A Biochemical Explanation for Lipid Accumulation in 
*Candida* 107 and Other Oleaginous Micro-organisms

By PHILIP A. BOTHAM AND COLIN RATLEDGE

Department of Biochemistry, University of Hull, Hull HU6 7RX

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The biochemical explanation for lipid accumulation was investigated principally in *Candida* 107 and, for comparison, in the non-oleaginous yeast *Candida utilis*. There were no significant differences between these two yeasts in their control of glucose uptake; in both yeasts, the rates of glucose uptake were independent of the growth rate and were higher in carbon-limited chemostat cultures than in nitrogen-limited cultures. There was no lipid turnover in either yeast, as judged from [14C]acetate uptake and subsequent loss of 14C from the lipid of steady-state chemostat cultures. Acetyl-CoA carboxylase from both yeasts was similar in most characteristics except that from *Candida* 107 was activated by citrate (40% activation at 1 mM). The enzyme from *Candida* 107 was relatively unstable and, when isolated from nitrogen-limited (lipid-accumulating) cultures, was accompanied by a low molecular weight inhibitor.

The reason for lipid accumulation is attributed to the decrease in the intracellular concentration of AMP as cultures become depleted of nitrogen. As the NAD+-dependent isocitrate dehydrogenase of *Candida* 107, but not *C. utilis*, requires AMP for activity, the metabolism of citrate through the tricarboxylic acid cycle in the mitochondria becomes arrested. In *Candida* 107, but not in *C. utilis*, there is an active ATP:citrate lyase which converts the accumulating citrate, when it passes into the cytosol, into acetyl-CoA and oxaloacetate. The former product is then available for fatty acid biosynthesis which is stimulated by the high ATP concentration within the cells, by the activation of acetyl-CoA carboxylase by citrate and by the provision of NADPH generated as oxaloacetate is converted via malate to pyruvate.

Similar characteristics were evident in oleaginous strains of *Rhodotorula glutinis* and *Mucor circinelloides* but not in non-oleaginous representatives of these species.

**INTRODUCTION**

Several species of yeast and a larger number of moulds can accumulate up to 70% of their biomass as lipid (Rattray *et al.*, 1975; Ratledge, 1978) when grown with an excess of carbon and a deficit of nitrogen. Under such conditions, in both batch and continuous culture, protein and nucleic acid synthesis become curtailed but lipid synthesis continues at an undiminished rate and thus lipid builds up with respect to the remaining biomass (Kessell, 1968; Gill *et al.*, 1977). Non-oleaginous organisms under the same growth conditions do not accumulate lipid. For example, *Candida utilis* does not accumulate more than 7 or 8% of its biomass as lipid even under the most propitious growth conditions (Babij *et al.*, 1969; Thorpe & Ratledge, 1972).

We have investigated the biochemical mechanisms behind this process, examining each of the following propositions as possible contributing causes.

1. Glucose uptake may continue unchecked into cells when nitrogen limits growth. The
subsequent metabolism of glucose obliges the organism to find a suitable means of accom-
modating the surplus carbon as well as the energy, generated by respiration, and NADPH
arising from the pentose phosphate cycle.

2. Acetyl-CoA carboxylase, the probable regulatory enzyme of fatty acid biosynthesis
(White & Klein, 1965, 1966; Gill & Ratledge, 1973b; Volpe & Vagelos, 1976), may be
either hyper-active or not repressed or not subject to feedback inhibition when the organism
enters a lipid-accumulating condition.

3. Lipid turnover may be negligible in an oleaginous organism so that what is synthe-
size-d is kept, whereas in a non-oleaginous yeast lipid turnover may occur at all times.

4. Intermediary metabolism may be regulated by the prevailing concentrations of
adenine nucleotides within the cell (i.e. energy charge) which must change according to the
In an oleaginous organism, this change would lead, in some way, to an undiminished or
even increased flow of carbon from glucose into lipid. In a non-oleaginous organism, the
energy charge of cells entering a carbon-excess growth situation would lead to a repression
of the flow of carbon into lipid.

We realized at the outset of our work that the above four proposals would, to some ex-
tent, all have to be satisfied to explain oleaginicity and, moreover, that further conditions
may have to be met to explain the phenomenon in full detail.

Before we commenced these studies, we examined the pathways of glucose metabolism
in our model oleaginous yeast, Candida 107, as there had been a previous suggestion that
in this yeast, as well as in the oleaginous yeast Rhodotorula glutinis, there was no phos-
ophor-fructokinase and thus no Embden–Meyerhof pathway (Whitworth & Ratledge, 1975; Höfer
et al., 1969). However, we did find an active, though extremely labile, phosphofructokinase
in both these yeasts and, from isotope-labelling studies with Candida 107, calculated that
about 65% of the glucose as growth substrate was being metabolized via the pentose
phosphate cycle, with the remainder going through the Embden–Meyerhof pathway
(Ratledge & Botham, 1977). In both yeasts, these two pathways of glucose dissimilation
were augmented to an unknown extent by hexose- and pentose-phosphoketolase(s) (Whit-
worth & Ratledge, 1977) which would serve to produce acetyl-CoA directly from glucose in
the cytoplasm rather than in the mitochondria as usually happens.

It is our opinion, however, that the unusual occurrence of the phosphoketolases is
insufficient to account for oleaginicity and that the metabolic reasons for it must lie in one
or more of the above four propositions. The results of our study are presented here together
with our hypothesis as to how lipid is accumulated in Candida 107 and in other oleaginous
micro-organisms. A brief report of some of the early parts of this work has already appeared
(Botham & Ratledge, 1978).

METHODS

Organisms and growth. Candida 107, C. utilis NCYC 359, Rhodotorula glutinis strains NCYC 154G and
NCYC 61, and Mucor circinelloides strains CMI 31800 and CMI 55452 were grown in medium containing
(g l⁻¹): glucose, 20; NH₄Cl, 0.5; KH₂PO₄, 7; Na₂HPO₄, 2; MgSO₄•7H₂O, 1.5; yeast extract, 1.5; CaCl₂, 6H₂O,
0.1; FeCl₃, 6H₂O, 0.01; and ZnSO₄•7H₂O, 0.001, for nitrogen-limited growth or in the same basal medium
with glucose at 10 g l⁻¹ and NH₄Cl at 1.5 g l⁻¹ for carbon-limited growth. Cultures were grown at 30 °C either
continuously in 2 or 5 l chemostats or as batch cultures (without pH control or forced aeration) in 250 ml
shake-flasks or, occasionally, in vortex-aerated vessels. In fermenters, pH was controlled at 6.0 and aeration
was at 1 vol. air per fermenter vol. min⁻¹. Full details of medium sterilization and chemostat fermenter
design and operation are given in Gill et al. (1977). Growth was followed turbidimetrically as A₅₅₀ which
was then correlated to cell dry weights. The lipid content of cells was determined as previously described
(Gill et al., 1977).

Preparation of cell suspensions and cell-free extracts. Cultures were harvested by centrifuging at 10000g
for 5 min and then washed in 0.05 M-KH₂PO₄/Na₂HPO₄ buffer, pH 7.0, and re-centrifuged as before. For
glucose transport assays, cells were then resuspended in the same buffer.
For enzyme assays, cell extracts were prepared by ultrasonic disruption (3 × 20 s at 5 A) of organisms. However, such extracts had low activities when assayed for acetyl-CoA carboxylase. The activity of this enzyme was increased considerably by first treating organisms with toluene (Serrano et al., 1973; Ratledge & Botham, 1977) and then subjecting the lysed preparation to ultrasound (3 × 20 s at 5 A). All acetyl-CoA carboxylase activities were assayed using extracts prepared by this modified method.

Disrupted cells were centrifuged at 4 °C at 40000 g for 30 min, the supernatant was filtered through Whatman no. 1 filter paper to remove any solidified fat and the filtrate was stored on ice. Protein was determined by the biuret method (Gornall et al., 1949).

**Glucose transport.** A suspension of yeast (7 ml; between 0.5 and 25 mg dry wt ml⁻¹) was incubated at 30 °C for about 5 min; 2 ml 5 mm-[U-¹⁴C]glucose (0-4 μCi μmol⁻¹) was then added and incubation was continued with shaking. Samples (0.5 ml) were withdrawn periodically and added immediately to 3 ml 0.05 M KH₂PO₄/Na₂HPO₄ buffer, pH 7-0, being held on a glass-fibre filter (Whatman grade A). Suction was applied immediately and the cells on the filter were washed twice with 3 ml buffer. The filter paper was transferred to 10 ml dioxan-based scintillation fluid (see below) for determination of radioactivity. Time courses for glucose uptake over about 20 min were plotted and initial rates of uptake then calculated.

**Enzyme assays.** Acetyl-CoA carboxylase (EC 6.4.1.2; acetyl-CoA:carbon-dioxide ligase (ADP-forming)). Initially the assay system of Matsushashi (1969), which measures the incorporation of label from [¹⁴C]acetyl-CoA into saponifiable lipid, and the assay system of Inoue & Lowenstein (1975), which follows the incorporation of [¹⁴C]CO₂ from NaH¹⁴CO₃ into acid-stable material (which includes malonyl-CoA), were used. Both gave low values for the activity of the enzyme in cell-free extracts, but a method using ultrasonically disrupted toluene-lysed cells gave considerably higher activities. The assay mixture contained (in 1 ml) 175 μmol Tris/HCl buffer, pH 7.5, 2.0 pmol MgCl₂, 1.0 pmol dithiothreitol, 15 μmol ATP, 10 μmol NaHCO₃, 2 μmol CoASH, 2.0 μmol glucose 6-phosphate, 0-5 μmol NAD⁺, 1 unit of glucose-6-phosphate dehydrogenase and 2.5 μmol [¹⁴C]acetate (0-5 μCi) for assays with Candida 107 or 10 μmol [¹⁴C]acetate (2-0 μCi) for assays with C. utilis; 0-5 ml cell-free extract prepared from toluene-lysed cells (see above) was added to start the reaction. After 5 min at 30 °C with shaking, the reaction mixture was placed in liquid nitrogen (−195 °C) and then freeze-dried. Lipid was extracted by overnight stirring of the lyophilized material in 40 ml chloroform/methanol (2:1, v/v). The extract was washed with 40 ml 1% (w/v) NaCl, twice with distilled water and dried over anhydrous MgSO₄ before being filtered and evaporated under reduced pressure. The lipid residue was taken up in 1 ml toluene and radioactivity was counted in a liquid scintillation spectrometer.

On occasions, 4 pmol [¹⁴C]acetyl-CoA (0.6 pCi) was substituted for [¹⁴C]acetate, to ensure the activity of acetyl-CoA synthetase. [¹⁴C]Acetyl-CoA was detected by the assay was not limited by the activity of acetyl-CoA synthetase. [¹⁴C]Acetyl-CoA was prepared from [¹⁴C]acetic anhydride by the method of Simon & Shemin (1953). Enzyme activities are expressed as rates of incorporation of acetate (or acetyl-CoA) into lipid.

Acetate kinase [EC 2.7.2.1; ATP:acetate phosphotransferase] and phosphate acetyltransferase [EC 2.3.1.8; acetyl-CoA:orthophosphate acetyltransferase] were assayed by the procedures given previously (Ratledge & Botham, 1977). For both enzymes, activities are expressed as rates of product formation.

Acetyl-CoA synthetase [EC 6.2.1.1; acetyl-CoA ligase (AMP-forming)] was assayed by a method based on that of Webster (1969) in which the production of acetyl-CoA during incubation of organisms at 30 °C was measured by conversion to the ferric acetohydroxamate.

**NAD⁺-dependent isocitrate dehydrogenase [EC 1.1.1.41; threo-d,-isocitrate:NAD⁺ oxido-reductase (decarboxylating)] was assayed by the method of Kornberg (1955) by measuring ΔA₅₆₅ due to reduction of NAD⁺.

ATP-citrate lyase [EC 4.1.3.8; ATP:citrate oxaloacetate-lyase] was assayed by the procedure of Srere (1962), in which the oxaloacetate formed is reduced to malate by the action of malate dehydrogenase, by following ΔA₂₆₀ due to oxidation of NADH.

Aconitase [EC 4.2.1.3; citrate(isocitrate) hydro-lyase] was assayed by the method of Anfinsen (1955) by following ΔA₅₆₅ due to formation of cis-aconitate.

**Lipid turnover.** Candida 107 and C. utilis were grown in nitrogen-limited medium in chemostats at a dilution rate of 0-05 h⁻¹. Sodium [¹⁴C]acetate (125 μCi, 60 μCi μmol⁻¹) was injected by syringe into the chemostat. At intervals, samples (5 ml) were removed, filtered with suction through glass-fibre paper (Whatman grade A) and the cells on the filter were washed with 5 ml 0.05 M KH₂PO₄/Na₂HPO₄ buffer, pH 7.0, before being freeze-dried.

Radioactivity in the filtrate was counted in a dioxan-based scintillation fluid (see below). Lipid in the cells was extracted by the method described under the assay of acetyl-CoA carboxylase. The lipid residue was re-dissolved in chloroform and a sample was taken for scintillation counting. The remainder, after weighing following evaporation of the solvents, was fractionated by chromatography on a column of silicic acid by the method described by Rouser et al. (1967) (see also Gill et al., 1977) to give neutral lipids, glycolipids and phospholipids. Radioactivity in all lipid fractions was measured by liquid scintillation counting in a toluene-based scintillation fluid (see below).
Adenine nucleotide concentrations. Chemostats were fitted, through the top plate, with a long (300 mm) hypodermic needle attached to a three-way tap. When samples were required, a 20 ml syringe, containing 4 ml 1·5 M-H2SO4, was attached to the needle and a vacuum was created in the syringe by pulling back the plunger with the tap in an appropriate position. Rapid withdrawal of culture fluid (16 ml), with concomitant rapid quenching of enzyme activity by the acid, was obtained when the position of the tap was switched. After sampling, the tap was returned to its previous position and the syringe could be removed without danger of contaminating the remaining culture. Quenching of samples was estimated to take no longer than 1 s. Knowles (1977) has estimated that this method gives a quenching time of a few milliseconds.

The quenched sample was diluted 1 in 10 with 5 mM-KH2PO4/Na2HPO4 buffer, pH 7·3. To 10 ml of the diluted sample was added 10 ml of the same buffer containing ATP, ADP and AMP each at 1 μM. This sample and a control sample containing only additional buffer were then neutralized to pH 7·3 with 1 M-NaOH. Cell debris was removed by centrifuging at 10000 g for 5 min and the supernatants were then further diluted 1 in 10 with the same buffer.

The adenine nucleotide concentrations were determined in both samples by the luciferin/luciferase method of Strehler & McElroy (1957) as modified by Chapman et al. (1971), which measures ADP and AMP by their conversion to ATP and ADP, respectively. ATP was estimated in an ATP instrument (EMI, type 60973; Dawes & Large, 1970) by the bioluminescence produced on addition of luciferin/luciferase in the form of an extract of firefly lanterns. The luciferase assay consisted of 1 ml MgSO4·7H2O (1·5 mg ml−1), 1 ml water and 1 ml incubation mixture contained within a plastic vial. At zero time, 0·1 ml lantern extract was added and the bioluminescence was measured as a deflection on a pen recorder. The deflection after 15 s was taken as being proportional to the concentration of ATP present. Deflections from AMP and ADP assay mixtures were corrected for the secondary bioluminescence due to AMP and ADP in the lantern extract.

Firefly lantern extract (FLE-250; Sigma) was prepared in distilled water to give 18 mg ml−1 extracts thus prepared contained luciferin/luciferase in arsenate/sulphate buffer, pH 7·3. Assays were performed in triplicate, with less than ± 1% variation, and the deflections due to converted AMP and ADP were determined by difference. Concentrations of nucleotides were calculated from appropriate reference standards including those of the internal control.

Radioactive counting by liquid scintillation. Lipid samples were usually dissolved in toluene (1 ml) and added to 10 ml of a solution of 4 g 2,5-diphenyloxazole in 1 l toluene. Aqueous samples (1 ml) were counted in 10 ml of a solution of 4 g 2,5-diphenyloxazole, 60 g naphthalene, 20 ml ethanediol, 100 ml methanol and 880 ml dioxan. Appropriate controls were also counted to give corrections for counting efficiencies.

RESULTS AND DISCUSSION

The four main postulates considered as reasons for lipid accumulation (see Introduction) were investigated in Candida 107 and Candida utilis; the latter usually accumulates no more than 7% of its biomass as lipid (Babij et al., 1969; Thorpe & Ratledge, 1972).

Regulation of glucose transport

Glucose transport in Candida 107 and other yeasts occurs by an active process which is tightly coupled to energy metabolism (Gill & Ratledge, 1973a) and thus could be under metabolic control. Although glucose must continue to be taken up by an oleaginous yeast which has entered a nitrogen-limited phase of growth, glucose transport in a non-oleaginous yeast may be repressed or inhibited.

The rate of uptake of [U-14C]glucose into washed suspensions of Candida 107, grown in continuous culture at a dilution rate of 0·05 h−1 in nitrogen-limited medium to give the highest content of lipid, was only twice that of C. utilis grown under the same conditions, although there was a 10-fold difference in the lipid contents of these two yeasts (Table 1). The rate of transport of glucose in Candida 107 was always substantially higher than that in C. utilis under nitrogen-limited conditions even though the lipid contents were similar at the fastest growth rates. Under carbon-limited conditions, the glucose transport ability of both yeasts increased to about the same activity, presumably to increase the yeasts' capacity for scavenging the growth substrate.

The rates of uptake under both nitrogen- and carbon-limitation did not vary proportionately with changes in the growth rate suggesting that glucose transport is not the growth-limiting step in either yeast. This is consistent with the conclusions of Neijssel et al. (1977)
Table 1. Rates of uptake of $[^{14}C]$glucose into washed suspensions of Candida 107 and Candida utilis grown in continuous culture

<table>
<thead>
<tr>
<th>Growth limitation</th>
<th>Dilution rate (h$^{-1}$)</th>
<th>Lipid content (% of cell dry wt)</th>
<th>Initial rate of glucose uptake [nmol (mg cell dry wt)$^{-1}$ min$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Candida 107</td>
<td>Candida utilis</td>
</tr>
<tr>
<td>N</td>
<td>0.05</td>
<td>31.5</td>
<td>3.1</td>
</tr>
<tr>
<td>N</td>
<td>0.10</td>
<td>17.4</td>
<td>0.8</td>
</tr>
<tr>
<td>N</td>
<td>0.15</td>
<td>9.2</td>
<td>7.3</td>
</tr>
<tr>
<td>C</td>
<td>0.05</td>
<td>5.6</td>
<td>2.6</td>
</tr>
<tr>
<td>C</td>
<td>0.10</td>
<td>6.5</td>
<td>ND</td>
</tr>
<tr>
<td>C</td>
<td>0.15</td>
<td>4.6</td>
<td>ND</td>
</tr>
</tbody>
</table>

ND, Not determined.

who found that in *Escherichia coli*, *Klebsiella aerogenes* and *Bacillus subtilis* as well as in *C. utilis* the capacity for glucose transport was greater than was needed when these organisms were grown in glucose-limited chemostat cultures. Hence, the rate at which cells take up glucose does not limit their rate of growth nor can it be the means of regulating lipid synthesis in oleaginous or non-oleaginous yeasts.

**Acetyl-CoA carboxylase**

Activities of acetyl-CoA carboxylase varied from 60 to 160 nmol h$^{-1}$ (mg protein)$^{-1}$ in both *Candida* 107 and *C. utilis*. The activity was dependent on ATP, CoASH and NaHCO$_3$ and was similar whether $[^{14}C]$acetate or $[^{14}C]$acetyl-CoA was the substrate. The incorporation of radioactivity from $[^{1-14}C]$acetate was a measure of acetyl-CoA carboxylase and was not limited by the activity of acetyl-CoA synthetase which, being about 1.0 pmol h$^{-1}$ (mg protein)$^{-1}$ in both yeasts, was an order of magnitude higher than the activity of acetyl-CoA carboxylase. [Although there was a low activity of acetate kinase in both yeasts, there was no activity of phosphate acetyltransferase (see Ratledge & Botham, 1977) indicating that synthesis of acetyl-CoA was solely via acetyl-CoA synthetase.] The $K_m$ values for acetyl-CoA, calculated in the usual manner, were 4 mM in *Candida* 107 and 3 mM in *C. utilis*. The $K_m$ for ATP was high in both yeasts: 7 mM in *Candida* 107 and 15 mM in *C. utilis*.

Of various effectors, citrate up to 10 mM activated the enzyme in extracts of *Candida* 107 with a maximum stimulation (about 40%) at 1 mM, but the enzyme in *C. utilis* was not affected by this metabolite (Fig. 1a). Activation by citrate was not attributed to a stimulation of ATP:citrate lyase as this would produce unlabelled acetyl-CoA leading to a dilution of the label incorporated into the lipid.

Fructose 1,6-bisphosphate inhibited the enzyme in both yeasts (Fig. 1b); these results thus differed from the findings of Gill & Ratledge (1973b) with *Candida* 107 and of White & Klein (1965, 1966), Rasmussen & Klein (1967, 1968) and Hayashi *et al.* (1978) with *Saccharomyces cerevisiae* where this effector enhanced the enzyme's activity. 2-Oxoglutarate, DL-glycerol 3-phosphate, phosphoenolpyruvate (each up to 20 mM) or stearoyl-CoA (up to 200 pM) did not affect the enzyme from either yeast. Gill & Ratledge (1973b) had previously found that acetyl-CoA carboxylase was sensitive to feedback inhibition by stearoyl-CoA at 100 pM and by palmitoyl-CoA at 200 pM. Clearly, there are differences in the response of the enzyme between the two series of experiments and purified preparations of acetyl-CoA carboxylase are probably needed to resolve the situation. The difference may be explained, at least in part, by the activities of acetyl-CoA carboxylase found by Gill & Ratledge (1973b) being much lower than those reported here. The activities found in the present experiments are approximately what one would expect from the probable rate of lipid synthesis in batch-cultivated cells.
Attempts to obtain an active enzyme from cells grown in continuous culture, where for
*Candida* 107 the specific rate of lipid synthesis is about 0.03 g lipid synthesized h\(^{-1}\) (g cell
dry wt\(^{-1}\)) \cite{Gill et al., 1977}, gave very low activities when the cells were nitrogen-limited. Only
in extracts from carbon-limited cells were active enzymes detected: in *Candida* 107, acetyl-
CoA carboxylase activity was approx. 300 nmol h\(^{-1}\) (mg protein\(^{-1}\)) and in *C. utilis* approx.
900 nmol h\(^{-1}\) (mg protein\(^{-1}\)). Both these activities were similar to, or greater than, the
calculated values from *in vivo* measurements of rates of lipid accumulation. The low activity
of the enzyme in extracts from nitrogen-limited *Candida* 107 was attributed to a low
molecular weight inhibitor (not a fatty acid or a fatty acyl-CoA ester) being released during
cell disruption since a mixture of cell-free extracts from nitrogen-limited and carbon-
limited cells still had a low activity.

The higher specific activity of acetyl-CoA carboxylase in *Candida* 107 than in *C. utilis* (see
Fig. 1) is probably not enough to account for lipid accumulation unless it were accompanied
by appropriate activation of the enzyme and a continuous supply of substrate and co-
factors. The stimulatory effect of citrate on the enzyme from *Candida* 107 but not *C. utilis*
is therefore probably significant.

**Lipid turnover**

The possibility that the rates of lipid turnover were different in the two yeasts was in-
vestigated by adding carrier-free sodium [\(^{14}\)C]acetate (125 \(\mu\)Ci, 60 \(\mu\)Ci \(\mu\)mol\(^{-1}\)) to steady-
state cultures of *Candida* 107 and *C. utilis* growing in nitrogen-limited medium (1·5 l) in
a chemostat at a dilution rate of 0·05 h\(^{-1}\). The amounts of label remaining in the growth
medium and incorporated into the total cell lipid and in the three main lipid fractions
(neutral lipid, glycolipid and phospholipid) were determined during the subsequent 72 h,
during which time there were over three complete changes of medium through the fermenter.

In both yeasts, 97\% of the \([\(^{14}\)C]acetate was taken up within 15 min. In *Candida* 107, almost 50\% of the labelled acetate entered the various lipid pools; in *C. utilis*, about 30\% was so assimilated. Samples taken during the first 2 h gave variable values for the specific
activities of the total lipid, possibly due to interchange of labelled material between
various pools of acetate or acetyl-CoA within the cells, but thereafter the proportions
stayed constant indicating a steady state had been reached.

The decline in the specific activity of the total lipid was at a constant exponential rate in
both *Candida* 107 and *C. utilis* and was equal to the rate at which cells were lost from the
chemostat. For *Candida* 107, the radioactivity declined from 60000 d.p.m. (mg total lipid\(^{-1}\)) at
4 h after pulse labelling to 2500 d.p.m. (mg total lipid\(^{-1}\)) after 62 h; this gave an expo-
Mechanism of lipid accumulation

Exponential loss corresponding to a dilution rate of 0·050 h⁻¹ and the correlation coefficient of the data, involving a total of 10 samples, to an exponential curve was −0·998. For C. utilis, the radioactivity declined from 130 000 d.p.m. (mg total lipid)⁻¹ at 2 h after pulse labelling to 2000 d.p.m. (mg total lipid)⁻¹ after 72 h; this gave an exponential rate of loss corresponding to a dilution rate of 0·054 h⁻¹ with a correlation coefficient, involving 13 data points, of −0·978 to an exponential curve. An identical rate of decline occurred in the specific activity of the neutral lipid fraction in Candida 107 (correlation coefficient of the data to an exponential curve was −0·997). This fraction, which is principally triacylglycerol, accounted for about 80% of the total lipid in Candida 107 and is the principal form in which lipid is stored within an oleaginous yeast (Thorpe & Ratledge, 1972; Uzuka et al., 1975). The amounts of glycolipid and phospholipid in Candida 107 and of all three lipid fractions in C. utilis were too small to enable accurate rates of loss to be determined, though in each case loss of label followed the same exponential decline seen for the total lipid. We conclude, therefore, that in both yeasts lipid turnover either does not occur or occurs at an immeasurably slow rate.

Energy charge and the effects of adenine nucleotides on some key enzymes of intermediary metabolism

The concentrations of various metabolites within cells growing under nitrogen-limitation are likely to differ from those in carbon-limited cells. Such differences will include variation in the intracellular concentrations of adenine nucleotides (Thomas & Dawson, 1977) which would then have an effect on the activity of one or more regulatory enzymes involved in lipid biosynthesis (see Marchal et al., 1977; Mitsushima et al., 1978).

Energy charge. The total intracellular adenine nucleotide concentrations in nitrogen- and carbon-limited steady-state cultures of Candida 107 and C. utilis (Table 2) were significantly lower than those found by other workers. The ATP content of eukaryotic micro-organisms is generally between 2·4 and 8·9 nmol (mg cell dry wt)⁻¹ (Chapman & Bartley, 1969; Knowles, 1977; Thomas & Dawson, 1977), whereas in these studies it was between 0·5 to 2·5 nmol (mg cell dry wt)⁻¹. Similarly, the amount of AMP was higher than that normally found in yeast. Consequently, the computed energy charge (Atkinson, 1969) under both carbon- and nitrogen-limitation in both yeasts was low: the highest value was 0·57 in Candida 107 growing under nitrogen-limitation.

The growth rate did not affect the energy charge, except in C. utilis under carbon-limitation when the energy charge increased with decreasing growth rate. The effect of growth rate on adenylate energy charge has not been reported for yeast in continuous culture, but, in bacteria, ATP pools remain constant over a wide range of dilution rates (Harrison & Maitra, 1969; Hobson & Summers, 1972; Dolezal & Kapralek, 1976).

These low values were not due to inadequate extraction of ATP by the quenching agent (1·5 m·H₂SO₄), as re-acidification of the cell debris remaining after one acid treatment did not yield any further adenine nucleotides. Neither were the low energy charges due to the excretion of significant amounts of ATP or AMP into the growth medium (Table 2). The quenching time during sampling was estimated to be one second or less; hence significant changes in the intracellular adenine nucleotides due to enzyme action are unlikely.

If the intracellular water space of Candida 107 is between 2 and 4 μl (mg cell dry wt)⁻¹ (Knowles, 1977), then an average value for the intracellular concentration of AMP in Candida 107 growing under nitrogen-limitation is about 0·3 to 0·6 mM whereas under carbon-limitation it is about 1·9 to 3·8 mM. In C. utilis, the respective values are between 0·9 and 1·8 mM and between 1·5 and 3·0 mM. The significantly lower concentration of AMP in Candida 107 under nitrogen-limitation led us to examine the effects of this nucleotide and also, where possible, combinations of nucleotides to create an ‘in vitro’ energy charge on certain key enzymes of intermediary metabolism.

Acetyl-CoA carboxylase. Acetyl-CoA carboxylase from Candida 107 was slightly activated by AMP up to 10 mM, whereas in C. utilis the enzyme was only significantly inhibited if
AMP was above 7.5 mM (Fig. 2a). The effect of *in vitro* energy charges on this enzyme could not be ascertained because the assay mixture requires ATP to be present above its $K_{a}$ value, which was high in both yeasts (see above). Very high (about 20 mM) non-physiological concentrations of AMP would therefore be needed to give low *in vitro* energy charges.

With prevailing intracellular concentrations of adenine nucleotides, acetyl-CoA carboxylase would not be inhibited in either yeast during growth under either carbon- or nitrogen-limitation.

**NAD$^+$-dependent isocitrate dehydrogenase.** This enzyme, which is mitochondrial in origin, has been widely reported to depend for its activity on allosteric activation by AMP (Kornberg & Pricer, 1951; Hathaway & Atkinson, 1963). Indeed, this enzyme catalyses one of the regulatory steps implicated in the Pasteur effect: when the energy charge is high, with a high ATP/AMP ratio, the metabolism of citrate slows down because of a decrease in the enzyme's activity (Sols *et al.*, 1971). Accumulation of citrate in *Candida lipolytica* has been explained by allosteric inactivation of this enzyme due to a decrease in the intracellular (intramitochondrial?) AMP concentration during nitrogen-limited growth (Marchal *et al.*, 1977; Mitsushima *et al.*, 1978).

In extracts of both nitrogen- and carbon-limited cells of *Candida* 107, NAD$^+$-dependent isocitrate dehydrogenase activity was almost completely absent when AMP was not added to the assay. Activity was stimulated up to 30-fold by adding AMP as low as 0.5 mM. No further significant stimulation occurred on increasing AMP to 5 mM (Fig. 2b).

In extracts of *C. utilis*, NAD$^+$-dependent isocitrate dehydrogenase activity was high even in the absence of AMP and did not significantly increase when AMP was present between 0.5 and 5 mM (Fig. 2c). In a cell-free extract dialysed against extraction buffer for 18 h to remove any endogenous AMP, the activity of the enzyme was not decreased and was still independent of exogenous AMP up to 2 mM (results not shown).

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**Table 2. Effect of nitrogen- and carbon-limitation and of growth rate on the intracellular and extracellular adenine nucleotide concentrations and the energy charge of *Candida* 107 and of *Candida utilis***

Cells were grown in continuous culture. Samples were taken by rapid sampling into 1.5 M-H$_2$SO$_4$. Results are for one typical experiment of three which were carried out; the maximum variation between experiments for any determination was ±6 % and was normally much less than this.

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* Energy charge = ([ATP]+[ADP])/([ATP]+[ADP]+[AMP]) (see Atkinson, 1969).
Changes in the in vitro energy charge did not affect the enzyme activity in either *Candida* 107 or *C. utilis* (appropriate proportions of ATP, ADP and AMP were added but the total adenine nucleotide concentration was always maintained at 5 mM), except in *Candida* 107 at an energy charge of 1-0 when the complete absence of AMP led to almost total inactivity of the enzyme.

Thus, under conditions of lipid accumulation, NAD⁺-dependent isocitrate dehydrogenase would be inhibited in *Candida* 107 if the in vivo mitochondrial concentration of AMP was very low. We can only surmise that this is likely to be so as it is not yet possible to determine the amounts of adenine nucleotides in mitochondria with any degree of accuracy.

**ATP:citrate lyase.** Mitochondrial citrate is probably the most important source of cytoplasmic acetyl-CoA (Srere, 1972). Citrate can cross the inner mitochondrial membrane where it can be cleaved by the enzyme ATP:citrate lyase to give oxaloacetate and acetyl-CoA, the precursor of fatty acid biosynthesis.

In extracts of both nitrogen- and carbon-limited cells of *Candida* 107, ATP:citrate lyase activity was low, which agreed with the findings of Whitworth & Ratledge (1975) for *Candida* 107. AMP was partially inhibitory when added at 0-4 mM or greater (Fig. 2d).

Most significantly, however, the enzyme could not be detected in over 10 separately prepared extracts of *C. utilis* grown under either carbon- or nitrogen-limitation, with or without exogenous AMP added to the assay mixture. (The limit of detection of the assay system was about 60 pmol.)
The effect of in vitro energy charge on the enzyme in *Candida* 107 was not investigated because its requirement for ATP involved the use of high, non-physiological concentrations of AMP to give low energy charges. However, with the high energy charge prevailing in nitrogen-limited cells of *Candida* 107, coupled with a low AMP concentration, the enzyme is unlikely to be inhibited during lipid accumulation.

Aconitase. Aconitase catalyses the reversible conversion of citrate to isocitrate via the intermediate cis-aconitate. It would therefore be responsible for the conversion of isocitrate to citrate following any build-up of isocitrate in the mitochondria. The enzyme had about the same specific activity in both *Candida* 107 and *C. utilis* under both nitrogen- and carbon-limitation: 20 nmol min\(^{-1}\) (mg protein\(^{-1}\)). Neither enzyme activity was modulated by AMP up to 2 mM (results not shown).

**NAD\(^+\)**-dependent isocitrate dehydrogenase and ATP: citrate lyase in other micro-organisms

The essential differences between *Candida* 107 and *C. utilis* with respect to their enzyme activities related to lipid biosynthesis were the requirement of NAD\(^+\)-dependent isocitrate dehydrogenase for AMP in *Candida* 107 and the absence of ATP: citrate lyase in *C. utilis*. If these two differences are the key to oleaginicity then other oleaginous micro-organisms should show the same characteristics as *Candida* 107. This proposition was examined in another species of yeast and in a species of mould. In each case two strains were used, one of which was oleaginic.

*Rhodotorula glutinis*. The lipid content of *Rhodotorula glutinis* strain NCYC 154G, growing in batch culture under conditions of nitrogen-limitation, is 50% of its dry weight, whereas strain NCYC 61 accumulates no more than 11% lipid (Hall, 1978).

NAD\(^+\)-dependent isocitrate dehydrogenase in strain NCYC 154G was found to have an absolute requirement for AMP. AMP added to 0.2 mM increased the specific activity from 0 to 6.5 nmol min\(^{-1}\) (mg protein\(^{-1}\)); increasing AMP up to 4 mM did not significantly alter this specific activity (Fig. 3a). ATP: citrate lyase was present in this strain although at a low specific activity: 1.5 nmol min\(^{-1}\) (mg protein\(^{-1}\)).

In strain NCYC 61, NAD\(^+\)-dependent isocitrate dehydrogenase activity was high even in the absence of AMP and did not alter greatly in the presence of AMP between 0.2 and 4 mM (Fig. 3a). ATP: citrate lyase was present (unlike the other non-oleaginous yeast, *C. utilis*) but at a low specific activity (2 to 3 nmol min\(^{-1}\) (mg protein\(^{-1}\))).

*Mucor circinelloides*. *Mucor circinelloides* strain CMI 31800 can accumulate up to 52% of its dry weight as lipid under nitrogen-limitation in batch culture (see Bernhauer & Rauch, 1948); strain CMI 55452, however, contains no more than 14% lipid under the same growth conditions (C. Ratledge, unpublished results).

In the lipid-accumulating strain, the specific activity of NAD\(^+\)-dependent isocitrate dehydrogenase was very low in the absence of AMP but increased ninefold when AMP was added at 0.2 mM. AMP up to 4 mM was similarly effective in stimulating enzyme activity (Fig. 3b). ATP: citrate lyase was present in this strain at a specific activity of 8 to 9 nmol min\(^{-1}\) (mg protein\(^{-1}\)).

In the non-lipid-accumulating strain, CMI 55452, the specific activity of NAD\(^+\)-dependent isocitrate dehydrogenase, though low in the absence of AMP, was still three times higher than the specific activity of the same enzyme in strain CMI 31800 under the same conditions. When 0.2 mM-AMP was added, the specific activity rose only twofold and did not significantly alter when AMP was increased up to 4 mM (Fig. 3b). ATP: citrate lyase was also present in this strain but at a lower specific activity than in the oleaginous strain (1 to 2 nmol min\(^{-1}\) (mg protein\(^{-1}\))).

If the energy charges and AMP concentrations in these two pairs of organisms follow the same patterns as previously seen in *Candida* 107 and *C. utilis*, the NAD\(^+\)-dependent isocitrate dehydrogenase in the two oleaginous strains (*R. glutinis* NCYC 154G and *M. circinel-
Mechanism of lipid accumulation

Fig. 3. Effect of physiological concentrations of AMP on the specific activity of NAD⁺-dependent isocitrate dehydrogenase in cell-free extracts of (a) *Rhodotorula glutinis* strains NCYC 154G (lipid-accumulating) (●) and NCYC 61 (○) and (b) *Mucor circinelloides* strains CMI 31800 (lipid accumulating) (●) and CMI 55452 (○). Cells were grown under nitrogen-limitation in batch culture and disrupted ultrasonically.

*l.oides* CMI 31800) would become inactive during nitrogen-limited growth. The accumulating isocitrate and citrate would then be cleaved to provide the necessary supply of acetyl-CoA for lipid biosynthesis. In the non-oleaginous organisms the activities of the two enzymes, being similar to those found in *C. utilis*, would explain the failure of these strains to accumulate lipid.

**HYPOTHESIS FOR LIPID ACCUMULATION**

Lipid accumulation depends upon several events occurring but is not necessarily caused by them. For example, neither glucose transport nor fatty acid biosynthesis must be repressed or inhibited; nor must the lipid which is synthesized be degraded. As these conditions are satisfied both in the oleaginous yeast *Candida* 107 and in *C. utilis*, the reason for lipid accumulation must lie elsewhere.

The key to oleaginicity, we believe, lies in the build-up of ATP and the depletion of AMP in cells whose growth is limited by the supply of nitrogen (or presumably any other nutrient besides carbon). We assume that the concentrations of nucleotides within the mitochondria are similar to, or even more extreme than, those measured in the total intracellular contents. The depletion of AMP in nitrogen-limited cells leads to an inactivation of mitochondrial NAD⁺-dependent isocitrate dehydrogenase. Similar observations made in *Candida lipolytica* may account for the accumulation of citrate (Marchal *et al.*, 1977). The isocitrate which accumulates will equilibrate to citrate via aconitase which is unaffected by changes in energy charge. The citrate will be transported out of the mitochondrion and cleaved by ATP:citrate
lyase into oxaloacetate and acetyl-CoA. [Some minor supplementation of acetyl-CoA may occur in Candida 107 by the action of phosphoketolases on hexose and pentose phosphates (Whitworth & Ratledge, 1977; Ratledge & Botham, 1977).] The acetyl-CoA is then available for fatty acid biosynthesis, with acetyl-CoA carboxylase, the regulatory enzyme of this pathway, being stimulated by citrate. This phenomenon is well-described for mammalian systems (Lane et al., 1974; Vagelos, 1974) though it may be less important in vivo than in vitro experiments suggest (Volpe & Vagelos, 1976). The enzyme from Candida 107 is distinct from that from C. utilis in being activated in vitro by citrate. The extent of this activation in vivo is as yet unknown.

Neither ATP:citrate lyase nor acetyl-CoA carboxylase will be depleted of ATP as a co-substrate when the energy charge is high. The oxaloacetate arising from citrate cleavage will probably be converted to malate and then decarboxylated to pyruvate. The former reaction is catalysed by malate dehydrogenase which is highly active in Candida 107 (Whitworth & Ratledge, 1975). The latter reaction is catalysed by malic enzyme which is also present in this yeast (Whitworth & Ratledge, 1975) and which, moreover, will produce CO₂ and NADPH. The CO₂ will be used, amongst other reactions, by the acetyl-CoA carboxylase and the NADPH will be used by the fatty acid synthetase. NADPH can, of course, also be produced by the pentose phosphate cycle through which up to 65% of the carbon of glucose is metabolized (Ratledge & Botham, 1977). The pyruvate derived from the malate will enter the mitochondrion to be dissimilated into acetyl-CoA and oxaloacetate; the subsequent synthesis of citrate, via citrate synthase, is not unduly affected by a high energy charge (C. A. Boulton & C. Ratledge, unpublished work).

The sequence of events leading to lipid synthesis is outlined in the scheme shown in Fig. 4.
The scheme assumes the location of some enzymes. For example, pyruvate carboxylase (enzyme 5 in scheme) might be in the cytoplasm as in baker's yeast (Haarasilta & Taskinen, 1977) though we have shown it in the mitochondrion which is its location in animal cells. There may be additional controls not examined in this work. Pyruvate carboxylase, for example, increases in activity with increasing energy charge (Miller & Atkinson, 1972). Translocation of acids across the mitochondrial membrane is more complex than shown in the scheme and may also be a controllable process (Lowenstein, 1971; Briquet, 1977). A somewhat similar sequence of events possibly occurs in animal cells (Markall & Lane, 1977).

The same events are inferred to occur in the oleaginous strains of Rhodotorula glutinis and Mucor circinelloides which were also studied here. These strains also contain an AMP-requiring, NAD+-dependent isocitrate dehydrogenase and an ATP: citrate lyase. In C. utilis neither of these two key activities is present. In the non-oleaginous strains of R. glutinis and M. circinelloides, though ATP: citrate lyase was present, NAD+-dependent isocitrate dehydrogenase was active in the absence of AMP. Hence, production of acetyl-CoA in these strains would be limited for the reasons advanced above.

Lipid accumulation therefore results from the concerted action of several enzymes and metabolic activities. Our observations appear to fit in with more general theories currently being advanced to explain the accumulation of other reserve materials, such as glycogen and polyphosphates, in terms of the prevailing concentrations of adenine nucleotides within the microbial cell (Chapman & Atkinson, 1977; Knowles, 1977).

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