DATABASE

Open Access



Nicotiana attenuata Data Hub (*Na*DH): an integrative platform for exploring genomic, transcriptomic and metabolomic data in wild tobacco

Thomas Brockmöller¹, Zhihao Ling¹, Dapeng Li¹, Emmanuel Gaquerel², Ian T. Baldwin¹ and Shuqing Xu^{1*}

Abstract

Background: *Nicotiana attenuata* (coyote tobacco) is an ecological model for studying plant-environment interactions and plant gene function under real-world conditions. During the last decade, large amounts of genomic, transcriptomic and metabolomic data have been generated with this plant which has provided new insights into how native plants interact with herbivores, pollinators and microbes. However, an integrative and open access platform that allows for the efficient mining of these -omics data remained unavailable until now.

Description: We present the *Nicotiana attenuata* Data Hub (*Na*DH) as a centralized platform for integrating and visualizing genomic, phylogenomic, transcriptomic and metabolomic data in *N. attenuata*. The *Na*DH currently hosts collections of predicted protein coding sequences of 11 plant species, including two recently sequenced *Nicotiana* species, and their functional annotations, 222 microarray datasets from 10 different experiments, a transcriptomic atlas based on 20 RNA-seq expression profiles and a metabolomic atlas based on 895 metabolite spectra analyzed by mass spectrometry. We implemented several visualization tools, including a modified version of the Electronic Fluorescent Pictograph (eFP) browser, co-expression networks and the Interactive Tree Of Life (iTOL) for studying gene expression divergence among duplicated homologous. In addition, the *Na*DH allows researchers to query phylogenetic trees of 16,305 gene families and provides tools for analyzing their evolutionary history. Furthermore, we also implemented tools to identify co-expressed genes and metabolites, which can be used for predicting the functions of genes. Using the transcription factor *NaMYB8* as an example, we illustrate that the tools and data in *Na*DH can facilitate identification of candidate genes involved in the biosynthesis of specialized metabolites.

Conclusion: The *Na*DH provides interactive visualization and data analysis tools that integrate the expression and evolutionary history of genes in *Nicotiana*, which can facilitate rapid gene discovery and comparative genomic analysis. Because *N. attenuata* shares many genome-wide features with other *Nicotiana* species including cultivated tobacco, and hence *Na*DH can be a resource for exploring the function and evolution of genes in *Nicotiana* species in general. The *Na*DH can be accessed at: http://nadh.ice.mpg.de/.

Keywords: Nicotiana attenuata, Phylogenomics, Transcriptomics, genomics, Metabolomics, Co-expression analysis

* Correspondence: sxu@ice.mpg.de

¹Department of Molecular Ecology, Max Planck Institute for Chemical Ecology, Hans-Knöll-Straße 8, D-07745 Jena, Germany

Full list of author information is available at the end of the article



© The Author(s). 2017 **Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

Background

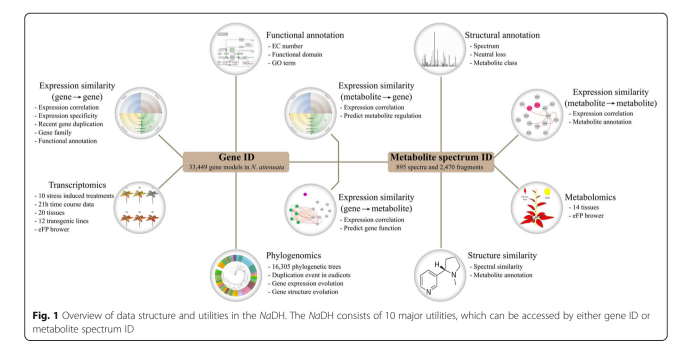
Nicotiana attenuata, is a diploid wild tobacco native to the Great Basin desert of the United States with populations across Utah, Nevada, Arizona, Oregon, and California. This plant has adapted to an ecological niche defined by the post-fire environment, where soils tend to be nitrogenrich and biotic stresses are highly dynamic [1]. During the last decade, N. attenuata has been developed as a model organism to study plant-environment interactions in its native environment [2-6], and a large number of transcriptomic and metabolomic datasets have been generated with this plant. For example, more than 230 transcriptomic data from N. attenuata have been submitted to the NCBI GEO database. However, to efficiently analyze, explore and visualize such genome-wide metabolomic and transcriptomic data remain challenging for individual researchers. In particular, most of these data were not centralized and integrated. Recently, we sequenced and annotated the genomes of N. attenuata and its close relative N. obtusifolia [7], which provided an opportunity to create tools for centralizing, integrating and visualizing these omics data from this plant.

Specialized metabolites are of special importance in the defenses of plants, therefore, understanding their regulation and their evolutionary history are of central interests in plant biology. However, identifying genes involved in the biosynthesis of specialized metabolites remains difficult due to the large number of gene duplication events in plant genomes, and the structural diversity of the metabolites produced by plants. Recently, studies suggest that co-expression analysis is a powerful tool to rapidly identify genes involved in the biosynthesis of specialized metabolites, because many of these genes are often coexpressed [8]. However, such co-expression analysis often involves large amounts of data and remains difficult to handle for researchers who are not familiar with sophisticated statistics and lack programming skills.

Here, we present the *Nicotiana attenuata* Data Hub (*Na*DH, http://nadh.ice.mpg.de), a centralized publicly available platform for storing and integrating genomic, transcriptomic and metabolomic data from *N. attenuata* (Fig. 1). To provide user-friendly data analysis and visualization, we implemented tools from the Electronic Fluorescent Pictograph (eFP) browser, co-expression networks and the Interactive Tree Of Life (iTOL). Using the genes from the biosynthetic pathway of phenolamides as an example, we show that *Na*DH users can rapidly identify genes involved in specialized metabolites and make inferences on their evolution history.

Construction and content Genomic data

The *Na*DH includes 33,449 and 27,911 predicted gene models from *N. attenuata* (release r2.0) and *N. obtusifolia* genomes (release r1.0), respectively. For comparative genomic analysis, additional gene sequences and structures from nine dicot plant genomes are also included in the database (Table 1). To provide functional annotations, the predicted enzyme commission (EC) identities, gene ontology (GO) terms, and protein domains are included.



Species	Version	# of genes	URL	Reference
N. attenuata	r2.0	33,449	http://nadh.ice.mpg.de/NaDH/download/	[7]
N. obtusifolia	r1.0	27,911	http://nadh.ice.mpg.de/NaDH/download/	[7]
A. thaliana	TAIR 10	27,416	http://phytozome.jgi.doe.gov/arabidopsis	[9, 10]
C. annuum	v2.0	35,336	http://peppersequence.genomics.cn/page /species/download.jsp	[11]
C. sativus	v1.0	21,503	http://phytozome.jgi.doe.gov/cucumber	[12]
M. guttatus	v2.0	28,140	http://phytozome.jgi.doe.gov/mimulus	[13]
P. trichocarpa	v3.0	41,335	http://phytozome.jgi.doe.gov/poplar	[14]
S. lycopersicum	ITAG2.3	34,727	http://phytozome.jgi.doe.gov/tomato	[15]
S. melongena	v2.5.1	42,035	ftp://ftp.kazusa.or.jp/pub/eggplant/	[16]
S. tuberosum	v3.4	35,119	http://phytozome.jgi.doe.gov/potato	[17]
V. vinifera	Genoscope.12X	26,346	http://phytozome.jgi.doe.gov/grape	[18]

Table 1 Overview of included species for comparative genomics

Gene families and phylogeny

The NaDH includes 23,340 homologous groups constructed based on protein coding sequences from 11 eudicot species (Table 1). PhyML was used to construct phylogenetic trees with high confidence from these homologous groups that contain more than two genes. In total, 16,305 trees containing 255,404 genes (of which 28,610 are from N. attenuata) are included in the NaDH. In addition, 81,859 gene duplication events detected from high confidence phylogenetic trees (approximate Bayes branch supports of greater than 0.9 for the target node and its two child nodes) using the species-overlapping algorithm implemented in Notung-2.6 [19, 20] are also included in the database. The majority of gene duplication events in N. attenuata are found at the Solanaceae branch (Table 2), consistent with the observation that species of Solanaceae share a wholegenome triplication event.

Transcriptomic data

The *Na*DH contains expression profiles from both RNAseq and microarray datasets [21–23]. For the RNA-seq datasets (Illumina HiSeq 2000, pair-end sequencing, NCBI accession number: PRJNA317743), the expression level

 Table 2 The number of detected duplication events in N.

attenuata				
Duplication time	# of duplications			
N. attenuata specific	3,929			
Shared among Nicotiana spp.	2,577			
Shared among Solanaceae	6,760			
Shared with <i>M. guttatus</i>	240			
Shared among core eudicots	8,548			
Total	22,054			

A large number of duplication events is shared among all Solanaceae, which supports a shared whole-genome triplication event

(transcript per million, TPM) [24] of each gene from different tissues sampled from leaves, seeds, roots, stems and flowers are included (Table 3). In total, 21,970 genes were expressed in at least one tissue (TPM greater than 5). Roots contain the largest number of expressed genes (Table 3). For the microarray dataset, 222 microarrays (based on Agilent platform: GPL13527) from N. attenuata leaves, roots and flowers are included. The probes of this microarray platform were mapped to the N. attenuata genome and the uniquely mapped probes were annotated according to gene predictions. In total, this microarray platform contains the expression profiles of 27,374 predicted N. attenuata genes. The microarray datasets are organized according to their corresponding experiments and the detailed information on the genotypes, developmental stages, treatments of the plants that provided the samples (Additional file 1) are provided.

Metabolomic data

Metabolomic data from 14 isolated tissues of N. attenuata growing under controlled conditions in glasshouse were curated. This includes a pool of all non-senescing rosette leaves, combined lower, middle and higher segments of the stem, the complete root system, dried seeds, complete floral buds of 8 mm length, complete sepal ring, the nectary, the ovary (not including the nectary), the style, anthers, filaments (not including anthers), and the corolla tube and limb, collected at anthesis. Pools of 100 mg tissues were extracted using 80% methanol. Independent extractions were also conducted with 20% methanol. Samples were analyzed using UHPLC-ESI/qTOF-MS in positive ion mode. MS/MS data collection was achieved via a previously-described pipeline [25] and 895 reconstructed MS/MS spectra were obtained [26]. This MS/ MS dataset has also been deposited in the EMBL EBI open metabolomics database MetaboLights: www.ebi. ac.uk (accession no. MTBLS335).

Table 3 Overview of RNA-Seq data

Library ID/ SRA ID	Tissue	Treatment/development stage	# of expressed genes	Additional note on sampling procedure		
NA1498ROT SRX1804895	Root	Rosette stage plants, treated with 5 μ L 1:1 diluted <i>M. sexta</i> oral secretion three times in leaves	15,499	Roots of rosette stage plants that were treated three times on leaves were collected for RNA extraction. The treatments were performed at 10 am and 6 pm on the day before sampling and 10 am on the day of sampling. Samples were collected at 11 am.		
NA1500LET SRX1804896	Leaf	Rosette stage plants, treated with 5 μ L 1:1 diluted <i>M. sexta</i> oral secretion three times in leaves	12,179	Local leaves of rosette stage plants that were treated three times on leaves were collected for RNA extraction. The treatments were performed at10 am, 6 pm on the day before sampling and 10 am on the day of sampling. Samples were collected at 11 am.		
NA1717LEC SRX1804554	Leaf	Rosette stage plants, no treatment	11,840	Rosette stage leaves were collected for RNA extraction. Samples were collected at 11 am.		
NA1504STT SRX1804900	Stem	Rosette stage plants, treated with 5 μ L 1:1 diluted <i>M. sexta</i> oral secretion three times in leaves	14,682	Stems of rosette stage plants that were treated three times on leaves were collected for RNA extraction. The treatments were performed at 10 am, 6 pm on the day before sampling and 10 am on the day of sampling. Samples were collected at 11 am.		
NA1505COE SRX1804901	Corolla	Early developmental stage, no treatment	13,662	Samples were collected in the afternoon, 60 samples were pooled.		
NA1515COL SRX1804913	Corolla	Late developmental stage, no treatment	13,486	Samples were collected at 6 pm (open flowers) and 9 am (closed flower after opening), 4-10 samples were pooled.		
NA1506STI SRX1804902	Stigma	Mature stigma, no treatment	14,485	Stigma samples were collected in the afternoon, 40 samples were pooled.		
NA1507POL SRX1804903		No treatment	3,490	Pollen tubes were pooled.		
NA1508SNP SRX1804904	Style	Mature style without pollination	13,492	Styles were collected at 7 am, anthers were removed one day before, and 50 samples were pooled.		
NA1509STO SRX1804905	Style	Mature style, pollinated with pollens from different genotype	13,365	Styles were collected at two hours after pollination, at 7 am. Anthers were removed one day before, and 30 samples were pooled.		
NA1510STS SRX1804906	Style	Mature style, self-pollinated	13,533	Styles were collected at two hours after pollination, at 7 am. Anthers were removed one day before, and 30 samples were pooled.		
NA1511NEC SRX1804907	Nectary	Mature nectary, no treatment	12,928	Samples were collected in the afternoon, 60 samples were pooled.		
NA1512ANT SRX1804908	Anther	Mature anther no treatment	11,550	Samples were collected in the afternoon, 60 samples were pooled.		
NA1513OVA SRX1804909	Ovary	Mature ovary, no treatment	13,960	Samples were collected in the afternoon, 60 samples were pooled.		
NA1514PED SRX1804910	Pedicel	Mature pedicel, no treatment	14,550	Samples collected at 9 am (heading down) and 4 pm (heading up) were pooled.		
NA1516OFL SRX1804911	Flower	Fully opened flowers, no treatment	14,390	Both morning (7 am) and evening (6 pm) flowers were collected, 1 sample of each were pooled.		
NA1517FLB SRX1804912	Flower bud	Two early developmental stages of flowers, no treatment	14,543	Samples were collected at 6 pm, 1 bud and 1 middle stage flower were collected. Sepals were removed from the samples.		
NA1501SES SRX1804897	Seed	Treated with liquid smoke	9,227	100 mg seeds treated with 1:50 diluted liquid smoke solution for 9-15 min were used for RNA extraction.		
NA1502SEW SRX1804898	Seed	Treated with water	8,872	100 mg seeds treated with water for 9-15 min were used for total RNA extraction.		
NA1503SED SRX1804899	Seed	Dry seeds	8,681	100 mg dried seeds directly used for total RNA extraction.		
The raw reads information and methods used for generating these data are available under NCBI accession number PRJNA317743						

Gene-to-gene co-expression

To facilitate the identification of co-regulated genes in N. *attenuata*, we calculated the pairwise expression correlation co-efficiency based on RNA-seq data from 20 different tissues using three different methods:

Gini, Spearman and Pearson [27]. In total, 15,216 informative genes (with TPM greater than 5 in at least one tissue and a variance greater than 1) were used and gene pairs with absolute expression similarity greater than 0.65 were considered for the final dataset.

All data are stored in *Na*DH and can be visualized in a network graph.

Metabolite-to-metabolite co-expression

Metabolite-to-metabolite tissue associations were calculated using Ochiai similarity based on binary metabolite dataset (containing 14 tissue vectors), with a cutoff of 2 on the ZMAD transformed values [28]. The metabolite-tometabolite pairwise associations were calculated across the dataset by comparing each metabolite spectrum with the other metabolite spectra [26]. All data are stored in the underlying database for fast accessing under the utilities of *Na*DH.

Gene-to-metabolite co-expression

Gene-to-metabolite tissue associations were calculated using Ochiai similarity with binary gene and metabolite data (presence and absence) generated from 12 shared tissues between the transcriptome dataset and the metabolome dataset (a cutoff of transcriptome dataset is ZMAD transformed TPM greater than 3 and a cutoff of metabolome dataset is ZMAD transformed value greater than 2). Gene expression was centered by median and medianabsolute-deviation (MAD) to obtain a relative expression level [29]. In total, 23,075 genes and 895 metabolite spectra with expression levels above the threshold were used for the network constructions [26]. The pairwise correlations were calculated using Ochiai correlations based on the transformed binary values [28] and only Ochiai correlation coefficient (occ) greater than 0.3 were considered for the final dataset. The resulting network is based on a correlation matrix between 18,046 genes and 887 metabolite spectra.

Metabolite structure similarity

Metabolite structure similarity was calculated from pairwise MS/MS alignments based on spectral fragment similarity and common neutral losses similarity (NL). A standard normalized dot product (NDP), also referred to as the cosine correlation method for spectral comparison, was applied for the calculations of spectral fragment similarity. The NL-based similarity between individual MS/MS was implemented using a list of 52 neutral losses (NLs) commonly encountered during tandem MS fragmentation as well as more specific ones that had been previously annotated for MS/MS spectra of *N. attenuata* secondary metabolite classes [25].

Database architecture and implementation details

An overview of the *Na*DH database architecture is shown in Fig. 1. All data are connected to the gene and metabolite. The data storage function was implemented using the open-source relational management system MySQL to store all data except the genome and gene sequence information. The website was developed using Kohana - an open source, object-oriented model-view-controller (MVC) web framework (https://kohanaframework.org/). The unique filesystem design of the Kohana web framework allows a modular design of all *Na*DH features and enables easy implementations of new functions in the future. The visualization of gene and metabolites expression was implemented by a modified version of the different co-expression networks, we implemented the open-source graph visualization tool Cytoscape.js (https://github.com/cytoscape/cytoscape.js).

Utility and discussion

Search functions

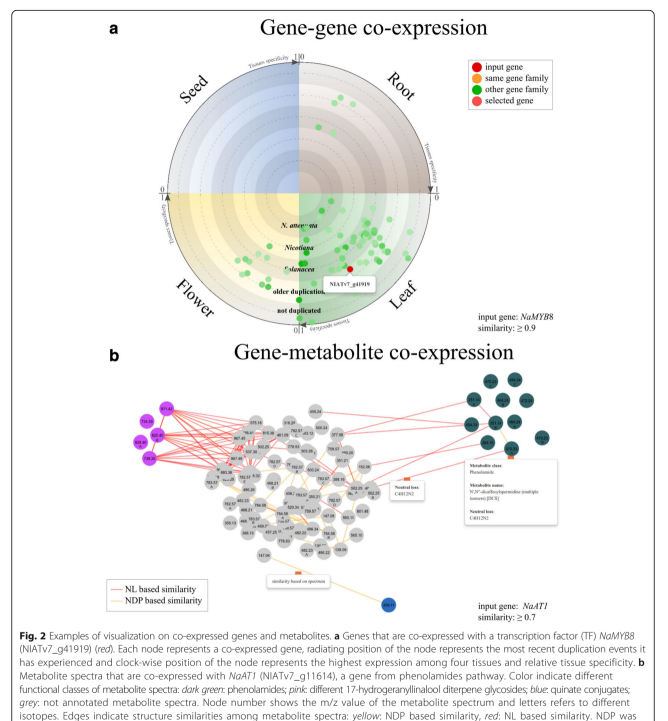
Search functions are implemented for finding genes and metabolites. Genes of *N. attenuata* can be searched by name, functional annotation (InterPro domain, EC number, Gene Ontology identifier), orthologous genes in other species and sequence similarity based on BLAST. Metabolite spectra and fragments can be searched by name, metabolite class and measurements (m/z value, retention time). In both scenarios, a table summarizes information of the corresponding genes or metabolite spectra, and guides users to downstream analysis.

Gene-to-gene co-expression analysis

This function can be used to understand the regulatory mechanisms and predict putative functions of genes. The input is the identifier of a gene, and the outputs are genes co-expressed with the input gene above the user defined threshold (correlation coefficient) and this is presented in both an interactive network graph and table formats. In the resulting co-expression network graph, each node represents a co-expressed gene, radiating position of the node represents the most recent duplication events it has experienced and clock-wise position of the node represents the region with the highest expression among four tissues (leaves, roots, flower buds, and seeds) and relative tissue specificity. The resulting table shows more detailed functional annotation of each node. Figure 2a shows an example output for the transcription factor NaMYB8 (NIATv7_g41919).

Metabolite-to-metabolite co-expression analysis

This function can be used to find co-regulated metabolite spectra, which might indicate co-occurrence in biosynthetic pathways and signal cascades. The input of this function is the identifier of a metabolite spectrum of interest, and all co-expressed metabolite spectra above the user-defined threshold and the results are presented in co-expression network graph and table formats. In the co-expression network, each node represents a metabolite spectrum, the color of



calculated based on shared fragments and NL was calculated based on shared neutral losses

the nodes represents the annotated class of the corresponding metabolite spectrum, and the edge represents the structural similarity between two nodes: a yellow edge for NDP and red edge for NL. The network can be re-arranged based on expression similarity values or annotated metabolite classes.

Gene-to-metabolite co-expression analysis

Co-expression between gene and metabolite can be used to both infer putative functions of the genes and to identify candidate biosynthetic pathways of the metabolites [31-34]. In the *Na*DH, we provide a function to find bidirectional searches for co-expressed genes and metabolite spectra. For searching metabolite spectra that are coexpressed with a gene of interest, the input is an identifier of the gene and the output is a metabolite spectra network with each node representing a metabolite spectrum and each edge representing the structural similarity between two metabolite spectra. In order to search for genes that co-express with a metabolite spectrum of interest, the input is an identifier of the metabolite spectrum and the output is the gene co-expression network with each node representing a gene and the position of the node representing the duplication history and expression (similar to gene-gene co-expression network graph). Figure 2b shows the co-expressed metabolite spectra for the gene *NaAT1* (NIATv7_g11614).

Phylogenetic analysis

In the *Na*DH, a phylogenetic tree can be directly uploaded and visualized with iTOL [35, 36]. The input is an identifier of the gene of interest, and the output is a phylogenetic tree that integrates the expression of *N. attenuata* genes among 20 different tissues. In addition, the intron-exon structures were also integrated with the phylogenetic tree to provide further information on the evolutionary history of the gene. Figure 3c shows an example of the output for the gene DH29 of the phenolamides pathway.

Expression visualization

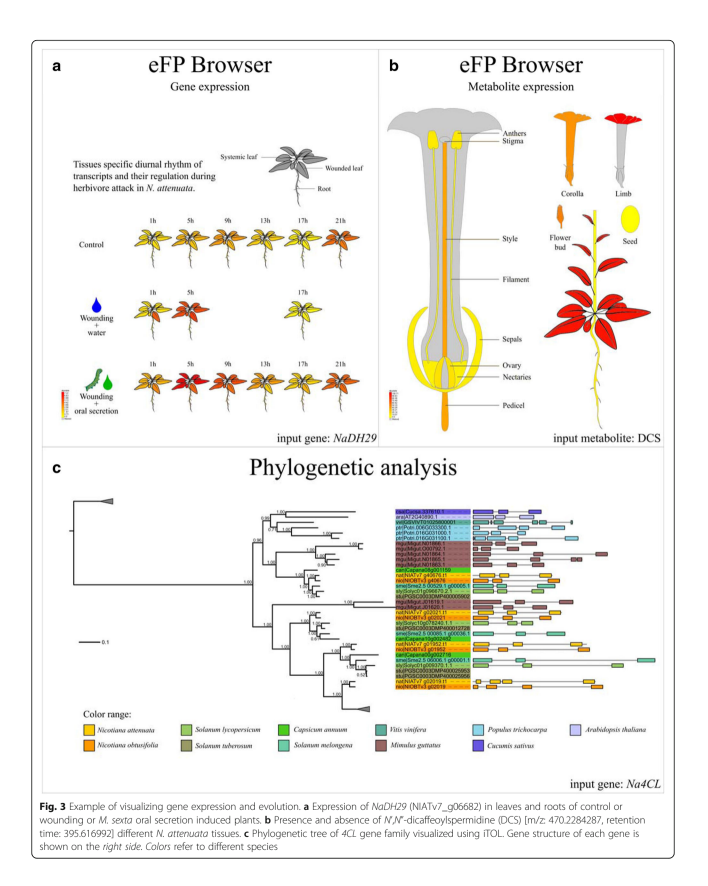
The expression of genes and metabolites can be visualized via a modified version of the eFP Browser developed by Nicholas J. Provart et al [30]. The input is either the identifier of a gene (or a probe ID from the microarray) or metabolite spectrum of interest and the output is the expression of the gene (or probe) or precursor of a metabolite spectrum mapped to each tissue or treatment, respectively. The expression levels of the gene are shown as a heatmap with yellow and red colors indicate low and high expression, respectively. The binary expression of the precursor of a metabolite spectrum is shown as a heatmap with red and yellow colors indicate expressed and not expressed, respectively. Figure 3a and b show an example output for a gene and metabolite in the eFP Browser, respectively. The expression values are also provided as a table or bar chart for user-specific analysis. In addition, we also implemented a function to compare and visualize the expression of multiple genes and precursors of metabolite spectra among different tissues.

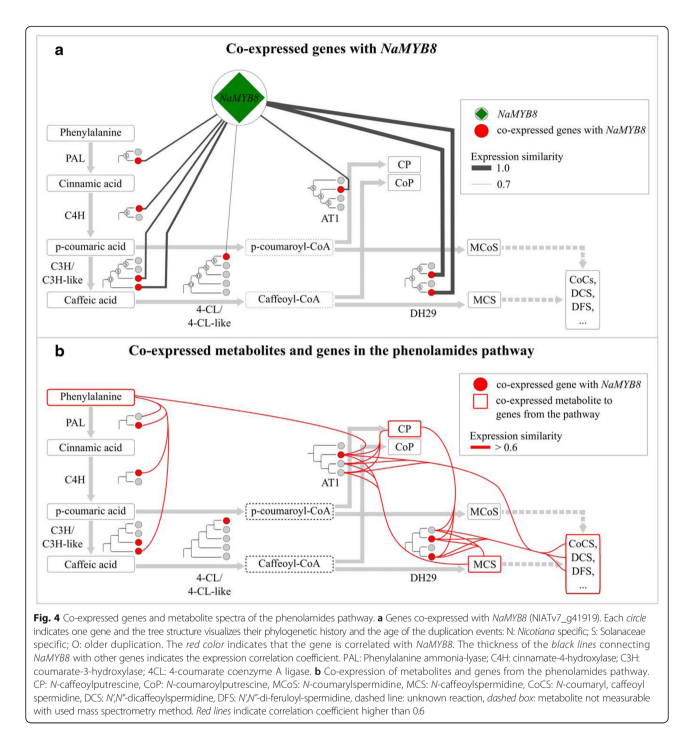
Example analysis

The evolution and diversity of specialized metabolites in plants are largely shaped by gene duplication events [37]. Consequently, to find which of the duplicated copies are involved in the biosynthesis and regulation of specific secondary metabolites is challenging. Using the above-described utilities in the *Na*DH and genes known to be involved in phenolamides biosynthetic pathway as an example, we show that the integration of geneto-gene, gene-to-metabolite, metabolite-to-metabolite and gene duplication history can help to identify genes that are involved in specialized metabolites in the genus *Nicotiana*.

Phenolamides, a group of diverse metabolites abundant in many plant reproductive organs, are rapidly induced after herbivore attack in vegetative tissues of several Solanaceae species and play an important role as induced chemical defenses. The biosynthesis of phenolamides originates from the main phenylpropanoid pathway via *N*-acyltransferase-dependent conjugation to polyamines or aryl monoamines (Fig. 4) [38, 39]. Similar to the biosynthetic pathways of many other secondary metabolites, genes involved in the phenylpropanoid pathway contain multiple copies (Fig. 4). Because several genes involved in the regulation and biosynthesis of phenolamides have been functionally characterized in *N. attenuata*, this group of metabolites provides an ideal example to test the utility of the *Na*DH.

One of the key components that regulates the biosynthesis of phenolamides in N. attenuata is the R2R3-MYB transcription factor, NaMYB8 (NIATv7_g41919) [40]. We first searched for all genes that were co-expressed with NaMYB8 with a cutoff with a gini correlation coefficient (gcc) greater than 0.7, which resulted in 2,620 coexpressed genes. Among these genes, we searched for homologs that are putatively involved in biosynthetic steps of the main phenylpropanoid pathway. Although in each step, several copies were found in N. attenuata, only one or two copies were co-expressed with NaMYB8. Among them, functional characterization using virus-induced gene silencing (VIGS) revealed that AT1, CV86 and DH29 are indeed involved in the biosynthesis of herbivoreinduced phenolamides, such as caffeoylputrescine (CP) and N',N"-dicaffeoylspermidine (DCS), which function as anti-herbivore chemical defenses [40]. The duplication history of these genes also showed that most of the recent duplications of these genes were from the Solanaceae branch, suggesting the whole genome triplication event of the Solanaceae contributed to the evolution of herbivoreinduced phenolamides in Nicotiana. Additional coexpression analysis of gene-metabolite and metabolitemetabolite associations showed that the key metabolites (phenylalanine, MCS, CP and DCS) and genes (NaPAL, NaC3H, NaDH29) from the pathway can be retrieved by searching highly co-expressed genes and metabolites (Fig. 4b). Although such co-expression analysis can only be used for the metabolites that are synthesized in the tissues that they accumulate in, these results suggest that using the utilities implemented in the NaDH, users can rapidly identify co-expressed genes and metabolites that are involved in the same pathway.





Conclusion

We present the *Na*DH, which integrates genomic, transcriptomic, and metabolomic data in *N. attenu-ata* and provides useful tools for the interactive visualization of gene expression divergence and gene duplication history. Additional tools for finding co-expressed genes and metabolites can facilitate rapid gene discovery for specialized metabolites in *N. attenuata* and infer their evolutionary paths. Since

the most of genome-wide features are shared among the genus *Nicotiana*, the *Na*DH can also be used to explore the function and evolution of genes in other *Nicotiana* species.

Availability of data and materials

The datasets generated and/or analysed during the current study are available in N*a*DH (http://nadh.ice.mpg.de/ NaDH/).

Additional file

Additional file 1: Overview of microarray datasets that can be visualized via the eFP browser in *Na*DH. Different unique experiments are included that consist of different genotypes, treatments and time points. EV: empty vector; WT: wild type; W: induced by water; OS: induced by *M. sexta* oral secretion; VIGS: virus-induced gene silencing; GLV: green leaf volatile; VOC: volatile organic compound. (DOCX 17 kb)

Abbreviations

GLV: Green leaf volatiles; NDP: Normalized dot product; NL: Neutral losses; OS: *M. sexta* oral secretion; TPM: Transcripts per million; VIGS: Virus-induced gene silencing; VOC: Volatile organic compound; WT: Wild type

Acknowledgments

We thank all members of the Molecular Ecology Department, Max Planck Institute for Chemical Ecology for fruitful discussions and valuable comments. We thank Martin Niebergall for providing technique support on setting up the public database and Meret Huber for constructive suggestions on the manuscript.

Funding

The work was supported by Swiss National Science Foundation (project number: PEBZP3-142886 to SX), the Marie Curie Intra-European Fellowship (IEF) (Project Number: 328935 to SX) and the Max Planck Society.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

TB and SX designed and developed the database system. TB, ZL and SX generated gene annotations and analyzed data. EG and DL performed the mass spectrometry analysis, inferred tissue-preferentiality of expression for metabolites and developed the gene-to-metabolite co-expression and metabolite similarity analysis. SX and TB wrote the manuscript. ITB provided the -omic data organized by the *Na*DH. All authors have read and approved the final manuscript.

Consent for publication

Not applicable.

Ethics approval and consent to participate

Not applicable.

Author details

¹Department of Molecular Ecology, Max Planck Institute for Chemical Ecology, Hans-Knöll-Straße 8, D-07745 Jena, Germany. ²Centre for Organismal Studies, Heidelberg University, Im Neuenheimer Feld 360, Heidelberg D-69120, Germany.

Received: 30 June 2016 Accepted: 23 December 2016 Published online: 13 January 2017

References

- Nelson DC, Flematti GR, Ghisalberti EL, Dixon KW, Smith SM. Regulation of seed germination and seedling growth by chemical signals from burning vegetation. Annu Rev Plant Biol. 2012;63:107–30.
- Schuman MC, Barthel K, Baldwin IT. Herbivory-induced volatiles function as defenses increasing fitness of the native plant *Nicotiana attenuata* in nature. eLife. 2012;2012:1–29.
- Dinh ST, Baldwin IT, Galis I. The HERBIVORE ELICITOR-REGULATED1 gene enhances abscisic acid levels and defenses against herbivores in Nicotiana attenuata plants. Plant Physiol. 2013;162:2106–24.
- Zhang L, Oh Y, Li H, Baldwin IT, Galis I. Alternative oxidase in resistance to biotic stresses: *Nicotiana attenuata* AOX contributes to resistance to a pathogen and a piercing-sucking insect but not *Manduca sexta* larvae. Plant Physiol. 2012;160:1453–67.
- Baldwin IT, Staszak-Kozinski L, Davidson R. Up in smoke: I. Smoke-derived germination cues for postfire annual, *Nicotiana attenuata* torr. Ex. Watson. J Chem Ecol. 1987;20:2345–71.

- Baldwin IT. An ecologically motivated analysis of plant-herbivore interactions in native tobacco. Plant Physiol. 2001;127:1449–58.
- 7. Xu S, Brockmöller T, Navarro-Quezada A, Kuhl H, Gase K, Ling Z, et al. Wild tobacco genomes and the evolution of nicotine production. Submitted.
- Kleessen S, Klie S, Nikoloski Z. Data integration through proximity-based networks provides biological principles of organization across scales. Plant Cell. 2013;25:1917–27.
- Swarbreck D, Wilks C, Lamesch P, Berardini TZ, Garcia-Hernandez M, Foerster H, et al. The Arabidopsis Information Resource (TAIR): gene structure and function annotation. Nucleic Acids Res. 2008;36:D1009–14.
- Lamesch P, Berardini TZ, Li D, Swarbreck D, Wilks C, Sasidharan R, et al. The Arabidopsis Information Resource (TAIR): improved gene annotation and new tools. Nucleic Acids Res. 2012;40:D1202–10.
- Qin C, Yu C, Shen Y, Fang X, Chen L, Min J, et al. Whole-genome sequencing of cultivated and wild peppers provides insights into Capsicum domestication and specialization. Proc Natl Acad Sci U S A. 2014;111:5135– 40.
- 12. Huang S, Li R, Zhang Z, Li L, Gu X, Fan W, et al. The genome of the cucumber, Cucumis sativus L. Nat Genet. 2009;41:1275–81.
- Hellsten U, Wright KM, Jenkins J, Shu S, Yuan Y, Wessler SR, et al. Finescale variation in meiotic recombination in Mimulus inferred from population shotgun sequencing. Proc Natl Acad Sci U S A. 2013;110: 19478–82.
- Tuskan G a, Difazio S, Jansson S, Bohlmann J, Grigoriev I, Hellsten U, et al. The genome of black cottonwood, *Populus trichocarpa* (Torr. & Gray). Science. 2006; 313:1596–604.
- 15. Tomato T, Consortium G. The tomato genome sequence provides insights into fleshy fruit evolution. Nature. 2012;485:635–41.
- Hirakawa H, Shirasawa K, Miyatake K, Nunome T, Negoro S, Ohyama A, et al. Draft genome sequence of eggplant (*Solanum melongena* L.): the representative Solanum species indigenous to the old world. DNA Res. 2014;21:649–60.
- 17. Xu X, Pan S, Cheng S, Zhang B, Mu D, Ni P, et al. Genome sequence and analysis of the tuber crop potato. Nature. 2011;475:189–95.
- Jaillon O, Aury J-M, Noel B, Policriti A, Clepet C, Casagrande A, et al. The grapevine genome sequence suggests ancestral hexaploidization in major angiosperm phyla. Nature. 2007;449:463–7.
- Chen K, Durand D, Farach-Colton M. NOTUNG: a program for dating gene duplications and optimizing gene family trees. J Comput Biol. 2000;7:429– 47.
- Durand D, Halldórsson BV, Vernot B. A hybrid micro-macroevolutionary approach to gene tree reconstruction. J Comput Biol. 2006;13:320–35.
- Stitz M, Hartl M, Baldwin IT, Gaquerel E. Jasmonoyl-I-Isoleucine coordinates metabolic networks required for anthesis and floral attractant emission in wild tobacco (*Nicotiana attenuata*). Plant Cell. 2014; 26:3964–3983.
- Woldemariam MG, Dinh ST, Oh Y, Gaquerel E, Baldwin IT, Galis I. NaMYC2 transcription factor regulates a subset of plant defense responses in Nicotiana attenuata. BMC Plant Biol. 2013;13:73.
- Kim SG, Yon F, Gaquerel E, Gulati J, Baldwin IT. Tissue specific diurnal rhythms of metabolites and their regulation during herbivore attack in a native tobacco, *Nicotiana attenuata*. PLoS One. 2011;6:e26214.
- Wagner GP, Kin K, Lynch VJ. Measurement of mRNA abundance using RNAseq data: RPKM measure is inconsistent among samples. Theory Biosci. 2012;131:281–5.
- Li D, Baldwin IT, Gaquerel E. Navigating natural variation in herbivoryinduced secondary metabolism in coyote tobacco populations using MS/ MS structural analysis. Proc Natl Acad Sci U S A. 2015;E4147–55.
- Li D, Heiling S, Baldwin IT, Gaquerel E. Illuminating a plant's tissue-specific metabolic diversity using computational metabolomics and information theory. Proc Natl Acad Sci U S A. 2016;E7610–E7618.
- Ma C, Wang X. Application of the Gini correlation coefficient to infer regulatory relationships in transcriptome analysis. Plant Physiol. 2012;160: 192–203.
- 28. Ochiai A. Zoogeographic studies on the soleoid fishes found in Japan and its neighbouring regions. Bull Japanese Soc Sci Fish. 1957;22:526–30.
- Li S, Pandey S, Gookin TE, Zhao Z, Wilson L, Assmann SM. Gene-sharing networks reveal organizing principles of transcriptomes in *Arabidopsis* and other multicellular organisms. Plant Cell. 2012;24:1362–78.
- Winter D, Vinegar B, Nahal H, Ammar R, Wilson G V, Provart NJ. An "Electronic Fluorescent Pictograph" browser for exploring and analyzing large-scale biological data sets. PLoS One. 2007;2:e718.

- Gulati J, Kim S-G, Baldwin IT, Gaquerel E. Deciphering herbivory-induced gene-to-metabolite dynamics in *Nicotiana attenuata* tissues using a multifactorial approach. Plant Physiol. 2013;162:1042–59.
- Gulati J, Baldwin IT, Gaquerel E. The roots of plant defenses: Integrative multivariate analyses uncover dynamic behaviors of gene and metabolic networks of roots elicited by leaf herbivory. Plant J. 2014;77:880–92.
- Gaquerel E, Kuhl C, Neumann S. Computational annotation of plant metabolomics profiles via a novel network-assisted approach. Metabolomics. 2013;9:904–18.
- Allen E, Moing A, Ebbels TM, Maucourt M, Tomos AD, Rolin D, et al. Correlation network analysis reveals a sequential reorganization of metabolic and transcriptional states during germination and genemetabolite relationships in developing seedlings of *Arabidopsis*. BMC Syst Biol. 2010;4:62.
- 35. Letunic I, Bork P. Interactive Tree Of Life (iTOL): an online tool for phylogenetic tree display and annotation. Bioinformatics. 2006;23:127–8.
- Letunic I, Bork P. Interactive Tree Of Life v2: online annotation and display of phylogenetic trees made easy. Nucleic Acids Res. 2011;39:W475–8.
- Chae L, Kim T, Nilo-Poyanco R, Rhee SY. Genomic signatures of specialized metabolism in plants. Science. 2014;344:510–3.
- Gaquerel E, Gulati J, Baldwin IT. Revealing insect herbivory-induced phenolamide metabolism: From single genes to metabolic network plasticity analysis. Plant J. 2014;79:679–92.
- Edreva AM, Velikova VB, Tsonev TD. Phenylamides in plants. Russ J Plant Physiol. 2007;54:287–301.
- Onkokesung N, Gaquerel E, Kotkar H, Kaur H, Baldwin IT, Galis I. MYB8 controls inducible phenolamide levels by activating three novel hydroxycinnamoyl-coenzyme A:polyamine transferases in *Nicotiana attenuata*. Plant Physiol. 2012;158:389–407.

Submit your next manuscript to BioMed Central and we will help you at every step:

- · We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at www.biomedcentral.com/submit

