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Title	Transcriptome analysis reveals the genetic foundation for the dynamics of starch and lipid production in <i>Neochloris oleoabundans</i>
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Abstract

The oleaginous microalga *Neochloris oleoabundans* accumulates both starch and lipids to high levels under stress conditions such as nitrogen starvation (N-). To steer biosynthesis towards starch or lipids only, it is important to understand the regulatory mechanisms involved. Here physiological and transcriptional changes under nitrogen starvation were analysed in controlled flat-panel photobioreactors at both short and long time-scales. Starch accumulation was transient and occurred rapidly within 24 hrs upon starvation, while lipid accumulation was gradual and reached a maximum after 4 days. The major fraction of accumulated lipids was composed of de novo synthesized neutral lipids - triacylglycerides (TAG) - and was characterized by a decreased composition of the polyunsaturated fatty acids (PUFAs) C18:3 and C16:3 and an increased composition of the mono-unsaturated (MUFAs) and saturated (SFAs) fatty acids C18:1/C16:1 and C18:0/C16:0, respectively. RNA-sequencing revealed that starch biosynthesis and degradation genes show different expression dynamics from lipid biosynthesis ones. An immediate rapid increase in starch synthetic transcripts was followed by an increase in starch degrading transcripts and a decrease in the starch synthetic ones. In contrast, increased gene expression for fatty acid and TAG synthesis was initiated later and occurred more gradually. Expression of several fatty acid desaturase (FAD) genes was decreased upon starvation, which corresponds to the observed changes to higher levels of MUFAs and SFAs. Moreover, several homologs of transcription regulators that were implicated in controlling starch and lipid metabolism in other microalgae showed differential gene expression and might be key regulators of starch and lipid metabolism in *N. oleoabundans* as well. Our data provide insights into the genetic foundation of starch and lipid metabolism in *N. oleoabundans* under nitrogen starvation and should facilitate metabolic engineering towards tailored strains with desired storage compound composition.

Keywords	microalgae; nitrogen starvation; starch; lipids; carbon-partitioning; transcriptome
Taxonomy	Starch, Lipids, Algal Physiology, Metabolism, Algal Culture, Transcriptomics
Manuscript category	Algal Biotechnology
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Submission Files Included in this PDF

File Name [File Type]

- Cover Letter_Sturme-Gong_et-al-2017.pdf [Cover Letter]
- Highlights_Sturme-Gong_et-al-2017.docx [Highlights]
- Sturme_Gong_et-al_2017.docx [Manuscript File]
- Acknowledgements_Sturme_Gong_et-al_2017.docx [Supporting File]
- Supplementary Figure A1 - Quantum Yield.docx [Supporting File]
- Supplementary Figure A2 - Sample correlation matrix.docx [Supporting File]
- Supplementary Figure A3 - starch TAG content.docx [Supporting File]
- Supplementary Figure A4 - GOBubble GOSlimPlant plots.docx [Supporting File]

Submission Files Not Included in this PDF

File Name [File Type]

Supplementary Figure A5 - KEGG pathway ko00020.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko00195.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko00500.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko00561.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko00564.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko00710.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko04141.gif [Supporting File]

Supplementary Figure A5 - KEGG pathway ko04145.gif [Supporting File]

Supplementary Table 2 - GO-terms enrichment.xlsx [Supporting File]

Supplementary Table 3 - GO-terms depletion.xlsx [Supporting File]

Supplementary Table 4 - KEGG pathways from GAGE gene set enrichment.xlsx [Supporting File]

Supplementary Table 1 - Differential Expression overview.xlsx [Supporting File]

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Research Data Related to this Submission

Data set

<https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE104807>

Time series data

RNA-seq data of individual samples from time series of *Neochloris oleoabundans* under nitrogen starvation.

Data set

<https://www.ncbi.nlm.nih.gov/nucore?term=GFXW00000000.1>

Reference transcriptome

Reference transcriptome built by RNA-seq of RNA extracted from combined samples (both nitrogen-replete and nitrogen-depleted) from time series of *Neochloris oleoabundans*.

Algal Research,

Dear editor of Algal Research, Dear Prof. Olivares,

Please find enclosed our manuscript entitled "**Transcriptome analysis reveals the genetic foundation for the dynamics of starch and lipid production in *Neochloris oleoabundans***" by Sturme *et al.* This is an original research article that we would like to submit to **Algal Research**. The submitted manuscript version is approved by all authors, and the authors declare no conflict of interests. Furthermore, we confirm that this manuscript was not submitted for publication elsewhere.

Neochloris oleoabundans can accumulate both starch and lipids to high levels under stress, and understanding the genetic mechanisms that govern the accumulation of storage compounds are important to steer biosynthesis to starch or lipids only. The manuscript by Sturme *et al.* highlights the analysis of the dynamics of starch and lipid accumulation and the corresponding transcriptional changes during nitrogen starvation in the microalgae *N. oleoabundans*.

Our data show that starch and lipid accumulation upon nitrogen starvation follow different dynamics: starch accumulates rapid and transiently, while lipids accumulate gradually. Accumulated lipids were mainly composed of *de novo* synthesized triacylglycerides (TAG) and characterized by a decreased composition of polyunsaturated fatty acids (PUFAs) and an increased composition of mono-unsaturated (MUFAs) and saturated (SFAs) fatty acids. Transcriptome analysis revealed different expression dynamics for starch biosynthesis and degradation genes from those of lipid biosynthesis. Starch synthetic transcripts showed an immediate rapid increase, followed by an increase in starch degrading transcripts and a decrease in starch synthetic ones. In contrast, gene expression for fatty acid and TAG synthesis increased later in starvation and occurred more gradually. Expression of fatty acid desaturase genes decreased upon starvation, corroborating the observed changes to higher MUFAs and SFAs levels. Moreover, several homologs of transcription regulators implicated in controlling starch and lipid metabolism in other microalgae showed differential gene expression and might play this role in *N. oleoabundans* as well.

This manuscript provides new insights into the genetic basis of starch and lipid metabolism in this industrially important microalga, which should facilitate metabolic engineering towards strains with desired storage compound composition. We therefore consider it to be of interest to be submitted for publication in Algal Research and are looking forward to your reply.

With kind regards,



Dr. Mark H.J. Sturme

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Highlights

- Starch accumulates transiently in nitrogen-starved *Neochloris oleoabundans*
- Lipids accumulate gradually in nitrogen-starved *Neochloris oleoabundans*
- Accumulated lipids are mostly composed of *de novo* synthesized triacylglycerides
- Triacylglycerides show increased mono-unsaturated and saturated fatty acid content
- Transcriptome reveals genetic mechanisms of storage compound accumulation dynamics

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Transcriptome analysis reveals the genetic foundation for the dynamics of starch and lipid production in *Neochloris oleoabundans*

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Keywords: microalgae, nitrogen starvation, starch, lipids, carbon-partitioning, transcriptome

Abstract

The oleaginous microalga *Neochloris oleoabundans* accumulates both starch and lipids to high levels under stress conditions such as nitrogen starvation (N-). To steer biosynthesis towards starch or lipids only, it is important to understand the regulatory mechanisms involved. Here physiological and transcriptional changes under nitrogen starvation were analysed in controlled flat-panel photobioreactors at both short and long time-scales. Starch accumulation was transient and occurred rapidly within 24 hrs upon starvation, while lipid accumulation was gradual and reached a maximum after 4 days. The major fraction of accumulated lipids was composed of *de novo* synthesized neutral lipids - triacylglycerides (TAG) - and was characterized by a decreased composition of the polyunsaturated fatty acids (PUFAs) C18:3 and C16:3 and an increased composition of the mono-unsaturated (MUFAs) and saturated (SFAs) fatty acids C18:1/C16:1 and C18:0/C16:0, respectively. RNA-sequencing revealed that starch biosynthesis and degradation genes show different expression dynamics from lipid biosynthesis ones. An immediate rapid increase in starch synthetic transcripts was followed by an increase in starch degrading transcripts and a decrease in the starch synthetic ones. In contrast, increased gene expression for fatty acid and TAG synthesis was initiated later and occurred more gradually. Expression of several fatty acid desaturase (FAD) genes was decreased upon starvation, which corresponds to the observed changes to higher levels of MUFAs and SFAs. Moreover, several homologs of transcription regulators that were implicated in controlling starch and lipid metabolism in other microalgae showed differential gene expression and might be key regulators of starch and lipid metabolism in *N. oleoabundans* as well. Our data provide insights into the genetic foundation of starch and lipid metabolism in *N. oleoabundans* under nitrogen starvation and should facilitate metabolic engineering towards tailored strains with desired storage compound composition.

1. Introduction

With a growing world population and declining natural oil and gas reserves, the global demand for sustainable and renewable resources becomes ever more relevant. In this respect, microalgae are a promising source for sustainable production of food additives, chemical building blocks and cosmetic ingredients. Microalgae can accumulate high levels of storage compounds such as carbohydrates, lipids and pigments under stress conditions and can serve as a renewable source of proteins. They can be cultivated on marginal lands and in (semi-)arid regions and many do not require freshwater for their growth. Thereby they do not compete with agricultural crop production or affect drinking water supply. Moreover, they are a particularly good substitute for vegetable oils since the negative environmental impact of e.g. palm, the main oil source currently used in food applications, can potentially be mitigated [1–3]. Nevertheless, the market for most microalgae-derived products currently is not economically competitive with those derived from existing plant-based and petrochemical resources. To overcome this gap, microalgal strain development in combination with improved biorefineries is required [4,5]. Many studies for microalgal strain development have focused on metabolic engineering by the introduction or mutagenesis of single target genes involved in lipid, starch or pigment biosynthesis [6,7] and less on engineering of multiple genes or complete pathways [8]. The selected gene targets for metabolic engineering have been identified by transcriptomics or were based on detailed biochemical and genetic information from other microalgal or plant models. Most of these studies focused on microalgae that accumulate only lipids or starch under stress conditions such as nitrogen or phosphorus starvation, while only a few have focused on transcriptomics and metabolic engineering of so-called “hybrid” producers: oleaginous microalgae that are capable of simultaneous accumulation of starch and neutral lipids such as triacylglycerides (TAG). The oleaginous microalgae *Neochloris oleoabundans* and *Acutodesmus obliquus* and several *Chlorella* species are known hybrid producers of industrial

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180 relevance that accumulate high levels of both starch and lipids under nitrogen starvation [9–
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182 11]. For industrial applications, it would be preferred that in such hybrid producers carbon-
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184 partitioning could be altered to produce mainly TAG or starch and to genetically control the
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186 switch between starch and lipid metabolism. The genetic foundation for this dual accumulation
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188 strategy however is unknown in most of these microalgae, due to a lack of well-annotated
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190 genome sequences and a limited number of transcriptome studies. It is also plausible that the
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192 regulatory mechanisms for storage compound accumulation in hybrid producers are more
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194 complex than in microalgae mainly accumulating a single storage compound. *N. oleoabundans*
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196 is a hybrid producer with several properties that make it a very suitable candidate for industrial
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198 production. It can accumulate up to 56% of its cell dry weight as lipids under nitrogen
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200 starvation, mainly in the form of TAG, and while isolated as a freshwater strain it can also grow
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202 and accumulate storage compounds under saline conditions and high pH as well [12–15].
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204 Furthermore, continuous TAG production in continuously growing cells has been reported [16].
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206 However, the genomic foundation for these favourable industrial traits of *N. oleoabundans*
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208 currently is not yet established. The few studies that addressed the transcriptional changes upon
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210 nitrogen starvation in this species, have analysed either a single timepoint at an early-stage (<24
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212 hrs) [15] or a late-stage (11 days) during batch N-starvation [17] or investigated transcriptomes
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214 during nitrogen limitation under turbidostat cultivation [18]. For a full understanding of the
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216 cellular and transcriptional changes upon N-starvation it is necessary to track the temporal
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218 dynamics of metabolite concentrations, physiological parameters and transcript abundances
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220 over both a short and long timespan, to identify key regulatory genes controlling metabolic
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222 switch-points. Some recent studies in e.g. *Chlamydomonas reinhardtii*, *Chlorella* spp.,
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224 *Nannochloropsis* spp. and *Monoraphidium neglectum* have performed this correlation analysis
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226 of storage compound accumulation and transcriptome patterns, which indicated possible
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228 transcription factors and metabolic nodes that are involved in or even control the “switch”
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239 between starch and lipid metabolism [20–25]. In addition, integration of transcriptomics with
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241 genome-scale metabolic models could aid in pinpointing the critical metabolic nodes that
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243 should be targeted in metabolic engineering.
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246 In this study, we therefore set out to perform an in-depth analysis of the temporal dynamics of
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248 storage compound accumulation and transcriptome changes during nitrogen starvation in *N.*
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250 *oleoabundans*, with the aim to identify the metabolic genes and transcriptional factors that are
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252 involved in the switch between starch and lipid metabolism in this microalga. Our results
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254 revealed the differences in temporal dynamics of gene expression for the starch and lipid
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256 pathways upon nitrogen starvation, and identified transcriptional regulators that might be
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258 involved. These insights are valuable for rational metabolic engineering in this important
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260 industrial microalga.
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262 263 264 265 266 **2. Materials & Methods**

267 268 **2.1 Culture conditions and nitrogen starvation experiment**

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270 *Neochloris oleoabundans* UTEX 1185 (culture collection of Algae, University of Texas,
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272 Austin) was grown in Bold's Basal Medium (BBM) at pH 7.5 and 25°C, with 25.2 mM KNO₃
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274 (N-replete conditions) or without nitrate (N-starvation). Experiments were performed in 1.7L
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276 flat panel air-lift photobioreactors (Labfors 5 Lux, Infors HT, Switzerland) at pH 7.5 and 25°C,
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278 and sparged with 2% CO₂ at an air flow of 1.2 L min⁻¹ and photon flux density (PFD) of 800
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280 μmol s⁻¹ m⁻² at a 12:12 day:night cycle. A nitrogen-replete batch pre-culture of *N. oleoabundans*
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282 (250 mL) was used to inoculate the photobioreactors, and microalgae were further batch
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284 cultivated until a biomass concentration of 2 g cell dry weight (CDW)/L was reached.
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286 Subsequently, fed-batch nitrogen-replete cultivation (N+) was continued for several days until
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288 a stable biomass concentration was maintained. For the nitrogen starvation experiment biomass
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290 from the nitrogen-replete fed-batch culture was collected, spun down, rinsed and resuspended
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298 in nitrogen-free BBM medium. The reactors were rinsed with distilled water, filled with
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300 nitrogen-free BBM medium and inoculated with the same volume of the collected microalgae.
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302 During the nitrogen-depleted phase (N-), the reactors were run in fed-batch mode. Medium was
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304 fed at 800 mL/d to compensate for the volume-loss due to sampling. Samples for analysis of
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306 biomass and cell parameters from the nitrogen-replete fed-batch phase (N+) were collected at
307
308 four timepoints in the light-phase preceding nitrogen starvation (-25, -23, -19 and -15 hrs; Fig.
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310 1). Samples for biomass, cell parameter and molecular analysis from the onset of nitrogen
311
312 starvation (N-) were collected at time-points at the start, middle and end of each light-phase and
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314 at the end of each dark-phase over a 4-day period (0, 2, 6, 10, 23, 29, 33, 46, 53, 71, 77 and 99
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316 hrs; Fig. 1). Samples were centrifuged, and cell pellets snap frozen in liquid nitrogen and stored
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318 at -80°C. The experiments were performed as three biological replicates.
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321 322 **2.2 Biomass analysis**

323 *2.2.1 Cell dry weight, cell count and cell parameters*

324
325 Cell dry weight (CDW) concentrations were determined as described by Kliphuis et al. [26], by
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327 filtering culture broth (around 10 mg of biomass) through pre-dried (100°C overnight) and pre-
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329 weight Whatman glass fibre filter paper (GF/F; Whatman International Ltd, Maidstone, UK).
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331 The filter was washed with filtered demineralized water and subsequently dried overnight at
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333 100°C before weighing. Cell numbers were determined using a Multisizer™ 3 Coulter
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335 Counter® (Beckman Coulter). Quantum yield (QY) was determined using an Aquapen-C
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337 (Photon Systems Instruments, Czech Republic) and pigment content measured by
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339 spectrophotometric absorbance at 480, 680, and 750 nm.
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346 *2.2.2 Total fatty acids*

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348 Extraction and quantification of total fatty acids (TFA) were adapted from Breuer et al. [27].
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350 Around 20 mg of pellet was transferred to bead beating tubes (Lysing Matrix E; MP
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357 Biomedicals, Santa Ana, CA, USA) and lyophilized overnight. Freeze-dried cells were
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359 disrupted by a bead beating step in a Precellys® 24 bead beater (Bertin Technologies) for 2x
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361 (3x60sec with 120sec pause in between at 2500rpm), followed by 1x (2x60sec with 120 seconds
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363 pause in between at 2500 rpm) in the presence of a chloroform:methanol mixture (1:1.25) to
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365 extract the lipids from the biomass. The internal standards C15:0 (tripentadecanoin - T4257;
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367 Sigma-Aldrich, St Louis, MO, USA) and C19:0 (trinonadecanoin - T4632; Sigma-Aldrich, St
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369 Louis, MO, USA) were added to the extraction mixture to enable fatty acid quantification.
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371 Methylation of the fatty acids to fatty acid methyl esters (FAMES) and the quantification of the
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373 FAMES by GC/MS analysis were performed as described by Breuer et al. [27]. TFA
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375 concentration was calculated as the sum of triacylglycerides (TAG) and polar lipids (PL).
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378 379 380 381 **2.2.3 Triacylglycerides and polar lipids**

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383 Quantification of TAG was similar to the TFA analysis method with some modifications. After
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385 TFA extraction, the chloroform-methanol mixture was evaporated under N₂ gas and the TFA
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387 fraction dissolved in 1 mL hexane and separated based on polarity using a Sep-Pak Vac silica
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389 cartridge (6 cc, 1,000 mg; Waters, Milford, MA, USA) equilibrated with hexane. The neutral
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391 TAG fraction was eluted with 5 column volumes (10 mL) of hexane-diethyl ether (7:1 v/v).
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393 Subsequently the polar lipid fraction containing glycolipids and phospholipids was eluted from
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395 the silica cartridge with 5 column volumes (10mL) of methanol:acetone:hexane (2:2:1 v/v/v).
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397 All solvents were then evaporated from the fractions under N₂ gas. TAG and PL fractions were
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399 then methylated and analysed as described in the TFA analysis section.
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404 405 406 407 **2.2.4 Total carbohydrates**

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409 Total carbohydrates were extracted and analysed by a colorimetric assay according to DuBois
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411 et al. (1956). A biomass dry-weight of ~20 mg was hydrolysed in 5 mL 2.5 M HCl in a heat
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413 block at 100°C for 3 h. Samples were neutralized using 5 mL of 2.5 M NaOH. Then 0.5 mL of

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416 5% w/w phenol and 2.5 mL of concentrated sulfuric acid was added to 0.5 mL of hydrolysed
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418 sample. The samples were incubated at 35°C for 30 min before reading of the absorbance at
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420 485 nm against a blank of 0.5 mL 5% w/w phenol, 2.5 mL concentrated sulfuric acid and 0.5
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422 mL of deionized water. Glucose was used as a standard.
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426 427 **2.2.5 Starch**

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429 Starch content was analysed by enzymatic degradation of starch to glucose using the
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431 thermostable α -amylase and amyloglucosidase enzymes from the Total Starch Assay
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433 Kit (AA/AMG) (Megazyme International, Ireland) using the protocol described by de Winter
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435 et al. [28]. Around 10 mg of freeze-dried cells were disrupted by bead beating in bead beating
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437 tubes (Lysing Matrix E; MP Biomedicals) in the presence of 80% ethanol. Starch was then
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439 converted to glucose using the α -amylase and amyloglucosidase enzymes from the kit.
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441 Subsequently glucose was coloured, and absorbance was measured against a D-glucose
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443 calibration control series at a wavelength of 510 nm.
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448 449 **2.2.6 Protein**

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451 Protein concentration was determined on 5 and 10 mg of freeze-dried cells using the Lowry DC
452
453 protein assay (BioRad).
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456 457 **2.2.7 Biomass productivity/production rates**

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459 Biomass productivity, r_x , was computed according to equation (1). In equation 1, Δx is the
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461 biomass concentration changes in the PBR during the period Δt ; \bar{x} is the averaged biomass
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463 concentration (considering the initial and final biomass concentration of each period); Q_A is the
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465 media flow rate, V_R is the reactor volume; and, r_x is the actual biomass productivity.
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$$\text{Equation (1)} \quad \frac{dx}{dt} = \frac{Q_A}{V_R} x + r_x \approx \frac{\Delta x}{\Delta t} = \frac{Q_A}{V_R} \bar{x} + r_x$$

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The productivities of each metabolite were calculated from equation (1), considering their intracellular concentrations.

2.3 RNA isolation, RNA-Seq library preparation and sequencing

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Total RNA was extracted from microalgal cells (~100-200 mg wet weight) by cell disruption by bead-beating in bead-beater tubes (Lysing Matrix E; MP Biomedicals, Santa Ana, CA, USA) for 1x10 sec at 5500 rpm in a Precellys® 24 bead beater (Bertin Technologies), in the presence of RLT buffer with β -mercaptoethanol (Qiagen). Subsequently, tubes were placed on ice and spun down for 2 min at 13.000 x g. RNA was further cleaned using the RNeasy Plant Mini Kit (Qiagen). In short, supernatant was transferred to a Qiashreder column, and columns centrifuged for 2 min at 13.000 x g. Supernatant was transferred to a 2 mL Eppendorf vial, 0.5V of 96% ethanol was added and mixed. The mixture was then processed on Qiagen RNeasy columns, including on-column DNaseI treatment, according to the manufacturers' instructions. Further preparation of RNA and RNA sequencing was performed by BaseClear (Leiden, The Netherlands).

RNA quality control and quantification were performed using a BioAnalyzer and an Illumina TruSeq strand-specific mRNA library was prepared (average mRNA library size of 345 bp) for the construction of the reference transcriptome using 125 bp paired-end sequencing (PE 125) from a pool of all RNA samples (N-replete and N-deplete). Individual sample libraries were prepared by 50 bp single-end read sequencing (SR 50). Paired-end and single-end sequencing reads were generated using the Illumina HiSeq2500 instrument. FASTQ sequencing files were generated using the Illumina CASAVA software and internally quality filtered based on Illumina's chastity filtering procedure, then PF reads (raw reads) were used for further analysis.

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534 Time series data discussed in this publication have been deposited in NCBI's Gene Expression
535 Omnibus [29] and are accessible through GEO Series accession number GSE104807
536 (<https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE104807>).
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543 **2.4 *De-novo* transcriptome assembly and functional annotation**

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545 RNA-seq raw reads were quality controlled using FASTQC v.0.11.3 and Trimmomatic [30]
546 (automatically invoked by Trinity software [31]). The reference transcriptome was assembled
547 with Trinity v.2.0.6 using the following parameters: --seqType fq --SS_lib_type FR --
548 trimmomatic --quality_trimming_params SLIDINGWINDOW:20:25 MINLEN:80 and have
549 been deposited at DDBJ/EMBL/GenBank under the accession GFW00000000.
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555 Trinotate v.2.0.2 (<https://trinotate.github.io>) was used for transcriptome annotation.
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557 Transcripts and their predicted ORFs were queried with BLASTx and BLASTp against both
558 the SwissProt [32] and UniRef90 [33] databases and only the top-scoring hit was retained.
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560 HMMER [34] was used to search for conserved protein domains in predicted ORFs against the
561 pfam-A database [35]. BLAST homologs and Pfam domain entries were loaded into the pre-
562 formatted Trinotate SQLite database which contained UniProt-associated annotation
563 information. The subcellular localizations of each protein were predicted using a standalone
564 version of TargetP v1.1 [36] in plant mode and without cut-offs (winner takes it all).
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575 **2.5 Transcript abundance and differential expression analysis**

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577 Scripts bundled with Trinity software were mainly adopted to quantify the transcripts and find
578 the differentially expressed subset. Transcript-level rather than unigene-level expression was
579 investigated to retain isoform-specific information. Reads from individual libraries were
580 aligned to the reference transcriptome with bowtie v.1.1.2 [37] and quantified using RSEM
581 v.1.2.19 [38]. A table of TMM-normalized FPKM expression matrix and a separate table of
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591 raw fragment counts were generated for further analysis and visualization. Differentially
592 expressed (DE) transcripts were identified from raw counts with the Bioconductor package
593 EdgeR v.3.1 [39]. Three biological replicates for each condition were provided. The most
594 significant differentially expressed transcripts (FDR<0.001 and FC>4) were extracted for
595 further analysis. A hierarchically clustered heatmap was generated from the Pearson correlation
596 matrix of pairwise sample comparisons based on the most significant DE subset. The most
597 significant DE subset was also partitioned into expression clusters by cutting hierarchical
598 clustering trees of transcripts using MeV v.4.9.0 (<https://sourceforge.net/projects/mev-tm4/>).
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611 **2.6 Gene ontology analysis**

612 GO terms were extracted from transcriptome annotation using scripts from Trinotate and
613 visualized using BGI's WEGO [40]. GO functional enrichment tests on differentially expressed
614 transcripts were performed with scripts from Trinity v2.4.0 that wrapped the Bioconductor
615 package Goseq [41]. Blast2GO v.4.0.7 [42] was used to map GO terms to plant GO Slim [43]
616 terms in order to obtain a broad overview of the transcriptome. For each time point, enriched
617 GO terms were visualized using GOplot v1.0.2 [44]. Most significant over- and under-
618 represented GO terms (top 10 for each time point, then combined) were extracted using custom
619 scripts and visualized using the GOplot package (<http://wencke.github.io/>).
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633 **2.7 KEGG pathway analysis**

634 A standalone version of KOBAS 2.1.0 [45] was used to functional annotate the transcriptome
635 with KO terms, the corresponding pathways and enzymes were extracted from information
636 retrieved using KEGG API. The TMM-normalized FPKM expression matrix was filtered by
637 removing low expressed transcripts (average expression value below 1) and transcripts without
638 proper KO terms, then used as input for Pathview ([46]; online version) to visualize significant
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650 pathways (internally use GAGE [47] for pathway enrichment analysis) and some manually
 651 selected pathways. Pathways with q-values smaller than 0.05 were combined and shown as
 652 heatmaps.
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661 3. Results

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 663 *N. oleoabundans* was grown in fed-batch mode in controlled flat-panel photobioreactors and
 664 subjected to full nitrogen-starvation during a 4-day period. Before and during this starvation
 665 period, culture parameters were monitored and physiological and transcriptional changes in
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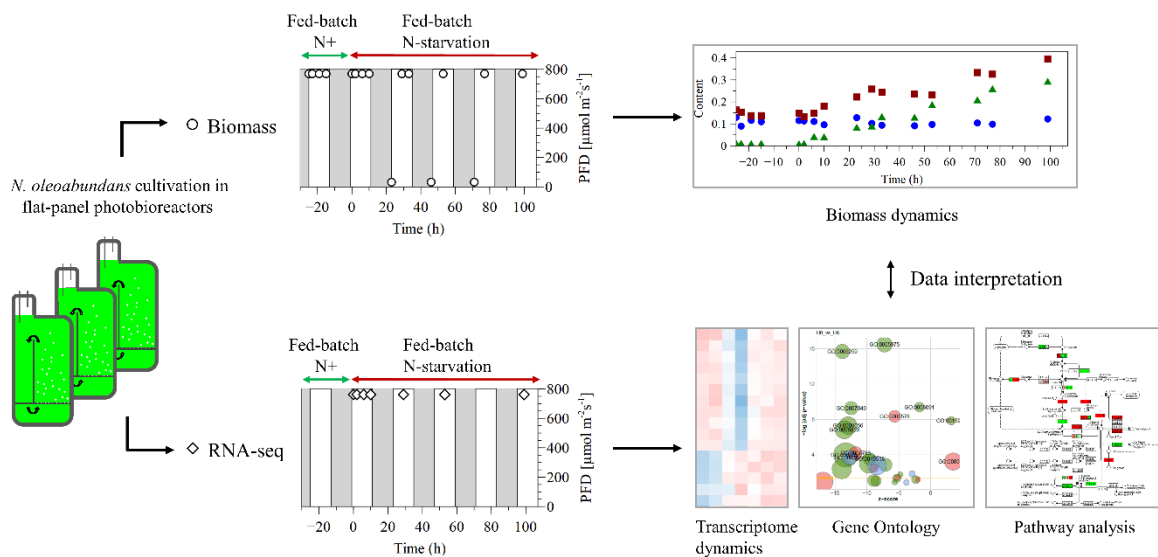


Fig. 1. Experimental design for analysis of the temporal dynamics of cellular content, storage compound accumulation and transcriptional response in nitrogen-replete (N+) and nitrogen-starvation (N-) conditions in *N. oleoabundans*. Nitrogen starvation was initiated at t=0 hrs. *N. oleoabundans* was

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711 cultivated in triplicate in flat-panel air-lift photobioreactors at a photon flux density (PFD) of 800 μmol
712 $\text{m}^{-2} \text{s}^{-1}$ and a 12:12 day-night cycle. Alternating 12 hrs light phases (white background) and 12 hrs dark
713 phases (grey background) are indicated. Individual sampling time points for biomass analysis (open
714 circles) and RNA-seq analysis (open diamonds) are depicted, and were taken in the light phase (marker
715 at top of light phase) or in the dark phase (marker at bottom of dark phase).
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721 722 723 **3.1 Biomass dynamics under nitrogen starvation**

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725 Upon nitrogen starvation, *N. oleoabundans* could sustain an increase in biomass concentration
726 (cell dry weight) during the light phase in the first two days (Fig. 2A). Overall, the biomass
727 concentration gradually decreased, which coincided with a decreased biomass productivity over
728 time (Fig. 2D). The protein content and quantum yield (QY) also showed a steady decline
729 throughout the starvation period (Fig. 2D and Supplementary Fig. A.1).
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733 Nitrogen starvation induced the fast accumulation of carbohydrates, increasing from 15% at the
734 start to a maximum content of 33% of the cell dry weight after 10 hrs starvation. Within the
735 same time frame and with the same accumulation pattern, starch content increased from 8% at
736 the start to a maximum content of 28% of the cell dry weight (Fig. 2B). This indicated that the
737 increase in total carbohydrates was mainly due to starch accumulation. The starch content
738 subsequently decreased again to N-replete levels of 18% in the light phase at day 4. During the
739 dark phases starch was consumed and decreased to 15% content then. In contrast, accumulation
740 of total fatty acids (TFA) was more gradual from a content of 16% at the start to a maximum
741 of 41% after 4 days. A decrease of fatty acids in the dark phases, indicating fatty acid
742 consumption, was not observed. The increase in lipid content was mainly due to TAG
743 accumulation, which increased from a content of 0.4% to 30% after 4 days, while the polar lipid
744 (PL) content was stable around 10-13% (Fig. 2C). This indicates that TAG biosynthesis
745 occurred mainly *de novo*, although some interconversion from starch to TAG or from
746 membrane lipids to TAG cannot be excluded.
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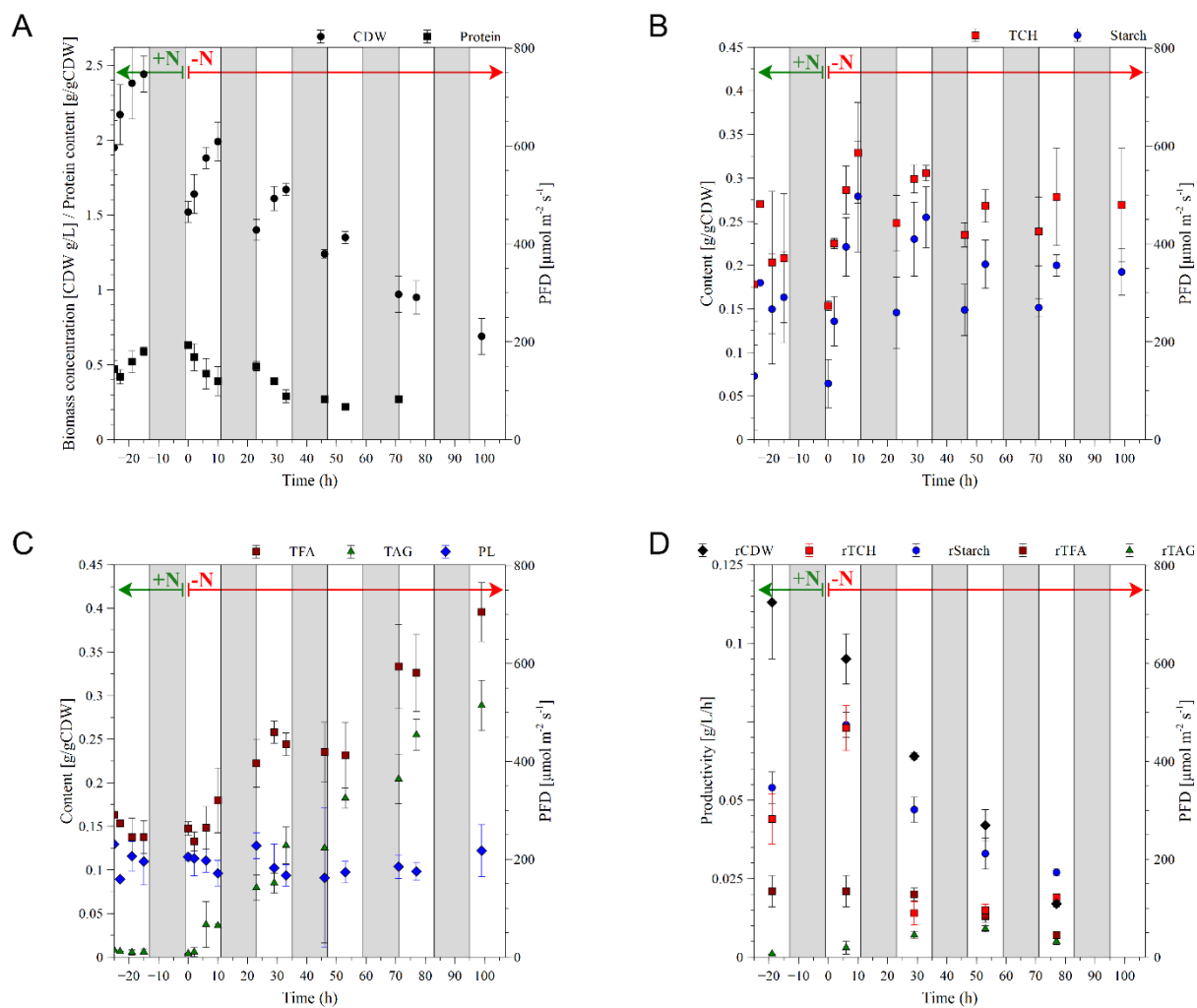


Fig. 2. Dynamics of cellular content in *N. oleoabundans* grown in N-replete (+N) and N-starvation (-N) conditions in air-lift flat-panel photobioreactor. (A) Biomass concentration [CDW g/L] and protein content [g/gCDW]. (B) Total carbohydrates (TCH) and starch content (% of CDW). (C) Total fatty acids (TFA), triacylglycerides (TAG) and polar lipids (PL) content (% of CDW). (D) Productivities of biomass (rCDW), total carbohydrates (rTCH), starch (rStarch), total fatty acids (rTFA) and triacylglycerides (rTAG). Results are shown as mean values \pm standard deviations (n=3). The onset of N-starvation is at t=0 hrs. The 12:12 day-night cycles used for cultivation are shown as alternating 12 hrs light phases (white background) and 12 hrs dark phases (grey background).

Concomitant with the accumulation of storage compounds the fatty acid composition of the different lipid fractions also changed during nitrogen starvation. A clear change from polyunsaturated fatty acids (PUFAs) towards mono-unsaturated and saturated fatty acids was

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829 observed in all fractions (Fig. 3). Under N-replete conditions a large part of all lipid fractions
830 was composed of C18:3 and C16:3 fatty acids (approximately 30% and 15%, respectively).
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832 These species decreased during N-starvation (to 5% and 2.5%, respectively), while there was
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834 an increase in the (mono-)unsaturated fatty acids C18:1, C16:2 and C16:1 and the saturated
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836 fatty acid C18:0 respectively. The biggest change was observed for C18:1 that increased from
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838 5% to almost 40% in the lipid fraction.
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842 Production rates for total carbohydrates (TCH) and starch showed an identical rapid increase
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844 during the first day of N-starvation. This indicates that increased TCH levels in the first day can
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846 mainly be ascribed to starch production. Subsequently, both TCH and starch production rates
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848 decreased to levels below those for N-replete growth, although more severe for TCH. This
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850 means that production rates of carbohydrates other than starch were reduced much stronger. In
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852 the lipid fraction TAG productivity increased slowly in the first 2 days following N-starvation,
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854 and then decreased again to N-replete rates. The total lipid productivity remained stable on the
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856 first day of N-starvation and then started to decrease (Fig. 2D).
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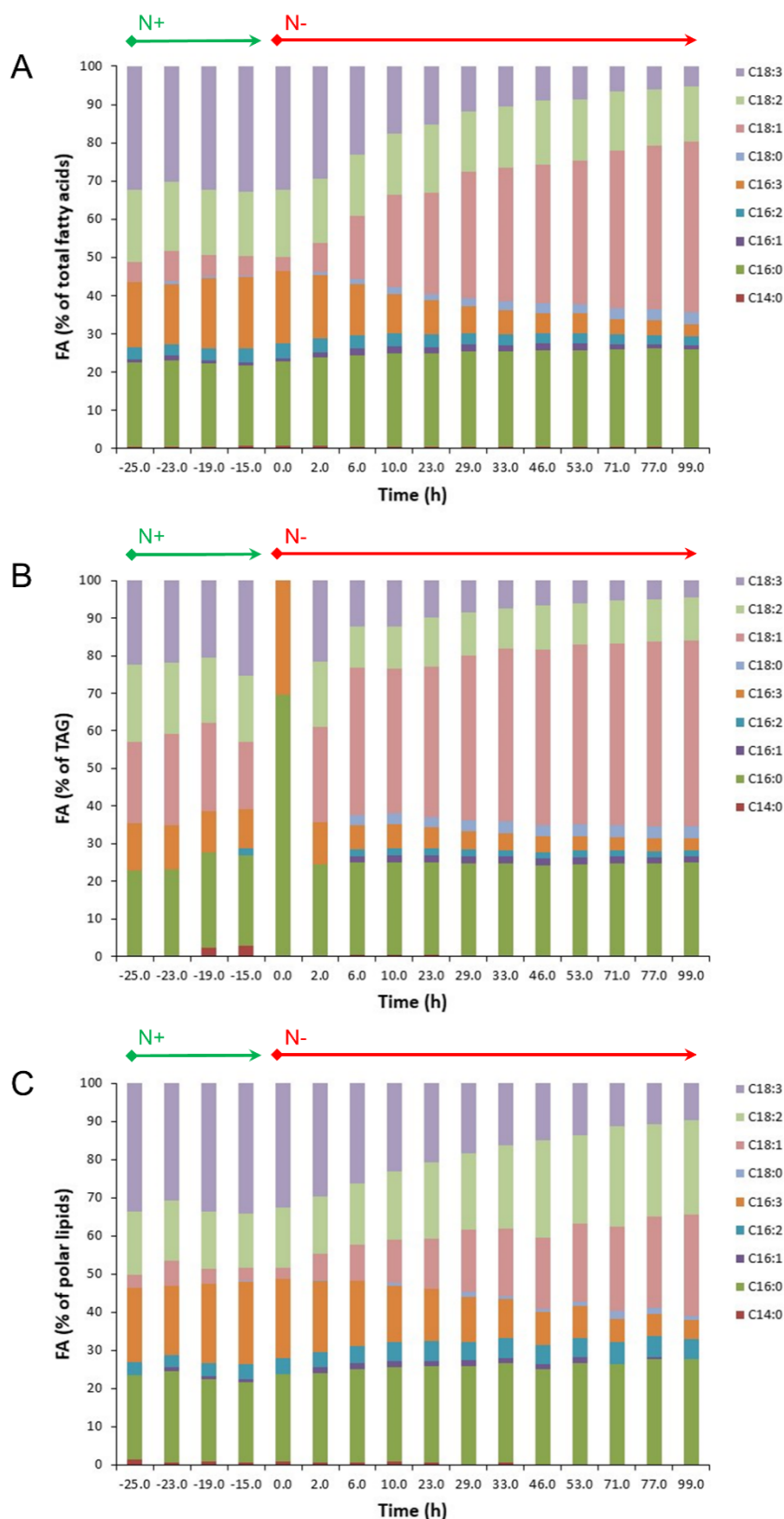


Fig. 3. Fatty acid composition of (A) total fatty acids, (B) TAG and (C) polar lipids fractions of *N. oleoabundans* grown in N-replete (N+) and N-starvation (N-) conditions in air-lift flat-panel photobioreactors. Mean values (n=3) are shown. Onset of N-starvation is at t=0 hrs.

3.2 Differential gene expression dynamics under nitrogen starvation

A total of 25.6 million high-quality RNA-seq clean reads were *de novo* assembled into 61,010 transcripts belonging to 42,338 ‘genes’ with a N50 length of 1,838 bp and average GC content of 58.9% (Table 1). Functional annotation of the transcriptome was carried out with the Trinotate pipeline, and 44,789 transcripts (73.4%) were annotated using UniRef90 database (Table 1). The high-quality reference transcriptome served as a solid foundation for subsequent gene expression analysis.

Table 1. Summary of *de novo* transcriptome assembly and annotation for *N. oleoabundans*.

Features		Results
Reads	Raw reads	27.19 M
	Clean reads	25.58 M
Assembly	Number of transcripts	61,010
	Transcriptome size (Mbp)	70.8
	Mean (bp)	1,161
	Median (bp)	800
	N50 length (bp)	1,838
	GC (%)	58.9
Annotation	Swiss-Prot	27,765 (45.5%)
	UniRef90	44,789 (73.4%)
	GO	21,591 (35.4%)
	KO	15,336 (25.1%)

3.2.1 Global gene expression analysis

Time series experiments were performed (7 time-points, 3 replicates; GEO accession GSE104807), reads from each RNA-seq library were individually aligned back to the reference transcriptome and the abundance of each transcript was determined. The hierarchical clustering of transcripts from samples obtained from triplicate photobioreactors indicated a good experimental reproducibility (Supplementary Fig. A.2). Differentially expressed transcripts were then determined from raw count values for each time point from the onset of N-starvation. A total of 12,975 transcripts were either up-regulated or down-regulated compared to control

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1006 samples (0h) and the number varied between different time points (2,014~6,589)
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1008 (Supplementary Table 1).

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1010 Hierarchical clustering of expression profiles of each transcript resulted in 23 distinct
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1012 expression clusters (Fig. 4 and Supplementary Table 1). The largest clusters were cluster 21,
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1014 15, 11 and 4, which contained 2938, 1834, 1145 and 1081 differentially expressed gene
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1016 isoforms respectively. Many transcripts related to fatty acid, TAG and starch metabolism
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1018 belong to these clusters. The diverse expression clusters to which the genes from a metabolic
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1020 route belong to, indicates that different genes from these metabolic pathways are most probably
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1022 under the control of different transcriptional regulators and therefore do not follow
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1024 simultaneous activation. Some transcriptional regulators group into these clusters as well and
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1026 might play a regulatory role in the nitrogen-starvation activated response of fatty acid and starch
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1028 biosynthesis genes. These include transcriptional regulators such as the 5'-AMP-activated and
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1030 SNF1-related protein kinases (TR3188|c0_g1 and_g2, and TR24203|c0_g1), a dual specificity
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1032 tyrosine-phosphorylation-regulated kinase (DYRK3: TR935|c0_g2_i1), PHR1-LIKE 1 protein
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1034 (PHL1: TR19823|c0_g1) and a nitrogen regulatory protein P-II homolog (GLNB: TR228|c0_g1
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1036 and TR228|c0_g3). Clusters 1-3, 12, 19 and 20 showed very distinct expression peaks and
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1038 interestingly several transcripts related to reactive oxygen stress grouped to the clusters 12, 19
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1040 and 20. Detailed description of the transcriptional response to nitrogen starvation is discussed
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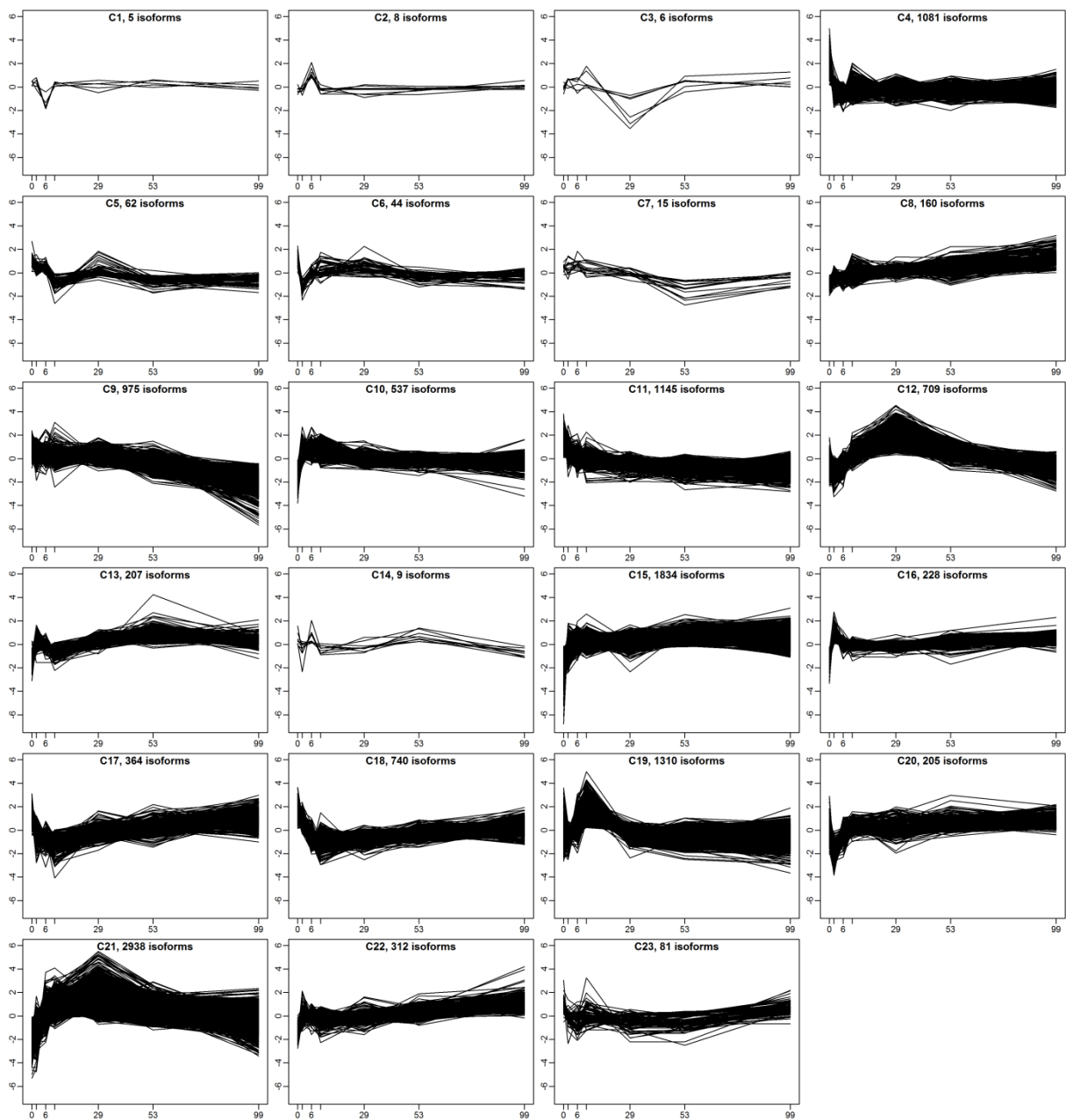


Fig. 4. Hierarchical clusters of gene expression profiles during nitrogen starvation. Expression levels are shown as median-centered $\log_2(\text{fpkm}+1)$ values for the time series H0-H99 and the number of transcript isoforms in each cluster are indicated.

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1123
1124 The GO terms for upregulated transcripts were enriched with terms related to fatty acid and
1125 lipid metabolism as well as carbohydrate and starch metabolism, as is expected in view of the
1126 observed biomass changes (Supplementary Fig. 4 and Supplementary Table 2). In addition, GO
1127 terms for ammonium uptake and incorporation were enriched (direct response to absence of
1128 nitrogen) as well as GO terms related to reactive oxygen species (ROS) stress, indicating that
1129 N-starvation might cause the production of ROS. The GO terms for downregulated transcripts
1130 were enriched with terms related to the chloroplast and photosynthesis, which makes sense in
1131 view of the breakdown of pigments (cell bleaching) and reduced photosynthetic capacity (e.g.
1132 quantum yield) due to the lack of nitrogen (Supplementary Fig. A.4 and Supplementary Table
1133 3). Taken together, GO analysis indicates that most of the transcripts can be grouped into a
1134 small number of broad yet distinct functional categories that correlate well to the observed
1135 biomass and physiological changes. GOBubble plots based on plant GO Slim terms
1136 (Supplementary Fig. A.4) showed that the highest number of increased and decreased GO Slim
1137 terms was found after 6 to 10 hrs of nitrogen starvation. This indicates that most transcriptional
1138 changes upon nitrogen starvation occur relatively rapid. The broader GO Slim terms indicated
1139 that “carbohydrate metabolic process” (GO:0005975) was the only GO Slim term that for all
1140 time points significantly increased compared to T=0 (negative z-score H0 versus other time
1141 points). Other GO Slim terms like “catabolic process” (GO:0009056) and “response to stress”
1142 (GO:0006950) also increased for an extended period. In contrast, the GO Slim terms for
1143 “photosynthesis” (GO:0015979), “plastid” (GO:0009536) and “thylakoid” (GO:0009579) were
1144 clearly decreased from 6 to 29 hrs (positive z-score H0 versus other time points), indicating a
1145 reduction in the photosynthetic capacity.

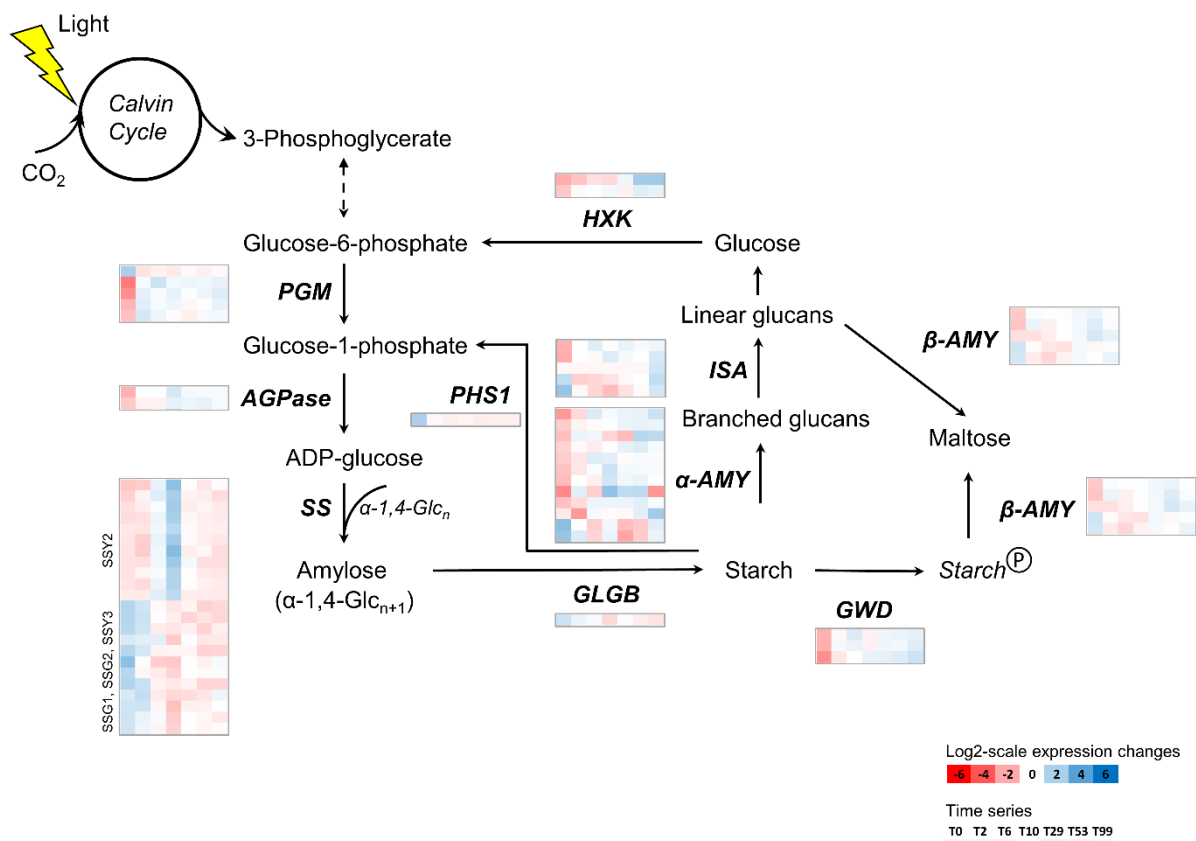
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1171 KEGG pathway enrichment was performed using GAGE (Supplementary Table 4) and data
1172 were mapped on KEGG pathways to generate graphs showing detailed temporal changes
1173 (Supplementary Fig. A.5). The most striking observations from the KEGG pathway enrichment
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1183 analysis was an up-regulation of the TCA cycle (ko00020), Proteasome (ko03050), Protein
1184 processing in endoplasmic reticulum (ko04141) and Phagosome (ko04145) pathways, and a
1185 down-regulation of the Photosynthesis (ko00195) pathway (Supplementary Table 4). This
1186 indicates increased protein and organelle degradation and correlates with the increased GO Slim
1187 terms such as “catabolic process” (GO:0009056), “generation of precursor metabolites and
1188 energy” (GO:0006091) and “protein metabolic process” (GO:0019538), as well as the
1189 decreased photosynthesis, plastid and thylakoid GO Slim terms mentioned above
1190 (Supplementary Fig. A.4) and decrease in quantum yield (Supplementary Fig. A.1).
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1201 1202 **3.2.2 Transcriptional changes in starch metabolism** 1203

1204 The transient and rapid increase in starch productivity and accumulation in the first 10 hrs of
1205 N-starvation coincided with increased expression of several genes involved in starch
1206 biosynthesis (Fig. 5 and Supplementary Table 1). In particular, starch biosynthesis genes
1207 encoding phosphoglucomutase (conversion of glucose-6-phosphate to glucose-1-phosphate)
1208 showed a strong up-regulation in expression from the onset of N-starvation, while the ADP-
1209 glucose phosphorylase (conversion of glucose-1-phosphate to ADP-glucose) was only up-
1210 regulated from 10 hrs on. Multiple starch synthase genes showed different responses. While the
1211 soluble starch synthase SSY3 and the granule-bound starch synthases SSG1 and SSG2 showed
1212 a fast and transient up-regulation from 2 to 6 hrs from the start, the soluble starch synthase
1213 SSY2 showed a strong transient increase in expression from 6 to 10 hrs. Likewise, the 1,4-
1214 alpha-glucan-branching enzyme (GLGB1) that modifies amylose to starch was only up-
1215 regulated in the first 6 hrs. Among the starch degradation genes, gene expression of the alpha-
1216 glucan water dikinase (GWD1) was increased from 6 hrs on. This enzyme increases the
1217 phosphorylation-level of starch and thereby stimulates the degradation of starch in higher plants
1218 and *Chlamydomonas* [48]. Starch breakdown involves several amylases and we found that
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multiple genes for α -amylase (AMY1 and AMY3), β -amylase (AMYB, AM1, BAM1) and isoamylase (ISOA1 and ISOA3) showed fluctuating expression responses. Overall though, they exhibited down-regulation at the start of starch accumulation and up-regulation in the later stages, from 6 to 10 hrs on. Hexokinase performs the first step in glycolysis, the conversion of glucose to glucose-6-phosphate, and hexokinase genes were upregulated from 10 hrs starvation on. This indicates breakdown of glucose, which for a large part could be starch-derived glucose, as starch degradation increases from this time on as well. Overall, these results suggest that the increased production and accumulation of starch can mainly be attributed to the strong up-regulation of the starch biosynthesis genes and less to a decrease in starch degradation. The subsequent decrease in starch productivity and accumulation from 29 hrs on concurred with decreased gene expression for the soluble starch synthase SSY2 as well, which supports this hypothesis.



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1301 **Fig. 5.** Differential expression of starch biosynthesis genes during nitrogen starvation. Heatmaps of
1302 expression levels per transcript are shown as median-centered $\log_2(\text{fpkm}+1)$ values sequentially for time
1303 series T0-T99. The inset shows the \log_2 colour coding scale. PGM, phosphoglucomutase; AGPase,
1304 ADP-glucose phosphorylase; SS, starch synthases; HXK, hexokinase; PHS1, alpha-glucan
1305 phosphorylase; GLGB, 1,4-alpha-glucan-branching enzyme; ISA, isoamylase; α -AMY, alpha-amylase;
1306 β -AMY, beta-amylase; GWD, alpha-glucan water dikinase; α -1,4-Glc, alpha-1,4-glucan. Starch^P
1307 indicates starch targeted for degradation through increased phosphorylation by GWD.
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1318 **3.2.3 Transcriptional changes in fatty acid and lipid metabolism**

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1320 Transcriptional changes for genes related to lipid biosynthesis (Fig. 6 and Supplementary Table
1321 1) also correlated with the observed increase in productivity and accumulation of TFA and TAG
1322 (Fig. 2). Several genes required for fatty acid biosynthesis showed increased expression within
1323 2 to 10 hrs from N-starvation. The first step in fatty acid biosynthesis requires the precursor
1324 acetyl-CoA, which can be derived from different biochemical conversions. A first route is via
1325 the pyruvate dehydrogenase complex (PDH) that converts pyruvate to acetyl-CoA. A second
1326 route is via acetyl-CoA synthetase (ACS), that converts acetate to acetyl-CoA. Finally, a third
1327 route is via the TCA cycle where ATP citrate lyase (ACLY) can convert citrate to acetyl-CoA
1328 and oxaloacetate. Gene expression of the PDH subunits ODPA1 and ODPB1 (TR1574|c0_g2
1329 and TR13897|c0_g2), several acetyl-CoA synthetases (TR16088|c0_g1/g2, TR18695|c0_g1,
1330 TR2994|c0_g1/g2/g3 and TR26776|c0_g1) and ATP citrate lyases (TR25574|c0_g2 and
1331 TR26430|c0_g2) clearly increased within 2 to 10 hrs from N-starvation and remained so until
1332 99 hrs of starvation. Increased expression of PDH, ACS and ACLY genes can result in a higher
1333 supply of acetyl-CoA, the precursor for fatty acid biosynthesis, and thereby increase the carbon-
1334 flux towards lipid synthesis (Fig. 6). The subsequent steps in fatty acid biosynthesis involve
1335 acetyl-CoA carboxylase (ACCase) and malonyl-CoA-ACP transacylase (FABD), and gene
1336 expression for these enzymes also increased in the first 10 hrs from N-starvation. The fatty acid
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1360 synthesis (FAS) complex genes were up-regulated as well, including the ones encoding
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1362 chloroplastic 3-oxoacyl-ACP synthase I (KASC1), 3-oxoacyl-ACP reductase (FABG),
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1364 NADPH-dependent enoyl-ACP reductase (FABL) and 3-hydroxyacyl-ACP dehydratase
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1366 (FABZ), as well as the acyl-ACP thioesterase (FATA). Overall however, this response was
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1368 more delayed than that for starch biosynthesis.
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1371 For subsequent biosynthesis of triacylglycerides (TAG), transcripts encoding glycerol kinase
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1373 (GK), glycerol-3-phosphate dehydrogenase (GPDA), two glycerol-3-phosphate O-
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1375 acyltransferases (GPAT) and the phosphatidic acid phosphatase (PAP) were strongly up-
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1377 regulated from 2 hrs after the onset of N-starvation, while gene expression of lyso-phosphatidic
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1379 acid acyltransferase (LPAT) - which is responsible for the intermediate conversion of
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1381 lysophosphatidic acid to phosphatidic acid - only increased from 29 hrs on. These genes
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1383 perform biosynthesis of the lipid backbone glycerol-3-phosphate (G3P) and the subsequent
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1385 incorporation of free fatty acids up to diacylglycerol (DAG). The diacylglycerol O-
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1387 acyltransferases (DGAT) genes required for the final conversion of diacylglycerol (DAG) to
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1389 triacylglycerol (TAG) also showed an initial decrease in expression, but were clearly up-
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1391 regulated only from 29 hrs of N-starvation on, indicating that the DAG pool is built up before
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1393 the final DAG to TAG conversion. Both a DGAT-1 and a DGAT-2 gene were up-regulated and
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1395 appear to be responsible for the final conversion of DAG to TAG. The transcriptome annotation
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1397 predicted a single DGAT-1 gene and five DGAT-2 gene sequences, and our data indicate that
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1399 only one of the five DGAT-2 genes responds to N-starvation. The subcellular locations of these
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1401 DGAT enzymes and the corresponding TAG biosynthesis pathways in *N. oleoabundans* are
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1403 still to be determined. Interestingly, a gene encoding a putative lipid body-associated caleosin
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1405 (peroxygenase) protein (TR11980|c0_g1_i1) was also up-regulated from 29 hrs on, indicating
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1407 that increased lipid body formation is concomitant with DAG to TAG biosynthesis.
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1410 Incorporation of free long-chain fatty acids into lipids requires the activation to their acyl-CoA
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form, which is usually performed by long-chain acyl-CoA synthetases (LACS). A gene isoform encoding a chloroplastic long-chain-fatty-acid CoA ligase (TR19322|c0_g1_i1) showed up-regulation from 53 hrs on and might serve this role.

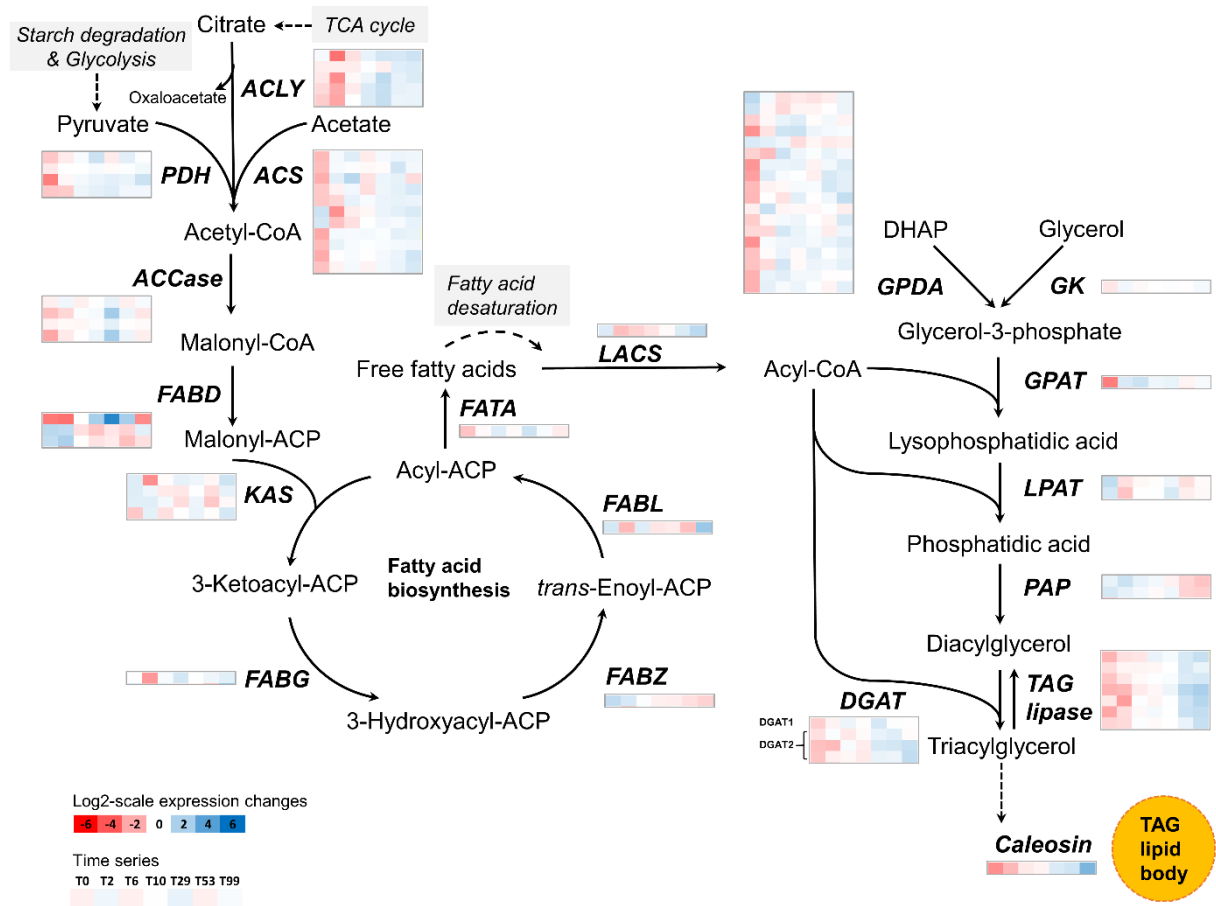


Fig. 6. Differential expression of fatty acid and triacylglyceride biosynthesis genes during nitrogen starvation. Heatmaps of expression levels per transcript are shown as median-centered $\log_2(\text{fpkm}+1)$ values for the time series T0-T99. The inset shows the \log_2 colour coding scale. PDH, pyruvate dehydrogenase complex; ACS, acetyl-CoA synthase; ACCase, acetyl-CoA carboxylase; FABD, malonyl-CoA-ACP transacylase; KAS, 3-oxoacyl-ACP synthase; FABG, 3-oxoacyl-ACP reductase; FabZ, 3-hydroxyacyl-ACP dehydratase; FABL, NADPH-dependent enoyl-ACP reductase; FATA, acyl-ACP thioesterase; LACS, long-chain acyl-CoA synthetase, G3PDH, glycerol-3-phosphate dehydrogenase; GK, glycerol kinase; GPAT, glycerol-3-phosphate O-acyltransferases; LPAT, lysophosphatidic acid acyltransferase; PAP, phosphatidic acid phosphatase; DGAT, diacylglycerol O-acyltransferase; TAG lipase: triacylglyceride lipase.

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1478 TAG lipase activity negatively affects TAG accumulation, while phospholipases are involved
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1480 in liberation of free fatty acids from (plastid) membrane lipids and interconversion into TAG.
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1482 Transcript levels of two TAG lipase genes (SDP1: TR9756|c0_g3 and TR22634|c0_g2_i1) were
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1484 decreased in the first 10 hrs of N-starvation, while at the end of N-starvation a marked increase
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1486 was observed (Supplementary Table 1). The late upregulation of TAG lipases follows the earlier
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1488 up-regulation of TAG biosynthesis genes, which could explain the initial steady increase in
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1490 TAG accumulation and final levelling-off in TAG productivity. Besides *de novo* TAG
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1492 synthesis, interconversion from membrane lipids to TAG is a common mechanism under stress
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1494 conditions in microalgae [49–52], and the enzyme phospholipid:diacylglycerol acyltransferase
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1496 (PDAT) plays an important role in this [51,53]. A PDAT homolog was not identified in our
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1498 reference transcriptome, but several chloroplastic phospholipase A1 genes (DAD1 homologs)
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1500 did show increased expression at different timepoints during N-starvation (Supplementary
1501
1502 Table 1). Phospholipase activity results in the conversion of phospholipids to lysophospholipids
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1504 and free fatty acids. Lysophospholipase subsequently converts lysophospholipids further to free
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1506 fatty acids and glycerol-phosphate derivatives [54,55]. A lysophospholipase gene
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1508 (TR21369|c0_g1_i5) showed increased expression from 29 hrs on. Reacylation of
1509
1510 lysophospholipids to phospholipids is performed by lysophospholipid transferases, and two
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1512 lysophospholipid transferase genes (LPT1: TR19784 and TR9894|c0_g2_i1) were down-
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1514 regulated within the first 10 hrs. The gene expression profiles of the (lyso)phospholipases and
1515
1516 lysophospholipid transferases could indicate that free fatty acids are liberated from membrane
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1518 phospholipids upon nitrogen starvation, which subsequently can be used in TAG biosynthesis.
1519
1520 The decrease in chloroplast-related GO Slim terms in the period before the clear increase in
1521
1522 DGAT expression at 29 hrs also supports that TAG biosynthesis initially was not only *de novo*,
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1524 but might also be the result of some interconversion from membrane lipids to TAG. Altogether,
1525
1526 there are several indications that in the earlier stages of N-starvation there is active recycling of
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1537 plastidial membrane phospholipids taking place, therefore incorporation of membrane-derived
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1539 fatty acids into TAG cannot be excluded and awaits further investigation, e.g. by using carbon
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1541 radiolabelling studies. Expression of a chloroplastic monogalactosyldiacylglycerol synthase
1542
1543 gene (MGDGS: TR23849|c0_g1_i) was down-regulated from 6-53 hrs (Supplementary Table
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1545 1). MGDG synthase couples UDP-galactose and DAG to form the galactoglycerolipid
1546
1547 monogalactosyldiacylglycerol (MGDG) which is abundantly present in the photosynthetic
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1549 membranes of chloroplasts in higher plants and microalgae [56–58]. It thereby competes with
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1551 DGAT enzymes for the chloroplastic DAG pool and decreased expression of MGDG synthase
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1553 indicates reduced production of chloroplast-MGDG, leaving more DAG available for TAG
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1555 synthesis. Finally, gene expression of chloroplast lipid transporters
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1557 (TRIGALACTOSYLDIACYLGLYCEROL TGD1 and 2: TR2378|c0_g1_i1 and TR29717)
1558
1559 was up-regulated. TGD proteins are present in the chloroplast membrane in *Chlamydomonas*,
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1561 and facilitate the transport of lipids derived from the endoplasmic reticulum (ER) into the
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1563 chloroplast [58]. Up-regulation of these genes under nitrogen starvation in *N. oleoabundans*
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1565 could indicate that in this way starved cells try to compensate for the decrease in chloroplast
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1567 lipids as we hypothesize above.
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1571 Expression of several chloroplast-specific fatty acid desaturase (FAD) genes was repressed
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1573 from 6 hrs on (Fig. 7), which explains the increased incorporation of mono-unsaturated (C18:1
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1575 and C16:1) and saturated (C18:0) fatty acids in the different lipid fractions and decrease of
1576
1577 C18:3 and C16:3 fatty acids. The combined reduction in expression of FAD6C (C16:1 → C16:2
1578
1579 and C18:1 → C18:2) and FAD3C (C16:2 → C16:3 and C18:2 → C18:3) supports the increase
1580
1581 in the C16:1, C16:2 and C18:1 fatty acid fractions. Concomitant with this, expression of the
1582
1583 elongase-complex genes 3-ketoacyl-CoA synthase (KSC1), very-long-chain (3R)-3-
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1585 hydroxyacyl-CoA dehydratase (HACD) and very-long-chain enoyl-CoA reductase (ECR)
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1587 showed increased expression. This could result in higher C16:0 to C18:0 conversion, and higher
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1596 C18:0 levels could thereby increase C18:1 production as well. Both increased C18:0 and C18:1
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1598 levels were observed, though C16:0 levels were not clearly reduced. This indicates that most
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1600 probably the observed increase in C18:1 and C18:0 is mainly caused by the reduction in fatty
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1602 acid desaturases gene expression. In support of this we did not observe significant differential
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1604 gene expression of two stearoyl-ACP desaturase genes (SAD3 and SAD5) in our reference
1605
1606 transcriptome, which are responsible for desaturation of C16:0 and C18:0. From the start of N-
1607
1608 starvation a chloroplastic FAD4 desaturase gene expression was also reduced
1609
1610 (TR22593|c0_g2_i1), which converts [sn-2-C16:0]-containing glycerophospholipids into [sn2-
1611
1612 C16:1]-containing glycerophospholipids, while at the same time expression of a chloroplastic
1613
1614 palmitoyl-monogalactosyldiacylglycerol delta-7 desaturase (ADS3, TR16760|c0_g1_i1) was
1615
1616 upregulated in the early phases of N-starvation. This indicates decreased C16:0 to C16:1
1617
1618 conversion in the glycerophospholipid fraction, while in the glycolipid fraction (specifically
1619
1620 MGDG) there was an initial increased conversion of C16:0 to C16:1. Overall, the combined
1621
1622 effect of changes in expression of several desaturase genes involved in C16:0 to C16:1
1623
1624 conversion, led to an increased C16:1 content in the lipid fractions. Finally, expression of a
1625
1626 palmitoyl-protein thioesterase gene (TR646|c0_g3_i1) was upregulated in the late stages of N-
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1628 starvation. This could supply additional free palmitate (C18:0) derived from lipid-containing
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1630 proteins for incorporation into e.g. TAG.
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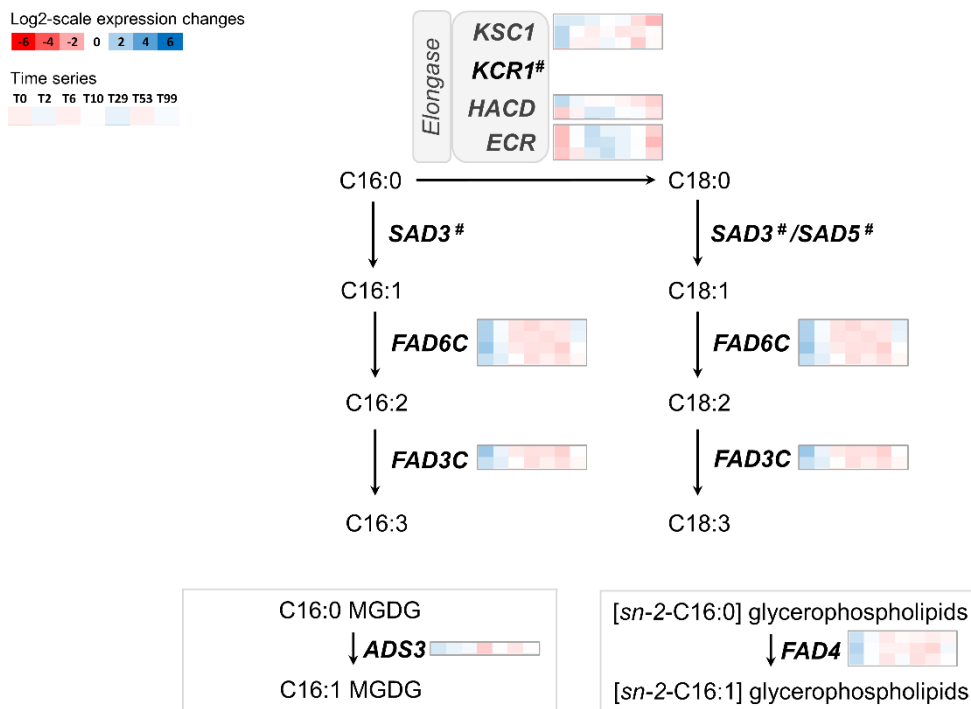


Fig. 7. Differential expression of fatty acid desaturase genes during nitrogen starvation. Heatmaps of expression levels per transcript are shown as median-centered $\log_2(\text{fpkm}+1)$ values for the time series T0-T99. The inset shows the \log_2 colour coding scale. KSC1, 3-ketoacyl-CoA synthase; KCR1, (very long-chain) 3-ketoacyl-CoA reductase; HACD, very-long-chain (3R)-3-hydroxyacyl-CoA dehydratase; ECR, very-long-chain enoyl-CoA reductase; SAD, stearoyl-ACP desaturase; FAD, fatty acid desaturase; ADS3, palmitoyl-monogalactosyldiacylglycerol delta-7 desaturase; MGDG, monogalactosyldiacylglycerol. # No significant differential gene expression was observed.

3.2.4 Transcriptional changes in photosynthesis, carbon fixation and oxidative stress

Expression of genes for the photosystems proteins initially increased (chlorophyll a/b binding proteins), which coincided with a decreased expression of chlorophyllase (Supplementary Table 1). This could indicate that as N-starved cells cannot synthesize novel (N-containing) photosystems due to the lack of nitrogen, cells try to maintain the level of active photosystems by reducing chlorophyll degradation and maintaining its incorporation chlorophyll into existing photosystem proteins. However, at 10 to 29h post-starvation this can no longer be sustained,

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1714 indicating a decrease in photosystem biosynthesis and (most probably) photosynthetic
1715 efficiency (as can also be observed from the decreased quantum yield). The observed decrease
1716 of chloroplast-related GO Slim terms in this period is in concordance with this.
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1720 Many genes involved in CO₂ fixation (RuBisCo, PGK, PEP carboxylase, PEPC kinase) and
1721 CO₂ concentrating mechanisms (carbonic anhydrases) show a rapid up-regulation in expression
1722 in the first 2 hrs, a decrease afterwards and increase again after 99 hrs (Supplementary Table
1723 1). This correlates to the initial sustained expression of photosystem genes and indicates that
1724 N-starved cells initially try to maintain photosynthesis and carbon fixation. Ultimately, when
1725 because of N-starvation cells cannot maintain active photosystems they can experience
1726 oxidative stress by the production of reactive oxygen species (ROS) such as hydrogen peroxide
1727 (H₂O₂) and superoxide (O₂^{•-}) that can cause cell damage, as has been observed in e.g. *Chlorella*
1728 and *Acutodesmus* species [59–62]. In response to N-starvation, *N. oleoabundans* showed
1729 increased transcript abundance for superoxide dismutase (SOD), catalase, peroxiredoxin and
1730 several peroxidases which indicates that these ROS were produced in this species as well
1731 (Supplementary Table 1).
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1749 ***3.2.5 Transcriptional changes in nitrogen uptake and incorporation***

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1751 As expected, N-starvation induced changes in expression of genes involved in nitrogen
1752 metabolism. The depletion of nitrate led to reduced gene expression for nitrate transporters,
1753 nitrate reductase and ferredoxin-nitrite reductase. At the same time, increased expression started
1754 for ammonium transporter genes and the glutamine synthetase (GS) and NADH-dependent
1755 glutamate synthase (GOGAT) pathways. This indicates that cells switch to an alternative mode
1756 of nitrogen incorporation via ammonium uptake (Supplementary Table 1).
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3.3 Transcriptional regulators of starch and lipid accumulation

The patterns in starch and lipid accumulation suggest the existence of a regulatory mechanism for redirecting carbon-partitioning (switching) between the associated metabolic pathways. Identification of the associated “switch” regulators would be of great interest to improve existing metabolic engineering strategies that currently are often based on increased expression of a specific metabolic gene or pathway, or introduction of heterologous transcription regulators from higher plants [6].

In this study, we identified several transcriptional regulators with significantly altered gene expression upon N-starvation, some of which have been implicated in the nitrogen-starvation triggered lipid accumulation in microalgae (Supplementary Table 1). Genes encoding 5'-AMP-activated and SNF1-related protein kinases (TR3188|c0_g1 and g2, and TR24203|c0_g1, respectively) clearly showed increased expression from 10 hrs N-starvation on, and very strongly from 53h on. This is in line with a previous transcriptome study in *N. oleoabundans* [17] where after 11d of N-starvation the 5'-AMP-activated protein kinase SnRK1 showed up-regulation. SnRK1 is a global regulator of carbon metabolism in plants [63,64].

In *Nannochloropsis*, bZIP-type regulators have been implied to control several steps in the synthesis of TAG [23]. We identified two such bZIP regulators with opposite expression profiles in our transcriptome set: TR2010|c0_g1 and TR14421|c0_g1. TR14421|c0_g1 expression was activated 2 hrs after N-starvation, but showed down-regulation from 29 hrs on, while TR2010|c0_g1 was down-regulated until 53 hrs, after which the gene was activated. We also identified a transcript (TR935|c0_g2_i1) with homology to the dual specificity tyrosine-phosphorylation-regulated kinase (DYRKP) from *Chlamydomonas*, a negative regulator of carbon storage that inhibits both starch and lipid accumulation and photosynthetic efficiency under N-starvation in this algae [65]. Expression of this transcript was markedly decreased from the start but increased from 29 hrs starvation on. Differentially expressed transcripts encoding

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1832 two homologs of PHR1-like regulators from higher plants were also found (TR19823|c0_g1
1833 and TR25002|c0_g1). PHR1 and its homolog in *Chlamydomonas* PSR1 are Phosphate
1834 Starvation Response transcription factors, and PSR1 was found to be essential for lipid and
1835 starch accumulation during phosphate starvation in *Chlamydomonas* [66]. A homolog of the
1836 nitrogen regulatory protein P-II (GLNB: TR228|c0_g1 and g3) was upregulated from 6 hrs
1837 starvation on. The P-II regulator from *Chlamydomonas* was found to negatively control TAG
1838 accumulation in lipid bodies during acclimation to nitrogen starvation in this green alga [67].
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1840 If and how these regulators affect carbon partitioning for the accumulation of starch and lipids
1841 remains to be investigated through functional analysis.
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1856 **4. Conclusions and discussion**

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1858 Metabolic engineering of microalgae towards increased lipid or starch productivity requires
1859 deeper insight into the genetic details of the metabolic pathways involved and the regulatory
1860 mechanisms controlling these pathways. For the oleaginous green microalgae *N. oleoabundans*
1861 this genetic information is still very limited, therefore we set out to study the biomass and
1862 transcriptional changes that occur upon nitrogen starvation, to find genetic triggers of starch
1863 and lipid accumulation in this industrially relevant microalga. Starch and lipid accumulation
1864 patterns showed different dynamics over the applied 4-day starvation period. Whereas the
1865 starch content increased sharply and peaked within the first day upon nitrogen starvation, lipids
1866 (mainly TAG) accumulated more gradually (Supplementary Fig. A.2). A pattern where starch
1867 accumulates rapidly ahead of lipid accumulation is observed in other hybrid oleaginous
1868 microalgae [9–11]. Starch seems to be the preferred primary storage compound in these species,
1869 which is partially due to the fact that its synthesis is biochemically and energetically more
1870 favourable than fatty acid biosynthesis [10,68]. On the other hand, lipids have a higher energy
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1891 density and therefore for the longer term might be the preferred storage compound. Several
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1893 studies indicate that starch and lipid accumulation are both dependent on *de novo* biosynthesis
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1895 and therefore competition for common carbon precursors affects carbon-partitioning between
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1897 starch and lipids. Increasing the carbon precursor supply can thereby be a strategy to influence
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1899 carbon-partitioning and improve lipid accumulation in some cases [69,70]. Nitrogen starvation
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1901 also affected the fatty acid composition of the lipid fractions, with a distinctive decrease of the
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1903 polyunsaturated fatty acids C18:3 and C16:3, concomitant with a large increase of the mono-
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1905 unsaturated fatty acid C18:1, and small increases of the mono-unsaturated fatty acid C16:1 and
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1907 the saturated fatty acids C18:0 and C16:0. These changes in fatty acid profile correspond to
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1909 observations from earlier studies on N-starvation in *N. oleoabundans* [71,72], and was observed
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1911 in other hybrid oleaginous microalgae as well [9,73]. Besides these metabolic factors, several
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1913 biosynthetic genes and transcriptional factors have been identified that play a role in
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1915 accumulation and carbon-partitioning of starch and lipids [6,21,23,53,65]. We therefore
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1917 determined the transcriptional changes upon N-starvation through RNA-sequencing and
1918
1919 observed that gene transcripts for starch- and lipid-related metabolic pathways correlated well
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1921 with the observed biomass changes. The strong accumulation of starch in the first day could
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1923 mainly be ascribed to a general increase in transcript abundance for several starch biosynthesis
1924
1925 genes. The peak in starch accumulation correlated particularly well with the rapid increase and
1926
1927 subsequent decrease in expression of starch synthase genes (SSY2, SSY3, SGG1, SSG2), while
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1929 the ultimate return to N-replete starch levels also appears to be caused by an increase in
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1931 transcript levels of different amylase genes (α -, β - and isoamylases) in the later stages.
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1935 Expression of fatty acid biosynthesis genes and TAG biosynthesis genes was in general more
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1937 delayed compared to those for starch biosynthesis and remained at increased levels until 4 days
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1939 of starvation. Transcripts for the enzymatic reactions performed by PDH, ACS, ACLY and
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1941 ACCase, which supply the fatty acid biosynthesis precursors acetyl-CoA and malonyl-CoA
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respectively, were clearly increased, but especially PDH was constitutively upregulated from 6 to 99 hrs. Likewise, for TAG biosynthesis the genes for G3PDH and glycerol kinase (glycerol-3-phosphate synthesis) and GPAT (incorporation of first acyl chain to glycerol-3-phosphate backbone) were in general up-regulated constitutively from 2 hrs starvation on, while other TAG biosynthesis genes had a more limited time-frame where they showed upregulation. In both pathways (fatty acid and TAG biosynthesis) there appears to be a trend where continuous supply of pathway precursors is important for the gradual accumulation of lipids/TAG. Metabolic engineering of microalgae for increased lipid production has focused on early and late genes in both pathways, either based on the hypothesis that the supply of fatty acid precursors is key for an increased flux through the FA biosynthesis or on the hypothesis that the ultimate conversion(s) steps to TAG are rate-limiting. Effective and ineffective metabolic engineering for increased production of lipids/TAG has been reported for both the first (e.g. [6,74]) and the second approach (e.g., [6,75]), yet it still remains unclear whether the key metabolic nodes for increasing lipid/TAG production are conserved among the plethora of oleaginous microalgae. In this respect, a recent study has demonstrated that overexpression of a native DGAT-2 gene in *N. oleoabundans* can more than double the lipid and TAG content and productivity, as well as alter the saturated fatty acid composition of cells [76]. This indicates that metabolic engineering focused on the final conversion of DAG to TAG is a successful strategy for increased lipid production in *N. oleoabundans*. The DGAT-2 gene that was used for overexpression is not the one showing differential gene expression in our study (TR20062|c0_g1), but another one of the four DGAT-2 genes found in the reference transcriptome (TR12237|c0_g1, g2 and g3). On the other hand, the location of *de novo* TAG biosynthesis remains unclear at this moment. While most of the fatty acid biosynthesis transcripts were predicted to be located in the chloroplast, the subcellular location of the TAG biosynthesis transcripts was variable or unspecified (Supplementary Table 1). Whether TAG

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2009 biosynthesis occurs both in the chloroplast and on the endoplasmic reticulum in *N.*
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2011 *oleoabundans*, as is the case in many microalgae [77], therefore needs to be verified by further
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2013 biochemical experimentation.
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2015
2016 Several transcriptional regulators have been implicated so far to play a central role in lipid
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2018 accumulation in microalgae. These include the bZIP-type regulators that are suggested to
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2020 control several steps of TAG synthesis in *Nannochloropsis* [23], and the nitrogen-responsive
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2022 regulator (NRR1) and phosphorus stress response regulator (PSR1) in *Chlamydomonas* [21,53].
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2024 While these putative switch regulators were identified through transcriptomics and *in silico*
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2026 studies, the direct role of the *PSR1* gene in lipid accumulation was confirmed by mutagenesis
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2028 and overexpression. The kinase DYRKP has been implicated to repress both starch and lipid
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2030 accumulation in *Chlamydomonas* and to result in sustained photosynthetic efficiency under N-
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2032 starvation [65]. From these described transcriptional regulators, we identified several homologs
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2034 in *N. oleoabundans* that showed significant differential gene expression upon nitrogen
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2036 starvation. The actual role of these regulators in starch and lipid accumulation and carbon
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2038 partitioning now needs to be further analysed through e.g. gene inactivation and gene
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2040 overexpression approaches.
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2043 Finally, it remains unclear whether accumulation of these storage compounds in *N.*
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2045 *oleoabundans* is controlled by genetic switches only (i.e. via specific activating or repressing
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2047 regulators) or that accumulation and carbon partitioning can also be regulated at the metabolic
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2049 level, e.g. via changes in enzyme quantity or enzyme activity at specific key metabolic nodes.
2050
2051 To test these hypotheses, a high-quality genome sequence of *N. oleoabundans* and efficient
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2053 tools for reverse genetics, such as those for targeted gene knockdown [78] and gene editing [79]
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2055 in *Nannochloropsis oceanica* will be highly valuable.
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Author contributions

MHJS and JH conceived, designed and performed all experiments, sample processing and biomass analysis. MHJS, YG and DW performed data processing, analysis and interpretation. JX and RHW acquired funding and supervised the work. MHJS and YG wrote the manuscript. All authors revised the manuscript. All authors read and approved the final manuscript.

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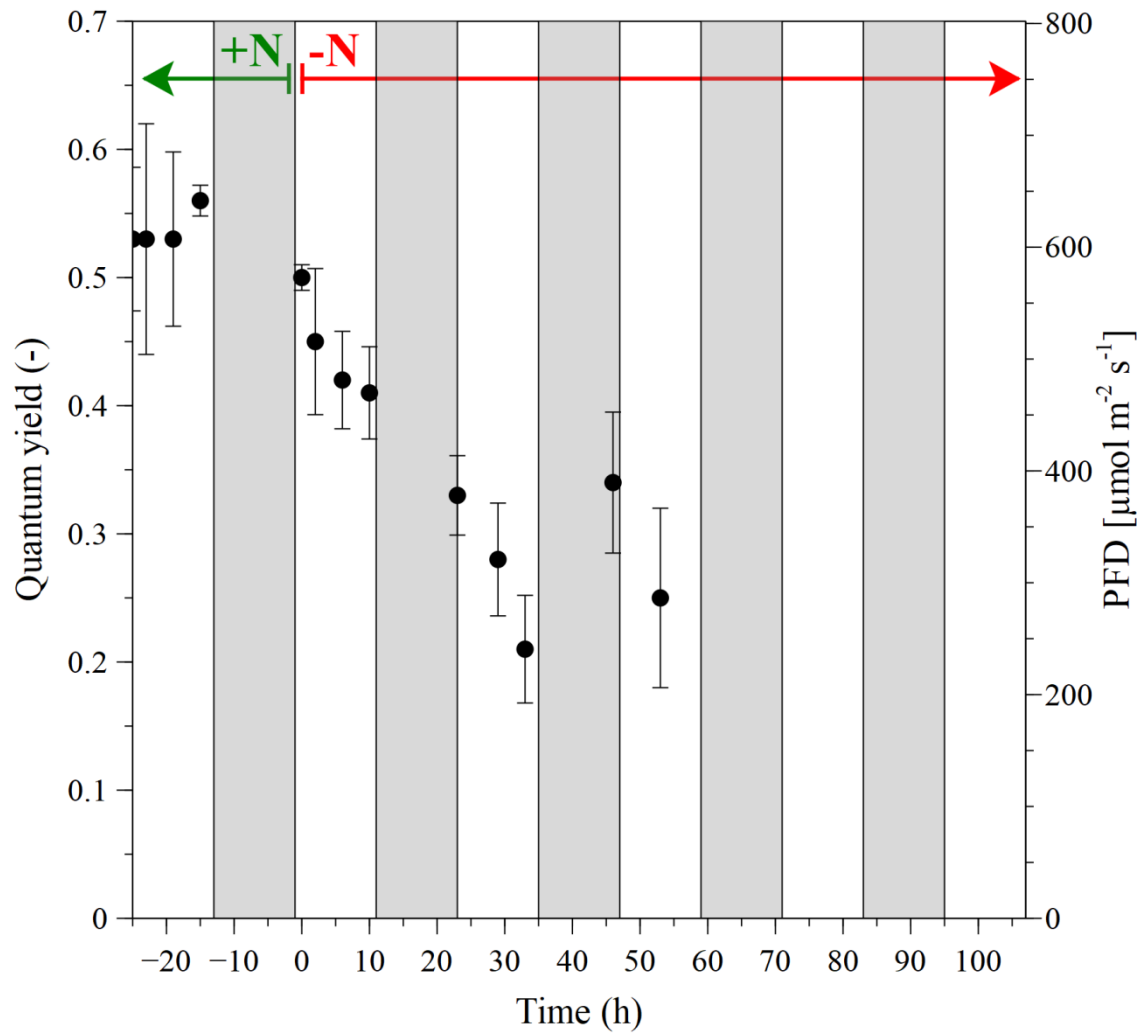


Figure A.1. Quantum yield in *N. oleoabundans* grown in N-replete (+N) and N-starvation (-N) conditions in air-lift flat-panel photobioreactor. Mean values \pm standard deviations are shown (n=3). The onset of N-starvation is at t=0h. The 12:12 day-night cycles used for cultivation are shown as alternating 12h light phases (white background) and 12h dark phases (grey background).

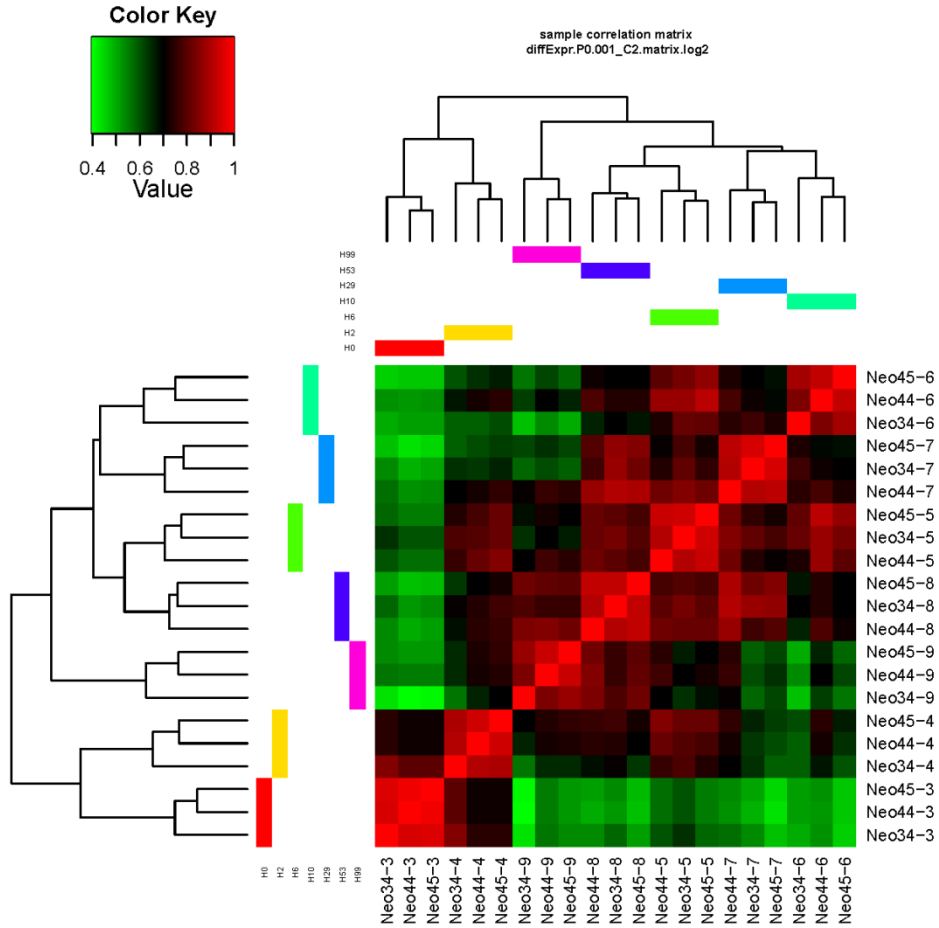


Figure A.2. Sample correlation matrix heatmap of the differential gene expression profiles from triplicate photobioreactor runs. Time points can be clearly separated using hierarchical clustering, indicating a high experimental reproducibility.

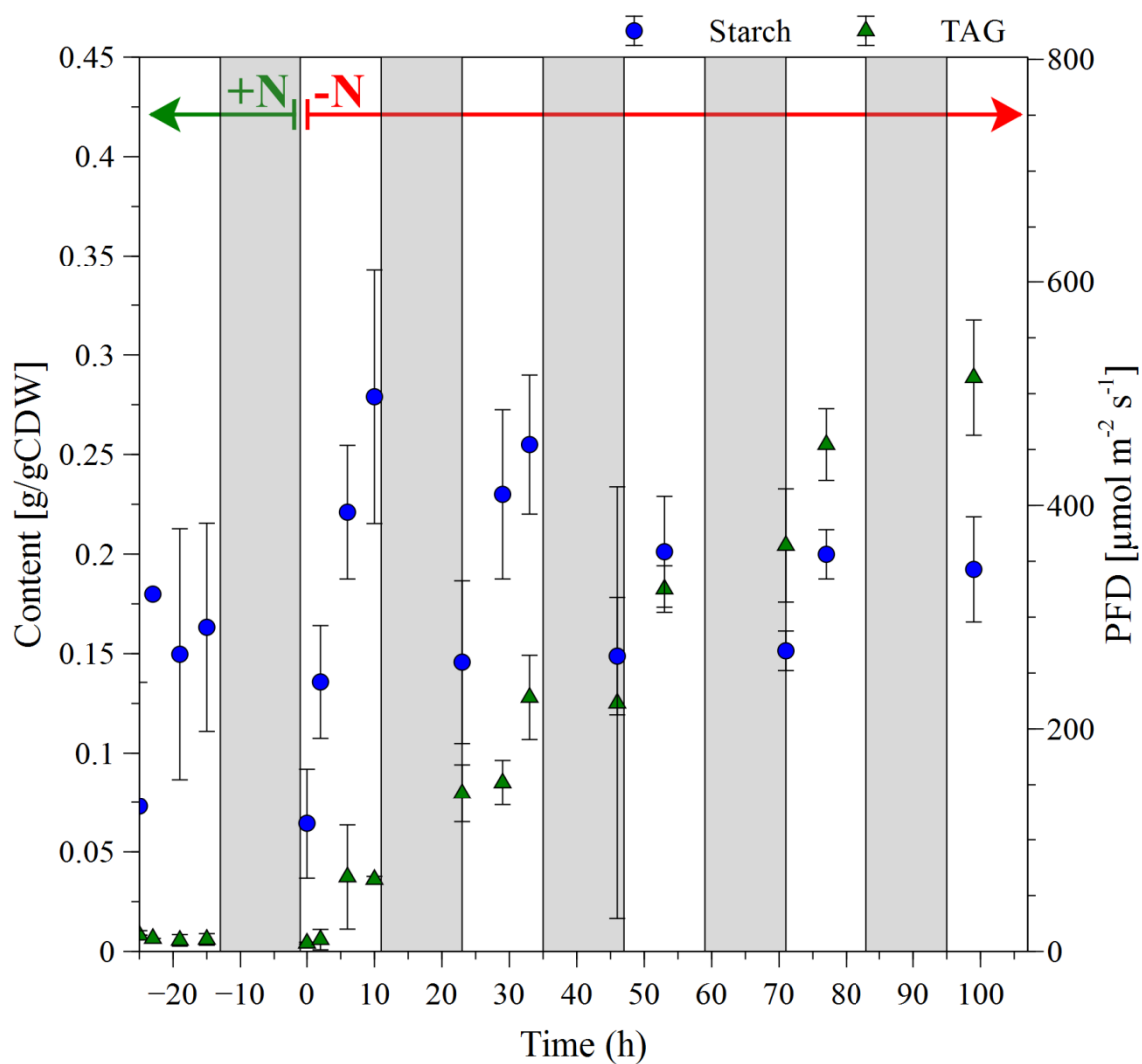


Figure A.3. Starch and triacylglycerides (TAG) content in *N. oleoabundans* grown in N-replete (+N) and N-starvation (-N) conditions in air-lift flat-panel photobioreactor. Mean values \pm standard deviations are shown (n=3). The 12:12 day-night cycles used for cultivation are shown as alternating 12h light phases (white background) and 12h dark phases (grey background).

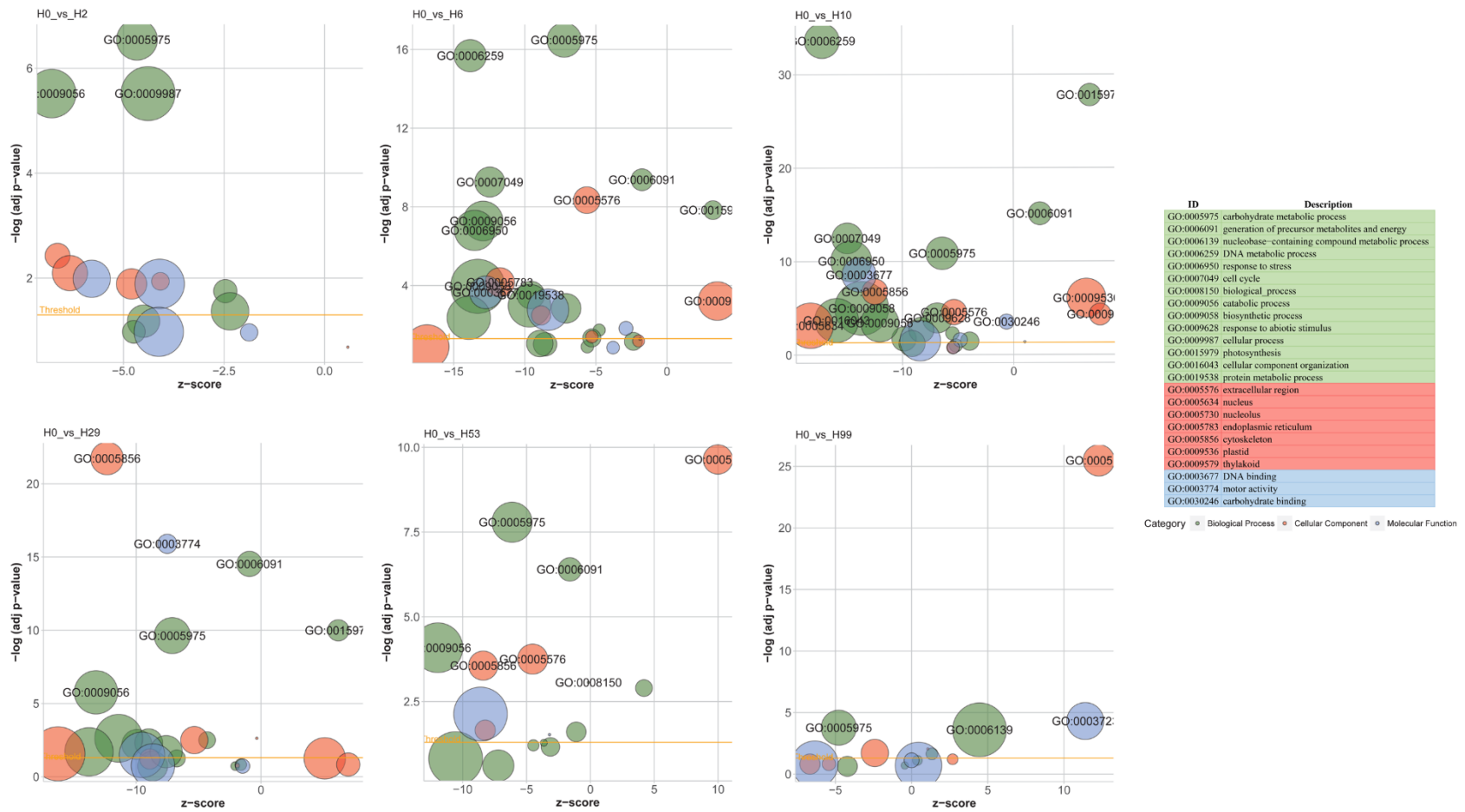


Fig. A.4. GOBubble plots of enriched plant GO Slim terms (compared to H0) in the transcriptome at different timepoints (H2 to H99) for nitrogen-starved *N. oleoabundans*. The p -value threshold level is indicated (orange line).