Dynamic calcium signals mediate the feeding response of the carnivorous sundew plant

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Some of the most spectacular examples of botanical carnivory—in which predator plants catch and digest animals presumably to supplement the nutrient-poor soils in which they grow—occur within the Droseraceae family. For example, sundews of the genus Drosera have evolved leaf movements and enzyme secretion to facilitate prey digestion. The molecular underpinnings of this behavior remain largely unknown; however, evidence suggests that prey-induced electrical impulses are correlated with movement and production of the defense hormone jasmonic acid (JA), which may alter gene expression. In noncarnivorous plants, JA is linked to electrical activity via changes in cytoplasmic Ca2+. Here, we find that dynamic Ca2+ changes also occur in sundew (Drosera spatulata) leaves responding to prey-associated mechanical and chemical stimuli. Furthermore, inhibition of these Ca2+ changes reduced expression of JA target genes and leaf movements following chemical feeding. Our results are consistent with the presence of a conserved Ca2+-dependent JA signaling pathway in the sundew feeding response and provide further credence to the defensive origin of plant carnivory.

carnivorous plants | calcium signaling | mechanosensation | sundew

Plant carnivory has long fascinated the scientific community. Indeed, during Charles Darwin’s seminal work on the subject (1), his wife Emma described him as “treating Drosera just like a living creature, and I suppose he hopes to end in proving it to be an animal” (2). Despite this interest, our molecular understanding of the animal-like ability to sense and capture prey remains largely incomplete, in part due to the genetic intractability of working with these nonmodel plants.

Sundew species typically grow as small rosettes. Their most striking feature is the presence of hairs—or so-called tentacles—on the adaxial leaf surface. Most tentacles secrete a drop of sticky mucilage from a glandular tip (the tentacle head), to which animal prey adheres. Stimuli from the captured animal generate action potentials along the tentacle and cause oscillations in membrane potential of the local leaf blade (3, 4). These electrical signals are followed by rapid movement of the stimulated tentacles and others nearby toward the leaf center, and later by leaf blade inflection over the animal, creating an “outer stomach” (Movie S1) (1, 4). Concomitant local increases in jasmonic acid (JA) may alter gene expression necessary for digestion and/or contribute to inflection (5).

Electrical signaling is not unique to carnivorous plants. In Arabidopsis thaliana (Arabidopsis), mechanical wounding by herbivorous insects generates systemic electrical signals that coincide with waves of increasing cytoplasmic Ca2+ concentration ([Ca2+]cyt) that drive JA production (6, 7). JA involvement in both plant wounding/defense and carnivory has led to the hypothesis that carnivory evolved from the JA insect defense pathway, at least in the Droseraceae (8). As such, Ca2+ changes might be important for prey recognition in sundews. Indeed, in the related Venus flytrap, Drosophila muscipula, Ca2+ changes in the bilobed leaf blade correlate with leaf movement for prey capture (9). The snapping movement of the Venus flytrap leaf directly follows touch stimulation and occurs within 100 ms (10). By comparison, sundew leaf blade inflection occurs over several hours, suggesting a greater temporal separation between movement and cellular signaling events in this species. Furthermore, sundew leaf inflection—like the slow, hermetrical sealing of the Venus flytrap leaf following its initial rapid closure—is affected by both mechanical and chemical cues (1, 11). To date, a direct test of the involvement of Ca2+ signaling in sundew carnivory and its link to JA has been lacking. Likewise, whether and how [Ca2+]cyt dynamics in carnivorous plants are altered by chemical as well as mechanical cues remains to be explored, despite both being important for carnivorous behavior. Here, we address this knowledge gap.
Results

To image \([\text{Ca}^{2+}]_{\text{cyt}}\), we generated transgenic *Drosera spatulata* plants expressing the \(\text{Ca}^{2+}\) reporter GCaMP3 (12) using biolistics, the first reported transformation for this species that we know of. These plants displayed pleiotropic defects (SI Appendix). Nevertheless, many leaves responded to feeding, allowing us to explore \([\text{Ca}^{2+}]_{\text{cyt}}\) changes in these plants.

Feeding of live *Drosophila melanogaster* flies to leaves caused dynamic \([\text{Ca}^{2+}]_{\text{cyt}}\) changes. Most prominent was increased GCaMP3 fluorescence and flickering in tentacles, observed in 19/20 experiments (Fig. 1A and Movie S2). The increase in GCaMP3 intensity decreased over time and was gone within 30 min, even if the insect remained trapped and continued struggling (n = 8). Tentacles under or in close contact to the fly sent a \(\text{Ca}^{2+}\) wave from the tentacle head down to the base, followed by relatively low-intensity, slow-moving waves that propagated outward from the base (Fig. 1B, Top and C and Movie S3; n = 14/20). These changes correlate with the top-down propagation of action potentials in the tentacle and oscillations in leaf blade membrane potential following head stimulation recorded by others (4, 13). In addition, in nine of our experiments, tentacles close to the fly but seemingly not in direct contact also exhibited increased GCaMP3 intensity, followed by the spread of slow-moving local \(\text{Ca}^{2+}\) waves (Fig. 1B, Bottom and Movie S4).

Insect prey can elicit mechanical and chemical signals, and both can alter electrical activity of tentacles (3). As observed by Darwin (1), dead prey induced less leaf inflection. In our hands, 83% of live fly-fed wild-type leaves inflected beyond a 90° angle after 6 h, whereas only 33% did with a dead fly (n = 30, both treatments; \(P < 0.005\), Fisher’s exact test). We therefore assessed the effect of mechanical touch on \([\text{Ca}^{2+}]_{\text{cyt}}\). When bent, 84% (52/62) of tentacles showed changes in GCaMP3 intensity, with \(\text{Ca}^{2+}\) signal increasing throughout the stalk or near the base (Fig. 1D and Movie S5). Similarly, a gentle manual touch of a glass probe onto the leaf caused transient GCaMP3 increases similar to those caused by live prey (Fig. 1E and Movie S6; n = 8). However, hard touch with some lateral probe movement initiated one or more intense \(\text{Ca}^{2+}\) waves that propagated rapidly to distal leaves (Fig. 1E and Movie S7). The average speed of the first systemic wave was 1.6 mm/s, similar to those in *Arabidopsis* following wounding (7), but not as fast as those in Venus flytrap responding to touch (9). Subsequent waves induced by further touch were slower (Fig. 1F). These \(\text{Ca}^{2+}\) waves might be associated with mechanical wounding, which elicits systemic electrical impulses in sundew that do not cause local leaf inflection (4).

To assess the effect of chemical stimuli, we fed salts to the leaves. A 5-μL drop of 5× Murashige and Skoog basal salts with vitamins (MS) solution placed on the leaf blade caused leaf inflection of 90° or more in 15 of 30 leaves in a 12-h period. By contrast, 0/30 water-treated controls inflected (\(P < 0.005\), Fisher’s exact test), suggesting that inflection is due to salt treatment and not mechanical placement of the liquid droplet onto the leaf. Over 3 h, salt treatment (2 μL 5× MS salt solution) also induced one or more systemic \(\text{Ca}^{2+}\) waves in four of five treated leaves (Fig. 1G and Movie S8). These occurred 2 min to 70 min following treatment, with a speed similar to those induced by hard touch (first wave mean, 1.7 mm/s), and were not observed in water-treated controls (n = 5).

Finally, to determine whether \([\text{Ca}^{2+}]_{\text{cyt}}\) changes in response to feeding might be associated with JA, we tested the effect of the \(\text{Ca}^{2+}\) channel blocker \(\text{La}^{3+}\) on JA-dependent gene expression.

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**Fig. 1.** Prey-associated stimuli induce dynamic \(\text{Ca}^{2+}\) responses in carnivorous sundew plants. (A) \(\text{Ca}^{2+}\) response of a transgenic *D. spatulata* leaf expressing a GCaMP3 reporter to a fly (dashed line) added at time point 00:00. (B) \(\text{Ca}^{2+}\) response of tentacles that either were (Top) or were not (Bottom) in direct contact with the fly. (C) Speed of \(\text{Ca}^{2+}\) waves spreading from the tentacle base in response to fly presence (arrowheads in A and B). Dashed line, median; dotted lines, quartiles. (D) \(\text{Ca}^{2+}\) response of two tentacles (arrows) touched and bent at time point 00:00 with a glass probe (dashed line). (E) \(\text{Ca}^{2+}\) response of a sundew plant manually touched with a glass Pasteur pipette. The indicated leaf (asterisk) was either touched (time point 00:00) lightly with a single downward movement or hard with lateral movement. (F) Speed of systemic \(\text{Ca}^{2+}\) waves induced by three sequential (4-min intervals) hard touches. Dashed line, median; dotted lines, quartiles. Statistics, one-way ANOVA with post hoc Tukey test (\(P < 0.05\)). (G) \(\text{Ca}^{2+}\) response to 2-μL 5× MS salt solution added to a small area of the leaf (dashed line). All timestamps are mins. (Scale bars: 1 mm [A and G], 0.2 mm [B], 0.1 mm [D], 2 mm [E].)
Transcripts showing homology to Arabidopsis JAZ target genes JASMONATE-ZIM-DOMAIN PROTEIN 1 and 2 (JAZ1 and JAZ2) and OXOPHYTODIENOATE-REDUCTASE 3 (OPR3) (14) were induced in sundew leaves by feeding and exogenous JA application (Fig. 2A and B). To test the effect of La3+, we performed chemical bath treatments of detached leaves, similar to methods used by Darwin (1). Because LaCl3 caused some precipitation in MS salts, we instead treated leaves with NH4NO3, a component of MS salts that, alone, elicited feeding behavior (1). Similar to feeding, we found that NH4NO3 induced all three JA target genes (Fig. 2C). Strikingly, the addition of LaCl3 reduced induction, with statistical significance for two of the three genes tested (Fig. 2C). Lastly, LaCl3 also slowed leaf blade inflection to NH4NO3, whereas NaCl at the same concentration had the opposite effect (Fig. 2D). Together, these results suggest that Ca2+ changes are necessary for full behavioral and transcriptional responses of the leaf to feeding.

Discussion

Here, we report prey capture–associated dynamic cytoplasmic Ca2+ changes in carnivorous sundew plants. These changes are both local and systemic in nature and precede leaf movements. How the plant interprets and integrates these and other Ca2+ signals to generate an appropriate response remains an outstanding question.

Interestingly, leaf trichomes of Arabidopsis also elicit touch-induced Ca2+ signals. For example, trichomes may sense mechanical stimulation from falling rain droplets to defensively prepare against rain-associated pathogen invasion (15), or detect touch from neighboring plants, causing leaf hyponasty (16). It is tempting to draw evolutionary parallels between these trichomes and sundew tentacles, both of which can affect leaf movements in response to mechanical cues.

Finally, our results further advance the notion that carnivory in the Droseraceae evolved from the JA insect defense pathway (8). Our finding that JA-responsive gene induction is at least partly dependent on Ca2+ signals is consistent with a model whereby Ca2+ oscillations alter JA production (Fig. 2E). With transformation methods of carnivorous plants improving, the field is now ripe for further molecular investigations into the charismatic predatory behavior of these plants.

Materials and Methods

Callus generated from sundew leaf explants was bombarded with gold particles carrying a 2x35S promoter:GCaMP3 plasmid. From this, a transgenic reporter line was regenerated and doubly propagated in tissue culture before moving to soil. Clonal Ca2+ reporter plants were imaged with fluorescent dissecting microscopes. All other experiments used wild-type plants. For qRT-PCR, SYBR Green-based methods were used. See SI Appendix for details.

Data Availability. All study data are included in the article and/or supporting information. Plant strains are available on request from the corresponding author.

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