De novo fatty acid synthesis at the mitotic exit is required to complete cellular division

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Keywords: fatty acid, phospholipid, lysophospholipid, cell cycle, de novo lipogenesis, AMPK, metabolome, cell cycle arrest, C75

Abbreviations: ACC, acetyl-CoA carboxylase; AMPK, 5' AMP-activated kinase; 2TB, double thymidine block; FA, fatty acids; LysoPC, lysophosphatidylcholine; LysoPE, lysophosphatidylethanolamine; LysoPL, lysophospholipids; PL, phospholipids

Although the regulation of the cell cycle has been extensively studied, much less is known about its coordination with the cellular metabolism. Using mass spectrometry we found that lysophospholipid levels decreased drastically from G_2/M to G_1 phase, while de novo phosphatidylcholine synthesis, the main phospholipid in mammalian cells, increased, suggesting that enhanced membrane production was concomitant to a decrease in its turnover. In addition, fatty acid synthesis and incorporation into membranes was increased upon cell division. The rate-limiting reaction for de novo fatty acid synthesis is catalyzed by acetyl-CoA carboxylase. As expected, its inhibiting phosphorylation decreased prior to cytokinesis initiation. Importantly, the inhibition of fatty acid synthesis arrested the cells at G_2/M despite the presence of abundant fatty acids in the media. Our results suggest that de novo lipogenesis is essential for cell cycle completion. This "lipogenic checkpoint" at G_3/M may be therapeutically exploited for hyperproliferative diseases such as cancer.

While regulation of cell cycle progression has been extensively studied, most of the metabolic needs at different phases of the cell cycle and how the cells fulfil the metabolic requirements of cell division remain elusive.

Phospholipids (PL) are essential constituents of all membranes, and their content must therefore be duplicated during the cell cycle. The synthesis and turnover of the main PL in mammalian cells, phosphatidylcholine, occurs throughout the cell cycle with maximal net accumulation during the S phase, to support cellular growth.¹⁻³ Numerous studies have contributed to the understanding of the mechanisms that regulate phosphatidylcholine metabolism during G₁ and S⁴⁻⁸ and its importance to surpass the G₁/S boundary.^{9,10} The importance of PL synthesis and turnover in other phases of the cell cycle is less well known.

At the end of mitosis, many processes involving membrane expansion and remodeling take place. The addition of surface during cellular division has long been recognized, and it has been studied in a variety of organisms, including mammals.¹¹⁻¹³ Despite the importance of vesicular trafficking as a mean of surface membrane delivery, the source of this membrane is less well known. It has been shown that previously internalized plasma membrane is recycled to the cell surface as the cells divide;¹³ however, de novo synthesis and degradation of different PL at the end of mitosis has also been documented.^{7,14-16} In addition, nuclear envelope reassembly and expansion occurs upon mitotic exit and involves extensive membrane reorganization.^{17,18}

Fatty acids (FA) are essential building blocks of PL, thus a correct supply is required for membrane synthesis. Cancer cells engage in an increased de novo FA synthesis as part of their anabolic reprogramming to support proliferation.¹⁹⁻²¹ However, whether the endogenous synthesis of FA is regulated in a cell cycle-dependent manner is currently not known. Fatty acids, mainly palmitic acid, are synthesized endogenously by the consecutive action of 2 enzymes: acetyl-CoA carboxylase 1 (ACC) and fatty acid synthase (FASN). The rate-limiting enzyme of this pathway, ACC, is negatively regulated by palmitic acid. Interestingly, accumulation of free palmitic acid impairs cytokinesis in cancer and normal cells.²² ACC is also inhibited by 5' AMP-activated kinase (AMPK). In addition to its wellestablished role as a metabolic regulator, AMPK has been recently implicated in mitosis progression.²³ Furthermore, the activity of SREBP1, a major transcriptional regulator of lipogenic genes, is enhanced by hyperphosphorylation in mitosis.^{24,25} Together,

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Submitted: 09/11/2013; Revised: 01/06/2014; Accepted: 01/08/2014; Published Online: 01/13/2014 http://dx.doi.org/10.4161/cc.27767

these observations suggest that lipogenesis may be differentially regulated at the mitotic exit.

The importance of cellular metabolism for proliferation has gained new interest because of its role in supporting transformation and its potential in being targeted for treatment.²⁶ Recent evidence suggests that the core machinery that regulates cell cycle progression is involved in cellular metabolic programming, in addition to the well-established regulation of nucleotide synthesis.^{8,25,27,30} A better knowledge of the metabolic requirements during the cell cycle may help to identify new targets for cancer treatment and to design the schedule of combined therapies.³¹ Here, we show that cells engage in an active membrane synthesis at the mitotic exit that is necessary to complete the cell cycle.

Results

Metabolic profiling reveals cyclic changes in several metabolic pathways

To screen for metabolic changes during the cell cycle, a metabolic profiling by LC-MS/GC-MS in double thymidine block (2TB)-synchronized HeLa cells was performed. Sixtynine metabolites were found to be different across the various phases of the cell cycle (**Table S1**; **Fig. S1**). **Figure 1A** shows the distribution of the biochemical classes/pathways they belonged to. Among the most represented pathways that differed across the cell cycle were those related to polyamine, LysoPL, and glucose metabolism (**Fig. 1A**; **Fig. S1**). Several enzymes of polyamine and glucose metabolism have been previously shown to be regulated in a cell cycle-dependent manner.^{28,32,33} Encouragingly, most of the metabolites belonging to these pathways were also found to be cyclic in our profiling, suggesting that our model was suitable for identifying cell cycle-regulated pathways.

More than 20% of the metabolites that differed across the cell cycle were LysoPL (Fig. 1B; Fig. S1). Both lysophosphatidylcholines (LysoPC) and lysophosphatidylethanolamines (LysoPE) were abundant. Of particular interest, the LysoPC and LysoPE showed higher values at G₂/M than at G, phase of the cell cycle, irrespective of their levels at S phase. Glycerophosphorylcholine and glycerophosphoethanolamine, degradation products of LysoPC and LysoPE, respectively, were unchanged during the cell cycle, suggesting that the reacylation of LysoPL to form new PL (Fig. 1C) increased from G₂/M to G₁. Moreover, glycerol-3 phosphate level (a substrate for de novo PL synthesis) also decreased from G_2/M to G_1 (Fig. S1), further suggesting that important changes in membrane metabolism occur in this period of the cell cycle.

The decrease in LysoPL content is accompanied by an augmented membrane synthesis as the cells reach G₁

The bulk of phosphatidylcholine is synthesized de novo by the CDP-choline pathway. We estimated the rate of phosphatidylcholine synthesis during the cell cycle. As expected, the incorporation of [14C] choline into the lipids peaked as the cells progressed from G_2/M (8 h) to G_1 (10 h) phase of the cell cycle (Fig. 2A). The synthesis of phosphatidylcholine decreased slightly when the cells were pulsed during G₁ (10 to 12 h), and the lowest levels were seen at S and G₂/M phases (4 and 8 h, respectively). Interestingly, the maximal incorporation of choline did not correspond to the peak of any phase of the cell cycle (Fig. S2A–D), but rather the time when the cell number doubled, suggesting that the cells synthesized membranes during cellular division. Importantly, these changes were independent of cellular size or protein content (Fig. S3A). Moreover, the total FA content per cell at G₁, which represents mainly those acylated in PL, was more than half of the total FA content of those at G_2/M ,

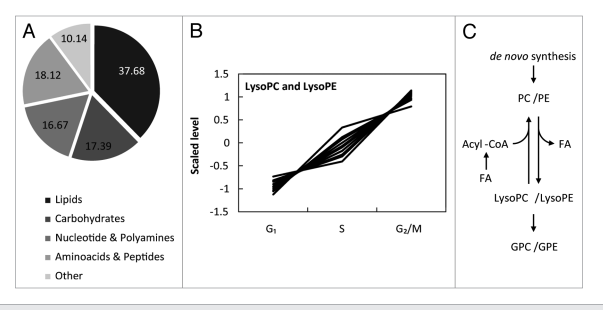


Figure 1. Metabolic profiling reveals extensive changes in metabolite levels during the cell cycle. HeLa cells were synchronized by 2TB and the metabolite levels, at different time points after the release, were obtained by GC/MS or LC/MS and normalized to total protein content. The levels of the metabolites at different phases of the cell cycle were deconvoluted using FACS data as described under "Materials and Methods". (**A**) Distribution of the cyclic metabolites in biochemical classes and (**B**) relative levels of the lysophosphatidylcholine (LysoPC) and Iysophosphatidylethanolamine (LysoPE) species. (**C**) Schematic model of PC/PE metabolism. FA, fatty acids; PC, phosphatidylcholine; PE, phosphatidylethanolamine; GPC, glycerophosphorylcholine; GPE, glycerophosphoethanolamine.

indicating that the net accumulation of lipids occurred upon cell division, either late in mitosis or early in G₁.

De novo fatty acid synthesis increases as the cells divide

Both LysoPL reacylation and de novo PL synthesis require FA. Thus, we estimated the de novo FA synthesis during the cell cycle in synchronized cells. Acetate incorporation into lipids peaked when the cells were pulsed from G_2/M to G_1 (8 to 10 h) (Fig. 3A), and the overall pattern resembled the one for choline incorporation (Fig. 2). Accordingly, approximately 80% of the total acetate incorporated was used for PL synthesis (Fig. 3B). In addition, acetate relative distribution was also slightly changed at 10 h, with a higher channeling of FA toward PL at the expense of neutral lipids (Fig. 3B).

One of the main physiological sources of acetyl-CoA for FA synthesis is glutamine. As observed with acetate, the incorporation of [¹⁴C] glutamine into lipids peaked as the cells divided (**Fig. S3B**), and, as before, most of the radiolabel was associated with FA (**Fig. 3C**). The incorporation of [¹⁴C] glutamine into lipids was also increased upon cell division in thymidine–nocodazole-synchronized cells (**Fig. S3C**).

In addition to their de novo synthesis, cells incorporate FA from the extracellular milieu. However, unlike de novo FA synthesis, the uptake of exogenous radiolabeled palmitic acid did not change during the cell cycle in HeLa cells (Fig. 3D).

Overall, these results show that de novo FA synthesis increased during the cellular division to support membrane production, while the utilization of exogenous FA is unchanged.

Endogenously synthesized fatty acids are required to complete cellular division

To determine the importance of the increase in FA synthesis for cell cycle progression, we incubated HeLa cells with C75, an

inhibitor of fatty acid synthase, under conditions that decreased FASN activity approximately 70% (Fig. 4A). C75 caused a marginal decrease in viability ($\leq 20\%$ in different experiments, data not shown) and a marked enrichment in the G₂/M population, as assessed by flow cytometry in HeLa cells (Fig. 4B). C75 caused a similar increase of cells with 4N amount of DNA in other cell lines (Fig. S4A). Cyclin B1 level was markedly increased in C75-treated HeLa cells (Fig. 4C), whereas cyclin A, which is degraded earlier than cyclin B1,³⁴ showed no changes, suggesting that the inhibition of FA synthesis arrested the cells at mitosis before ana/telophase.³⁵ Moreover, ~10% of the viable cells were recovered in the conditioned media (data not shown), and they showed high levels of cyclin B1, in keeping with the known looser attachment to the substrate during mitotic rounding (Fig. 4C, conditioned media).

It is worth noting that C75 treatment was done in the presence of 10% FBS, thus plenty of FA were available to the cells from the media. Consistently, the depletion of lipids from the media had no effect on the cell cycle distribution in asynchronous (Fig. 4D, inset) or synchronized populations (Fig. S4B). Even a longterm deprivation of exogenous lipids had no significant impact on proliferation (Fig. 4D). Moreover, the addition of exogenous palmitic acid was unable to rescue the cell cycle arrest (Fig. S4C). Thus, HeLa cells required endogenous fatty acid synthesis to complete cellular division.

AMPK activity toward ACC decreases at the mitotic exit

To evaluate possible regulatory mechanisms for the observed metabolic changes, we measured the mRNAs of different lipogenic enzymes, as well as that of some important ones for cytosolic NADPH production and Krebs cycle, during the cell cycle. We found no changes in the mRNA level (Fig. S5) or the

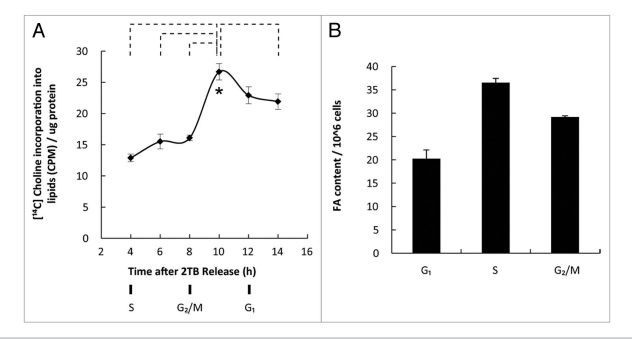


Figure 2. Membrane synthesis increases from G_2/M to G_1 . The cells were synchronized by 2TB. (**A**) Cells were pulsed with [¹⁴C]choline for 2 h prior their harvesting, and the radioactivity associated to the lipid fraction was determined by scintillation counting and normalized to total protein content. (**B**) The total fatty acid content at G_1 (12 h), S (4 h), and G_2/M (8 h) was determined by gas chromatography using C23:0 as internal standard and normalized to cell number. The values are plotted as mean \pm SD of a representative experiment. **P* < 0.05 ANOVA and Tukey.

protein content (Fig. S6) of any of the enzymes tested through the cell cycle. The rate-limiting enzyme of de novo FA synthesis, ACC, is inactivated by AMPK-directed phosphorylation on the S79 residue. To accurately estimate the phosphorylation status of AMPK and ACC from mitosis to G_1 , we synchronized the cells at early mitosis by thymidine–nocodazole treatment. In thymidine– nocodazole-synchronized cells, AMPK and ACC were highly phosphorylated at time 0 (nocodazole block) (Fig. 5A). pAMPK decreased rapidly upon cell cycle release, as did its target, pACC (Fig. 5A), which occurred just prior to cytokinesis initiation (Fig. 5B, right panel). Both increased again as the cells reached G₁ phase after 2 h (Fig. 5B, left panel). As expected, the synthesis of FA during this period mirrored the ACC phosphorylation status (Fig. 5C) Moreover, continuous activation of AMPK by the new small molecule MT 63–78³⁶ caused an increase in cells with G₂/M amount of DNA, which was not reverted by the addition of exogenous palmitate (Fig. 5D) Furthermore, the inhibition of fatty acid synthesis downstream of ACC (by C75) arrested the cells at some interval between metaphase and telophase, when cyclin B1 was still high (Fig. 4C) but pAMPK/pACC

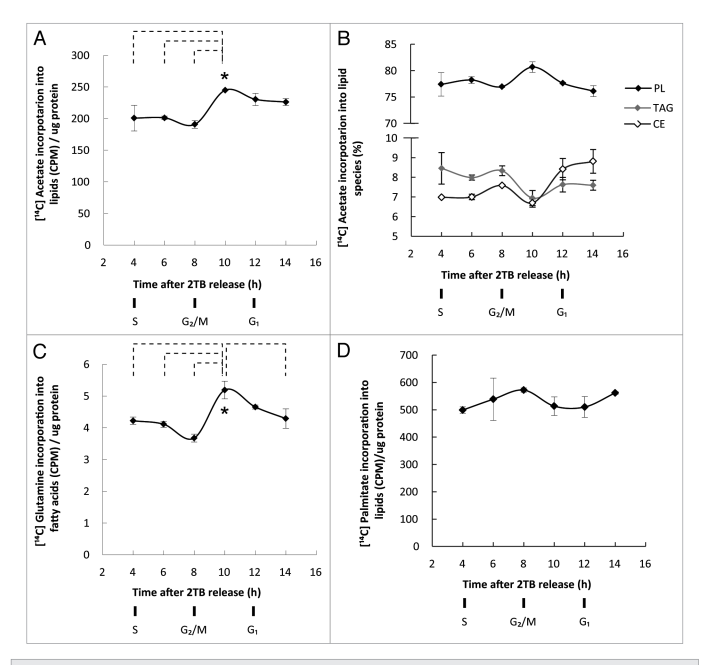


Figure 3. De novo fatty acid synthesis, but not the incorporation of exogenous fatty acids, increases as the cells divide. HeLa cells were synchronized by 2TB and released with fresh media as described under "Materials and Methods". The cells were pulsed with (**A**) [¹⁴C]acetate, (**C**) [¹⁴C]glutamine, or (**D**) [¹⁴C]palmitate for 2 h prior their harvesting. The radioactivity associated to the lipid fraction was determined by scintillation counting and normalized to total protein content. (**B**) The incorporation of [¹⁴C]acetate into different lipid species was estimated by thin layer chromatographic analysis of total lipids and scintillation counting. The values are plotted as mean \pm SD of a representative experiment (except for [**B**], in which only one experiment was done). **P* < 0.05 ANOVA and Tukey.

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levels were low (Fig. 5E), suggesting that the final products of the pathway (de novo synthesized FA) were required to progress to G_1 , independently of the pAMPK-ACC status. These results suggest that the increase in FA synthesis may be regulated by the induction of ACC activity driven by a decreased AMPK activation at the end of mitosis.

Discussion

Utilizing a synchronized population of cancer cells, we have shown that a decrease in LysoPL content from G_2/M to G_1 was accompanied by an increase in the de novo synthesis of FA, substrates for PL production, and phosphatidylcholine, the main PL in mammalian membranes, suggesting that a coordinated decrease in membrane turnover and increased PL synthesis occurred at the mitotic exit. Moreover, we showed that the inhibition of FA synthesis arrested the cells at G_2/M , probably at early M, indicating that membrane production started before G_1 and was necessary to complete cellular division. The incorporation of exogenous FA did not change during the cell cycle, nor did their depletion affect the cell cycle distribution, supporting the notion that endogenously synthesized FA are required to sustain cellular proliferation.

How these changes in lipid metabolism are coordinately regulated at the mitotic exit is yet to be determined. To this end, we showed that the activity of AMPK toward its metabolic target ACC is high at the beginning of mitosis and decreases at the end of it, in a manner consistent with the dynamics of the de novo FA synthesis. Continuous activation of AMPK by a small molecule led to an increase of cells with G_2/M amount of DNA, indicative of mitotic arrest. Previous studies have shown that AMPK associates with the mitotic apparatus³⁷ and regulates

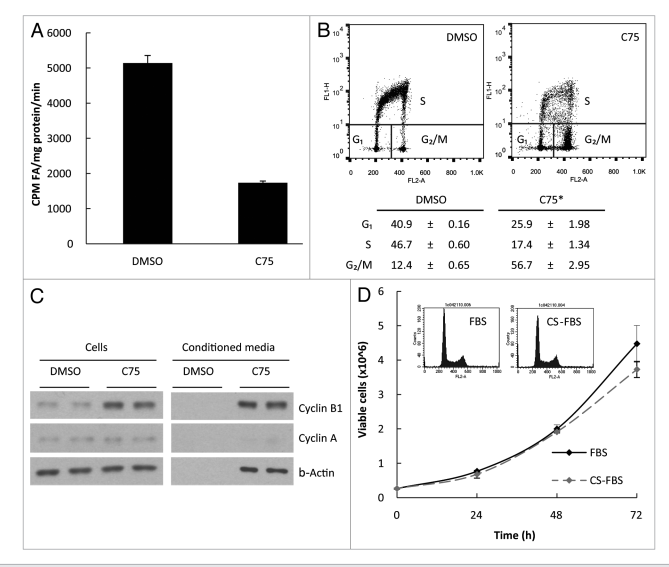


Figure 4. Impaired fatty acid synthesis, but not exogenous fatty acid depletion, arrests the cells at G_2/M . HeLa cells were incubated with 20 μ g/ml of fatty acid synthase inhibitor (C75) or vehicle (DMSO) for 24 h. Cell extracts were assayed for FASN activity (**A**). Alternatively, the cells were pulsed with BrdU and the cell cycle distribution was assessed by FACS (**B**) and immunoblotting analysis of cyclins levels (**C**). To assess the importance of exogenous fatty acids for cell cycle progression, the cells were incubated with regular or charcoal-stripped FBS (CS-FBS) for 24 h and analyzed by FACS (**D**, inset). The sustained effect of exogenous lipid depletion on proliferation was estimated by counting of cells grown in CS-FBS for up to 72 h (**D**). **P* < 0.0001 Chi-square and Fisher Exact Test (**B**).

several proteins related in mitosis and cytokinesis.²³ Therefore, it is likely that AMPK orchestrates the completion of mitosis by coordinately regulating chromosomal segregation, cytoskeleton rearrangement, and membrane synthesis.

Overall, our study shows that extensive changes in FA and PL metabolism occur during mitotic exit. Our data challenge and to some extent complement the current view in which lipid accumulation occurs only at S phase.³⁸ Our results are consistent with a biphasic model of PL/FA accumulation: one phase classically associated with cellular growth and another, from G_2/M to G_1 , necessary to complete cellular division (Fig. 6). This model helps to explain the repeatedly observed phenomenon that the impairment of FA synthesis causes cell cycle arrest at G_2/M in yeast^{39,40} and mammalian cells.⁴¹⁻⁴³ Moreover, the knockdown of fatty acid synthase as well as a choline deficient-diet alters the expression of genes important for G_2/M progression and cytokinesis in human cells.^{44,45} LysoPL analogs, which alter both

phosphatidylcholine synthesis and turnover,⁴⁶ also induce cell cycle arrest at G_2/M or at G_1 and G_2/M in different cancer and transformed cells.^{47,49} Importantly, the arrest point depends on the time when the lipid perturbation starts (after or before the G_1/S boundary),⁴⁸ highlighting the 2 "lipogenic checkpoints" (Fig. 6).

The increasing interest in lipogenic enzymes as possible targets for cancer treatment and the development of inhibitors for this pathway^{20,21,50,51} together with those for cell cycle-related kinases raises the possibility of combined therapy. In this context, the arrest at G_2/M caused by the reduction in PL/FA synthesis might be especially important for therapeutic intervention in p53deficient cells, since their G_1 arrest checkpoint is impaired.^{52,53} The knowledge of the metabolic requirements during the cell cycle and the effect of metabolic perturbations on cell cycle progression will be necessary for the design of therapeutic schedules and may be determinant of its outcome.³¹

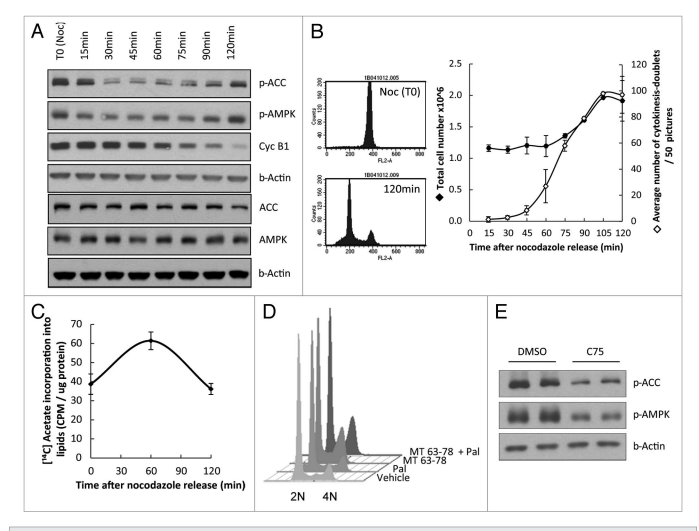


Figure 5. AMPK-mediated inhibitory phosphorylation of Acetyl-CoA Carboxylase decreases as the cells divide. HeLa cells, synchronized at early mitosis by thymidine-nocodazole block, were released and harvested every 15 min. The levels of pAMPK and pACC were assessed by western blot (**A**). The initiation and completion of cytokinesis was determined by counting hourglass-shaped cells and doublets, total cell number and by FACS analysis (**B**). The incorporation of [¹⁴C] acetate into lipids was estimated with 30 min pulse in nocodazole-blocked (time cero) or released cells (**C**). HeLa cells were incubated with the AMPK activator MT 63–78 (25 μ M) for 24 h in the presence or absence of 100 μ M palmitic acid (with BSA in a 2:1 molar ratio), and cell cycle profile was assessed (**D**). Alternatively, cells were incubated with 20 μ g/ml of fatty acid synthase inhibitor (C75) or vehicle (DMSO) for 24 h and pAMPK and pACC levels were assessed by western blot (**E**).

Materials and Methods

Cell culture and synchronization

Among several cellular models and synchronization protocols, we achieved highly synchronized populations only with HeLa cells (**Table S2**), thus we used this cell line for our synchronization experiments. HeLa cells were routinely grown in DMEM supplemented with 10% FBS, 100 units penicillin/ml, and 100 µg streptomycin /ml (P/S), 37 °C, 5% CO₂, and 100% humidity. One week prior to seeding for the experiments, the media changed to low glucose DMEM, which approximates normal blood glucose levels in vivo, supplemented with 10% FBS and P/S. Unless otherwise stated, 3.2×10^5 HeLa cells were seeded in 60-mm dishes and allowed to grow for 24 h. Cells were synchronized at the G₁/S boundary by double thymidine block (2TB) or at mitosis by thymidine–nocodazole block as previously described.⁵⁴ A brief description is provided in **Supplemental Methods**.

Cell cycle analysis

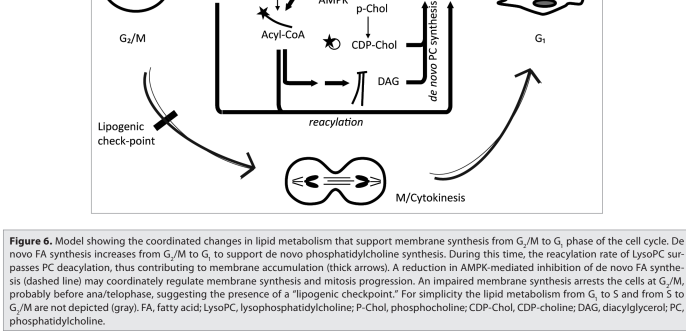
HeLa cells were incubated with 10 μ M 5-Bromo-2'deoxyuridine (BrdU) for 1–2 h before harvesting. Cells were processed for FACS analysis using FICT-conjugated anti-BrdU antibody (BD Biosciences) according to the manufacturers' directions in a FACScan flow cytometer (Becton Dickinson) and analyzed with ModFit or FlowJo software. For the estimation of cytokinesis initiation, thymidine–nocodazole-synchronized cells were harvested every 15 min, and the number of hourglass-shaped cells or doublets were counted from 50 images.

Metabolic profiling and data deconvolution

 1.33×10^6 HeLa cells were seeded in quintuplicate 150-mm dishes, synchronized by 2TB, and harvested at the indicated time points. Cells were trypsinized and aliquots were used for protein determination. The remaining sample was kept at -80 °C until processed by Metabolon, as described Sreekumar et al.⁵⁵ The metabolite levels were normalized to the total protein content and deconvoluted as follows. For the analysis we used metabolites that had at least 3 measurements for each time point. To estimate average levels of each metabolite at each stage of the cell cycle we fitted a robust linear regression model of the form:

$$Y_{i}^{m} = \beta^{S} X_{i}^{S} + \beta^{G1} X_{i}^{G1} + \beta^{G2/M} X_{i}^{G2/M} + \tau_{i} + \varepsilon_{i}$$

where Y^m are observed levels of m-th metabolite, and X^s , X^{G1} , $X^{G2/M}$ are observed fractions of the cells in each phase of the cycle at the



deacylation

de novo FA

synthesis

FA

LysoPC

time of harvesting (FACS analysis). Time of cell harvesting was also included in the model (τ), as it provided a more accurate fit to the data. Estimated coefficients β^{S} , β^{G1} , and $\beta^{G2/M}$ represent deconvoluted average values for metabolite levels at S, G₁, and G₂/M phase, respectively. Metabolites were considered to be changing in a cell cycle-dependent manner if the coefficient of variation of the estimated average levels was above the 75th percentile, and if the maximum fold change between any pair of the stages of the cell cycle was above the median. Next, inferred average levels of these metabolites were standardized across the cell cycle stages and clustered using PAM (partitioning around medoids) algorithm. Six clusters provided the best clustering, as assessed by silhouette plots.

Metabolic labeling and lipid analysis

Cells were synchronized as described above by 2TB, released from the blockage in fresh media, and harvested after 4 h and every 2 h thereafter for up to 14 h. Two hours prior to harvesting, cells were labeled with 1-2 µCi/dish of either [1-14C] acetic acid, [U-14C] glutamine, [1-14C] palmitic acid with 0.5% w/v bovine serum albumin, or [Methyl-14C] choline (American Radiolabeled Chemicals) in growing media. Alternatively, the cells were synchronized by thymidine-nocodazole, released in fresh media (or fresh nocodazole-supplemented media, time 0), and labeled for 30 min with 3 µCi/dish [1-14C] Acetic acid at the indicated time point. The lipids were extracted as described by Bligh and Dyer⁵⁶ and analyzed as described in reference 57. A brief description is provided in "Supplemental Methods". For total fatty acid quantification, the cellular lipids were transesterified with 10% boron trifluoride in methanol for 1 h at 100 °C under a nitrogen atmosphere. The derivative methyl esters were separated by gas-liquid chromatography at the Laboratory for Lipid Medicine and Technology (LLMT), Massachusetts General Hospital, Harvard Medical School, and quantified using 23:0 as internal standard.

FASN activity

Subconfluent cells were treated with C75 20 µg/ml (or DMSO vehicle) for 24 h. Cells were lysed in hypotonic buffer (1 mM DTT, 1 mM EDTA, 20 mM TRIS-HCl pH 7.5) and incubated at room temperature for 15 min. Twenty micrograms of proteins were preincubated at 37 °C for 2 min with NADPH solution (100 mM potassium phosphate pH 7, 100 mM KCl, 0.5 mM NADPH). The reaction was started by the addition of the substrate mixture (25 nmol Acetyl-CoA, 25 nmol Malonyl-CoA, 0.05 uCi [2–¹⁴C] Malonyl-CoA, 164 uM final concentration of Acetyl- and Malonyl-CoA) and allowed to proceed for 10 min at 37 °C. The reaction was stopped with the addition of ice-cold 1 N HCl:MOH (6:4 v/v). Fatty acids were extracted with petroleum benzin, and the radioactivity was determined by scintillation counting.

Dependence on FA

Subconfluent cells were treated with C75 20 µg/ml (or DMSO vehicle) for 24 h. Two hours prior to harvesting, the cells were incubated with BrdU and analyzed by FACS as described above. Alternatively, cells and conditioned media were harvested for immunoblotting analysis or cell number and viability determination using a Vi-Cell counter (Beckman). For the analysis of the exogenous FA dependence, cells were grown in 10% regular or charcoal stripped FBS (CS-FBS) supplemented media. Cell number, viability, and cell cycle distribution were estimated as described above.

Incubation with AMPK activator

Subconfluent cells were treated with 25 μ M AMPK activator MT 63-78 (Mercury Pharmaceuticals, Inc.) or DMSO vehicle with or without 100 μ M palmitic acid (complexed with BSA in a 2:1 ratio) for 24 h. Cell cycle profile was assessed by FACS analysis with propidium iodide staining.

Immunoblotting

Cells were lysed in 1% NP-40 buffer with phosphatases and protease inhibitors. The lysates were cleared by centrifugation and 20 μ g of protein, resolved on 4–12% Tris-glycine SDSpolyacrylamide gels, were transferred to Hybond nitrocellulose membrane. The following antibodies were used: anti-cyclin B1, anti-D1, anti-phospho-Cdc2 (Tyr15), anti-phospho-ACC (Ser79), anti-ACC, anti-AMPK α , anti-phospho AMPK α (Thr172) (Cell signaling), anti-FASN (BD Transduction laboratories), anti-Cyclin A (Santa Cruz Technology), anti- β -actin (Sigma).

Protein quantification

Total cellular protein content was quantified by the Bradford protein assay from Bio-Rad using bovine serum albumin as standard.

Statistical analysis

Statistically significant differences were assessed by one-way ANOVA and Tukey post-hoc test or Chi-square and Fisher Exact Test.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

Acknowledgments

We are in debt to Dr Lesley Wassef for critical review of the manuscript and María Elina Scaglia for her help with the figures. This work was supported by the Prostate Cancer Foundation, the DF/HCC SPORE in Prostate Cancer (NIH/NCI P50 CA90381), NIH grant RO1CA131945, and philanthropic funds from Nuclea Biomarkers (Pittsfield, MA) to M.L.

Supplemental Materials

Supplemental materials may be found here: www.landesbioscience.com/journals/cc/article/27767

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