TGM2 and CD1d. We found that PPARγ ligand–mediated induction of CD1d and TGM2 was completely abolished by RALDH inhibitor (DEAB) treatment. Conversely, administration of R115866 (abbreviated as R115) led to an enhanced expression of CD1d (Fig. 4 C). At the same time DEAB did not abolish the induction of FABP4, indicating that this compound is not a general inhibitor of PPARγ-induced gene expression. We also examined the effect of RALDH inhibitor on CD1d and TGM2 expression upon retinoid treatment. When cells were cotreated with the synthetic RARα agonist AM580, DEAB had no effect on the induction (Fig. 4 C). These data provided further support for the argument that endogenously generated ATRA is likely to be responsible for TGM2 and CD1d induction by PPARγ ligands.

CD1d is acutely up-regulated by the activation of the RARα receptor

One of the unanticipated findings of our global gene expression analyses was that both CD1d and CD1a were regulated by PPARγ in an RAR-dependent manner. Next, we wanted to gain more insight into how retinoic acid and its receptor (RARα) regulated CD1d gene expression. First, we compared the time courses of CD1d induction by PPARγ activators and retinoids. We reasoned that if retinoid-induced CD1d expression is downstream of PPARγ, then there must be a shift between the two time courses. It appears to be the case, because activation of RARα induced expression of CD1d already after 1 h, suggesting the involvement of a direct transcriptional event (Fig. 5 A), whereas PPARγ ligand administration did not up-regulate the expression of CD1d within this time interval as we have previously reported (6). This expression pattern is consistent with an indirect mechanism triggered by PPARγ activation. The analysis of CD1d expression, however, is complicated by the fact that freshly isolated monocytes also express large amounts of CD1d; thus, it is difficult to determine whether retinoids elicit a net induction or block the down-regulation of CD1d. To circumvent this issue we added the activators after 12 h of DC differentiation (when CD1d expression is already low). Significantly, we detected an early and robust induction of CD1d by retinoids (Fig. 5 B). In contrast, to this prompt effect, PPARγ ligand failed to activate this gene after 2 h. To see if retinoids have similar effects in cell types other than monocyte-derived DCs we extended our studies into other DC models. We characterized the expression of CD1d in blood DCs. We isolated CD1c+ myeloid DCs from monocyte-depleted PBMCs (6). Cultured blood DCs express low amount of CD1d, but CD1d was highly up-regulated upon retinoid (AM580) treatment (Fig. 5 C). PPARγ activator was also effective albeit much less potent. Based on the evidence presented here, we propose that the effect of retinoids on CD1d gene expression is likely to be a “proximal” direct transcriptional event and the PPARγ-dependent regulation of CD1d is indirectly mediated through the activation of retinoid signaling.

Retinoid-treated DCs have an improved lipid presentation capacity

We and others have recently shown that the expression of the CD1 gene family is coordinately regulated by PPARγ activators. PPARγ ligand–treated DCs express a reduced level of CD1a, whereas the level of CD1d is increased upon ligand treatment (6, 21). Our results presented here argued strongly for the possibility that some of the regulation on CD1 expression is mediated by retinoid signaling. Therefore, we decided to compare the effects of retinoids and PPARγ activators on the expression of cell surface molecules of DCs. We sought to characterize the retinoid-regulated events and compare those to PPARγ-regulated processes. First, we looked at the cell surface expression of CD1a and CD1d.

**Figure 5.** CD1d is rapidly and robustly induced by retinoids, and CD1d is also up-regulated in blood DCs by retinoid treatment. [A] Time course of regulated CD1d expression. Cells were treated with 1 μM RSG or 100 nM AM580, harvested at the indicated time points, and mRNA expression was determined by RT-Q-PCR. [B] Determination of CD1d mRNA level upon acute retinoid treatment. Monocytcs were cultured for 12 h, thereafter treated with 100 nM ATRA or 1 μM RSG, and harvested after 2 h. [C] CD1d transcript level was determined from blood-derived DCs (bDCs) cultured for 2 d. Cells were treated with 1 μM RSG or 100 nM AM580 (AM); transcript levels were determined by RT-Q-PCR. Samples were obtained from two donors.
Consistent with the mRNA expression pattern membrane, CD1d was up-regulated, whereas CD1a was down-modulated by both RARα and PPARγ ligands (Fig. 6 A). Importantly and also consistent with the mRNA expression pattern, we observed that RSG-elicited induction of CD1d was abolished by a RALDH inhibitor (DEAB) (Fig. 6 A). Next, we looked at the functional consequences of retinoid-regulated gene expression. CD1d can present lipid antigens to a specific T cell subtype, iNKT cells, which have the potential to regulate both inflammatory and anti-inflammatory responses through the rapid secretion of cytokines (4). We assessed the ability of DCs to induce iNKT cell proliferation in autologous mixed leukocyte reaction (MLR) cultures. DCs were loaded with a synthetic CD1d ligand (α-GalCer) (22) for 24 h followed by a co-culture with autologous PBMCs for 5 d. We found that either RARα or PPARγ activation leads to a DC subtype, which has an increased capacity to promote the expansion of iNKT cells (Fig. 6, B and C). In addition, we also loaded the cells with galactosyl(α1-2)galactosyl-ceramide (GGC), a lipid precursor of the α-GalCer antigen, which requires delivery to the lysosomes where it is hydrolyzed and converted to the active glycolipid (α-GalCer) (23). PPARγ or RARα receptor agonist–treated DCs elicited an enhanced iNKT expansion when the cells were loaded with this precursor of α-GalCer (Fig. 6 D), indicating that activation of these pathways enhance the lipid antigen-presenting capacity independent of processing and endosomal loading. To provide further evidence that ligand-instructed DCs could activate iNKT cells we measured INFγ secretion of purified iNKT cells, activated by α-GalCer–loaded DCs, by ELISPOT analysis. We found that both RARα and PPARγ ligand–treated DCs trigger an enhanced INFγ response of iNKT cells (Fig. 6 E). Our results demonstrated that both PPARγ- and RARα–specific ligand–treated DCs express CD1d that is able to present α-GalCer for iNKT cells to elicit their activation. It should be noted that ligand-treated DCs without exogenous glycolipid loading failed to elicit any iNKT cell expansion (Fig. 6, C and D).

Besides presentation of lipid antigens, DCs are highly active in the presentation of processed peptides by MHC class I and/or class II proteins. The question remained whether activation of either the PPARγ or the RARα pathways had an

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**Figure 6.** Retinoid-treated DCs express CD1d and promote the expansion and activation of iNKT cells. (A) PPARγ and RARα ligand–treated cells express more CD1d and less CD1a compared to control cells. Cells were treated with various ligands: 2.5 μM RSG alone, or along with 10 μM DEAB, 100 nM AM580 (AM), or 100 nM ATRA. Specific mAb (solid line) versus isotype control (dotted line) is presented. (B) Ligand–treated (2.5 μM RSG or 100 nM AM580) DCs were pulsed with 100 ng/ml α-GalCer for 24 h, and then DCs were washed and cocultured with autologous PBMCs for 5 d. Cells were stained by iNKT antibodies (anti-Vβ11–PE and anti-Vα24–FITC). (C and D) Cells were treated with the following ligands: 2.5 μM RSG, 100 nM AM580, or 100 nM ATRA, and cells were pulsed with 100 ng/ml α-GalCer (GC) or with 100 ng/ml GGC for 24 h. The percentage of NKT was determined as described above. We performed a duplicate measurement (blue and red color). (E) Detection of iNKT activation by INFγ ELISPOT. α-GalCer–pulsed DCs were cocultured with iNKT cells for 16 h in human INFγ ELISPOT plates. Cells were treated with 2.5 μM RSG (DC RSG) or with 100 nM AM580 (DC AM).
effect on MHC-mediated T cell activation. PPARγ ligand–activated immature DCs exhibit an elevated expression of MHC class II molecules (21). We confirmed these results and extended them by phenotyping retinoid (ATRA or AM580)–treated cells in combination with measuring MHC class I (HLA-ABC) membrane expression. Retinoid-treated cells showed a similar HLA-DR expression pattern to PPARγ-activated cells. Both ligands stimulated the cell surface expression of HLA-DR, suggesting that these cells might have a generally enhanced capacity to present peptide antigens (Fig. S1 A, available at http://www.jem.org/cgi/content/full/jem.20060141/DC1). In contrast to CD1s, the cell surface expression of MHC II was highly up-regulated upon maturation/activation of DCs (24), and it was also suggested that retinoid-treated DCs had a mature/activated phenotype (9, 25). Consistent with this finding we also found that in immature DCs the cell surface expression of HLA-DR was increased upon retinoid treatment, but the bona fide maturation marker (CD83) was not detected (unpublished data). It is possible that enhanced HLA-DR expression is just a marker of the activation state of these cells, and its expression can be further elevated by proinflammatory cytokines. Indeed, we found that mature DCs (MDCs) exhibited elevated expression of HLA-DR, which was not modified by retinoids (Fig. S1 B). We also investigated the cell surface expression of HLA-ABC and found that both immature and mature DCs express high levels of MHC class I molecules not modified by ligand treatment. To see if activation of RARα had any effect on DC-mediated T cell activation we compared the intensity of MLR reactions induced by mature DCs generated with or without RARα or PPARγ agonist. We failed to observe any change in the level of MHC-dependent T cell activation using control or ligand-treated MDCs in an allogeneic MLR test (Fig. S1 C). We concluded that activation of these nuclear receptors did not confer enhanced antigen-presenting capacity per se, but the activated cells acquired a selectively enhanced NKT cell activating capacity caused by elevated levels of membrane CD1d accompanied by decreased CD1a expression.

### Activation of retinoid signaling by natural PPARγ activators

Our studies uncovered an interrelated network of lipid signaling processes regulating DC gene expression and function including lipid antigen presentation. An intriguing question remained, however, whether natural sources of PPARγ activators such as oxidized low density lipoprotein (oxLDL) or other lipids (26) were able to elicit retinoid signaling in DCs, providing a biological context and significance for these mechanisms. To test this hypothesis differentiating DCs were treated with oxLDL alone or in combination with RAR antagonist or RALDH inhibitor, and the expression pattern of retinoid and PPARγ-regulated genes was measured. oxLDL treatment induced the expression of CD1d, TGM2, and FABP4 (Fig. 7 A). Treatment with the RAR antagonist and RALDH inhibitor blocked the up-regulation of TGM2 and CD1d, suggesting that retinoid signaling was

![Figure 7. Natural PPARγ agonists confer retinoid response to human DCs.](image)
involved, but it did not block the up-regulation of FABP4. It is important to note, however, that lipoproteins besides PPAR\(γ\) activators might also contain retinyl-esters or other retinoid precursors (27, 28), and these compounds might participate in the activation of retinoid signaling independent of the activation of the PPAR\(γ\) receptor. To test this we also analyzed the retinoid content of oxLDL by LC-MS. Although we could detect various retinyl-esters, only trace amounts of retinol was found and no ATRA was detected in 100 mg of oxLDL. Our lipid analyses also indicated that several oxidized retinoid species were present (unpublished data). These data imply that oxLDL is likely to contain retinoid acid precursors that can be converted to ATRA inside cells and elicit retinoid signaling. The conversion of this (these) precursor(s) are also, at least in part, under the control of PPAR\(γ\). In addition, we have previously defined a serum condition (human AB serum), which either contains and/or induces endogenous PPAR\(γ\) ligands/activators (6).

Next we tested if this source of PPAR\(γ\) activators induced retinoid signaling. In DCs cultured in the presence of human AB serum an elevated level of FABP4, TGM2, and CD1d was detected (Fig. 7 B). The PPAR\(γ\)-specific antagonist (GW9662) efficiently decreased the transcript level of all of these genes. Importantly, administration of RAR antagonist or RALDH inhibitor (DEAB) diminished the expression of TGM2 and CD1d but not that of FABP4 (Fig. 7 B). These experiments collectively demonstrated that activation of PPAR\(γ\) by biologically relevant normal or pathological serum lipids can also elicit a retinoid response, and it appears likely that in vivo these lipids might be relevant sources of CD1d regulation.

**DISCUSSION**

Lipid exposure to APCs, including DCs, has fundamental effects on their differentiation and immune function (2). The molecular, and in particular, the transcriptional mechanisms contributing to these changes are not well understood. Here we describe a network of regulatory processes involving two lipid-activated transcription factors, PPAR\(γ\) and RAR\(α\), controlling CD1 gene expression and lipid antigen presentation in human developing DCs. Based on the data presented, the following model is emerging: if the lipid environment is permissive for PPAR\(γ\) receptor activation (i.e., exposure to synthetic PPAR\(γ\) ligands, oxidized LDL, or human serum), the expression of several genes (RDH10 and RALDH2), acting at subsequent stages of retinoid metabolism, are induced. CD1d along with other retinoid targets gets induced and another set of genes including CD1a is down-modulated (Fig. 8), bringing about functional changes in lipid antigen-presenting capacity of DCs and iNKT cell activation. The described pathway might be induced by activation of either one or both of the receptors allowing for graded and/or synergistic regulation. As a result, the gene expression pattern and the functions of DCs will be changed depending on the intracellular and extracellular lipid environment.

**Regulated production of all-trans retinoic acid in DCs**

In vivo, endogenous retinol metabolism is a tightly controlled process (7, 8); however, it is largely unknown which type of immune cells are able to generate the active form of vitamin A. It was recently shown that murine intestine-associated DCs could produce retinoids, but DCs from other tissues failed to produce ATRA (10). In addition, several retinol/retinal metabolizing enzymes were detected in intestinal DCs. In our studies, we identified several genes participating in retinoid metabolism in human DCs, which had an increased expression level in cells treated with PPAR\(γ\) activators. Time course experiments and receptor selective inhibitors helped to establish that PPAR\(γ\) acted upstream of retinoid signaling. One of the regulated steps, RDH10 expression and activity, can initiate ATRA production in a PPAR\(γ\)-dependent manner. We also observed that the expression of RALDH2 was highly increased during DC development, and PPAR\(γ\) ligand- treated cells showed a further elevated level. Therefore, it is very likely that RALDH2 is required for the enhanced production of ATRA. These data also suggest that retinoid production is not an inherent characteristic of DCs but an acquired/regulated one. Our data support a model for such controlled retinoid production and signaling in human DCs and suggests that ligand activation of PPAR\(γ\) is acting as one of the regulators. In our case, \(\sim30\%\) of the gene expression changes are caused by induced retinoid signaling. Besides CD1d, several other transcripts get up-regulated in this way (i.e., DHRS3, fibronectin, TGM2), suggesting that this regulatory mechanism can modulate other pathways that might have roles in DC function.

**Biological roles for PPAR\(γ\)-controlled retinoid production**

It is also conceivable that the produced lipid mediators such as retinoids are exported from the cells and modify the function of exposed neighboring cells. DCs interact with almost all types of immune cells and are important regulators of both adaptive and innate immune responses while controlling immunological tolerance. DCs collaborate also with epithelial cells, and much of their effects are implemented at the interface...
The regulatory effects of exogenous lipids from physiological and pathological sources

Mediators (such as oxLDL, prostaglandins, and other serum lipids) of PPARγ activation might switch on this pathway leading to retinoid generation provided that precursors are also present. In fact, we observed that oxLDL promoted CD1d induction in human DCs via activation of retinoid signaling. It is very intriguing to speculate that turning on the lipid-presenting molecule CD1d and lipid antigen production and presentation might also be linked. It was recently shown that lipoproteins can promote the delivery of exogenous glycolipid antigens to the CD1d antigen–loading compartments in human DCs (23). It is possible that oxLDL also participates in this process; therefore, in addition to the induction of CD1d, oxLDL might also modulate the uptake of glycolipid antigens in these cells. Interestingly and in agreement with this model, it was also shown that oxLDL in murine peritoneal macrophage elicits CD1d induction and that CD1d-dependent iNKT activation has a proatherogenic effect (32, 33). These data are consistent with our previous results on PPARγ-mediated CD1d regulation and with the data presented here.

The transcriptional regulation of CD1d and CD1a appears to be coupled and inverse

We have shown previously that ligand activation of PPARγ induced CD1d and inhibited CD1a expression. Now by identifying the proximal mechanism we have found that activation of the RAR has an effect similar to that of PPARγ on CD1a and CD1d expression. These two molecules belong to group 1 (CD1a) and group 2 (CD1d) CD1 proteins. There are emerging lines of evidence to suggest that the timing of their expression, the mode of their regulation, and function may also be different. Group 1 CD1s are not expressed in monocytes and other myeloid precursors but are induced upon DC differentiation. It has also been suggested that myeloid cells such as DCs express group 1 CD1 mRNAs and proteins as a result of contact with pathogens such as mycobacteria, TLR agonists, or cytokines (34). In contrast to group 1 CD1 molecules, the expression of CD1d can be increased by viruses and bacteria and by activators of PPARγ. It is also intriguing that a single microbial stimulus (i.e., mycobacterial lipids) can oppositely regulate group 1 and group 2 CD1s (34). Our data presented here is very much in line with this scenario and suggests that depending on the actual lipid environment, the activation of either PPARγ and/or RAR would regulate CD1d and CD1a in opposite directions. This hypothesis is further supported by two additional notions. One is that CD1a and CD1d have distinct functions caused by dissociable and opposite regulation. The second is that certain lipids present in the immune milieu might contribute to changing CD1 expression to arm the cell with the needed CD1 species for presenting lipids the cell become exposed to because of the altered lipid environment (2). Our studies identified lipids such as oxLDL, normal human serum, and retinoids as lipid species regulating CD1 expression. Some of these contain activators or precursors of activators for PPARγ, RAR, or both. The functional consequence of this is that the presence of PPARγ-activating lipids or retinoic acid would dictate CD1 expression during DC differentiation, leading to a CD1d-positive and CD1a-negative potentially antiinflammatory cell, or the lack of these lipids and/or the presence of other lipids would promote the differentiation of a CD1a-positive and CD1d-negative cell responding to the attack of infectious agents (i.e., mycobacteria). Thus, the regulated production of retinoic acid appears to be a key mediator of this process and a determinant of CD1 expression in developing DCs. This effect appears to be specific for modifying lipid antigen presentation capacity and has little or no influence on MHC-mediated antigen presentation.

In summary, our findings provide molecular insights into the regulatory logic and the interrelatedness of lipid signaling (retinoid and fatty acid) and lipid antigen presentation. These pathways might also be amenable for therapeutic intervention in inflammatory and immune diseases.

MATERIALS AND METHODS

Ligands. Cells were treated with the following ligands: AM580 (Biomol), rosiglitazone and GW9662, (Alexis Biochemicals), and AGN193109 (a gift from R.A.S. Chandraratna, Allergan Inc., Irvine CA). oxLDL was obtained from Intracel, R115866 was obtained from Janssen, DEAB was obtained from Fluka, and α-GalCer was obtained from Kirin Brewery Ltd. GGC was described previously (23).

Cell culture and ligand treatment. Monocytes (98% CD14+) were obtained from Buffy coats by Ficoll gradient centrifugation and magnetic cell separation using anti-CD14–conjugated microbeads (VarioMACS; Miltenyi Biotec). DCs were prepared as described previously (6) with minor modifications. In brief, monocytes were resuspended into six-well culture dishes at a density of 1.5 × 106 cells/ml and cultured in RPMI 1640 (Sigma-Aldrich) supplemented with 10% FBS (Invitrogen) containing 800 U/ml GM-CSF (Peprotech) and 500 U/ml IL–4 (Peprotech). In some experiments, FBS was replaced with human AB serum (Sigma-Aldrich). Cells were cultured for 5 or 6 d, and the IL–4 and GM-CSF addition was repeated at day 3. Ligands or vehicle control (50% DMSO/ethanol) were added to the cell culture starting from the first day or otherwise indicated. AGN193109 administration was always repeated at day 3. To obtain MDCs, DCs were treated with the following mix of cytokines for 24 h: 10 ng/ml TNF–α, 10 ng/ml IL–β, 1,000 U/ml IL–6 (Peprotech), and 1 μg/ml PGE2 (Sigma-Aldrich).
Peripheral blood myeloid DCs were magnetically isolated with the CD1c (BDCA-1)-Dendritic Cell Isolation kit (Miltenyi Biotec) from monocyte-depleted PBMCs. Blood myeloid DCs (10^6 cells/ml) were cultured for 2 d in RPMI 1640 supplemented with 10% FBS.

Immunohistochemistry. Monocytes, DCs, or RSG-treated DCs (6 x 10^6 cells/group) were pelleted and fixed in 4% paraformaldehyde (pH 7.3) for 24 h at 4°C. Cell blocks were then embedded in paraffin followed by serial sectionings (4 μm thick). After deparaffinization and dehydration, serial sections from each cell group, mounted on the same glass slides, were used for peroxidase-based indirect IHC. In brief, sections were treated with 3% H2O2 in methanol for 15 min at room temperature to block the endogenous peroxidase. For antigen unmasking, sections were heated in antigen-retrieving citrate buffer (pH 6.0; Dako) for 2 min at 120°C using a pressure cooker. IHC stainings were with the standard ABC technique using the primary antibody-specific biotinylated secondary antibodies (Vectorstain kits; Vector Laboratories). After blocking the nonspecific binding sites, sections were incubated with the primary antibodies for 1 h at room temperature using the biotinylated secondary antibodies. The peroxidase-mediated color development was set up for 5 min using the VIP substrate (Vector Laboratories). Finally, the sections were counterstained with methylgreen. The following antibodies were applied: rabbit antibody to RDXH10 (13) in a dilution of 1/75 and goat antibody to ALDH1A1 (RALDH1, ab9883; Abcam) in a dilution of 1/75.

Western blot analysis. 20 μg protein whole cell extract was separated by electrophoresis in 12.5% polyacrylamide gel and then transferred to PVDF membranes. Membranes were blocked with anti-RXR α (2ZK8508H; Perseus Proteomics) or anti-RAR α (2ZK8508H; Perseus Proteomics) antibodies, and then the membranes were stripped and reprobed with anti-GAPDH (ab8245-100; Abcam) according to the manufacturer’s recommendations. 

Mixed leukocyte reaction. DCs were collected, extensively washed, and used as stimulator cells for allogeneic PBMCs (2 x 10^6 cells/well). Stimulator cells were added in graded doses to the T cells in 96-well flat-bottom tissue culture plates. Cell proliferation was measured on day 5 by a 16-h incubation with [3H]-thymidine (1 μCi/well; BD Biosciences).

FACS analysis. Cell staining was performed using FITC- or PE-conjugated mAbs. Labeled antibodies for flow cytometry included anti–CD1a-PE, anti–CD1d-PE, anti–HLA-DR–PE, and isotype–matched controls (BD Biosciences), anti–Vβ11-PE and anti–Vα24-FITC (Immunotech), and anti–HLA-ABC-FITC (W6/32; Abcam). The cells were assessed for fluorescence intensity using EPICS Elite flow cytometer (Beckton Courneter) or with FACS Calibur cytometer (Becton Dickinson).

Expansion of iNKT cells. DCs were treated with 100 ng/ml α-GalCer (or with 100 ng/ml GGC) for 24 h to obtain α-GalCer–loaded DCs. α-GalCer–pulsed DCs (10^6 cells) were cocultured with 10^6 monocyte-depleted autologous PBMCs for 5 d in 24-well plates. The expansion of iNKT cells was monitored by quantifying Vα24+ Vβ11+ cells by FACS analysis.

Human iNKT cell isolation. Monocyte-depleted human PBMCs were incubated with anti–Vα24–FITC (Immunotech) for 20 min at 4°C, cells were washed, anti–mouse immunoglobulin microbeads were added, and immunomagnetic separation was conducted according to the manufacturer’s recommendations (VarioMACS; Miltenyi Biotec).

ELISpot for quantifying the activation of iNKT cells. α-GalCer–pulsed DCs (10^5 cells) were cocultured with 10^3 freshly isolated iNKT cells for 16 h in 96-well human INFγ ELISpot plates (R&D Systems). ELISpot plate development was performed according to the manufacturer’s recommendations.

Determination of ATRA and retinol concentration. Concentrations of ATRA and retinol were measured in cell pellets by our LC-MS method described in detail previously (14). In brief, 50–100 mg of cell pellet was diluted with a threefold volume of isopropanol, and the extracts were dried to a concentrator (Eppendorf 5031) at 45°C. The dried extracts were resuspended with 60 μl of methanol, diluted with 40 μl of 60 mM aqueous ammonium acetate solution, transferred into the autosampler, and subsequently analyzed with an LC-MS system. The LC-MS system consisted of a Waters 2695XE separation module, MS-MS detector (Micromass Quattro micro QAA0029; Waters), including an APCI ionizing option (Ion sabre APCl; Waters).

Microarray analysis. Total RNA was isolated using Trizol Reagent (Invitrogen) and further purified by using the RNeasy kit (Qiagen). cRNA was generated from 5 μg of total RNA using the SuperScript Choice kit (Invitrogen) and the High Yield RNA transcription labeling kit (Enzo Diagnostics). Fragmented cRNA was hybridized to Affymetrix (Santa Clara) arrays (HGU133 Plus 2.0) according to Affymetrix standard protocols. Preliminary data analysis was performed with GCOS software (Affymetrix). Further analysis was performed using GeneSpring 7.2 (Agilent). Microarray data analyses are described in detail in the supplemental Materials and methods.

Real-time quantitative RT-PCR. Total RNA was isolated using TRIZOL reagent (Invitrogen). Reverse transcription was performed at 25°C for 10 min, 42°C for 2 h, and 72°C for 5 min from 100 ng of total RNA using Superscript II reverse transcriptase (Invitrogen) and random primers (3 μg/μl; Invitrogen). Quantitative PCR was performed using real-time PCR (ABI PRISM 7900; Applied Biosystems): 40 cycles at 95°C for 12 s and at 60°C for 30 s using Taqman assays. All PCR reactions were done in triplicates with one control reaction containing no RT enzyme. The comparative Ct method was used to quantify transcripts and normalize to 36B4 or cyclophilin A. Values are expressed as mean ± SD of the mean. Where indicated significant differences between mean values were evaluated using two-tailed, unpaired Student’s t test. In Fig. 2 C, Taqman qPCR low density arrays (TLDA; Applied Biosystems) were used to quantify the expression of RXR and RAR genes in DCs according to the manufacturer’s instructions. The sequences of the primers and probes are described in the Table S3 (available at http://www.jem.org/cgi/content/full/jem.20060141/DC1).

Online supplemental material. Microarray data analyses are described in detail in the supplemental Materials and methods. Tables S1 and S2 show gene expression data obtained by Affymetrix GeneChip analyses on genes clustered into cluster 3 and 6, respectively. Table S3 contains the sequences of the primers and probes for RT–Q–PCR. Fig. S1 is a comparison of the expression of MHC I and II molecules and T cell activation capacity of retinoid and PPARγ ligand–activated DCs. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20060141/DC1.

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