Cytokine secretion requires phosphatidylcholine synthesis

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Introduction

Membrane biogenesis is dependent on phospholipid synthesis, specifically phosphatidylcholine (PtdCho), which is the most abundant phospholipid component of eukaryotic cells. Doubling of the membrane phospholipid during cell cycle progression is regulated in part by the phosphocholine cytidylyltransferase (CCT) (Jackowski, 1994, 1996), a key enzyme in PtdCho synthesis (Jackowski and Fagone, 2005). Additionally, biochemical activity of CCT mediates expansion of the ER membrane in B lymphocytes that are activated by lipopolysaccharide (LPS; Fagone et al., 2007). Inactivation of CCT either genetically or pharmacologically in immortalized cells leads to cell death (Lykidis and Jackowski, 2001; Cui and Houweling, 2002). Genetic deletion in mice of the ubiquitous CCTα isoform is lethal in embryogenesis before the blastocyst stage (Wang et al., 2005). These results and the fact that the CCTα isoform is expressed at levels 10- to 30-fold higher than the β isofoms (Jackowski et al., 2004) suggest that CCTα activity is required to support membrane biogenesis. However, tissue-specific deletion of CCTα in mice does not severely restrict the proliferation or development of mouse macrophages (Zhang et al., 2000), hepatocytes (Jacobs et al., 2005), or lung epithelial cells (Tian et al., 2007), which demonstrates that either expression of the CCTβ2 or CCTβ3 isoforms in mice (Karim et al., 2003) is sufficient for development and differentiation, and/or that circulating lipoproteins supply substantial amounts of PtdCho to primary cells and tissues (Gunter et al., 2007). However, the loss of CCTα expression does alter the differentiated function of these cell types. CCTα-deficient macrophages have increased susceptibility to cell death by apoptosis after challenge with cholesterol (Zhang et al., 2000; Devries-Seimon et al., 2005). Deficient hepatocytes are larger, and secretion of high-density lipoprotein and very low-density lipoprotein from the liver is impaired (Jacobs et al., 2004). Conditional deletion...
of CCTα in lung epithelia results in insufficient synthesis and secretion of dipalmitoyl-PtdCho, the major surfactant phospholipid (Tian et al., 2007). These data obtained by inactivation of CCTα, CCTβ2, CCTβ3, or PEMT were determined by real-time qRT-PCR in wild-type (n = 3) or CCTα-deficient (n = 3) macrophages. (C) CCT enzyme activity in wild-type (○; n = 4) or CCTα-deficient (●; n = 4) macrophage lysates was determined in vitro as a function of protein concentration. (D) Protein expression levels of CCTα (42 kD) and CCTβ3 (39 kD) were determined in wild-type and CCTα-deficient macrophage lysates (50 μg) by immunoblotting with isoform-specific antibodies. Immunoblots are representative of macrophages from two mice of each genotype. Cells (HEK293T) transfected with expression plasmids encoding CCTα or CCTβ3 were lysed, and 5 μg of protein was loaded as a positive control. Multiple immunoreactive bands in a lane correspond to different phosphorylation states of the CCT protein (Jackowski, 1994; lykidis et al., 1998). Error bars indicate mean ± SE. *, P < 0.05; **, P < 0.01.

Results

Mice with CCTα-null macrophages were derived as described previously (Zhang et al., 2000). In brief, mice carrying a floxed Pcyt1a gene were crossed with mice carrying a Cre recombinase driven by the macrophage-specific LysM promoter. Two flox sites flanked a 12.5-kb fragment of the Pcyt1a gene containing exons 5–9 (Karim et al., 2003) and the intervening introns. Deletion of the region between the flox sites resulted in expression of a
truncated CCTα protein that lacked the catalytic and regulatory domains located at the carboxy terminus. Mice that were homozygous for the floxed gene and heterozygous for the LysMCre gene were mated, and the pups were genotyped and used to obtain either CCTα knockout or littermate wild-type control macrophages. Peritoneal macrophages were elicited, and the CCTα-deficient macrophage population was confirmed to have reduced rates of de novo PtdCho synthesis as measured by [3H]choline incorporation into the lipid fraction of adherent cells (Fig. 1 A). The deletion in this macrophage model was not completely penetrant (Zhang et al., 2000). Analysis of the CCTα transcript level in CCTα-deficient macrophages by quantitative RT-PCR (qRT-PCR) revealed that the transcript level was significantly reduced to 30% of the wild-type level (Fig. 1 B). The CCTα-null cells were ≈95% macrophages as determined microscopically after staining with macrophage-specific anti–mouse CD11b. Cells were also stained for expression of CCTα protein, and 20–30% of the macrophages isolated from individual knockout mice (n = 4) remained positive for expression, which confirms that the action of the Cre recombinase was not 100% penetrant. Thus, the residual PtdCho synthesis measured by metabolic radiolabeling in the CCTα-null populations was due not only to expression of the alternate isoform, CCTβ3 (Fig. 1 B), but also to the presence of cells that did not delete the CCTα gene. The qRT-PCR revealed that the CCTβ2 isoform was not expressed in macrophages, and that CCTβ3 expression was increased in the knockouts. CCTβ3 is equivalent to CCTα in its primary biochemical function, and expression of its activity can compensate for loss of CCTα to support bulk membrane synthesis in cultured cells (Karim et al., 2003). It was previously found that CCTβ2 expression increased in the CCTα-deficient cells (Zhang et al., 2000), but at the time, CCTβ3 had not been discovered, and both isoforms share the common epitope that was signaled in the previous immunoblots (Karim et al., 2003). Total CCT activity was significantly lower in cell lysates prepared from CCTα-null macrophages compared with wild-type populations (Fig. 1 C), and these data agreed with the previously published study (Zhang et al., 2000). The decrease in CCTα and the increase in CCTβ3 protein assessed by immunoblotting with isoform-specific antibodies reflected the changes in mRNA levels (Fig. 1 D). Macrophages were isolated from two knockout and two wild-type mice and pooled according to genotype, then immunoblots were prepared from six replicates of each genotype. The level of CCTα was quantified by immunoblotting with isoform-specific antibodies and with the number of macrophages devoid of CCTα expression as determined by microscopy of immunostained cell populations. These data confirm the loss of CCTα expression in the majority of cells and also provide the first example of CCTβ3 regulation as an adaptive response to PtdCho deficiency.

Several macrophage functions were assessed to determine if they were compromised by reduced PtdCho synthesis. Phagocytosis was evaluated by quantifying the uptake of fluorescein-labeled Escherichia coli, and the values were normalized to cell number by counterstaining and measuring DAPI fluorescence. The uptake of the bacteria was linear up to 2 h and was the same in both wild-type and CCTα-deficient cells (Fig. 2 A). Random migration and chemotaxis of the macrophages in response to the attractant formyl-methionylleucylphenylalanine (fMLP) was determined in modified Boyden chambers. The numbers of cells that crossed a membrane into an adjacent chamber containing medium alone or medium plus 10 nM fMLP were determined by staining with Calcein AM, quantification of the fluorescent signal, and comparison with a calibration curve of increasing cell number. (C) Cytokine and PGE2 secretion from wild-type (white; n = 8) and CCTα-deficient (black; n = 8) macrophages 18 h after LPS stimulation was measured with the luminex assay (BioRad Laboratories) or by individual ELISA assays and normalized to protein content in each sample. The mean values for cytokines in the medium from WT cells were: TNFα, 319.3 pg/μg cell protein; IL-6, 266.2 pg/μg cell protein; IL-1β, 15.3 pg/μg cell protein; and PGE2, 5.46 pg/μg cell protein. Error bars indicate mean ± SE. *, P < 0.05; **, P < 0.01.
from the wild-type cells by 24 h. TNFα processing is concurrent with its movement from the Golgi to the cell surface and mediated by a metalloprotease called TNFα-converting enzyme (TACE; Gearing et al., 1994, 1995). A TACE inhibitor, N-(d,l-[2-(hydroxyaminocarbonyl)methyl]-4-methylpentanoyl)-L-3-(2’naphthyl)-alanyl-L-alanine, 2-aminoethylamide (TAPI; Crowe et al., 1995), was added to wild-type macrophages after LPS addition to inhibit TNFα processing and confirm the identification of the pro-TNFα on the blots (Fig. 3). TAPI abolished TNFα release to the medium, but TAPI did not inhibit IL-6 secretion from wild-type cells (Fig. S2). The data demonstrated that LPS signaling and cytokine synthesis were intact in the CCTα-deficient macrophages. Because IL-6 secretion was not compromised, the inhibition of TACE activity by PtdCho deficiency was ruled out as a mechanism for the TNFα secretion defect.

Constitutive secretion of apolipoprotein E (ApoE) was not dependent on LPS stimulation and was not impaired in the CCTα-null cells (Fig. 3D). The synthesis of ApoE is repressed at the transcript level after LPS stimulation (Gafencu et al., 2007), and, thus, the amount released to the medium was reduced in both wild-type and knockout cells at later times after LPS stimulation (Figs. 3D and S3A). Imaging of cellular TNFα and ApoE was measured by sampling the culture medium 18 h after addition of the ligand. Secretion of TNFα, and interleukin-6 (IL-6) was reduced in the CCTα-deficient population, but the secretion of interleukin-1β (IL-1β) was comparable to that in wild-type cells (Fig. 2C). Both TNFα and IL-6 are delivered to the medium by vesicle-mediated secretion from the Golgi apparatus. IL-1β is transported by ATP-dependent secretion of specialized lysosomes that bypass the Golgi compartment (Andrei et al., 2004). The release of prostaglandin E2 (PGE2) was also normal in the CCTα-null cells (Fig. 2C). Altogether, these data indicated that LPS signaling was intact and that secretion of cytokines from the Golgi apparatus was impaired in the CCTα-deficient macrophages.

A time course revealed reduced release of both TNFα and IL-6 from the knockout cells into the medium (Fig. 3, A and C). Reduced cytokine secretion was reflected in reduced total production of the cytokines (Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200706152/DC1). Immunoblotting of cell lysates at 12 and 24 h after stimulation showed that TNFα accumulated in the CCTα-deficient macrophages as both the precursor and the mature form (Fig. 3B). In contrast, the membrane-bound precursor form of TNFα (pro-TNFα) was quantitatively processed to the soluble mature form and completely released from the wild-type cells by 24 h. TNFα processing is concurrent with its movement from the Golgi to the cell surface and mediated by a metalloprotease called TNFα-converting enzyme (TACE; Gearing et al., 1994, 1995). A TACE inhibitor, N-(d,l-[2-(hydroxyaminocarbonyl)methyl]-4-methylpentanoyl)-L-3-(2’naphthyl)-alanyl-L-alanine, 2-aminoethylamide (TAPI; Crowe et al., 1995), was added to wild-type macrophages after LPS addition to inhibit TNFα processing and confirm the identification of the pro-TNFα on the blots (Fig. 3). TAPI abolished TNFα release to the medium, but TAPI did not inhibit IL-6 secretion from wild-type cells (Fig. S2). The data demonstrated that LPS signaling and cytokine synthesis were intact in the CCTα-deficient macrophages. Because IL-6 secretion was not compromised, the inhibition of TACE activity by PtdCho deficiency was ruled out as a mechanism for the TNFα secretion defect. Constitutive secretion of apolipoprotein E (ApoE) was not dependent on LPS stimulation and was not impaired in the CCTα-null cells (Fig. 3D). The synthesis of ApoE is repressed at the transcript level after LPS stimulation (Gafencu et al., 2007), and, thus, the amount released to the medium was reduced in both wild-type and knockout cells at later times after LPS stimulation (Figs. 3D and S3A). Imaging of cellular TNFα and ApoE...
in the same cells indicated that these secretory products were located in different compartments (Fig. S3 B), which supports the view that ApoE exited from the Golgi compartment via different vesicles. New PtdCho biosynthesis was not required for secretion of ApoE but was necessary for the release of TNFα and IL-6 after LPS stimulation.

The process of cytokine synthesis and secretion in the macrophages was investigated using immunocytochemistry. Wild-type and knockout cells were treated with LPS for 6 and 18 h before fixation and then stained with anti-TNFα or anti–IL-6 antibodies (Fig. 4, A and B). The images confirmed that the CCTα-deficient cells were able to synthesize TNFα and IL-6. Intracellular TNFα and IL-6 were detected at 6 h, whereas wild-type cells were negative for these cytokines by 18 h after LPS stimulation. These results correlated with cellular cytokine synthesis and secretion to the medium. However, both cytokines were still retained within the CCTα-deficient cells up to 48 h after LPS stimulation.

The results described thus far were obtained using thioglycolate-elicited macrophages that were isolated by peritoneal lavage and cultured in vitro. The physiological relevance of the phenotype was tested in vivo to ensure that the findings were not artifacts of manipulation of the cells or the in vitro system. The numbers of circulating monocytes, peritoneal macrophages, and bone marrow macrophages in the knockout animals were the same or slightly greater than those from the wild-type mice (Fig. S4, available at http://www.jcb.org/cgi/content/full/jcb.200706152/DC1). We subjected both wild-type and knockout mice to infection with an intranasal dose (10^7 colony-forming units) of luminescent Streptococcus pneumoniae strain T4X and followed the course of the infection in five to six individual littermate mice of each genotype (Fig. 5 A). Wild-type mice developed mild pneumonia and between 10 and 50% succumbed in three independent experiments. In contrast, mice with CCTα-deficient macrophages developed more serious diffuse pneumonia, with higher bacterial counts, and the disease quickly progressed to sepsis (Fig. 5 A), with a mean 70% mortality rate (Fig. 5 B). In lungs of knockout animals, there were extensive areas of interstitial pneumonia with consolidation, necrosis, and marked fibrinous-purulent pleuritis (Fig. 5 C, top). The inflammatory infiltrate in the pneumonic areas was composed of viable and degenerate neutrophils, macrophages, and perivascular cuffs of lymphocytes and plasma cells. In lungs of wild-type mice, there were patchy mild interstitial inflammatory infiltrates composed primarily of
neutrophils with fewer macrophages and perivascular and peribronchiolar infiltrates of lymphocytes and plasma cells. A Gram’s stain to detect bacteria in the lung tissue revealed abundant cocci in the knockout animals (Fig. 5 C, bottom), particularly embedded in the layers of fibrin along the pleural surface (arrows), whereas Gram-positive cocci were rarely observed in the wild-type lungs. The numbers of macrophages in the knockout model were equivalent to the numbers in wild-type animals (Fig. S4, A–C), and the knockout macrophages at the site of infection accumulated and retained TNFα, in contrast to the wild-type macrophages (Fig. 5 D). The macrophages that infiltrated the lungs 48 h after infection were identified in cryosections with an anti-MAC-1 antibody and counterstained with an anti-TNFα antibody. The wild-type macrophages were devoid of the cytokine by this time, but the majority of knockout cells still retained a strong signal, which indicates that the cytokine had not yet been released into the extracellular space (Fig. 5 D). These data supported the hypothesis that CCTα deficiency caused the macrophages to accumulate TNFα and impaired cytokine secretion in vivo.

The reorganization of the Golgi apparatus after LPS stimulation was compared between wild-type and CCTα-deficient macrophages using an antibody that recognizes the ER–Golgi intermediate compartment 53-kD protein (ERGIC-53), a protein specifically localized in the ER and cis-Golgi compartment (Litvak et al., 2005). The images indicated only limited rearrangement of the marker protein after LPS stimulation and a similar distribution in both wild-type and knockout cells (Fig. 6). Next, the trans-Golgi compartment was imaged with an antibody that recognizes the K58 marker protein (Bloom and Brashear, 1989). K58 was located proximal to the cell nucleus and surrounded 30–50% of the nucleus before LPS stimulation. In wild-type cells, the K58 protein coalesced into a focused structure at a distinct perinuclear site by 6 h and then returned to the more diffuse distribution characteristic of unstimulated cells at 18 h after LPS activation (Fig. 6). In the CCTα-deficient
951 PHOSPHATIDYLCHOLINE-DEPENDENT SECRETION

• Tian et al.

ganelle by a PLD, which is activated by secretory stimuli. PtdOH is in turn rapidly converted to DAG by a PtdOH P’tse. PtdCho is also the metabolic precursor to sphingomyelin (SM), a lipid that is synthesized in the Golgi compartment and then transported to the cell surface. Measurement of the amount before and 18 h after LPS stimulation revealed that the PtdCho was significantly reduced in the CCT/H9251-deficient cells after LPS, in contrast to the wild-type cells, where the PtdCho level was maintained after stimulation (Fig. 7 A). In contrast, the amount of total protein per cell was the same in wild-type and knockout cells both before and after LPS (Fig. S4 F). Phosphatidylethanolamine (PtdEtn), the second most abundant phospholipid in intracellular membranes, did not change significantly in the knockout cells after LPS stimulation (Fig. S5 A, available at http://www.jcb .org/cgi/content/full/jcb.200706152/DC1). The DAG levels in CCTα-deficient cells increased significantly but remained the same in wild-type after LPS stimulation (Fig. 7 B). SM was reduced to the same apparent level with no statistical difference between the wild-type and knockout cells (Fig. 7 C). These data

cells, the K58 marker behaved similarly to wild-type cells, except that the K58 protein was still intensely focused in a single region adjacent to the nucleus by 18 h after LPS stimulation. Interestingly, the CCTα protein in the wild-type, stimulated primary macrophages was associated with the Golgi compartment (Fig. 6). The CCTα signal converged by 6 h after LPS treatment and then redistributed to the more diffuse distribution surrounding up to 50% of the nucleus, similar to the K58 marker. The CCTα protein was not visualized in ~80% of the knockout macrophage population, and cells that expressed CCTα did not retain TNFα 18 h after LPS (Fig. S4 E). The CCTβ proteins did not redistribute after LPS treatment (Fig. S4 D). These data indicated that the CCTα protein in primary macrophages localized to the trans-Golgi region and that this compartment was the site of the Golgi dysfunction in the cytokine secretion pathway of CCTα-deficient cells.

The biochemical defect underlying the phenotype in the knockout cells could be caused by an imbalance in several different lipids. PtdCho is metabolized to PtdOH in the Golgi or-ganelle by a PLD, which is activated by secretory stimuli. PtdOH is in turn rapidly converted to DAG by a PtdOH P’tse. PtdCho is also the metabolic precursor to sphingomyelin (SM), a lipid that is synthesized in the Golgi compartment and then transported to the cell surface. Measurement of the amount before and 18 h after LPS stimulation revealed that the PtdCho was significantly reduced in the CCTα-deficient cells after LPS, in contrast to the wild-type cells, where the PtdCho level was maintained after stimulation (Fig. 7 A). In contrast, the amount of total protein per cell was the same in wild-type and knockout cells both before and after LPS (Fig. S4 F). Phosphatidylethanolamine (PtdEtn), the second most abundant phospholipid in intracellular membranes, did not change significantly in the knockout cells after LPS stimulation (Fig. S5 A, available at http://www.jcb .org/cgi/content/full/jcb.200706152/DC1). The DAG levels in CCTα-deficient cells increased significantly but remained the same in wild-type after LPS stimulation (Fig. 7 B). SM was reduced to the same apparent level with no statistical difference between the wild-type and knockout cells (Fig. 7 C). These data

Figure 6. Distributions of Golgi markers in LPS-treated macrophages. Wild-type (WT) and knockout (KO) peritoneal macrophages were treated with LPS at 10 ng/ml for 0, 6, and 18 h. After immediate fixation in 4% paraformaldehyde, cells were permeabilized and stained with antibodies against CCTα (green), the trans-Golgi marker K58 (green), or the cis-Golgi marker ERGIC-53 (green). Cell nuclei were counterstained with DAPI (blue). Each micrograph shown in the figure is representative of macrophages from at least four independent mice. Bar, 15 μm.

![Figure 6](image-url)
We confirmed the data using real-time qRT-PCR on total RNA extracted from wild-type macrophages before and 18 h after LPS stimulation, and found a statistically significant increase in the expression of these genes (Fig. S5 E). This information indicated the isoforms of each enzyme that worked together with the CCT/H9251 to control phospholipid metabolism during LPS-stimulated cytokine secretion. Taken together, the data support the existence of a cycle of PtdCho degradation and resynthesis that accompanies cytokine secretory vesicle formation and budding from the Golgi complex (Fig. 8).

A pharmacological approach was used to test several aspects of this hypothesis. Et-18-OCH₃ (edelfosine), an inhibitor of CCT (Boggs et al., 1995a), dramatically reduced TNF/H9251 secretion in cells of both genotypes (Fig. 9 A). Incubation with lysophosphatidylcholine (lysoPC), which is rapidly converted to PtdCho (Baburina and Jackowski, 1999), bypassed the CCT/H9251 genetic defect (Esko et al., 1982; Boggs et al., 1995b; Baburina and Jackowski, 1998) and partially restored TNF/H9251 secretion from CCT/H9251-deficient cells (Fig. 9 A). The LysoPC pathway would replenish PtdCho but would not remove DAG. In fact, measurement of the DAG level in lysoPC-treated knockout cells revealed that the DAG level increased (Fig. S5 F). This result was probably caused by inhibition of CCT/H9252 by lysoPC, which has been shown to interfere with the membrane association and activation of the enzyme (Boggs et al., 1995a; Attard et al., 2000). Treatment of cells with either 1-butanol to inhibit phospholipase D activity, or propranolol to inhibit PtdOH P'tse activity, also inhibited TNF/H9251 secretion (Fig. 9 B). These results support the involvement of the phospholipase D pathway in secretion. However, fumonisin B1, an inhibitor of ceramide and SM synthesis, had no effect.

Figure 7. Amounts of PtdCho, DAG, and SM after LPS stimulation. Wild-type (WT; white) and CCTα-deficient (KO; black) macrophages were incubated with 10 ng/ml LPS or without LPS for 18 h, and total lipids were extracted. The identification of PtdCho (A) and SM (C) was determined by TLC and comigration with authentic standards, and the amount of each lipid was quantified by flame ionization using the iatroscan calibrated with known amounts of each standard. The amount of DAG (B) was determined by the DAG kinase assay. Values were normalized to cell numbers. Data are the mean of determinations from at least two individual mice of each genotype. Error bars indicate mean ± SE. ns, not significant; *, P < 0.05.

Figure 8. Cycle of PtdCho degradation and resynthesis associated with secretion from the Golgi apparatus. PtdCho is degraded by a PLD1 to PtdOH, which in turn is converted to DAG by a PtdOH P'tse during secretion from the trans-Golgi compartment. The C/EPT utilizes DAG and CDP-Cho to form PtdCho and replenish the Golgi-associated PtdCho pool.
These results confirmed that the cellular defect was caused by reduced PtdCho synthesis and did not extend to an imbalance in SM synthesis (Fig. 9B). SM synthesis and TNFα and IL-6 release to the medium were measured in the same experiment in the presence and absence of fumonisin B1 in wild-type cells. Although SM synthesis was severely reduced, the amount of either cytokine in the medium was the same with or without inhibitor treatment (Fig. S5, C and D). Nor did 2-butanol have an effect, which was a treatment control for the specificity of the phospholipase D inhibition by 1-butanol (Fig. 9B). Taken together, these data support the idea that de novo PtdCho synthesis was required to maintain cytokine secretion from the Golgi apparatus in LPS-stimulated macrophages.

DAG levels were increased to test whether impaired secretion would be the result. At 3 h after LPS stimulation, wild-type cells were incubated with increasing concentrations of a phospholipase C isolated from Bacillus cereus. The phospholipase C in the medium converted surface membrane PtdCho to DAG. We reasoned that at least a portion of the DAG would relocate intracellularly to the Golgi apparatus, similar to the supplemental lysoPC in the medium that resulted in rescue of the phenotype (Fig. 9). At 6 and 18 h after addition of the enzyme, the amount of TNFα in the medium and the amount of DAG in the cells was quantified (Fig. 10). Despite substantial increases in DAG that correlated with the amount of phospholipase C added (Fig. 10A), TNFα secretion was not impaired (Fig. 10B). These data argued that increased DAG was not the critical biochemical factor leading to the knockout phenotype. Rather, depletion of the PtdCho supply impeded vesicular transport, resulting in accumulation of cytokines in the Golgi apparatus.

Discussion

Our interpretation of the inhibition of induced cytokine secretion from the knockout cells is that the PtdCho requirement for cytokine trafficking arises from the inability to supply PtdCho...
to the Golgi apparatus. The PtdCho degradation mediated by phospholipase D that accompanies cytokine secretion in LPS-stimulated cells depletes PtdCho in the absence of CCT-dependent de novo synthesis, resulting in a lipid imbalance exemplified by an increase in DAG. The activities and Golgi localizations of both CCTα and the C/EPT in wild-type cells enable rapid resupply of PtdCho. The residual CCT activity in the knockout cells, caused by CCTβ3 expression, is not sufficient or not located in the appropriate cellular compartment (Fig. S4 D) to provide the PtdCho necessary to support cytokine secretion. Two datasets support this interpretation: the lower rate of PtdCho synthesis in the knockout cells compared with the wild type (Figs. 1 A and S5 A) and the lower amount of PtdCho per cell in the CCTα knockouts after LPS stimulation (Fig. 7 A). In contrast, ApoE secretion is not dependent on de novo PtdCho synthesis (Figs. 3 D and S3). The data indicate that ApoE protein exits the Golgi compartment by a pathway distinct from the TNFα and IL-6 cytokines. ApoE is concentrated in a subclass of Golgi-derived vesicles distinct from those vesicles that contain secretory albumin (Gusarova et al., 2007). ApoE secretion is linked to cellular sphingolipid synthesis (Lucic et al., 2007), and neither process is impaired in the CCTα knockout macrophages (Figs. 7 C and S5 B).

CCTα participates in a cycle of PtdCho degradation and re-synthesis illustrated in Fig. 8. The ER is a major cellular site for membrane biogenesis (Fagone et al., 2007; Sriburi et al., 2007), and new phospholipid is distributed throughout the cell via membrane lateral diffusion, vesicular transport, or protein carriers to other membrane-delimited organelles (Trotter and Voelker, 1994). The replenishment of PtdCho and the removal of DAG in the Golgi can occur via these transport processes. However, our experiments suggest that CCTα expression (Fig. S5 E and Table S1) and association with the trans-Golgi compartment (Fig. 6) are required to provide new CDP–Cho that is used by the Golgi-localized C/EPT (Fig. S5 E and Table S1) to resupply PtdCho. The heightened activity of phospholipase D (Bi et al., 1997; Corda et al., 2002; Freyberg et al., 2003; Jenkins and Frohman, 2005) during LPS-stimulated cytokine secretion degrades the Golgi-associated PtdCho and yields DAG. A threshold level of DAG is required for secretion in yeast (Kearns et al., 1997) and HeLa cells (Litvak et al., 2005; Lev, 2006). The DAG recruits specific proteins to the Golgi apparatus that function in vesicular transport (Patton-Vogt et al., 1997; Roth, 1999; Baron and Malhotra, 2002; Corda et al., 2002) and induces curvature in the phospholipid bilayer that is postulated to promote membrane fusion and fission events (Shemesh et al., 2003). However, our results indicate that aberrantly high DAG does not impede vesicular transport from the Golgi complex (Fig. 10, A and B; and Fig. S5 F).

The association of CCTα with the trans-Golgi compartment during TNFα secretion (Fig. 6) is consistent with its ability to translocate to membranes enriched in DAG and become activated. CCTα reversibly binds to biological membranes via its amphipathic α-helical domain, and DAG is among the most potent membrane components that promote CCTα binding in vitro and in vivo (Kent, 1997; Cornell and Northwood, 2000; Jackowski and Fagone, 2005; Cornell and Taneva, 2006). CCTα membrane association is not specific for DAG but rather correlates with the membrane curvature elastic stress that is induced by accumulation of conically shaped membrane lipids (Attard et al., 2000). The binding of CCTα to membranes increases CDP–Cho production at the site of DAG formation to promote PtdCho synthesis by the Golgi-resident CPT or C/EPT enzymes (Henneberry et al., 2001). The association of the C/EPT isoform with the secretory compartment is suggested by its increased expression after LPS stimulation (Fig. S5 E and Table S1). Overexpression studies placed the CPT isoform at the Golgi apparatus and the C/EPT isoform with the ER (Henneberry et al., 2002). However, a later proteomics analysis of the endogenous components of the secretory pathway identified C/EPT rather than CPT in the Golgi cisternae (Gilchrist et al., 2006). In addition, increased expression of CPT is associated with ER biogenesis in B cells (Fagone et al., 2007) and fibroblasts (Sriburi et al., 2004). Thus, our data (Fig. S5 E) suggest that the C/EPT is the likely participant in PtdCho synthesis associated with secretion from the Golgi apparatus.

Our findings in macrophages extend the relationship between PtdCho synthesis and vesicular trafficking uncovered in lower organisms. Recent studies in *Drosophila melanogaster* eye development indicate a role for CCT in regulation of the endocytic pathway that results in an altered subcellular localization of the EGF and Notch receptors (Weber et al., 2003). Similarly, the defects in ovarian development in *D. melanogaster Cct1* mutants are explained by defects in the secretion of signaling molecules through the Golgi apparatus (Gupta and Schüpbach, 2003). The relationship between Golgi function and PtdCho synthesis is most clearly revealed in the yeast system, where the arrest of Golgi-mediated secretion by mutations in *sec14*, a PtdCho/ phosphatidylinositol transfer protein, is overcome by mutations in the CDP–Cho pathway (Cleves et al., 1991; Hujbregts et al., 2000). Yeast synthesize the majority of their PtdCho through an alternate pathway; thus, inactivation of the CDP–Cho pathway is not lethal in that system. The importance of DAG production to mammalian Golgi function is also highlighted by the recent work with the Nir2 protein. Depletion of the Nir2 protein limits the production of DAG in the Golgi, inhibits protein transport from the trans-Golgi to the plasma membrane, and affects the structural integrity of the Golgi apparatus (Litvak et al., 2005). There is a distinct difference in CCTα localization, and perhaps its metabolic role, in transformed cultured cells compared with primary cells. Although CCTα is located in association with the Golgi complex and outside the nucleus in primary macrophages (Fig. 6), it is found predominantly within the nucleus of transformed macrophages and HeLa cells (Lykidis et al., 1999). In all of the primary cells examined thus far, including macrophages (this paper), lung secretory type II cells (Ridsdale and Post, 2004), and B lymphocytes (Fagone et al., 2007), the CCTα is located outside the nucleus and often in association with organelar membranes.

**Materials and methods**

**CCTα-deficient macrophages**

Homozygous *Pcyt1a<sup>−/−</sup>* mice (Zhang et al., 2000) were obtained from I. Tabas (Columbia University, New York, NY) and bred with lysisMCre mice (obtained from I. Förster, Technical University of Munich, Munich, Germany; courtesy of P. Murray, St. Jude Children’s Research Hospital, Memphis, TN) as described previously (Clausen et al., 1999; Zhang et al., 2000) to obtain...
knockout and littermate wild-type macrophages. The two flox sites flanked a 12.5-kb fragment of the gene containing exons 5–9 (renumbered; Karim et al., 2003), the intervening introns, and parts of introns 4 and 9. Deletion of the region between the flox sites resulted in loss of the catalytic domain of the CCTα protein. The resulting transcript encoded a truncated protein that lacked the catalytic domain and the regulatory domains located at the carboxy terminus. The Neo cassette and a third flox site that were originally inserted into the gene and used for embryonic stem cell selection of recombinants was removed by mating with an EIIa Cre mouse (The Jackson Laboratory) to avoid hypomorphic effects on CCTα expression in the undeleted macrophages from littermates (Zhang et al., 2000). Genotyping of tails and macrophages was performed as described previously (Zhang et al., 2000). Macrophages were elicited by injection of 3 ml thiglycolate (Becton Dickinson) followed by peritoneal lavage with PBS containing 5 U/ml heparin. After hypertonic lysis of the erythrocytes using 10 mM KHCO₃, 150 mM NaCl, and 0.1 mM Na₂EDTA, pH 7.6, macrophages were cultured in L-cell-conditioned medium (LCM) as described previously (Tang et al., 1999). LPS from E. coli (Siga-Aldrich) was dissolved in PBS, and optimized concentrations were 10 or 100 ng/ml and lot number–dependent.

CCT activity and expression
CCT activities in macrophage cell lysates were determined essentially as described previously (Luche et al., 1993). Protein concentration was determined according to the Bradford method using γ-globulin as a standard (Bradford, 1976). Total RNA was isolated from cells using TRIzol reagent (Invitrogen) as described previously (Wang et al., 2005). Real-time PCR was used to determine the relative expression levels of the CCTα, CCTβ2, CCTβ3, and phosphatidylethanolamine methyltransferase (PEMT) isoform transcripts encoded by the Pcyt1a, Pcyt1b, and Pemt genes as described previously (Jackowski et al., 2004). Immunoblotting with CCT isoform–specific antibodies has been described previously (Lykidis et al., 2001).

Lipid analysis
2.5 × 10⁶ macrophages were plated in 60-mm dishes and incubated overnight in LCM. For radiolabeling experiments, adherent cells were incubated in fresh LCM containing either 1 μCi/ml [methyl-³H]choline chloride or 10 μCi/ml [³H]palmitic acid (American Radiolabeled Chemicals, Inc.) ± 10 μg/ml DAPI for TNF mRNA. The resulting transcript encoded a truncated protein that was expressed in the un-transfected cells (Luche et al., 1993). Immunoassay
Cells were seeded at a density of 2.5 × 10⁶ cells per well on poly-lysine–coated coverslips in 24-well plates and cultured. After treatment with 10 ng/ml LPS, cells were washed twice with cold PBS and fixed in 4% paraformaldehyde in 0.1 M phosphate buffer, pH 7.4, for 10 min at 25°C. After two 5 min washes with PBS, pH 7.6, cells were permeabilized and blocked by blocking buffer containing 0.2% Triton X-100 and 1.5% horse serum in PBS. Cells were then incubated overnight at 4°C with FITC–labeled anti–mouse CD11b (GE Healthcare), anti–TNFα (Abcam), anti–CCTα (Santa Cruz Biotechnology, Inc.), anti–ERGIC-53 (Sigma-Aldrich), anti–K58 (Abcam), anti–MAC-1 (Abcam), or anti–IL-6 (Abcam). The next morning, the primary antibodies were washed three times with 5 min with PBS with 0.2% Triton X-100 and a 1.200 dilution in blocking buffer of Alexa 488– or Alexa 594– conjugated secondary anti–rabbit Ig antibody (Invitrogen) was added to the cells, which were incubated for 1 h at 25°C. After three final 5-min washes with PBS, cells were mounted in mounting medium with DAPI (Invitrogen). Fluorescence microscopy was performed by the Scientific Imaging Shared Resource at St. Jude Children’s Research Hospital using a microscope (E800; Nikon) equipped with 40x 0.95 NA and 20x 0.30 NA objectives (Nikon). The images were obtained using Prolong Gold Antifade Reagent (Invitrogen) and fluoroacromes Alexa 594 and 488 (Invitrogen). The images were recorded with a camera (DMX1200; Nikon) and ACT acquisition software (Nikon) and prepared for publication using Photoshop CS2 (Adobe) for picture size and solution adjustment.

Real-time qRT-PCR
Real-time qRTPCR was used to determine the relative expression levels of the Pcyt1α, Pld1, and Cpt1 genes in wild-type macrophages. Total RNA was isolated using the RNAeasy Mini kit (QIAGEN) according to the manufacturer’s instructions. Pelleted RNA was resuspended in nuclease-free water and digested with DNase I to remove contaminating genomic DNA. Total RNA (0.5 μg) was reverse transcribed using random primers and SuperScript II Reverse Transcriptase (Invitrogen). Real-time qPCR was performed with 10% of the reverse transcription product in a 30-μl reaction volume of Taqman Universal PCR master mixes (Applied Biosystems) using the 7300 sequence detection system and software version 2.1 (Applied Biosystems). Specific primers and probes are listed in Table S2 (available at http://www.jcb.org/cgi/content/full/jcb.200706152/DC1). The Taqman rodent glycerolaldehyde-3-phosphate dehydrogenase (GAPDH) control reagent (Applied Biosystems) was the source of the primers and probes for quantifying the control GAPDH mRNA. All of the real-time values were averaged and compared using the C method, where the amount of target mRNA (2–ΔΔCt) was normalized to the endogenous GAPDH reference (ΔCt) and related to the amount of target transcript in untreated control cells (ΔΔCt), which was set as the calibrator at 1.0.

Mouse infection model
Strain 14X of S. pneumoniae, a type 4 encapsulated, stable, biofilm–producing derivative of clinical strain TIGR4, was grown as described previously (Orihuela et al., 2004). Wild-type and knockout mice were anesthetized with 2% isoflurane (Baxter Healthcare Corp) and infected intranasally with 105 colony-forming units per 25 μl of S. pneumoniae 14X. Mice were
imaged for bioluminescence using the Iris Imaging System [Caliper Life Sciences] to document differences in the course of disease at 24, 48, 72, and 96 h after infection as described previously (Orihuela et al., 2004). Lung was isolated just before death for histopathology analysis. Frozen sections were used for histochemistry with TNFα and MAC-1 (Abcam), and paraffin sections were used for hematoxylin and eosin and Gram’s staining. All procedures were approved by the Animal Care and Use Committee of St. Jude Children’s Research Hospital.

Statistical analysis
All data were reported as the mean ± SE as calculated using GraphPad Prism 4 software [GraphPad Software]. The unpaired student t test was used to determine comparative significance. Results were considered significant at a p-value of <0.05 (*) or <0.01 (**).
conformational changes in apolipoprotein B, but is not dependent on apolipoprotein E. J. Biol. Chem. 282:19453–19462.

Henneberry, A.L., T.A. Lagace, N.D. Ridgway, and C.R. McMaster. 2001. Phosphatidylinositol synthesis influences the diacylglycerol homeostasis required for Sec14p-dependent Golgi function and cell growth. Mol. Biol. Cell. 12:511–520.

Henneberry, A.L., M.M. Wright, and C.R. McMaster. 2002. The major sites of cellular phospholipid synthesis and molecular determinants of fatty acid and lipid head group specificity. Mol. Biol. Cell. 13:3148–3161.

Huijbers, R.P., L. Topalof, and V.A. Bankaitis. 2000. Lipid metabolism and regulation of membrane trafficking. Traffic. 1:195–202.

Iyer, S.S., J.A. Barton, S. Bourgon, and D.J. Kusner. 2004. Phospholipases D1 and D2 coordinately regulate macrophage phagoctosis. J. Immunol. 173:2615–2623.

Jackowski, S. 1994. Coordination of membrane phospholipid synthesis with the cell cycle. J. Biol. Chem. 269:3858–3867.

Jackowski, S. 1996. Cell cycle regulation of membrane phospholipid metabolism. J. Biol. Chem. 271:20219–20222.

Jackowski, S., and F. Pagone. 2005. CTP:phosphocholine cytidylyltransferase: paving the way from gene to membrane. J. Biol. Chem. 280:853–856.

Jackowski, S., J.E. Rehg, Y-M. Zhang, J. Wang, K. Miller, P. Jackson, and M.A. Karim. 2004. Disruption of CCTβ expression leads to gonadal dysfunction. Mol. Cell. Biol. 24:4720–4733.

Jacobs, R.L., C. Devlin, I. Tabas, and D.E. Vance. 2004. Targeted deletion of hepatic CTP:phosphocholine cytidylyltransferase a in mice decreases plasma high density and very low density lipoproteins. J. Biol. Chem. 279:47402–47410.

Jenkins, G.M., and M.A. Frohman. 2005. Phospholipase D: a lipid centric review. Cell. Mol. Life Sci. 62:2305–2316.

Kent, C. 1997. CTP:phosphocholine cytidylyltransferase. Biochim. Biophys. Acta. 1347:98–90.

Lev, S. 2006. Lipid homoeostasis and Golgi secretory function. Biochem. Soc. Trans. 34:363–366.

Lindino, K., and H. Stemmark. 2006. Regulation of membrane traffic by phosphoinositide 3-kinases. J. Cell Sci. 119:605–614.

Litvak, V., N. Dahan, S. Ramachandran, H. Sabanay, and S.E. Phillips. 2005. Maintenance of the diacylglycerol level in the Golgi apparatus by the NiR2 protein is critical for Golgi secretory function. Nat. Cell Biol. 7:225–234.

Luche, M.M., C.O. Rock, and S. Jackowski. 1993. Expression of rat CTP:phosphocholine cytidylyltransferase β in NIH3T3 cells. J. Biol. Chem. 268:14022–14029.

Lucid, D., Z.H. Huang, D. Gu, P.V. Subbaiah, and T. Mazzone. 2007. Cellular sphingolipids regulate macrophage apolipoprotein E secretion. Biochim. Biophys. Acta. 46:1196–11204.

Lykidas, A., and S. Jackowski. 2001. Regulation of mammalian cell membrane biosynthesis. Prog. Nucleic Acid Res. Mol. Biol. 65:361–393.

Lykidas, A., K.G. Murti, and S. Jackowski. 1998. Cloning and characterization of a second conserved human CTP:phosphocholine cytidylyltransferase. J. Biol. Chem. 273:14022–14029.

Lykidas, A., I. Baburina, and S. Jackowski. 1999. Distribution of CTP:phosphocholine cytidylyltransferase (CCT) isomers. Identification of a new CCTβ splice variant. J. Biol. Chem. 274:26992–27001.

Lykidas, A., P. Jackson, and S. Jackowski. 2001. Lipid activation of CTP:phosphocholine cytidylyltransferase β: Characterization and identification of a second activation domain. Biochemistry. 40:494–503.

Mebri, C., J.L. Gonzalez de Aguilar, V. See, L. Dupuis, N. Frossard, L. Mercken, L. Pradier, Y. Larmet, and J.P. Loeffler. 2005. Antibody-bound beta-amylid precursor protein stimulates the production of tumour necrosis factor-alpha and monocyte chemotactant protein-1 by cortical neurons. Neurobiol. Dis. 19:129–141.

Muro, S. 2005. The Golgi apparatus: defining the identity of Golgi membranes. Curr. Opin. Cell Biol. 17:395–401.

Orhiuila, C.J., G. Gao, K.P. Francis, J. Yu, and E.I. Tuomanen. 2004. Tissue-specific contributions of pneumococcal virulence factors to pathogenesis. J. Infect. Dis. 190:1661–1669.

Paton-Vogt, J.L., P. Gric, A. Sreenivas, V. Bruno, S. Dowd, M.J. Swede, and S.A. Henry. 1997. Role of the yeast phosphatidylinositol-phosphatidylcholine transfer protein (Sec14p) in phosphatidylcholine turnover and INO1 regulation. J. Biol. Chem. 272:20873–20883.

Preiss, J.E., C.R. Loomis, R.M. Bell, and J.E. Niedel. 1987. Quantitative measurement of sn-1,2-diacylglycerols. Methods Enzymol. 141:294–300.

Ridsdale, R., and M. Post. 2004. Surfactant lipid synthesis and lamellar body formation in glycerogen-laden type II cells. Am. J. Physiol. Lung Cell. Mol. Physiol. 287:L743–L751.

Roth, M.G. 1999. Lipid regulators of membrane traffic through the Golgi complex. Trends Cell Biol. 9:174–179.

Shell, S.A., C. Hesse, S.M. Morris Jr., and C. Milcarek. 2005. Elevated levels of the 64-kDa cleavage stimulatory factor (CsfI-64) in lipopolysaccharide-stimulated macrophages influence gene expression and induce alternative poly(A) site selection. J. Biol. Chem. 280:39950–39961.

Shemesh, T., A. Luini, V. Malhotra, K.N. Burger, and M.M. Kozlov. 2003. Prefission constriction of Golgi tubular carriers driven by local lipid metabolism: a theoretical model. Biochim. Biophys. Acta. 85:3813–3827.

Sriburi, R., S. Jackowski, K. Mori, and I.W. Brewer. 2004. XBPI: a link between the unfolded protein response, lipid biosynthesis, and biogenesis of the endoplasmic reticulum. J. Cell Biol. 167:35–41.

Sriburi, R., H. Bonmiisamy, G.L. Buldak, G.R. Robbins, M. Frank, S. Jackowski, and I.W. Brewer. 2007. Coordinate regulation of phospholipid biosynthesis and secretory pathway gene expression in XBP-1(S)-induced endoplasmic reticulum biogenesis. J. Biol. Chem. 282:7024–7034.

Tang, W., A. Walsh, and I. Tabas. 1999. Macrophage-targeted CTP: phosphocholine cytidylyltransferase (1-34) transgenic mice. Biochim. Biophys. Acta. 1437:301–316.

Tian, Y., R. Zhou, J.E. Rehg, and S. Jackowski. 2007. Role of phospholipid cytidylyltransferase α in lung development. Mol. Cell. Biol. 27:975–982.

Trotter, P.J., and D.R. Volekier. 1994. Lipid transport processes in eukaryotic cells. Biochim. Biophys. Acta. 1213:241–262.

Wang, L., S. Magdaleno, I. Tabas, and S. Jackowski. 2005. Early embryonic lethality in mice with targeted deletion of the CTP:phosphocholine cytidylyltransferase α gene (Pcyt1a). Mol. Cell. Biol. 25:3357–3363.

Weber, U., C. Eroglu, and M. Mlodzik. 2003. Phospholipid membrane composition affects EGF receptor and notch signaling through effects on endocytosis during Drosophila development. Dev. Cell. 5:559–570.

Wen, M.R., and C.P. De. 2004. Protein-lipid interactions and phosphoinositide metabolism in membrane trafficking: insights from vesicle recycling in nerve terminals. Proc. Natl. Acad. Sci. USA. 101:8262–8269.

Yeung, T., B. Ozdamar, P. Paroutis, and S. Grinstein. 2006. Lipid metabolism and dynamics during phagocytosis. Curr. Opin. Cell Biol. 18:429–437.

Zhang, D., W. Tang, P.M. Yao, C. Yang, B. Xie, S. Jackowski, and I. Tabas. 2000. Macrophages deficient in CTP:phosphocholine cytidylyltransferase α are viable under normal culture conditions but are highly susceptible to free cholesterol-induced death. Molecular genetic evidence that the induction of phosphatidylcholine biosynthesis in free cholesterol-loaded macrophages is an adaptive response. J. Biol. Chem. 275:35368–35376.