Venus flytrap carnivorous lifestyle builds on herbivore defense strategies

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Although the concept of botanical carnivory has been known since Darwin’s time, the molecular mechanisms that allow animal feeding remain unknown, primarily due to a complete lack of genomic information. Here, we show that the transcriptomic landscape of the Dionaea trap is dramatically shifted toward signal transduction and nutrient transport upon insect feeding, with touch hormone signaling and protein secretion prevailing. At the same time, a massive induction of general defense responses is accompanied by the repression of cell death–related genes/processes. We hypothesize that the carnivory syndrome of Dionaea evolved by exaptation of ancient defense pathways, replacing cell death with nutrient acquisition.

[Supplemental material is available for this article.]

Carnivory is not restricted to the realm of animal life; the plant kingdom also has flesh eaters (Darwin 1875; Adamec 1997; Krol et al. 2012). This remarkable trait has evolved independently at least six times in plants (Albert et al. 1992; Ellison and Gotelli 2009). Techniques to catch prey are as diverse as pitcher, sticky, and snap traps. Remarkably, some of these have evolved convergently in different clades. However, the carnivory lifestyle appears costly for the plant (Givnish et al. 1984), implying that the metabolic price deters a more frequent use of plant carnivory than its invention. Assuming that plant carnivory is based on readily accessible traits, Charles Darwin suggested routes as to how plant carnivory was gradually acquired (Darwin 1875). Nonetheless, despite increasing insights into the phylogeny of the carnivorous plants, current models mainly focus on the morphological and anatomical traits of the typical organs. Knowledge about the molecular and physiological roots of carnivory is essentially lacking, as are unbiased, data-driven approaches aimed at unraveling the molecular mechanisms involved in plant carnivory.

Here, we focus on one of the most prominent carnivorous plants, Dionaea muscipula, which belongs to the Caryophyllales order. At least four of the carnivorous families—Nepenthaceae, Drosophyllaceae, Dioncophyllaceae, and Droseraceae—can be unequivocally placed within the Caryophyllales (Heubl et al. 2006). Their presence within a single clade indicates a common ancestor and argues that sticky traps are the most ancient trap form within this clade; the snap traps found in Dionaea and Alkannanthera are derived from a sticky trap. Current phylogenetic reconstructions indicate that this type of trap evolved only once within the common ancestor of these two species (Cameron et al. 2002). Today, the Venus flytrap, D. muscipula, is only found natively in the Green Swamp of North and South Carolina. The leaf at the end of a photosynthetically active petiole of Dionaea develops into a green bilobed snap trap, with the inner trap surface equipped with peculiar mechanosensitive hairs. These hairs allow Dionaea to recognize prey by transducing a mechanical stimulation into an electrical signal known as action potential (AP). The first mechanoelectric stimulation of a trigger hair sets the trap to an “attention mode.” In other words, a one-touch-induced AP is memorized but does not close the trap. With a second AP, the Dionaea trap closes within a fraction of a second (Forterre et al. 2005; Escalante-Perez et al. 2014), locking the prey between the two trap lobes. Prey, when trying to escape, repeatedly touch the mechano-sensors, thereby eliciting repetitive firing of APs. In a very recent study, Böhm et al. (2016b) showed that the Venus flytrap can count the number of APs generated, thus “memorizing” how often an insect has touched it and preventing false alarms.
While two APs trigger fast trap closure, more than five APs result in the capture organ becoming hermetically sealed. Numerous glands that cover the inner surface of the stomach start expressing genes that encode enzymes involved in decomposing the prey into its nutrient building blocks (Schulze et al. 2012). Interestingly, mechano-electric stimulation can be substituted by direct administration of the touch hormone jasmonic acid (JA), suggesting that the number of APs translates into a chemical signal that roughly informs the plant about the size and nutrient content of a struggling prey.

Although Darwin recognized early on that *Dionaea*’s animal prey consumption is based on electrical excitability (Burdon-Sanderson 1872) and fast flytrap biomechanics, the molecular mechanism of these animal-like features still remains poorly understood. Despite recent efforts in the molecular analysis of various carnivorous plant species, no lifestyle-specific genes have as yet been identified (Ibarra-Laclette et al. 2011, 2013; Leushkin et al. 2013; Fleischmann et al. 2014; Barta et al. 2015; Cao et al. 2015; Carretero-Paulet et al. 2015a,b; Stephens et al. 2015; Tran et al. 2015). To gain mechanistic insights into the molecular processes underlying the carnivory syndrome, we combined ultrastructural, physiological, and proteomic analyses with thorough transcriptome sequencing to analyze the prey-dependent changes in gross gene expression patterns and nutrient transport in relation to the endocrine biology of the glands.

**Results**

**The molecular composition of the trap**

Although the Venus flytrap is uniquely adapted to circumvent malnutrition on poor soils, it still shows the typical morphological and gross physiological properties of a green plant. Nonetheless, *Dionaea* has evolved a highly specialized trap for hunting animals (Volkov et al. 2013), and profound morphological features distinguish the trap-forming leaf tip from the leaf base (petiole). These features can be attributed to trap-specific functions, namely, the need to catch and digest prey and, subsequently, the absorption of released nutrients. We hypothesized that these functional traits should relate to the nature and the abundance of transcripts specific to traps. Consequently, we compared the transcriptome of the trap with the overall transcriptomic landscape of *D. muscipula*, covering root, flower, and petiole tissue. Furthermore, we analyzed the transcriptomes of nonstimulated traps and glands versus those of traps and glands processing insects or stimulated with corona-tine (COR), a molecular mimic of the phytohormone JA. In total, 6.5 billion reads (Supplemental Table S1) were produced using high-throughput RNA sequencing on the Illumina HiSeq platform. Following assembly, correction, and filtering, we found that the final transcriptome of the Venus flytrap comprised 51,196 potential genes. Assessment of the completeness of the reference transcriptome with Benchmarking Universal Single-Copy Orthologs (BUSCO) (Simao et al. 2015) revealed that 91% of all universal single-copy orthologs in the BUSCO’s plantae benchmark set were present and complete. A conservative high-confidence ortholog assignment with CRB-BLAST (Aubry et al. 2014) resulted in 19,293 genes with a nonambiguous ortholog in the *Arabidopsis thaliana* reference genome.

By using this data set as a reference transcriptome, we aimed to unravel the molecular adaptations associated with prey capture and processing in the *Dionaea* leaf. Integrating data from flowers, roots, and petioles into this analysis, we identified general trends that characterize these organs using a principal component analysis (PCA) on variance-stabilized expression data for all 51,196 genes (Fig. 1A; Supplemental Table S2). The component with the largest spread (34.87%) separated the photosynthetically active petiole and trap from the root and the flower. The second largest spread component (22.08%) divided organs into reproductive (flower) and nonreproductive (trap, petiole, and root) organs. The third strongest component (15.50%) distinguished the trap from all the other tissues (Supplemental Fig. S1). Out of 2139 genes significantly contributing to the third component, only 540 (25.24%) were annotated with a gene ontology (GO) term. These genes were associated with responses to external stimuli and the generation of precursor metabolites and energy (Supplemental Table S2). Due to the pronounced ratio of nonannotated genes (74.76%), we could not further link the third component to other particular features at this point. To analyze the transcriptomic commonalities underlying the observed separations, respectively groupings, of the first three components more precisely, we identified differentially expressed genes (DEGs) in the root, trap, flower, and petiole using an all-versus-all pairwise comparison. From this analysis, we identified 17,715 out of the 51,196 genes as differentially expressed in at least one pairwise comparison, while 14,089 DEGs were detected in multiple different comparisons (Fig. 1B). A Venn analysis revealed 3626 organ-specific DEGs, with the highest number for the root (1470) followed by the flower (1113), petiole (655), and trap (388). However, flowers only exhibited organ-specific DEGs enriched for biological functions related to flower physiology, namely, anatomical structure morphogenesis, cell growth, and the cell cycle (Supplemental Table S3).

Petoiles, roots, and traps showed no obvious organ-specific signatures. The results of the PCA and the Venn analysis allowed us to speculate that the transcriptomic landscape of a nonstimulated trap is represented by a patchwork of genes that are also expressed in other organs. A global correlation measurement based on normalized expression counts demonstrated that the expression profile of nonstimulated traps strongly correlates with that of the petioles (Fig. 1C). Thus, our results provide the first transcriptome-wide molecular support for the common assumption that the trap is indeed a modified leaf.

Since the overall trap transcriptome integrates the expression profile of various typical leaf cell types, we could not exclude the existence of carnivorous signatures in certain trap-specific cell types such as glands. Considering that prey digestion and nutrient uptake are directly linked to the activity of about 37,000 glands on the inner surface of the trap (Juniper et al. 1989; Escalante-Perez et al. 2011), we generated a transcriptomic profile of isolated nonstimulated glands, as well as the trap rim, which is free of digesting glands, to clarify this issue. Correlating the resulting expression profiles of the gland, rim, root, and petiole revealed that the rim is most akin to the petiole, and glands showing highest correlation with the roots (Fig. 1D). Testing for differential expression in glands and roots compared with petioles revealed 7427 DEGs in glands and 6897 in roots. Both tissues shared 5013 DEGs exhibiting strong signals of transport, stress response, and protein metabolic processes, according to the GO. A detailed study of the underlying molecular functions using lower level MapMan bins (level 3) (Thimm et al. 2004), coupled with a generally applicable gene-set enrichment (GAGE) (Luo et al. 2009), revealed that DEGs from both tissues were enriched for gene sets involved in transcriptional regulation via AP2, C2H2, WRKY, and bHLH-like transcription factors, protein synthesis (ribosome biogenesis), protein modification, and degradation, as well as protein targeting.
Our finding that glands show a gene expression profile reminiscent of heterotrophic secreting tissues prompted us to analyze the gland structure in more detail (Fig. 2). Early morphological studies show that each gland is composed of 46 cells (Juniper et al. 1989). Transmission electron microscopy (TEM) shows the gland structure in more detail (Fig. 2). Early morphological studies show that each gland is composed of 46 cells (Juniper et al. 1989). Transmission electron microscopy (TEM) shows the gland structure in more detail (Fig. 2E). Structural changes in head cells of the L2 layer are even more dramatic. Glands of insect digesting traps exhibit L2 cells containing large vacuoles (probably generated through vesicle fusions) and a heavily invaginated plasma membrane that completely covers the stimulated cells and is indicative of active secretion processes. In line with this observation, we have previously shown that upon stimulation with COR, glands change their surface-to-volume ratio by increasing their mean surface area by >30% (Escalante-Perez et al. 2011).

Gland functional morphology

Our finding that glands show a gene expression profile reminiscent of heterotrophic secreting tissues prompted us to analyze the gland structure in more detail (Fig. 2). Early morphological studies show that each gland is composed of 46 cells (Juniper et al. 1989). Transmission electron microscopy (TEM) shows the typical three-layer arrangement of a gland (Fig. 2C). Two basal cells are surmounted by four endodermoid (stalk) cells, comprising layer 3 (L3, blue). Overlying this is an inner layer (L2, brown) formed by eight cells, followed by an outer layer (L1, green) of 32 secretory cells that form the head of a mature gland (Lloyd 1942; Rea et al. 1983). All gland cells are connected by plasmodesmata, thus creating a metabolic and ionic cytoplasmic continuum. Both the cell wall and the cuticle of the glands are less developed and more permeable to solutes than are the common epidermal cells (Joel et al. 1983). In nonstimulated glands, the innermost stalk cells (L3) are tightly packed with oleosomes (Fig. 2F), implying that a triacylglycerol (TAG) reservoir represents the primary currency for energy consumptive processes. Supporting this observation is our finding that transcripts involved in TAG breakdown, including peroxisomal beta-oxidation, are highly expressed in glands (Supplemental Table S5). Highly abundant mitochondrial in L2 cells (Fig. 2E) suggest that activated fatty acids provide the dominant resource for ATP generation at this site. The pronounced appearance of plasma membrane invaginations at the basal ends of L1 and in L2 cells (Fig. 2D,E) is indicative of an increased interface capacity for nutrient recognition and transport (see below). Finally, the existence of an expanded rough endoplasmic reticulum in L1 together with pronounced transcriptional activity in glands indicates that a highly dynamic protein biosynthesis and translocation machinery is present in the outer cell layer even when in the nonstimulated state (see Fig. 2D and below).

In nature, gland secretion is stimulated upon insect capture and, in the laboratory, by the application of JA or its molecular mimic COR (Radhika et al. 2010). Both stimuli result in gross ultrastructural changes in gland cells. In L1 cells, gland stimulation results in the dispersal of large apical vacuoles (Supplemental Fig. S2). Structural changes in head cells of the L2 layer are even more dramatic. Glands of insect digesting traps exhibit L2 cells containing large vacuoles (probably generated through vesicle fusions) and a heavily invaginated plasma membrane that completely covers the stimulated cells and is indicative of active secretion processes. In line with this observation, we have previously shown that upon stimulation with COR, glands change their surface-to-volume ratio by increasing their mean surface area by >30% (Escalante-Perez et al. 2011).

Active glands in secretion mode

To associate the ultrastructural changes in glands with cellular activities, we performed a comparative transcriptomic analysis of nonstimulated and active glands. Glands were stimulated with insects so as to activate secretion, and stimulated glands were mechanically separated from the inner trap surface 24 h after stimulus onset and subjected to transcriptome profiling. Stimulated glands show 3447 genes up-regulated and 2826 genes down-regulated. The majority of the up-regulated genes are indicative of highly active transport, signal transduction, and stress responses (Supplemental Table S6). In detail, transcriptional regulators for stress responses together with components of the secretory pathway, including pathogen-related proteins, cysteine, and serine proteases contributed to the strong stress signal.

The combination of profile-based signal peptide annotations with high-throughput screening (HTS) proteomics data from the digestive fluid of the “green stomach” allowed the Venus flytrap secretome to be characterized in more detail. Proteomics data were generated for traps stimulated with either insect, COR, or trigger hair bending (mechanical stimulation). Within the group of...
up-regulated, signal sequence containing transcripts, we identified 42 highly abundant DEGs. By using the HTS proteomic data set of the secretion fluid, we independently confirmed that these 42 candidate genes are indeed actively secreted (Fig. 3A, left; Supplemental Table S7). Among them, 15 proteins were secreted irrespective of the nature of the stimulus (COR, trigger hair stimulation, or insect). They encoded secretome-related proteins with hydrolase activity such as proteases, phosphatases, and chitinases, as well as defensin-like (DEFL) cysteine-rich proteins (Fig. 3A, right; Supplemental Table S7). In contrast, only 13 down-regulated DEGs had proteomic evidence together with an annotated signal peptide (Fig. 3A, denominators; Supplemental Table S7). Among these, we found transcripts encoding the Nepenthesin-like aspartic protease (Buch et al. 2015) and a Lipid Transfer Protein (LTP). Both these genes were already highly expressed in nonstimulated glands, but the majority of hydrolase genes showed a massive induction ranging from fivefold to 900-fold following stimulation (Fig. 3A, right).

To gain insights into the kinetics of the secretion process, we followed the time course of selected marker hydrolases in traps, namely, SAG12 and SCPL49 proteases using qPCR. COR-stimulated traps showed rapid transcriptional activation of hydrolases 1–2 h after stimulus onset. As Paszota et al. (2014) have already shown for VF CHITINASE I, SAG12 and SCPL49 hydrolase expression reached peak levels at 24–48 h after stimulation, irrespective of the nature of the stimulus (insect, trigger hair bending/mechanics, or COR) (Fig. 3B). To further investigate the functional interaction between mechano- and chemo-sensing during prey capture, we performed a kinetic analysis of hydrolase activation in response to two consecutive stimuli (Fig. 3C). Traps were first stimulated mechanically. This was followed by a second stimulus 8 h later, applied either as a second trigger hair stimulation or chemically by means of chitin application (a component of the insect coat). The first mechanical stimulation of the trap’s trigger hairs resulted in a strong increase in VF CHITINASE I expression after 8 h (Escalante-Perez et al. 2011; Schulze et al. 2012; Scherzer et al. 2013). VF CHITINASE I expression remained elevated until 24 h but returned to its resting level after 48 h if no further stimulus was applied. In contrast, a second mechanical stimulation at 8 h further increased the already high VF CHITINASE I mRNA levels (413-fold) until 48 h after the initial stimulus. If the second stimulus was of a prey-associated chemical such as chitin, VF CHITINASE I expression after 48 h was boosted up to almost 2000-fold.

In noncarnivorous plants, chemical sensing often involves receptor-like kinases (RLKs), such as the chitin sensing LysM subfamily (Antolin-Llovera et al. 2012). By searching for members of the trap’s sensory system, we identified 237 RLKs. Nonstimulated traps already differentially expressed 201 RLKs compared with petioles. Active traps and glands showed 63 and 134 RLKs differentially expressed, respectively, with their corresponding nonstimulated control (Supplemental Table S8). A Dionaea LysM-type chitin oligosaccharide-responsive CERK1-like kinase (Miya et al. 2007) was significantly up-regulated following gland insect stimulation, suggesting that glands might be able to assess the movement (mechanics), chemistry, and quality of the prey during progressive digestion and adjust the secretion process accordingly.

Figure 2. Gland functional morphology. (A) REM false-colored micrograph showing a trigger hair (yellow) surrounded by multiple glands (red) on the inner surface of a Dionaea trap. (B) Close-up of glands (from A). (C–F) TEM micrographs of gland sections. Structural organization of a gland (C) consisting of three functional layers (L1–L3): outer layer L1 (green), inner layer L2 (brown), and endodermoid layer L3 (blue). Secretory cell of the L1 outer layer (D) characterized by large vacuoles and the presence of rough endoplasmic reticulum. Cell of the inner L2 layer (E) exhibiting numerous plasma membrane invaginations. Beta-oxidation probably occurs in L2 cells, which contain big central vacuoles, numerous peroxisomes, and a remarkable number of mitochondria (see also Supplemental Fig. S2). This implies the existence of energy demanding, metabolically active, processes in L2 cells. Endodermoid (stalk) cell (F) comprising layer L3 harboring plenty of oleosomes.
A number of genes were differentially regulated during the insect processing of traps. Of these, 103 induced genes were significantly up-regulated and were predicted to negatively regulate cell death (Supplemental Table S10). The set of insect-stimulated DEGs was comprised of genes related to the production of reactive oxygen species (ROS) scavengers (Mittler 2006). Both processes are related to oxidative stress management and are essential for controlling protein translation and programmed cell death (PCD) prevalent in active traps (Supplemental Table S11; Liu and Howell 2010; Williams et al. 2004) and components of the ER-quality-control machinery (ER-QC) (Supplemental Table S13; Liu and Howell 2010; Williams et al. 2004). These signals likely originate in active glands characterized by persisting translation, folding, and targeting of extracellular hydrolases (see above), as well as plasma membrane receptors and transporters (see below). Remarkably, we found 38 genes that are predicted to negatively regulate the programmed cell death (PCD) prevalent in active traps (Supplemental Table S14). Among these, we identified Dionaea HEXOKINASE 1 (HXK1), a negative regulator of PCD in higher plants (Kim et al. 2006; Bruggeman et al. 2015). Likewise, we detected a Dionaea homolog of NECROTIC SPOTTED LESIONS 1 (NSL1), a known suppressor of cell death programs and defense responses (Noutoshi et al. 2006). Furthermore, the cyclic nucleotide gated (CNG) type channel DEFENCE-NO-DEATH-1 (DN1), a key player in pathogen defense responses and PCD in Arabidopsis (Xu and Brosche 2014), was up-regulated in active traps. Our findings suggest that ROS production is initiated by insect processing and that traps actively form a shield against detrimental ROS effects.

Figure 3. The Dionaea hydrodase cocktail is activated synergistically by touch and taste. (A, left) Venn diagram of potential secretome members from an overlay of RNA-seq data (nonstimulated and insect-stimulated glands) and HTS proteomic measurements of secreted fluid from chemically (COR), mechanically, and insect-stimulated traps. Numbers indicate up-regulated (top) and down-regulated (bottom) transcripts. Potential candidates are limited to transcripts that are differentially regulated, contain a proper signal peptide, and are detected at least once using HTS proteomics. (A, right) List of potential secretome members differentially up-regulated after insect stimulation and detected in all three HTS proteomic measurements. (B) qPCR time course of Dionaea marker hydrolases SCL49 and SAG12 in response to insect, mechanical, and COR stimulation. Both enzymes are up-regulated several thousand-fold after stimulation. Expression at time point 0 h is within statistical noise. (C) Synergistic stimulation of VF CHITINASE I expression in response to an initial mechanical stimulation followed by a chemical stimulus (chitin).

Trap insect processing builds on JA-based touch/wound signaling

Stimulus-induced hydrolase expression indicates that molecular pathways resembling defense and/or wounding responses accompany the carnivorous phenomenon. This hypothesis is corroborated by the strong stress-like response that prevails in stimulated glands (see above and Supplemental Table S6). To elucidate the system-wide response to insect feeding, we generated transcriptomic profiles of insect-activated traps, identifying 2137 genes as up-regulated, with 852 suppressed. Only a subset of 103 insect-stimulated DEGs were regulated in an insect-specific manner, and the majority of DEGs were differentially expressed in at least one other pairwise comparison of nonstimulated tissues.

Similar to the stimulated glands, insect-activated traps displayed a high transport activity together with a massive wound-related activity. The top 21 genes were up-regulated (Fig. 4A; Supplemental Table S10), and a highly similar transcriptional response was triggered when the secretion-inducing JA mimic COR was applied to glands and traps (Supplemental Tables S11, S12).

To obtain more detailed insight into JA signaling in active traps, we performed quantitative PCR (qPCR) to follow the kinetics of the JA receptor COI1 (CORONATINE INSENSITIVE 1) (Fig. 4B) and its coreceptor JAZ1 (JASMONIC ACID ZIM DOMAIN 1) (Fig. 4C; Chini et al. 2007; Wasternack and Hause 2013). COI1 is moderately expressed in nonstimulated traps, but within 4 h of either COR or insect stimulation, it is rapidly and sustainably repressed (Fig. 4B). In contrast to COI1, JAZ1 expression transiently increases in stimulated traps (12-fold) (Fig. 4C), reaching peak expression after 4 h and remaining at sustained elevated levels for 24 h. Both COR and insects seem to activate the oxylipin pathway that leads to the formation of 12-oxophytodienoic acid (OPDA). Insects, however, further promote biosynthesis of JA-Ile, the true COI1 ligand (see Fig. 4A; Sheard et al. 2010). These results indicate that insects mechanically induce JA-Ile signals, thereby shifting glands into the secretion mode. This finding is further substantiated by our observation that the JA antagonist coronatine-O-methylxime (COR-MO), which prevents COI1–JAZ interaction leading to JAZ degradation, represses the mechanical induction of hydrolase expression (Fig. 4D).

Furthermore, the set of insect-stimulated DEGs in traps comprised of genes related to the production of reactive oxygen species (ROS) scavengers (Mittler et al. 2004) and components of the ER-quality-control machinery (ER-QC) (Supplemental Table S13; Liu and Howell 2010; Williams et al. 2014). Both processes are related to oxidative stress management and are essential for controlling protein translation and maturation (Howell 2013). These signals likely originate in active glands characterized by persisting translation, folding, and targeting of extracellular hydrolases (see above), as well as plasma membrane receptors and transporters (see below). Remarkably, we found 38 genes that are predicted to negatively regulate the programmed cell death (PCD) prevalent in active traps (Supplemental Table S14). Among these, we identified Dionaea HEXOKINASE 1 (HXK1), a negative regulator of PCD in higher plants (Kim et al. 2006; Bruggeman et al. 2015). Likewise, we detected a Dionaea homolog of NECROTIC SPOTTED LESIONS 1 (NSL1), a known suppressor of cell death programs and defense responses (Noutoshi et al. 2006). Furthermore, the cyclic nucleotide gated (CNG) type channel DEFENCE-NO-DEATH-1 (DN1), a key player in pathogen defense responses and PCD in Arabidopsis (Xu and Brosche 2014), was up-regulated in active traps. Our findings suggest that ROS production is initiated by insect processing and that traps actively form a shield against detrimental ROS effects.
Accessing prey nutrients

When commencing digestion of the victim, metabolites and minerals containing the essential plant nutrients nitrogen (N), phosphorus (P), potassium (K), calcium (Ca), sulfur (S), and magnesium (Mg) are released (Adamec 1997). Absorption of the products of digestion is mediated by glands aided by stimulus-induced formation of cuticular gaps (Robins and Juniper 1980; Joel et al. 1983). Accordingly, we observed that upon insect stimulation of traps or glands and the increasing availability of prey-derived nutrients, the expression profile of the *Dionaea* transportome changes dramatically. We identified 145 down-regulated and 148 up-regulated transcripts, which are classified as transporters according to the transporter classification (TC) system (Supplemental Table S15). By using all TC-database classified transcripts as background, we sought for the most significantly enriched class. As would be expected from a nutrient uptake system, secondary active-transporters represented the most significantly enriched class (GAGE q-value: 2.6 × 10\(^{-13}\)). Regarding the subcellular localization of the corresponding transport proteins, we observed that the plasma membrane transporters were most strongly regulated (GAGE q-value: 3.5 × 10\(^{-8}\)) within all differentially expressed transporters. On the contrary, plastid localized transporters (GAGE q-value: 1.3 × 10\(^{-8}\)) appeared down-regulated, with the exception of the energy-supplying, plastid ATP/ADP antiporter *NTT1*, which was strongly induced (Flügge et al. 2011).

Focusing on the substrate classes of the transporters, we found metal, nitrogen, and cation transporters to be the most regulated classes (Supplemental Table S16). We identified the highly induced plasma membrane phosphate transporters *PHT1* and *PHT2* (Shin et al. 2004). Consistent with the essential requirement of the molybdenum (Mo) cofactor in catalytic centers of several plant metabolic key enzymes, including ABA synthesis, a high-affinity molybdate transporter *MOT1* (Tomatsu et al. 2007) was prominent in insect processing glands. Likewise, plasma membrane transporters for sulfate, as well as nitrogen-containing solutes, were induced by insects, suggesting that metabolites and macromolecules, such as amino acids, peptides, and nucleotides/DNA, all represent part of *Dionaea*’s diet. Furthermore, we found that the *Dionaea* ammonium transporter *DmAAT1* is induced in active traps, as well as a *Dionaea* AKT1-like potassium channel and a HAK5-like high-affinity potassium transporter (Scherzer et al. 2015). When we analyzed the kinetics of transporter expression, it became apparent that upon trap stimulation, the expression of *DmAAT1*, *DmHAK5*, and *DmHKT1* was induced 2–4 h after the onset of the stimulus, reaching peak expression after 12 h (Fig. 5A).

To test how the increased RNA abundance of *DmAAT1*, *DmHAK5*, and *DmHKT1* translates into transporter activity, we stimulated *Dionaea* traps with COR and followed the time course of membrane potential changes of glands in response to NH\(_4\), K\(^+\), and Na\(^+\) feeding. Comparing the transporter transcription and gland plasma membrane depolarization in response to the cations tested, we found that transporter activity lagged >3 h behind gene expression (Fig. 5A). Detailed analysis using qPCR demonstrated that frequent firing of APs strongly triggered the expression of transporters involved in nutrient acquisition (Fig. 5B).

As observed for hydrolyses (see Fig. 4D), their transcriptional induction is inhibited upon blocking JA signaling downstream from APs by pretreating traps with the recently identified JA-antagonist COR-MO (Fig. 5B; Monte et al. 2014). Taken together, our findings suggest that stimulated glands translate hapto-
electric signaling into JA-dependent transcriptional regulation of hydrolases and transporters. This ensures perfect gearing of secretion and prey digestion to the acquisition of prey-derived nutrients.

Active traps display conserved stress signals

When noncarnivorous plants are wounded by herbivores, they produce the touch hormone JA. Upon JA binding to the receptor/coreceptor complex COI1–JAZ1, this hormone signaling induces a local as well as a systemic electrical signal (Mousavi et al. 2013; Hedrich et al. 2016). This results in the production of substances toxic to herbivores or in making the plant meal indigestible. To test the hypothesis that the overall transcriptomic response of insect-stimulated Dionaea traps resembles defined stress-related responses known from noncarnivorous plants, we performed an interspecies comparison of active Dionaea plants to known coexpressed gene clusters in Arabidopsis (Zaag et al. 2015).

Taking advantage of the Complete Arabidopsis Transcriptome MicroArray (CATMA) gene expression reference database for Arabidopsis, we identified a diverse pattern of validated abiotic and biotic stress-related gene clusters (Supplemental Table S17) up-regulated in active traps. Further exploration of this response based on available Arabidopsis microarray data did indeed show that according to semantic similarities of GO enrichments, the Dionaea transcriptomic profile during insect capture and digestion closely resembles that of plants facing herbivore attack or wounding as opposed to fungal or bacterial infections (Fig. 6).

Discussion

Darwin’s pioneering work demonstrated the existence of carnivorous lifestyles in several plant genera (Darwin 1875). He became particularly fascinated with the snap traps of D. muscipula, which resemble a sensory motion system that operates at high speed and precision without nerves or muscles (Brownlee 2013). When Darwin exposed open flytraps with all kinds of nutrient sources ranging from meat pieces to nitrogen-rich chemicals (Darwin 1875), he realized that, over time, the capture organ slowly closes and starts secretion. From this phenomenon, he concluded that as well as a touch sensor, Dionaea operates a chemosensing system that assesses the quality of the food provided by the prey.

Figure 5. Cation transporters are highly up-regulated in active traps. (A) Coronatine-induced expression kinetics based on qPCR data of ammonium (DmAMT1; left), potassium (DmHAK5; middle), and sodium (DmHKT1; right) transporters and time course of membrane potential depolarizations in gland cells in response to either 6 mM NH4+, 3 mM K+, or 12 mM Na+. (B) Effect of the JA-antagonist COR-MO on transcript levels of ammonium (DmAMT1; left), potassium (DmHAK5; middle), and sodium (DmHKT1; right) transporters in response to 60 elicited APs. Traps were pretreated with H2O (light gray) or 100 μM COR-MO (dark gray) for 4 h before imposition of APs. Transcript numbers are given relative to 10,000 molecules of DmACT1 ± SE, n = 6. Experimental conditions were as described for Figure 4D.

Figure 6. Prevaling signs of defense responses in active Dionaea traps. Semantic similarity between different Arabidopsis thaliana microarray experiments (GSE48676, GSE49981, GSE5520, and GSE50526) and active (insect-activated) traps. The semantic similarity is calculated by a quantitative comparison of all sets of significantly enriched gene ontology terms for each individual experiment. The lower triangle shows individual gene ontology similarities while the upper triangle visualizes the similarity as a relative pie chart. Black frames indicate results of the hierarchical clustering procedure using “complete” as agglomeration method.
By taking advantage of the Venus flytrap as an experimental system that switches from a nonstimulated to an active insect-processing state on demand, we provide unprecedented insights into the molecular and physiological processes that accompany plant carnivory. To obtain insights into the molecular processes underlying the Dionaea hunting cycle, we assembled a reference transcriptome using complementary sequencing data sets from inactive and active Dionaea. Rather than revealing specific anatomical and physiological properties, we found that, at the transcriptomic level, the nonstimulated Dionaea trap exhibits the expected hallmarks of any typical leaf (cf. petiole-trap overlap, Fig. 1C). What renders the trap transcriptome signature as different from the petiole is that nongreen glands share features with the root (Fig. 1D). Multicellular glands covering the inner surface of the trap represent the endocrine system of the trap and appear to be of tripartite functional morphology, organized in three layers. By combining results from EM ultrastructure with the gene expression patterns of glands at rest and under stimulation, we may assign a particular function to the cells in each of the three layers: (1) The inner layer 3 is densely packed with oil bodies, so it could serve as the energy reservoir for feeding the energy-dependent processes in the upper two layers; (2) layers 1 and 2 are engaged with the production and secretion of hydrolases that break down the prey trapped in the green stomach; and (3) prey processing and with some delay, the uptake of released nutrients very likely go hand-in-hand. The EM data suggest that the apical end of stimulated L1 cells is predominantly operating secretory vesicle fusion (Fig. 2; Supplemental Fig. S2). That the plasma membrane folding increases toward the basal end of these cells suggests that this cell pole of enlarged surface area is engaged, at least in part, with nutrient resorption (Adlassnig et al. 2012). Using the same reasoning, the stimulated cells in layer 2, which are entirely folded in a brush-boarder-like fashion (Supplemental Fig. S2), would provide for gross nutrient uptake. Indeed, JA treatment of Arabidopsis has been shown to increase the membrane surface of metabolite shuffling transfer cells (Amiard et al. 2007; Adams et al. 2014), a situation resembling the ultrastructural changes toward the brush-boarder-like plasma membrane folding observed in the stimulated gland cells of layer 2.

We have shown that as well as mechan and JA hormone control of endocrine processes, chemo-sensing of the nutrient’s nature provides for appraisal of the prey’s presence and food quality. Our expression analyses showed that when chitin, a polymer of the insect exoskeleton, is supplied in addition to a mechanical stimulation, the expression of hydrolases, including VF CHITINASE I, increases a thousand-fold (Fig. 3C). This explains Darwin’s observation and underlines the notion that for Dionaea, a living insect prey represents a mechanical as well as a chemical stimulus. What Darwin could not know is that trigger hair stimulation, in other words mechanics, causes JA biosynthesis (Escalante-Perez et al. 2011; Böhm et al. 2016b). This is also the case for insect-stimulated traps of the carnivorous plant Drosera capensis (Nakamura et al. 2013). JA not only represents a chemical trigger of gland cell secretion (Libiakova et al. 2014; Buch et al. 2015) but at the transcriptional level is able to partially substitute for insect action (see Figs. 3, 4A,B). In noncarnivorous plants, including Arabidopsis, JA biosynthesis is induced by herbivory and wounding (Gfeller et al. 2010).

Our transcriptomic studies demonstrate that active Dionaea traps operate stress-related pathways, including defense-associated responses (Supplemental Table S9). Included among the latter are hydrolytic enzymes secreted by carnivorous species, which are also transcriptionally induced upon pathogen challenge in noncarnivorous plants (Renner and Specht 2013). Although it has long been postulated that carnivory might have evolved from defense mechanisms, hitherto, there has been a lack of both molecular data and experimental approaches to separate nonstimulated from active trapping organs (Ibarra-Laclette et al. 2011, 2013; Leushkin et al. 2013; Barta et al. 2015). In this study, a comparative analysis of the transcriptomic profiles of nonstimulated versus active traps and glands demonstrates for the first time that, as well as hydrolases, a plethora of stress-associated pathways, including ROS and PCD signaling, are predominant in the activated Dionaea plant. This finding is further corroborated by an additional interspecies comparison that demonstrates that gene activities related to herbivory responses in noncarnivorous plants are prevalent in active traps (Fig. 6; Supplemental Table S17).

In response to insect attack, a traveling electrical wave translates into the rapid biosynthesis of JA (Mousavi et al. 2013) and its receptor-active derivative jasmonoyl-L-isoleucine (JA-Ile) (Campos et al. 2014). CO11-based perception of JA-Ile relieves JAZ protein–mediated negative transcriptional control, resulting in the production of secondary metabolites and proteins that exhibit well-known roles in defense. In the flytrap, a captured insect struggling to escape or COR treatment alone both activate the JA pathway (Fig. 4; Escalante-Perez et al. 2011; Böhm et al. 2016a). Activation of the JA pathway leads to the processing and consumption of, from the view of a noncarnivorous plant, a potential herbivore. Prey capture of the sundew Drosera induces both leaf bending and the accumulation of defense-related jasmonate phytohormones (Nakamura et al. 2013), and jasmonate increases the proteolytic activity in the pitcher fluid of the Nepenthes plant (Buch et al. 2015). Taken together, this suggests that Dionaea requires defense responses known from noncarnivorous plants in order to operate its carnivorous lifestyle and that jasmonate signaling probably represents a basic mechanism in plant carnivory (Fig. 7).

In general, turning on defense is metabolically costly; it is frequently accompanied by significant growth inhibition and requires metabolic, transcriptional, and hormonal reprogramming (Yang et al. 2012; Campos et al. 2014). Initially, Dionaea invests energy in producing and growing traps and in providing the morphological and anatomical requirements for fast insect capture by storing elastic energy in a metastable configuration of the snap trap (Forther et al. 2005). During this nonstimulated phase, glands are already producing hydrolases such as the Nepenthis-like aspartic protease (Buch et al. 2015). Upon insect capture, this pH- and temperature-resistant broad range protease is probably among the first hydrolases released, with others being massively induced after chemical sensing and ongoing prey digestion. Insect-induced defense responses thus include hydrolase production, membrane remodeling, and secretion. In contrast to the typical defense response of noncarnivorous plants, the Dionaea trap actively suppresses cell death while fostering prey degradation and, more importantly, nutrient absorption. This is reflected in the expression of otherwise root-expressed transporters in stimulated glands. Little is known about the fate of prey-derived nutrients and their uptake, but by feeding isotope-labeled insects to traps, Knese et al. (2014) showed that the organic nitrogen gained from insect prey was immediately redistributed and invested into the growth of new traps. Ammonium, an important nitrogen-based cation nutrient released from insect-derived glutamine by Dionaea deaminates (Scherzer et al. 2013), represents the substrate of the NH₄⁺-selective uptake channel DmAAT1. As well as organic nutrients, degrading animal prey also releases potassium and
sodium. *Dionaea* requires potassium for turgor formation and trap reopening, as well as for growth and the development of new traps. For the uptake of prey-derived potassium ions, *Dionaea* glands operate two K⁺ selective uptake systems in concert: a low-affinity, high-capacity K⁺ channel DmAKT1 and a high-affinity, low-capacity proton-coupled K⁺ transporter DmHAK5 (Scherzer et al. 2015). In *Anubidopsis*, HAK5 expression strongly depends on K⁺ availability and is under control of the ERF/AP2-type transcription factor AtDDF2 (Hong et al. 2013). Expression of the *Dionaea* DDF2 is barely detectable in nonstimulated glands but is induced more than 150-fold and more than 400-fold in glands stimulated by insects or COR, respectively (data not shown). Interestingly, active traps also take up the otherwise toxic Na⁺ ions via a gland cell expressed Na⁺ channel DmHKT1. Most likely, sodium ions are required for osmotic adjustment. In contrast to K⁺, however, Na⁺ accumulates only in mature traps (Böhm et al. 2016a) and is not channeled to young ones, presumably to protect young traps from its toxic effect during organ growth and development.

In summary, our work extends and refines the current model of the *Dionaea* hunting cycle. We show that the first mechano-electric stimulation of the trigger hair by a trap-visited insect organizes the prey into a “poised to capture” mode (Supplemental Fig. S3). One touch-induced AP is memorized by the trap but is insufficient for trap closure. A second AP elicited within a given period (about ≤20 sec) is required for fast closure and prey capture. When trying to escape, a prey insect repeatedly touches the mechnano sensors, thereby eliciting the repetitive firing of APs. Two or more APs activate the JA signaling pathway. Upon five or more elicited APs, the capture organ becomes hermetically sealed and the victim is digested. Glands covering the inner surface of the stomach start to express genes encoding enzymes that decompose the prey into its nutrient building blocks, alongside the expression of transporters for the uptake of prey-derived nutrients. In the latter processes, mechano-electric stimulation can be substituted by direct JA hormone administration. The more often the trigger hairs are touched, APs are fired, and the touch hormone is synthesized, the longer and more active is the flytrap’s endocrine system, a process further stimulated by “prey derived molecular patterns.” By these means, the number of APs informs the plant about the size and nutrient content of the struggling prey.

In evolutionary terms, it seems remarkable that a generic responding wound response pathway that exists in most plant species has been partly rewired to enable prey capture, digestion, and nutrient acquisition (Fig. 7). Following this strategy, the carnivorous syndrome not only covers expenses (keeping the trap active), but also gains a surplus, allowing the carnivorous plant to afford and grow new capture organs for future hunting cycles.

### Methods

#### Plant growth

*Dionaea* plants were grown as described previously (Scherzer et al. 2013). Briefly, *D. muscipula* plants were purchased from CRESCO Carnivora and grown in plastic pots at 22°C in a 16-h:8-h light:dark photoperiod. All experiments were performed with healthy mature plants. Nonstimulated traps, petioles, roots, trap rims, and flowers were immediately frozen in liquid nitrogen and processed. Traps and glands were stimulated by feeding traps with live crickets or by spraying a 100 μM COR solution (Sigma-Aldrich) directly onto open traps. Tissues were harvested upon trap closure or secretion onset (within 4–12 h) and immediately frozen in liquid nitrogen. Isolation of secretory gland complexes was achieved by gently abrading the inner trap surface using a sharp razor blade. For mechanical induction of gene expression, trigger hairs were stimulated 60 times (1/min), and samples were collected 24 h after the first stimulus. In inhibitor tests, 100 μM COR-MO (synthesized according to the method described by Böhm et al. 2016b) was sprayed 4 h before mechanical stimulation and was applied to the Venus flytraps.

### RNA extraction, sequencing, and qPCR

RNA was isolated separately from each sample using a modified cetyltrimethylammonium bromide (CTAB)–based protocol. In brief, 0.1 g plant material powdered in liquid nitrogen was thoroughly mixed with 0.7 mL of hot (65°C) RNA-extraction buffer (2% CTAB, 2% polyvinylpyrroldone K 25 [PVP], 100 mM TRIS-HCl at pH 8.0, 25 mM Na-EDTA at pH 8.0, 2 M NaCl, with 2.5% [v/v] 2-mercaptoethanol added immediately before use). Following 10 min incubation at 65°C, and extraction with 1 vol of chloroform/isoamyl alcohol (24:1, v/v), RNA was precipitated from the supernatant by adding 175 μL of 8 M LiCl overnight (4°C). RNA was collected by centrifugation, resuspended in...
DEPC H2O, and precipitated in the presence of 0.1 vol 3 M Na acetate (pH 5.2) and 2.5 vol of 96% EtOH. After a washing step using 70% EtOH, RNA was dissolved in 40 µL of DEPC H2O. DNA contamination was removed by DNase I treatment on a column (Roche). RNA quantity and quality were determined by capillary electrophoresis (Experion automated electrophoresis system and Experion RNA high sense analysis kit, Bio-Rad Laboratories). TruSeq RNA libraries (partially stranded) were generated, and RNA sequencing was performed using an Illumina HiSeq 2000 sequencer at LGC Genomics.

Individual transcript levels were analyzed by quantitative real-time PCR (qPCR). qPCR was performed using a Realplex Mastercycler (Eppendorf), 1:20 diluted cDNA, and the Absolute QPCR SYBR green capillary mix (Thermo Scientific). Expression levels were quantified using a standard for each primer pair and normalized to 10,000 molecules of actin (DmACT) cDNA transcripts.

Primers employed were as follows: SCPL49LClfw, 5′-AC TTAATCCGGGTATCA-3′; SCPL49LCrev, 5′-AGGTCCCATAGTAGTTCTCA-3′; VF CHITINASE ILCfw, 5′-GAAAGTTATTACGGTCTTCC-3′; VF CHITINASE ILCrev, 5′-CTTTTCACACTCAACAGG-3′; SAG 12fw, 5′-GCCCCGGAGGTTATGATGTTG-3′; SAG12rev, 5′-CAACATTCCCTTGCCAATCT-3′; AMT1LCfw, 5′-TGGCTTACCAGGTAAGGAG-3′; HAK5.1LCfw, 5′-GTATGTTTTGTGCTGCTG-3′; HAK5.1Lrev, 5′-GTCGCCGACCATATAAA-3′; GT-CHITINASE ILCfw, 5′-GAAAGTTATTACGGTCTTCC-3′; HTKL1Cfw, 5′-CCCGTGATCGTAAAT-3′; JAZ1.1LCfwd, 5′-CCCGTGATCGTAAAT-3′; JAZ1.1LCfwd, 5′-GAAAGTTATTACGGTCTTCC-3′; JAZ1.1LCfwd, 5′-GAAAGTTATTACGGTCTTCC-3′; SAG12rev, 5′-CCCGTGATCGTAAAT-3′; and COI1LClfw, 5′-TTCGTAAGAGTGGGTTC-3′ and COI1LClrev, 5′-AAGCTAAGACAT-3′.

Data preparation and transcriptome assembly

Raw read data sets were screened for quality issues with FastQC (version 0.11.4). Passed data sets were quality trimmed using skewer (version 0.1.67; -Q 30; -q 30; -l 75; -m pe) (Jiang et al. 2014) The transcriptome was assembled using Trinity (release 2013-02-16; -jacccard_clip; -min_kmer_cov 2; -path reinforcement_distance 75) (Grabherr et al. 2011). The assembly was screened for artificial fusion events caused by low-complexity regions or highly similar UTRs. A linkage map was constructed for transcripts with more than one potential coding region (see below). Evidence from homology-based database searches and mapped paired-end reads were used to link the potential coding regions. Paired-end mappings were produced with Bowtie (version 0.12.7) (Langmead et al. 2009), while homology evidence was generated by searching transcripts against a plant-specific set was used to identify conditional reciprocal best hits. If no distinct one-to-one hit was found, the sum of the best hits (e-value ≤ 10−5) was evaluated. If all hits were annotated with the same TCDB family, the annotation was mapped to the Venus flytrap sequence.

Transcript filtering

Prior to differential expression analyses and enrichment studies, the following filtering steps were applied to the refined assembly: (1) Noncoding RNAs were excluded by searching for isoforms without a potential coding region; (2) ambiguous low abundance genes were excluded when no sequenced sample produced an expected count higher than five; (3) in addition, ambiguous isoforms were removed by only considering isoforms with an abundance >1% of the abundance of its parental gene; and (4) possible contaminations were filtered with a two-step approach. Isoforms were split into overlapping k-mers (k-mer size 19 bp). Each k-mer was then searched in a database of trusted k-mers created from genomic sequencing data (data not shown). Isoforms without a single k-mer present in the trusted k-mer databases were disregarded. The remaining isoforms were searched against the complete nonredundant database (release 2015-01-13) (Sayers et al. 2009) using BLASTN. Resulting hits were taken to calculate the lowest common ancestor (LCA) with MEGAN4 (Huson et al. 2011), using default settings. Isoforms with a LCA in bacteria, fungi, or metazoa were disregarded. (5) Transposon-like isoforms detected by RepeatMasker were excluded if they only contained the transposable element or a protein domain associated with interspersed repeats in the current RepBase release (release 2014-04-2) (Jurka et al. 2005).

Transcript abundance estimation and differential expression testing

Isoform and gene abundances were quantified with RSEM (version 1.2.5) (Li and Dewey 2011) using the unfiltered read data sets. Differential expression tests and enrichment analysis, as well as abundance visualizations, were carried out using edgeR. Isoform abundances were only used to select a representing isoform for genes of interest. The manual selection prioritized isoforms over others that were complete (presence of ORF with flanking UTRs), and had a protein domain annotation and an
expression profile similar to its parental gene. Gene count matrices for each experiment were normalized using the normalization method implemented in the DESeq package (version 1.22.0) (Anders and Huber 2010). Samples that were possible outliers were detected using array质量管理 Metrics (version 3.26.0) (Kauffmann et al. 2009) and a variance stabilized transformation of the normalized gene count data set. The same expression data set was used for the PCA. DEGs were detected using DESeq. Only genes exhibiting an adjusted $P$-value equal or smaller than 0.01 were considered as significant. DEGs for *A. thaliana* microarray experiments (GSE48676, GSE49981, GSE5520, and GSE50526) were detected using GEO2R (Barrett et al. 2013).

**Enrichment analysis and semantic similarity**

GO and GO Slim enrichment studies were carried out using topGO (version 2.22.0) (Alexa et al. 2006) using the generic GO and the plant slim subset developed by The Arabidopsis Information Resource (“TAIR”). Measures for differential expression ($P$-value) were included using the weighted algorithm, while Fisher’s exact test was used as a test statistic. Terms were considered significant with a $P$-value equal or smaller than 0.01 after Bonferroni correction. Semantic similarity of GO enrichments was measured with the GNU R Bioconductor package GOSemSim (Yu et al. 2010) using the best-match average (BMA) strategy to combine scores for individual terms. Gene set enrichments (GSEAs) were carried out with GAGE (Luo et al. 2010) using Wang’s measurement method and the best-match average (BMA) strategy to combine scores for individual terms. Gene set enrichments (GSEAs) were excluded from further analysis.

**Definition of the putative secretome and transportome**

The secretome of the Venus flytrap was defined with the following rule set. Each putative member had to be a DEG when comparing nonstimulated with insect-stimulated glands (both down- and up-regulated DEGs were considered). The underlying gene needed to have at least one differentially expressed isoform with an annotated signal peptide and evidence of a detectable peptide in the same open reading frame. The transportome was defined similar to the secretome. Putative members had to be differentially expressed in nonstimulated or insect-stimulated glands. The gene needed to have at least one differentially expressed isoform annotated with two or more transmembrane domains. Furthermore, the same sequence needed to have a proper TCDB classification as described above.

**Proteomics**

**Protein preparation for mass spectrometry**

Sampling of secreted fluid and gel-free proteomics of the digestive fluid was performed essentially as described in Schulze et al. (2012). A total of 30 mg protein was pre-digested for 3 h with endoproteinase Lys-C (0.5 µg/µL; Wako Chemicals) at room temperature (RT). After four fold dilution with 10 mM Tris-HCl (pH 8), samples were digested with 4 µL sequencing grade modified trypsin (0.5 µg µL⁻¹; Promega) overnight at 37°C. After overnight digestion, trifluoroacetic acid (TFA) was added (until pH ≤3) to stop digestion. Digested peptides were desalted over C18 tips (Rappsilber et al. 2003).

**LC-MS/MS analysis of peptides and phosphopeptides**

Tryptic peptide mixtures were analyzed by LC/MS/MS using nano-flow easy-nLC1000 (Thermo Scientific) as an HPLC-system and a quadrupole-orbitrap hybrid mass spectrometer (Q-Exactive Plus, Thermo Scientific) as a mass analyzer. Peptides were eluted from a 75-µm x 50-cm C18 analytical column (PepMan, Thermo Scientific) on a linear gradient running from 4% to 64% acetonitrile in 120 min and sprayed directly into the Q-Exactive mass spectrometer. Proteins were identified by MS/MS using information-dependent acquisition of fragmentation spectra of multiple charged peptides. Up to 12 data-dependent MS/MS spectra were acquired for each full-scan spectrum acquired at 70,000 full-width half-maximum resolution. Fragment spectra were acquired at a resolution of 35,000. The overall cycle time was ~1 sec.

**Protein identification and ion intensity quantitation**

was carried out by MaxQuant version 1.5.3.8 (Cox and Mann 2008). Spectra were matched against the *Dionaea* contigs using Andromeda (Cox et al. 2011). Carbamidomethylation of cysteine was set as a fixed modification, and oxidation of methionine was set as variable modification. Mass tolerance for the database search was set to 20 ppm on full scans and 0.5 Da for fragment ions. Multiplicity was set to one. For label-free quantitation, retention time matching between runs was chosen within a time window of 2 min. The peptide false-discovery rate (FDR) and protein FDR were set to 0.01, while site FDR was set to 0.05. Hits to contaminants (e.g., keratins) and reverse hits identified by MaxQuant were excluded from further analysis.

**Mass spectrometric data analysis and statistics**

Reported ion intensity values were used for quantitative data analysis. cRacker (Zauber and Schulze 2012) was used for label-free data analysis based on the MaxQuant output (evidence.txt). All phosphopeptides and proteotypic nonphosphopeptides were used for quantitation. Within each sample, ion intensities of each peptide ion species (each m/z) were normalized against the sample mean intensity (total sum of ion intensities). Subsequently, each peptide ion species (i.e., each m/z value) was scaled against the average normalized intensities of that ion across all treatments. For each peptide, values from three biological replicates then were averaged after normalization and scaling.

**Electron microscopy**

Plant material was cut into small pieces and immediately fixed in 5% glutaraldehyde in a 0.1 M cacodylate buffer for 3 h at 4°C. Pieces were washed twice, first with 7% sucrose in a 0.1 M cacodylate buffer and then with a 0.1 M cacodylate buffer alone. For post-fixation, the solution was replaced by 2% osmium tetroxide in a 0.1 M cacodylate buffer for 2 h on ice. Following a three-stage washing step with 0.05 M cacodylate buffer, the plant material was dehydrated using an ascending ethanol series and then stored in 100% ethanol overnight at RT. Following another 10-h incubations at RT in 100% ethanol and propylene oxide, respectively, the plant material was again stored overnight in fresh propylene oxide at RT. The next day, it was equilibrated with and subsequently embedded in Spurr’s epoxy resin (Spurr 1969). After changing the solution several times using an increasing ratio of Spurr:propylene oxide, plant pieces were transferred to appropriate embedding molds filled with 100% Spurr. Contrasted ultrathin sections (60–70 nm) of the embedded plant material were examined using a JEOL JEM-2100 TEM.

**Electrophysiology**

Prior to measurements, the lobe of a cut trap was glued to the bottom of a recording chamber and left to recover for 30 min in a standard solution containing 0.1 mM KCl, 10 mM CaCl₂, and 15 mM MES/TRIS (pH 6). Osmolarity was adjusted to 240 mOsm/kg using
D-sorbitol. Membrane potential recordings were performed as described elsewhere (Scherzer et al. 2015) using a standard solution supplemented with varying concentrations of either NaCl, KCl, or NH₄Cl as indicated in the figure legend.

Data access
The sequence data from this study have been submitted to the NCBI BioProject (http://www.ncbi.nlm.nih.gov/bioproject) under accession number PRJNA203407. Sequence annotations, expression quantifications, and differential testing results of the Venus flytrap reference transcriptome are available in the Supplemental Tables S1–S17 and through the Carnivoreome transcriptome browser (http://thbro.carnivoram.com). The mass spectrometry proteomics data have been submitted to the ProteomeXchange Consortium (http://www.proteomexchange.org) via the PRIDE partner repository (http://www.ebi.ac.uk/pride/archive/) (Vizcaíno et al. 2016) with the data set identifier PXD003480.

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