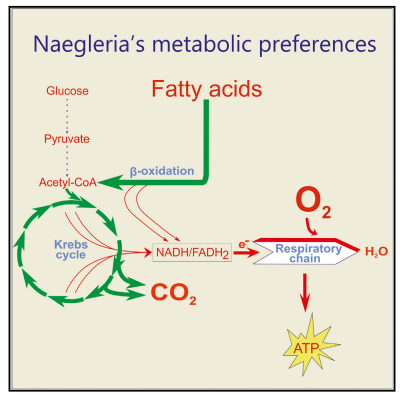
Cell Reports

Report

Lipids Are the Preferred Substrate of the Protist *Naegleria gruberi*, Relative of a Human Brain Pathogen

Graphical Abstract



Authors

Michiel L. Bexkens, Verena Zimorski, Maarten J. Sarink, ..., Fred R. Opperdoes, Jaap J. van Hellemond, Aloysius G.M. Tielens

Correspondence

a.tielens@erasmusmc.nl

In Brief

Bexkens et al. show that *N. gruberi* amoebae live preferably on lipids, for which they need oxygen, a lifestyle largely unknown among protists. This challenges existing views about its energy metabolism, with implications for treatment of its pathogenic relative, *N. fowleri*, the brain-eating agent of primary amoebic meningoencephalitis (PAM).

Highlights

- *Naegleria gruberi* is a strict aerobe and needs oxygen for normal functioning and growth
- Unique among protists, *N. gruberi* prefers lipids over glucose as an energy source
- Lipid breakdown proceeds via a branched respiratory chain, both ends using oxygen
- *N. fowleri*, the fatal human brain amoeba, is predicted to have the same food preference

Bexkens et al., 2018, Cell Reports *25*, 537–543 October 16, 2018 © 2018 The Authors. https://doi.org/10.1016/j.celrep.2018.09.055



Cell Reports

Lipids Are the Preferred Substrate of the Protist *Naegleria gruberi*, Relative of a Human Brain Pathogen

Michiel L. Bexkens,¹ Verena Zimorski,² Maarten J. Sarink,¹ Hans Wienk,³ Jos F. Brouwers,⁴ Johan F. De Jonckheere,^{5,6} William F. Martin,² Fred R. Opperdoes,⁶ Jaap J. van Hellemond,¹ and Aloysius G.M. Tielens^{1,4,7,*}

¹Department of Medical Microbiology and Infectious Diseases, Erasmus MC, University Medical Center Rotterdam, Rotterdam,

the Netherlands

²Institute of Molecular Evolution, Heinrich-Heine-University, 40225 Düsseldorf, Germany

³NMR Spectroscopy, Bijvoet Center for Biomolecular Research, Department of Chemistry, Faculty of Science, Utrecht University, Utrecht, the Netherlands

⁴Department of Biochemistry and Cell Biology, Faculty of Veterinary Medicine, Utrecht University, Utrecht, the Netherlands

⁵Scientific Institute of Public Health, Brussels, Belgium
⁶de Duve Institute, Université catholique de Louvain, Brussels, Belgium

7Lead Contact

*Correspondence: a.tielens@erasmusmc.nl

https://doi.org/10.1016/j.celrep.2018.09.055

SUMMARY

Naegleria gruberi is a free-living non-pathogenic amoeboflagellate and relative of Naegleria fowleri, a deadly pathogen causing primary amoebic meningoencephalitis (PAM). A genomic analysis of N. gruberi exists, but physiological evidence for its core energy metabolism or in vivo growth substrates is lacking. Here, we show that N. gruberi trophozoites need oxygen for normal functioning and growth and that they shun both glucose and amino acids as growth substrates. Trophozoite growth depends mainly upon lipid oxidation via a mitochondrial branched respiratory chain, both ends of which require oxygen as final electron acceptor. Growing N. gruberi trophozoites thus have a strictly aerobic energy metabolism with a marked substrate preference for the oxidation of fatty acids. Analyses of *N. fowleri* genome data and comparison with those of N. gruberi indicate that N. fowleri has the same type of metabolism. Specialization to oxygen-dependent lipid breakdown represents an additional metabolic strategy in protists.

INTRODUCTION

Members of the genus *Naegleria* are cosmopolitan protists (De Jonckheere, 2002) that dwell in fresh water. The amoebic phagotrophic stage, or trophozoite, grows by division, feeds mainly on bacteria, and occupies habitats rich in organic matter such as mud, soil, rivers, lakes, and swamps (Fulton, 1970). Trophozoites can transform into a non-dividing flagellate with two flagella, but can also form dormant cysts, and can be cultured on nonbacterial food sources ranging from mammalian cell debris to non-particulate axenic culture media. By far the best known member of the genus is the thermotolerant amoeboflagellate, *Naegleria fowleri*, which causes primary amoebic meningoencephalitis (PAM) in humans, a severe and aggressive infection that usually leads to death. Cases of PAM are reported worldwide and are associated with swimming in warm waters, from which the pathogen gains access to the brain via the nasal mucosa (De Jonckheere, 2002). Trophozoites of *N. gruberi*, a nonpathogenic congener of *N. fowleri*, can be grown continuously in chemically defined media (Fulton et al., 1984). *N. gruberi* was earlier studied mainly as a model for transformation because the amoebae transform easily into flagellates but is nowadays also used as a model to study its pathogenic relative, *N. fowleri*. Pathways of energy metabolism (core ATP synthesis) in *Naegleria* are of interest as they might harbor targets for treatment of the pathogen.

OPEN

CellPress

In 2010, the genome of the axenically cultured N. gruberi strain NEG-M was reported (Fritz-Laylin et al., 2010). The bioinformatic analyses of the genome indicated a capacity for both aerobic respiration and anaerobic metabolism with concomitant hydrogen production (Fritz-Laylin et al., 2010; Ginger et al., 2010; Opperdoes et al., 2011) and that Naegleria's genome encodes features of an elaborate and sophisticated anaerobic metabolism (Fritz-Laylin et al., 2010). However, substrate and end-product studies are still lacking. Here, we investigate the ability to grow with and without oxygen of N. gruberi strain NEG-M and of an independent N. gruberi strain that was always fed with bacteria and was never grown in rich culture media. In addition, we studied the energy metabolic capacities of N. gruberi strain NEG-M mitochondria, its surprising spectrum of growth substrate preferences, and the pathways of ATP-production that it employs.

RESULTS AND DISCUSSION

To test the metabolic flexibility of *N. gruberi* and – based on its genome sequence (Fritz-Laylin et al., 2010; Ginger et al., 2010; Opperdoes et al., 2011) – its anticipated capacity to switch between aerobic and anaerobic modes of metabolism, we cultured the axenic *N. gruberi* strain NEG-M under various conditions (see STAR Methods). Under aerobic conditions the oxygen

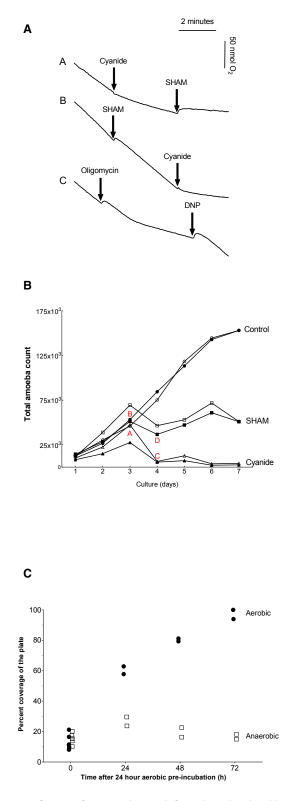


Figure 1. Oxygen Consumption and Growth under Aerobic and Anaerobic Conditions by *N. gruberi* Trophozoites

(A) Oxygen consumption of *N. gruberi* NEG-M trophozoites was measured with a Clark-type electrode. SHAM (final concentration 1.5 mM), KCN (final concentration 1 mM), oligomycine (final concentration 5 μ M), and dinitro-

consumption of *N. gruberi* NEG-M was avid, 2.5–10 nmol O_2 per min per 10⁶ amoebae (Figure 1A). Trophozoites did not grow under anaerobic conditions; they became moribund and stopped multiplying in the absence of oxygen (Figure S1) or when oxygen consumption was inhibited by blocking their electron transport chain (Figure 1). Of course, cells that are cultured for years in rich culture media can lose metabolic capacities. Therefore, we also investigated a wild-type strain of *N. gruberi* never grown in rich culture media (see below). This strain also stopped growing without oxygen, which shows that *N. gruberi* trophozoites need oxygen for normal functioning and growth and cannot rapidly switch between aerobic and anaerobic modes of metabolism. Genome analysis led to the suggestion that *N. gruberi* could use its putative metabolic flexibility during intermittent hypoxia in their environment (Fritz-Laylin et al., 2010).

Addition of cyanide inhibited respiration by 80% (Figure 1A, trace A), showing that mitochondrial complex IV (cytochrome c oxidase) was involved in aerobic growth, but also indicating that another route of oxygen consumption was operating as well. Subsequent addition of salicylhydroxamic acid (SHAM), an inhibitor of mitochondrial cyanide-insensitive plant-like alternative oxidases (AOX), resulted in a further inhibition of oxygen consumption (94%). When SHAM was added before cyanide, 14% inhibition of oxygen consumption was observed, and subsequent addition of cyanide resulted again in almost complete (94%) inhibition of the oxygen consumption (Figure 1A, trace B). SHAM inhibition indicates that N. gruberi trophozoites use a plant-like AOX that transfers electrons from reduced ubiquinone to oxygen involving a truly branched electron transport chain (Opperdoes et al., 2011). The observed difference in degree of inhibition by cyanide and SHAM shows that complexes III and IV have a higher capacity relative to the AOX branch. Addition of cyanide or SHAM to N. gruberi furthermore resulted in changes in morphology and a remarkable loss of pseudopodial movement (Videos S1, S2, and S3). Normal N. gruberi cell functions thus require both branches of the respiratory chain (see Figure 2).

To test cell viability under long-term respiratory inhibition, we cultured *N. gruberi* NEG-M in the presence of cyanide or SHAM. The presence of cyanide resulted in a reduction of viable trophozoites by about 90% within 24 hr (Figures 1B, S2A, and

phenol (DNP, final concentration 0.1 mM) were added at the indicated time points. See also Videos S1 and S2.

⁽B) Growth curves of N. gruberi NEG-M trophozoites were measured in the presence or absence of respiratory chain inhibitors. Amoebae were cultured in PYNFH for 7 days. KCN (Δ , three filled boxes) or SHAM (open box, three filled boxes) was added on day 3, and controls (open circles, filled circles) were treated under identical conditions. Duplicates for each growth condition are shown (open and closed symbols). Representative images of the trophozoites under the various culture conditions marked here in Figure 1B with letters A-D are shown in the Supplemental Information (see Figure S2A-S2D; Video S3). (C) Growth of an N. gruberi field isolate was measured on plates covered with E. coli during incubations under aerobic (filled circle) or anaerobic (open box) conditions. Twelve plates were seeded with equal amounts of amoebae (as cysts), which were allowed to excyst for 24 hr under aerobic conditions at 37°C prior to the start of the experiment. After this aerobic pre-incubation, the plates were then further incubated (starting at t = 0) either aerobically or anaerobically for 24, 48, or 72 hr. The area covered by amoebae was recorded at the indicated time points.

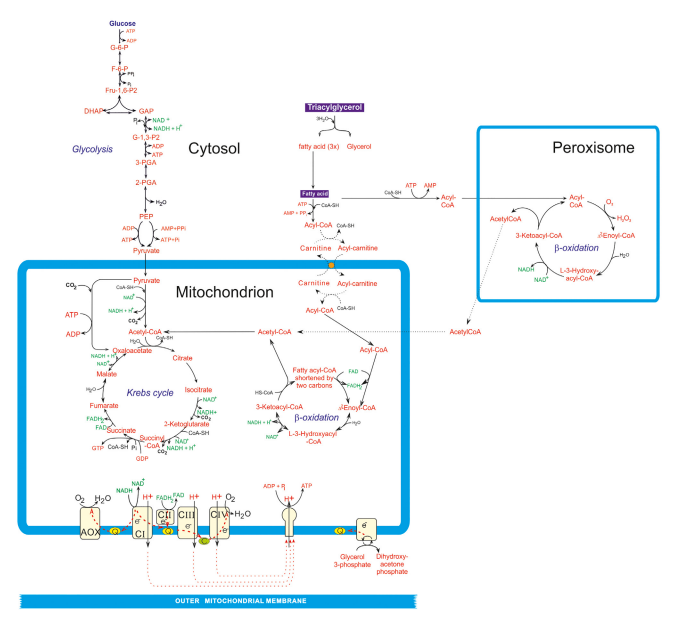


Figure 2. Main Pathways of Energy Metabolism in Naegleria gruberi Trophozoites

Naegleria is able to oxidize fatty acids by a process of beta-oxidation, involving both peroxisomes and mitochondria, although it is not yet clear how the chain lengths of the fatty acids are distributed over the two organelle types. It is also unknown yet how the fatty acids enter the mitochondria as up to now no carnitine acyl-CoA transferase genes have been detected in its genome. AOX, alternative oxidase; CI–IV, complexes I–IV of the respiratory chain; DHAP, dihydroxyacetone-phosphate; FAD, flavine adenine dinucleotide; FADH₂, reduced FAD; F-6-P, fructose 6-phosphate; Fru-1,6-P2, fructose 1,6-bisphosphate; GAP, glyceraldehyde 3-phosphate; G-1,3-P2, glycerate 1,3-bisphosphate; G-6-P, glucose 6-phosphate; 3-PGA, glycerate 3-phosphate; 2-PGA, glycerate 2-phosphate; GTP, guanosine-triphosphate; GDP, guanosine-diphosphate; PEP, phosphoenolpyruvate. Dashed lines indicate uncertainties on the actual processes. See also Figure S3 and Tables S1 and S2.

S2C), while cells treated with SHAM grew slower and merely contained fewer intracellular vacuoles (Figures 1B, S2B, and S2D). This shows that inhibition of the AOX is less harmful to *Naegleria* than inhibition of complex IV, which inhibits ATP synthesis, while electron overflow via AOX is necessary for *Naegleria* vitality despite having no role in ATP formation. The observed direct decrease in movement and ultimate decline of the trophozoites in the presence of cyanide, which blocks the complex III

and IV branch of their electron transport chain, indicates that the mitochondrial proton gradient is the cell's main source of ATP production. This is in agreement both with earlier observations that oxygen is essential for *N. gruberi* growth (Pittam, 1963; Weik and John, 1977b) and with our observation that oligomycin, an inhibitor of ATP synthase, strongly inhibited oxygen consumption (60%), which is again increased after addition of uncoupler (Figure 1A, trace C). Taken together, our oxygen Table 1. Analysis of Carbon Dioxide Produced from ¹⁴C-Labeled Substrates by *N. gruberi* NEG-M Trophozoites Incubated in PYNFH Medium, or PBS, Containing One of the Indicated ¹⁴C-Labeled Substrates

	Production of CO ₂ (nmol per Hr per 10 ⁶ Amoebae)		Calculated Production of ATP (nmol per Hr per 10 ⁶ Amoebae)	
Labeled Substrates	PYNFH	PBS	PYNFH	PBS
[6- ¹⁴ C]-glucose	7.1 ± 0.9 ^a	0.2 ^b	35 ± 5	1.0
[1- ¹⁴ C]-octanoic acid	35.9 ± 13.2^{a}	45.9 ± 18.8^{a}	224 ± 9	287 ± 118
[1- ¹⁴ C]-oleic acid	43.0 ± 7.6^a	not done	287 ± 20	not done
[1,2-14C]-acetic acid	372.1 [°]	96.2 ^d	1,674	433
¹⁴ C-labeled amino acids ^e	ND	not done	-	-

All values were corrected for blank incubations and are shown as mean \pm SD. The amount of ATP produced was calculated from the measured production of carbon dioxide produced from the various labeled substrates. ND, not detectable.

^aAll values represent the mean and SD of at least 3 independent experiments.

^bMean of two independent experiments (0.19 and 0.22).

^cMean of two independent experiments (304.6 and 439.5).

^dMean of two independent experiments (142.2 and 50.2).

^{e14}C-labeled isoleucine, valine, lysine, threonine, or serine were added to PYNFH medium.

consumption measurements and culture experiments show that *N. gruberi* trophozoites generate the bulk of their ATP via oxidative phosphorylation and that *N. gruberi* trophozoites require oxygen for homeostasis and growth, while providing no evidence for anaerobic energy metabolism.

Furthermore, we analyzed the quinone content of *N. gruberi* and demonstrated that the NEG-M as well as the wild-type strain contain exclusively ubiquinone and no rhodoquinone (Figure S3). Ubiquinone is used by aerobic mitochondria to transfer electrons to complex III, while rhodoquinone is used to donate electrons to a membrane-bound fumarate reductase. This reduction of fumarate to succinate is an essential reaction in malate dismutation, which is a true hallmark of the anaerobically functioning mitochondria of many eukaryotes (Tielens et al., 2002; van Hellemond et al., 1995).

To exclude the possibility that the observed strictly aerobic energy metabolism of the laboratory strain of N. gruberi is the result of culture-dependent metabolic losses, we also investigated the oxygen dependence of a wild-type strain that was more recently isolated from river sediment and was never grown in rich culture media, but was always fed with bacteria (see STAR Methods). For our aerobic-anaerobic growth experiment, the trophozoites of this field isolate were as ever cultured on plates covered with Escherichia coli, as N. gruberi field strains do not grow readily in liquid medium. Under aerobic conditions, the plates were fully covered with amoebae after 3 days, while under anaerobic conditions no further growth was observed after the initial 24-hr growth during an aerobic incubation (Figure 1C). Thus, a field isolate of N. gruberi, never grown in rich culture media, is also not able to grow in the absence of oxygen. This shows that the observed obligate aerobic growth and homeostasis of the NEG-M strain do not result from loss of anaerobic capacities during decades of axenic culturing in rich media.

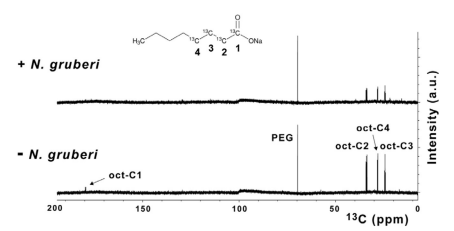
An oxygen-consuming respiratory chain does not necessarily imply the presence of canonical Krebs cycle activity. African trypanosomes, for example, are obligate aerobes with a branched respiratory chain comparable to that of *N. gruberi*, but, despite their O_2 dependence, procyclics of *Trypanosoma brucei* feed on glucose and produce acetate and succinate as end products, rather than CO_2 and H_2O (Besteiro et al., 2005; van Weelden et al., 2005). The existence in the *Naegleria* genome (Fritz-Laylin et al., 2010) of some enzymes considered to be typically used by eukaryotic anaerobes (Müller et al., 2012; Tielens et al., 2002), but also present in many O_2 -producing algae (Atteia et al., 2013), is interesting from an evolutionary standpoint, but only the analysis of end products of energy metabolism can uncover how cells actually grow.

To investigate the energy metabolism of *N. gruberi*, trophozoites were incubated in the presence of [6-¹⁴C]-labeled glucose, a substrate that generates labeled ¹⁴CO₂ only if it is degraded via the Krebs cycle. These incubations released ¹⁴CO₂ (Table 1), while no significant amounts of any other labeled end products could be detected by anion-exchange chromatography (data not shown), demonstrating that the *N. gruberi* trophozoites degraded glucose via Krebs cycle activity without the help of fermentative pathways. The earlier genome annotations indicated already the capacity for aerobic degradation of substrates via the Krebs cycle as genes for all its enzymes are present (Fritz-Laylin et al., 2010; Ginger et al., 2010; Opperdoes et al., 2011).

However, the production of CO₂ from glucose (7 nmol per hr per 10⁶ amoebae) accounted for only 1%–5% of the overall O₂ consumption, which was around 150–600 nmol per hr per 10⁶ amoebae (Figure 1A). Clearly, oxygen was mainly consumed by oxidation of substrates other than glucose present in the very rich PYNFH culture medium because in standard aerobic degradation of glucose to carbon dioxide, O₂ consumption, and CO₂ production occur in 1:1 stoichiometry (glucose + 6 O₂ \rightarrow 6 CO₂ + 6 H₂O).

To determine whether removal of alternative substrates could stimulate glucose consumption, we incubated the trophozoites in PBS with 5 mM glucose as the sole carbon source. Under these conditions, CO_2 production was even lower than in the rich PYNFH medium (Table 1).

To see whether *N. gruberi* degrades proteins present in PYNFH medium for amino acid oxidation, the full set of enzymes for which is present in the *N. gruberi* genome (Opperdoes et al., 2011), we incubated trophozoites in PYNFH medium supplemented with one of the following ¹⁴C-labeled amino acids: isoleucine, valine, lysine, threonine, or serine. After 24 hr, no ¹⁴CO₂ release at all could be detected in any of these incubations



(Table 1). Thus, amino acids are also not the amoeba's growth substrate.

Incubations in the presence of ¹⁴C-labeled oleic acid (C_{18:1}) or octanoic acid (C_{8:0}) resulted in the production of ¹⁴CO₂ in amounts 5- to 6-fold higher than during the incubations with labeled glucose (Table 1). Analysis of the incubation medium by anion exchange chromatography revealed no significant amounts of metabolic end products other than CO₂. We also tested ¹⁴C-labeled acetate as a direct precursor for Krebs cycle activity. Acetate was rapidly degraded to ¹⁴CO₂ (Table 1), which confirms the activity of the Krebs cycle.

The combined data indicate that *Naegleria* trophozoites prefer fatty acids to both glucose and amino acids as growth substrates. They oxidize fatty acids and degrade the resulting acetyl-CoA units via the Krebs cycle. In many eukaryotes, carbohydrates and most amino acids can be degraded by anaerobic fermentations to end products such as lactate, acetate, propionate, and succinate (Müller et al., 2012). Fatty acids are, however, non-fermentable substrates, and their oxidation requires the mitochondrial respiratory chain.

To more thoroughly exclude the possible use of other pathways and to independently confirm, via a different analytical technique, the use of fatty acids by *N. gruberi*, we incubated the NEG-M strain in the presence of ¹³C-octanoic acid and analyzed the resulting incubation medium by NMR spectroscopy (Figure 3). Comparison of the signal intensity of the peaks of [¹³C]-labeled carbon atoms 2, 3, and 4 of octanoic acid of the incubation that contained *N. gruberi* NEG-M amoebae (top graph) with the control incubation (bottom graph) showed that in the incubations containing trophozoites, octanoic acid was readily consumed (60% was degraded), while no ¹³C-labeled fermentation products such as acetate, propionate, or succinate could be detected (Müller et al., 2012), which is in full agreement with our ¹⁴C-labeled fatty acid incubations.

Parasites are known to live on fermentation of sugars, whether they live in blood, organs, or the gut (Köhler and Tielens, 2008). Eukaryotic pathogens that invade human tissues but do not live primarily on glucose have not been reported to date. *Naegleria* presents an interesting example of a human pathogenic protist that shuns glucose as a carbon and energy substrate. However, our observation that, when given a choice,

Figure 3. NMR Analysis of [¹³C]-Labeled Octanoic Acid Degradation by *N. gruberi*

Trophozoites were incubated in PBS containing 45 μ M polyethylene glycol 6000 (PEG) plus 210 μ M [1,2,3,4-¹³C]-labeled octanoic acid. Identity of the peaks originating from the four labeled carbon atoms of octanoic acid is indicated by C1–C4.

lipids are the preferred substrate does not imply that other substrates, such as glucose, are not used to a lower extent at the same time, which is in fact what we observed (Table 1). Furthermore, the observation that lipids are the preferred substrate does not imply that *N. gruberi* cannot grow in its absence.

The present findings allow us to propose a metabolic map for the energy metabolism of N. gruberi trophozoites that reflects the obligate aerobic nature of the growing organism and its reliance on lipid oxidation for energy metabolism (Figure 2). Though N. gruberi contains all the genes required for the metabolism of carbohydrates and amino acids (Opperdoes et al., 2011), when given the choice during growth it exhibits a clear preference for fatty acid oxidation as the main source for ATP production (Table 1). The genome encodes a full set of lipid-degrading enzymes, including lipases, phospholipases, and β-oxidation enzymes (Opperdoes et al., 2011) (Table S1) that underpin Figure 2. A close inspection of sequences of proteins involved in lipid degradation and the beta-oxidation of the liberated free fatty acids that are encoded in the N. gruberi genome revealed that the genome contains many sequences with peroxisomal targeting signals (Opperdoes et al., 2011) in addition to isofunctional homologs that carry a predicted mitochondrial transit sequence (Table S1). This suggests that both peroxisomes and mitochondria are involved in the oxidation of fatty acids.

Fatty acids can not, however, be the exclusive substrates for Naegleria growth, as degradation of acetyl-CoA to carbon dioxide requires the presence and occasional replenishment of Krebs cycle intermediates, and these cannot be made from fatty acids. This implies that complete oxidation of fatty acids to carbon dioxide requires a trickle of carbohydrate oxidation to pyruvate, which fits in the observed metabolism of glucose and fatty acids by N. gruberi (Table 1). The preferential use of lipids instead of carbohydrates is also reflected in the storage of substrates. Early histochemical studies of N. gruberi showed that spherical globules (0.4-1.0 µm) consisting of lipids are distributed throughout the cytoplasm, whereas glycogen is absent (Pittam, 1963). Parasites are known to obtain lipids from their host for usage as building blocks and increased expression of enzymes involved in lipid metabolism under certain conditions or in various life-cycle stages has also been observed in transcriptome and proteome studies (Atwood et al., 2005; Li et al., 2016; Roberts et al., 2003; Saunders et al., 2014; Trindade et al., 2016; Yichoy et al., 2011). Substrate and end-product studies are lacking, however, and the preferential use of lipids as the major bioenergetic substrate has not been shown for any eukaryotic pathogen to date. In nature, N. gruberi, like many other protists, feeds mainly on bacteria, a food source containing larger amounts of lipids than carbohydrates. Other phagotrophic protists might be found that exhibit a similar substrate preference for lipids. Furthermore, parasitic protists often encounter large variations in their menu during the life cycle, and the metabolism of many parasitic protists is therefore very flexible.

Based on our analysis of the genome content of N. fowleri and comparison with that of N. gruberi (Table S2), we suggest that the strong preference for lipids should also be found in the thermophilic congener, N. fowleri, which exhibits a strong tropism for the olfactory nerves of the nasal mucosa that it infects en route to the brain during PAM. The white matter of brain is rich in myelin sheets, which surround the axons of nerve cells and contain about 80% lipids by weight (O'Brien and Sampson, 1965). N. fowleri encodes a set of glycohydrolases, glycoside hydrolases, glucosyl ceramidase, sphingomyeline phosphodiesterase, and phospholipases, several present in multiple copies, that could channel myelin sheaths into its energy metabolism (Table S2). Acetate, here shown to be readily consumed by Naegleria, is also amply available in brain (Wyss et al., 2011). Though the preferred growth substrates of the "brain-eating amoeba" as the deadly and more difficult to culture pathogen N. fowleri is sometimes called, have still not been directly shown, an earlier investigation suggested that they possibly are not carbohydrates (Weik and John, 1977a). The end products of glucose and fatty acid degradation reported here provide a clear picture for N. gruberi and make very specific predictions for N. fowleri in agreement with Weik and John (1977a) suggestion. Fatty acid oxidation in Naegleria uncovers a metabolic specialization in protists with evolutionary and medical significance and could point the way to improved treatments for PAM.

STAR*METHODS

Detailed methods are provided in the online version of this paper and include the following:

- KEY RESOURCES TABLE
- CONTACT FOR REAGENT AND RESOURCE SHARING
- METHOD DETAILS
 - Naegleria strains
 - Trophozoite culture of N. gruberi NEG-M in the absence of oxygen or in the presence of inhibitors of respiration
 - Anaerobic trophozoite culture of N. gruberi field isolate
 - Respiration of N. gruberi NEG-M
 - O Quinone-composition of N. gruberi NEG-M
 - Metabolism of N. gruberi NEG-M
- QUANTIFICATION AND STATISTICAL ANALYSIS
 - Quantification
 - Statistical Analysis

SUPPLEMENTAL INFORMATION

Supplemental Information includes three figures, two tables, and three videos and can be found with this article online at https://doi.org/10.1016/j.celrep. 2018.09.055.

ACKNOWLEDGMENTS

We thank Matthias Wittwer (Spiez Laboratory, Federal Office for Civil Protection, Spiez, Switzerland) for making available the annotated transcriptome sequences of *Naegleria fowleri* ATCC 30863 trophozoites. W.F.M. thanks the ERC (grant 666053) for funding, and H.W. acknowledges financial support for the NMR experiments by NWO-Groot Grant 175.107.301.10.

AUTHOR CONTRIBUTIONS

M.L.B., J.J.v.H., and A.G.M.T. conceived and designed the experiments. M.L.B. and M.J.S. conducted the experiments. F.R.O., V.Z., and W.F.M. performed comparative genomic analyses. J.F.D.J. provided the field isolate of *N. gruberi* and know-how on amoebae. J.J.v.H. and J.F.B. developed and performed the quinone analyses. H.W. performed the NMR analysis. J.J.v.H. and A.G.M.T. supervised the project. M.L.B., F.R.O., W.F.M., and A.G.M.T. wrote the manuscript. All authors participated in discussion and commenting on and final approval of the manuscript.

DECLARATION OF INTERESTS

The authors declare no competing interests.

Received: August 21, 2017 Revised: August 22, 2018 Accepted: September 16, 2018 Published: October 16, 2018

SUPPORTING CITATIONS

The following references appear in the Supplemental Information: Emanuelsson et al. (2000); Strijbis et al., (2008).

REFERENCES

Atteia, A., van Lis, R., Tielens, A.G.M., and Martin, W.F. (2013). Anaerobic energy metabolism in unicellular photosynthetic eukaryotes. Biochim. Biophys. Acta *1827*, 210–223.

Atwood, J.A., 3rd, Weatherly, D.B., Minning, T.A., Bundy, B., Cavola, C., Opperdoes, F.R., Orlando, R., and Tarleton, R.L. (2005). The *Trypanosoma cruzi* proteome. Science *309*, 473–476.

Besteiro, S., Barrett, M.P., Rivière, L., and Bringaud, F. (2005). Energy generation in insect stages of *Trypanosoma brucei*: Metabolism in flux. Trends Parasitol. *21*, 185–191.

Bligh, E.G., and Dyer, W.J. (1959). A rapid method of total lipid extraction and purification. Can. J. Biochem. Physiol. *37*, 911–917.

Chou, K.C., and Shen, H.B. (2010). A new method for predicting the subcellular localization of eukaryotic proteins with both single and multiple sites: EukmPLoc 2.0. PLoS ONE, Published online April 1, 2010. https://doi.org/10. 1371/journal.pone.0009931.

De Jonckheere, J.F. (2002). A century of research on the amoeboflagellate genus *Naegleria*. Acta Protozool. *41*, 309–342.

De Jonckheere, J.F. (2007). Molecular identification of free-living amoebae of the *Vahlkampfiidae* and *Acanthamoebidae* isolated in Arizona (USA). Eur. J. Protistol. *43*, 9–15.

De Jonckheere, J.F. (2014). What do we know by now about the genus Naegleria? Exp. Parasitol. 145 (Suppl), S2–S9.

Emanuelsson, O., Nielsen, H., Brunak, S., and von Heijne, G. (2000). Predicting subcellular localization of proteins based on their N-terminal amino acid sequence. J. Mol. Biol. *300*, 1005–1016.

Fritz-Laylin, L.K., Prochnik, S.E., Ginger, M.L., Dacks, J.B., Carpenter, M.L., Field, M.C., Kuo, A., Paredez, A., Chapman, J., Pham, J., et al. (2010). The genome of *Naegleria gruberi* illuminates early eukaryotic versatility. Cell *140*, 631–642.

Fulton, C. (1970). Amoeboflagellates as Research Partners: The Laboratory Biology of *Naegleria* and *Tetramitus*. In Methods in Cell Physiology, *Volume* 4, D.M. Prescott, ed. (Academic Press), pp. 341–476.

Fulton, C., Webster, C., and Wu, J.S. (1984). Chemically defined media for cultivation of *Naegleria gruberi*. Proc. Natl. Acad. Sci. USA *81*, 2406–2410.

Ginger, M.L., Fritz-Laylin, L.K., Fulton, C., Cande, W.Z., and Dawson, S.C. (2010). Intermediary metabolism in protists: A sequence-based view of facultative anaerobic metabolism in evolutionarily diverse eukaryotes. Protist *161*, 642–671.

Köhler, P., and Tielens, A.G.M. (2008). Energy Metabolism. In Encyclopedia of Parasitology, H. Mehlhorn, ed. (Springer-Verlag).

Korf, I., Yendell, M., and Bedell, J. (2003). BLAST, an Essential Guide to the Basic Local Alignment Search Tool, First Edition (O'Reilly and Associates Inc.). Li, Y., Shah-Simpson, S., Okrah, K., Belew, A.T., Choi, J., Caradonna, K.L., Padmanabhan, P., Ndegwa, D.M., Temanni, M.R., Corrada Bravo, H., et al. (2016). Transcriptome remodeling in *Trypanosoma cruzi* and human cells during intracellular infection. PLoS Pathog. *12*, e1005511.

Müller, M., Mentel, M., van Hellemond, J.J., Henze, K., Woehle, C., Gould, S.B., Yu, R.Y., van der Giezen, M., Tielens, A.G.M., and Martin, W.F. (2012). Biochemistry and evolution of anaerobic energy metabolism in eukaryotes. Microbiol. Mol. Biol. Rev. *76*, 444–495.

O'Brien, J.S., and Sampson, E.L. (1965). Lipid composition of the normal human brain: Gray matter, white matter, and myelin. J. Lipid Res. *6*, 537–544.

Opperdoes, F.R., and Szikora, J.P. (2006). In silico prediction of the glycosomal enzymes of *Leishmania major* and trypanosomes. Mol. Biochem. Parasitol. *147*, 193–206.

Opperdoes, F.R., De Jonckheere, J.F., and Tielens, A.G.M. (2011). *Naegleria gruberi* metabolism. Int. J. Parasitol. *41*, 915–924.

Pande, S.V. (1976). Liquid scintillation counting of aqueous samples using triton-containing scintillants. Anal. Biochem. 74, 25–34.

Pittam, M.D. (1963). Studies of an amoebo-flagellate, *Naegleria gruberi*. Q. J. Microsc. Sci. *104*, 513–529.

Roberts, C.W., McLeod, R., Rice, D.W., Ginger, M., Chance, M.L., and Goad, L.J. (2003). Fatty acid and sterol metabolism: Potential antimicrobial targets in apicomplexan and trypanosomatid parasitic protozoa. Mol. Biochem. Parasitol. *126*, 129–142.

Saunders, E.C., Ng, W.W., Kloehn, J., Chambers, J.M., Ng, M., and McConville, M.J. (2014). Induction of a stringent metabolic response in intracellular stages of *Leishmania mexicana* leads to increased dependence on mitochondrial metabolism. PLoS Pathog. *10*, e1003888. Strijbis, K., van Roermund, C.W.T., Visser, W.F., Mol, E.C., van den Burg, J., MacCallum, D.M., Odds, F.C., Paramonova, E., Krom, B.P., and Distel, B. (2008). Carnitine-dependent transport of acetyl coenzyme A in *Candida albicans* is essential for growth on nonfermentable carbon sources and contributes to biofilm formation. Eukaryot. Cell *7*, 610–618.

Tielens, A.G.M., van der Meer, P., and van den Bergh, S.G. (1981). The aerobic energy metabolism of the juvenile *Fasciola hepatica*. Mol. Biochem. Parasitol. 3, 205–214.

Tielens, A.G.M., Rotte, C., van Hellemond, J.J., and Martin, W. (2002). Mitochondria as we don't know them. Trends Biochem. Sci. 27, 564–572.

Trindade, S., Rijo-Ferreira, F., Carvalho, T., Pinto-Neves, D., Guegan, F., Aresta-Branco, F., Bento, F., Young, S.A., Pinto, A., Van Den Abbeele, J., et al. (2016). *Trypanosoma brucei* parasites occupy and functionally adapt to the adipose tissue in mice. Cell Host Microbe *19*, 837–848.

van Hellemond, J.J., Klockiewicz, M., Gaasenbeek, C.P.H., Roos, M.H., and Tielens, A.G.M. (1995). Rhodoquinone and complex II of the electron transport chain in anaerobically functioning eukaryotes. J. Biol. Chem. *270*, 31065–31070.

van Weelden, S.W.H., Fast, B., Vogt, A., van der Meer, P., Saas, J., van Hellemond, J.J., Tielens, A.G., and Boshart, M. (2003). Procyclic *Trypanosoma brucei* do not use Krebs cycle activity for energy generation. J. Biol. Chem. 278, 12854–12863.

van Weelden, S.W.H., van Hellemond, J.J., Opperdoes, F.R., and Tielens, A.G.M. (2005). New functions for parts of the Krebs cycle in procyclic *Trypanosoma brucei*, a cycle not operating as a cycle. J. Biol. Chem. 280, 12451–12460.

Weik, R.R., and John, D.T. (1977a). Agitated mass cultivation of *Naegleria fowleri*. J. Parasitol. 63, 868–871.

Weik, R.R., and John, D.T. (1977b). Cell size, macromolecular composition, and O2 consumption during agitated cultivation of *Naegleria gruberi*. J. Protozool. *24*, 196–200.

Wyss, M.T., Magistretti, P.J., Buck, A., and Weber, B. (2011). Labeled acetate as a marker of astrocytic metabolism. J. Cereb. Blood Flow Metab. *31*, 1668–1674.

Yichoy, M., Duarte, T.T., De Chatterjee, A., Mendez, T.L., Aguilera, K.Y., Roy, D., Roychowdhury, S., Aley, S.B., and Das, S. (2011). Lipid metabolism in *Giar-dia*: A post-genomic perspective. Parasitology *138*, 267–278.

Zysset-Burri, D.C., Müller, N., Beuret, C., Heller, M., Schürch, N., Gottstein, B., and Wittwer, M. (2014). Genome-wide identification of pathogenicity factors of the free-living amoeba *Naegleria fowleri*. BMC Genomics *15*, 496.

STAR***METHODS**

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER	
Bacterial and Virus Strains			
<i>E. coli</i> Top10	Invitrogen	Cat# C404052	
Chemicals, Peptides, and Recombin	nant Proteins		
Peptone	BD	Cat#211693	
Yeast Extract	BD	Cat#R6625	
Nucleic Acid	Sigma	Cat#R6625; CAS Number: 63231-63-0	
Folic Acid	Sigma	Cat#F7876; CAS Number: 59-30-3	
Hemin	Sigma	Cat#52180; CAS Number: 16009-13-5	
Fetal Bovine Serum	GIBCO	Cat#10270	
D-[6- ¹⁴ C] glucose	Amersham	Cat#CFA351	
[1- ¹⁴ C] octanoic acid	DuPont NEN	Cat#NEC 092H	
[1- ¹⁴ C] oleic acid	Perkin-Elmer	Cat#NEC 317	
[1,2- ¹⁴ C] acetic acid	Perkin-Elmer	Cat#NEC 553050UC	
L-[U- ¹⁴ C] isoleucine	Amersham Biosciences	Cat#CFB 68	
L-[U- ¹⁴ C] valine	Amersham Biosciences	Cat#CFB 75	
L-[U- ¹⁴ C] lysine	Amersham Biosciences	Cat#CFB 69	
L-[U- ¹⁴ C] threonine	MP Biomedicals	Cat#0110126E50	
L-[3- ¹⁴ C] serine	Pharmacia Biotech	CFA 151	
[1,2,3,4 - ¹³ C] octanoic acid	Cambridge Isotope Laboratories	CLM-3876-0.25	
LumaGel Safe	Perkin-Elmer	Cat#3077	
Experimental Models: Organisms/S	trains		
N. gruberi strain NEG-M	ATCC	Cat#30224	
N. gruberi field isolate	Personal collection	(De Jonckheere, 2007)	
Software and Algorithms			
Cell [^] F Software	Olympus	Version 3.1.1275	
Analyst	AB Sciex	Version 1.5.1	
Target P	Emanuelson et al., 2000	http://www.cbs.dtu.dk/services/TargetP/	
Euk-mPloc 2.0	Chou and Shen, 2010	http://www.csbio.sjtu.edu.cn/bioinf/euk-multi-2/	
PTS1	Opperdoes and Szikora, 2006		

CONTACT FOR REAGENT AND RESOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Aloysius G.M. Tielens (a.tielens@erasmusmc.nl).

METHOD DETAILS

Naegleria strains

Naegleria gruberi strain NEG-M (ATCC[®] 30224) was cultured at 25°C while shaking at 50 rpm in PYNFH medium, which contains Peptone, Yeast extract, Nucleic acid, Folic acid, Hemin and 10% heat-inactivated fetal bovine serum (ATCC medium 1034). This medium was supplemented with 40 μg/ml gentamicin, 100 units/ml penicillin and 100 μg/ml streptomycin. A field isolate of *N. gruberi* was obtained from sediment in Rio Verde, Tuzigoot, Arizona, USA (De Jonckheere, 2007). This field isolate has the same ITS rDNA sequence as strain NEG-M, indicating that it is the same species (De Jonckheere, 2014). Since its isolation from the field this *N. gruberi* isolate (FI trophozoites) was always cultured on non-nutrient agar plates coated with *Escherichia coli* and this strain was never cultured in any of the culture media that are used to grow the NEG-M strain. For our experiments the amoebae were

cultured at 37°C on non-nutrient agar plates seeded with Top10 *E. coli* (ThermoFisher Scientific). Amoebae were counted using Differential Interference Contrast (DIC) microscopy and images taken were analyzed using Cell[^]F Software (Olympus).

Trophozoite culture of N. gruberi NEG-M in the absence of oxygen or in the presence of inhibitors of respiration

To investigate the anaerobic capacity of *N. gruberi* NEG-M, trophozoites were seeded at a density of 30,000 trophozoites per ml in 5 mL PYNFH medium containing 40mM ascorbate (anaerobic incubations) or 40mM NaCl (aerobic incubations). In aerobic incubations the gas phase was air. For anaerobic incubations the medium was degassed, flasks were flushed for 5 min with nitrogen and prior to closing the bottles, ascorbate oxidase (100 U) was added to the anaerobic incubations to remove any remaining oxygen (Tielens et al., 1981).

To determine the effects of respiratory chain inhibitors on the cell growth of *N. gruberi* NEG-M, trophozoites were seeded in PYNFH medium at a density of 30,000 trophozoites per ml. Upon reaching log growth (day 3) respiratory chain inhibitors were added, KCN was added to the culture in a final concentration of 1 mM, SHAM was dissolved in 96% ethanol and added to the culture at a final concentration of 1.5 mM SHAM, 0.5% ethanol. Control incubations contained 0.5% ethanol. Throughout cell growth experiments, the medium was changed daily, and KCN and SHAM were added fresh daily.

Anaerobic trophozoite culture of N. gruberi field isolate

Fresh NN-plates were inoculated by placing a circular slice (9 mm in diameter) of an agar plate covered uniformly with *N. gruberi* cysts upside down on the center of the plate. These inoculated plates were then pre-incubated aerobically for 24 hours at 37° C to allow excystment of amoebae. After this aerobic pre-incubation the amoebic growth perimeter was marked and recorded, and the plates were then further incubated aerobically or anaerobically for 72 hours. Anaerobic conditions were created by placing the plates in gas-tight jars in which the air was replaced by a mixture of 85% N₂, 10% CO₂, 5% H₂ using an Anoxomat (Mart Microbiology, Drachten, the Netherlands), aerobic plates were incubated under normal atmospheric conditions in identical jars. After 24, 48 and 72 hours an anaerobic and an aerobic jar, each containing two plates, were opened and the perimeter of growth on the anaerobic and aerobic plates was recorded.

Respiration of N. gruberi NEG-M

Oxygen consumption by *N. gruberi* NEG-M trophozoites was determined using a Clark-type electrode at 25°C in 2 mL oxygen-saturated fresh medium. KCN and SHAM were used at a final concentration of 1 mM and 1.5 mM, respectively.

Quinone-composition of N. gruberi NEG-M

N. gruberi NEG-M was cultured in PYNFH medium and harvested during logarithmic growth. Lipids were isolated by a chloroform/ methanol extraction procedure (Bligh and Dyer, 1959). Ubiquinone and rhodoquinone content was analyzed by a Liquid Chromatog-raphy-Mass Spectrometry (LC-MS) method as described before (van Hellemond et al., 1995). Quinones from *Fasciola hepatica* were isolated using the same method and analyzed as a positive control. The quinone composition of the *N. gruberi* field isolate was analyzed using the same procedure.

Metabolism of N. gruberi NEG-M

Trophozoites were harvested during logarithmic growth and 3.5×10^6 trophozoites were transferred to a sealed 25 mL erlenmeyer flask containing either 5 mL PYNFH medium or phosphate buffered saline (PBS). The incubation was started by addition of one of the labeled substrates (all supplied by PerkinElmer, Boston, MA, USA): D-[6⁻¹⁴C] glucose (5 mM, 5 μ Ci), [1⁻¹⁴C] octanoic acid (210 μ M, 5 μ Ci), [1,2⁻¹⁴C] acetic acid (5 mM, 5 μ Ci), [U⁻¹⁴C] isoleucine (5 μ Ci), [U⁻¹⁴C] valine (5 μ Ci), [U⁻¹⁴C] valine (5 μ Ci), [U⁻¹⁴C] valine (5 μ Ci), and [3⁻¹⁴C] serine (5 μ Ci). Blank incubations without trophozoites were started simultaneously. All samples were incubated at 22°C while shaking gently at 125 rpm. After 18–24 hours the incubations were terminated and end products were analyzed as described before (van Weelden et al., 2003). In short, 100 μ L NaHCO₃ (25 mM) was added and the incubation was ended by addition of 6 M HCI, lowering the pH to 2.5. Carbon dioxide was trapped in a series of four scintillation vials, each filled with 1 mL of 0.3 M NaOH and 15 mL of Tritisol scintillation fluid (Pande, 1976). Thereafter the radioactivity in this fraction was counted in a scintillation counter. After this removal of carbon dioxide, the acidified supernatant was separated from the cells by centrifugation (4°C for 10 min at 500 × g) and neutralized by the addition of NaOH. The labeled end-products were analyzed by anion-exchange chromatography (Tielens et al., 1981). Fractions were collected and radioactivity was measured in a scintillation counter after addition of LUMA-gel (Lumac*LCS, Groningen, the Netherlands).

NMR spectroscopy was used to analyze samples that had been incubated in phosphate buffered saline (PBS) containing 45 μ M polyethylene glycol 6000 (PEG) plus 210 μ M ¹³C-labeled [1,2,3,4-¹³C]-labeled octanoic acid (Cambridge Isotope Laboratories, Andover, MA, USA) for 24 hr at 22°C while shaking gently at 125 rpm. After the incubations the cells were spun down (4°C for 10 min at 500 × *g*) and 500 μ L of the supernatants were analyzed. NMR experiments were performed at 25°C on a 600 MHz Bruker Avance spectrometer equipped with cryogenically cooled TCI-probe for extra sensitivity. ¹³C experiments were recorded from 0–200 ppm employing power-gated proton decoupling. 16k FIDs were accumulated with inter-scan delay of 2 s, and acquisition times of 0.5 s (32k complex points). Processing was performed with exponential multiplication and Fourier Transformation, followed by base-line correction.

QUANTIFICATION AND STATISTICAL ANALYSIS

Quantification

Mass spectrometry data processing, peak detection and peak area quantification for detection and quantification of quinones were performed using Analyst software, version 1.5.1; AB *Sciex*, Foster City, CA, USA.

Statistical Analysis

Replicate numbers are indicated in the legend of Table 1 and Figures 1 and S1. Standard devations (SD) were calculated and are shown in Table 1.