

This is a repository copy of *Distinct branches of the N-end rule pathway modulate the plant immune response*.

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/135357/

Version: Published Version

Article:

Vicente, J., Mendiondo, G.M., Pauwels, J. et al. (14 more authors) (2019) Distinct branches of the N-end rule pathway modulate the plant immune response. New Phytologist, 221 (2). pp. 988-1000. ISSN 0028-646X

https://doi.org/10.1111/nph.15387

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.







Distinct branches of the N-end rule pathway modulate the plant immune response

Jorge Vicente¹, Guillermina M. Mendiondo¹, Jarne Pauwels^{2,3}, Victoria Pastor⁴, Yovanny Izquierdo⁵, Christin Naumann^{6,7}, Mahsa Movahedi⁸, Daniel Rooney¹, Daniel J. Gibbs¹, Katherine Smart⁹, Andreas Bachmair¹⁰, Julie E. Gray⁸, Nico Dissmeyer^{6,7} D, Carmen Castresana⁵, Rumiana V. Ray¹, Kris Gevaert^{2,3} and Michael J. Holdsworth¹ D

¹School of Biosciences, University of Nottingham, Nottingham, LE12 5RD, UK; ²VIB-UGent Center for Medical Biotechnology, Albert Baertsoenkaai 3, B-9000 Ghent, Belgium; ³Department of Biochemistry, Ghent University, Albert Baertsoenkaai 3, B-9000 Ghent, Belgium; ⁴Área de Fisiología Vegetal, Departamento de Ciencias Agrarias y del Medio Natural, Universitat Jaume I, Castellón E-12071, Spain; ⁵Centro National de Biotecnología CSIC, C/Darwin, 3, Campus of Cantoblanco, E-28049 Madrid, Spain; ⁶Leibniz Institute of Plant Biochemistry (IPB), Weinberg 3, D-06120 Halle (Saale), Germany; ⁷Science Campus Halle – Plant-Based Bioeconomy, 06120 Halle (Saale), Germany; ⁸Department of Molecular Biology and Biotechnology, University of Sheffield, Sheffield, S10 2TN, UK; SABMiller Plc, SABMiller House, Church Street West, Woking, GU21 6HS, UK; Department of Biochemistry and Cell Biology, Max F. Perutz Laboratories, University of Vienna, Dr. Bohr Gasse 9, Vienna A-1030, Austria

Authors for correspondence: Michael J. Holdsworth Tel: +44 1159516046

michael.holdsworth@nottingham.ac.uk

Jorge Vicente Tel: +44 1159516046

Email:

Jorge. Vicente_Conde@nottingham.ac.uk

Received: 18 May 2018 Accepted: 11 July 2018

New Phytologist (2018) doi: 10.1111/nph.15387

Key words: amino-terminal glutamine amidase, Group VII Ethylene Response Factor transcription factor, N-end rule pathway, plant immunity, proteostasis.

Summary

- The N-end rule pathway is a highly conserved constituent of the ubiquitin proteasome system, yet little is known about its biological roles.
- Here we explored the role of the N-end rule pathway in the plant immune response. We investigated the genetic influences of components of the pathway and known protein substrates on physiological, biochemical and metabolic responses to pathogen infection.
- We show that the glutamine (Gln) deamidation and cysteine (Cys) oxidation branches are both components of the plant immune system, through the E3 ligase PROTEOLYSIS (PRT)6. In Arabidopsis thaliana Gln-specific amino-terminal (Nt)-amidase (NTAQ1) controls the expression of specific defence-response genes, activates the synthesis pathway for the phytoalexin camalexin and influences basal resistance to the hemibiotroph pathogen Pseudomonas syringae pv tomato (Pst). The Nt-Cys ETHYLENE RESPONSE FACTOR VII transcription factor substrates enhance pathogen-induced stomatal closure. Transgenic barley with reduced HvPRT6 expression showed enhanced resistance to Ps. japonica and Blumeria graminis f. sp. hordei, indicating a conserved role of the pathway.
- We propose that that separate branches of the N-end rule pathway act as distinct components of the plant immune response in flowering plants.

Introduction

The regulation of protein stability through the ubiquitin proteasome system (UPS) is a central component of cellular homeostasis, environment interactions and developmental programmes (Varshavsky, 2012), and an important component of the plant immune system (Zhou & Zeng, 2017). Plants have evolved to recognize the presence of a pathogen in two main ways. Basal (primary) defence is characterised by the recognition of pathogen elicitors called pathogen associated molecular patterns (PAMPs) by protein receptors known as pattern recognition receptors (PRR), activating PAMP-triggered immunity (PTI) (Boller & Felix, 2009). When this response is effective, pathogens can deliver effector molecules into the host cells to weaken PTI and facilitate infection triggering a second layer of defence (effector triggered immunity; ETI). ETI is typically a qualitative response

distribution and reproduction in any medium, provided the original work is properly cited.

based on interference with pathogen effector activity by plant resistance (R) gene products, localized inside the cell (Dangl & Jones, 2001). Both PTI and ETI induce similar immune responses but of different amplitude, with ETI often resulting in a hypersensitive response (HR). The specific set of mechanisms activated also depend to a large extent on the life strategy of the pathogen and how adapted they are to the host. Typically, the plant hormones jasmonic acid (JA) and ethylene (ET) mediate responses to nonadapted necrotrophs that cause host cell death to acquire nutrients from dead or senescent tissues (Grant & Jones, 2009; Pieterse et al., 2009) whilst salicylic acid (SA) plays a crucial role in activating defence against adapted biotrophs and hemibiotrophs. Recently, regulation of protein stability by the Arg/N-end rule pathway of ubiquitin-mediated proteolysis has been demonstrated to play a role in plant responses to biotic stress. The pathway is associated with increased development of

clubroot caused by the obligate biotroph Plasmodiophora brassicae (Gravot et al., 2016). Induction of components of the hypoxia response, controlled by Group VII ETHYLENE RESPONSE FACTOR (ERFVII) transcription factor substrates (ERFVIIs), enhanced clubroot development, indicating that the protist hijacks the N-end rule ERFVII regulation system to enhance infection. In another study, inactivation of different components of the Arg/N-end rule pathway was shown to result in greater susceptibility of Arabidopsis to necrotrophic pathogens and altered timing and amplitude of response to the hemibiotroph Pseudomonas syringae pathovar tomato (Pst) AvrRpm1 (de Marchi et al., 2016). A correlation between Nt-Acetylation and the stability of a Nod-like receptor, Suppressor of NPR1, Constitutive 1 (SNC1) was also reported (Xu et al., 2015). Whilst these reports provide evidence that the N-end rule pathway is involved in the regulation of plant defence responses, the mechanisms, substrates or their function in resistance have not been investigated previously (Gibbs et al., 2014a). The N-end rule pathway of ubiquitin-mediated proteolysis is an ancient and conserved branch of the UPS (Gibbs et al., 2014a). This pathway relates the half-life of substrates to the amino-terminal (Nt-) residue, which forms part of an N-degron (Gibbs et al., 2014a). Destabilizing residues of the Arg/N-end rule are produced following endo-peptidase cleavage and may be primary, secondary or tertiary (Fig. 1a). Basic and hydrophobic primary destabilizing residues are recognized directly by N-recognin E3 ligases, in plants represented by two proteins, PROTEOLYSIS(PRT)6 and PRT1 (Gibbs et al., 2014a). Secondary destabilizing residues (Glu, Asp and oxidized Cys) can be N-terminally arginylated by arginyl-transferases (ATEs), and tertiary destabilizing residues (Gln, Asn and Cys) can undergo modifications to form secondary destabilizing residues (Gibbs et al., 2014a). Oxidation of Cys was shown in vitro to occur both nonenzymically (Hu et al., 2005) or enzymatically (Weits et al., 2014; White et al., 2017), whereas in higher eukaryotes deamidations of Gln and Asn are carried out by residue-specific N-terminal amidases (NTAQ1 (Wang et al., 2009) and NTAN1 (Grigoryev et al., 1996), respectively). This hierarchical structure is conserved in eukaryotes, and physiological substrates with N-terminal residues representing these destabilizing classes have been identified (Piatkov et al., 2014). The Usp1 deubiquitylase is targeted for degradation through the deamidation branch of the Arg/N-end rule via NTAQ1 as a consequence of auto-cleavage, that reveals N-terminal Gln (Piatkov et al., 2012). Proteins with similarities to mouse NTAN1 and NTAQ1 are encoded in higher plant genomes, in Arabidopsis by AT2G44420 (putative NTAN1) and AT2G41760 (putative NTAQ1). Expression of these in a deamidation deficient nta1 mutant of Saccharomyces cerevisiae could functionally restore degradation of the N-end rule reporters Asn-β-galactosidase (β-Gal) and Gln-β-Gal, respectively. ATE activity was required for this destabilization in yeast (Graciet et al., 2010). Although the Arg/N-end rule pathway is evolutionarily highly conserved in eukaryotes, few substrates or functions for different branches have been shown. In plants the Cys branch of the Arg/N-end rule pathway controls homeostatic response to hypoxia (low oxygen) and NO sensing through the Met-Cys initiating ERFVII

transcription factor substrates (Gibbs et al., 2011, 2014b; Licausi et al., 2011).

In this paper, we investigated the role of distinct branches of the Arg/N-end rule pathway in the immune response in Arabidopsis and barley (*Hordeum vulgare*). We demonstrate that two branches of the pathway, Glu-deamidation and Cys-oxidation, regulate resistance to the hemibiotroph *Pst* and the biotroph *Blumeria graminis* f. sp. *hordei* (*Bgh*). We also show a significant role for Nt-Gln amidase NTAQ1 in the regulation of molecular components associated with basal responses to infection, and a role for both NTAQ1 and the known Nt-Cys ERFVII substrates in resistance related to stomatal function.

Materials and Methods

Plant material, growth conditions and experimental design

Arabidopsis thaliana seeds were obtained from NASC, UK unless otherwise stated, including prt6-1 (SAIL 1278_H11), ntaq1-1 (SALK_075466). Mutant ntan1-1 (Q202* mutation (CAA to TAA)) was obtained from the Seattle TILLING project (http://tilling.fhcrc.org). Mutant ntaq1-3 was obtained from the GABI-Kat T-DNA insertion collection (GK_306F08). The pad3-1 null allele was described previously (Glazebrook & Ausubel, 1994). Mutants are in the Col-0 (wild type, WT) accession. Plants were grown and assays performed in controlled-environment rooms under the following conditions: 12 h of light (23°C) and 12 h of dark (18°C), 60–70% relative humidity. Plants were treated between 3 and 4 wk after germination. Barley plant genotypes and growth conditions were as previously described (Mendiondo et al., 2016).

Construction of transgenic Arabidopsis lines ectopically expressing NTAQ1

To generate Arabidopsis NTAQ1 overexpressing lines, full-length cDNA sequence (with and without the STOP codon) was amplified from 7-d-old seedling cDNA and recombined into pDONR221. The constructs were mobilized into pH7m34G and pH7m24GW2, with the GSrhino tag in C-terminal or N-terminal position of the NTAQ1, respectively (Karimi *et al.*, 2007). Then the constructs were transformed into *Agrobacterium tumefaciens* (strain GV3101 pMP90) and Arabidopsis *ntaq1-3* using standard protocols (Clough & Bent, 1998).

In vitro assay for NTAQ1 activity

The Arabidopsis NTAQ1 coding sequence was cloned from cDNA and flanked by an N-terminal tobacco etch virus (TEV) protease recognition sequence (ENLYFQ-X) using primers ss_ntaq1_tev and as_ntaq1_gw, followed by a second PCR with as_ntaq1_gw and adapter tev attaching a Gateway attB1 site for sub-cloning into pDONR201 (Invitrogen). An LR reaction into pVP16 (Thao et al., 2005) leads to an N-terminal 8xHis:MBP double affinity tag. An assay for NTAQ activity was performed as described previously (Wang et al., 2009) with slight modifications. The assay was performed in three technical replicates from three

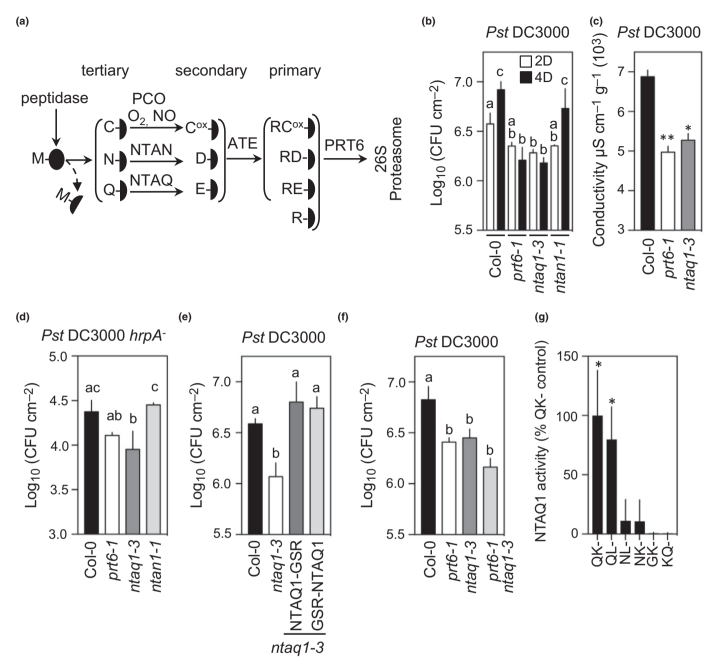


Fig. 1 Genetic characterization of the role of the N-end rule pathway in the Arabidopsis apoplastic response to Pst DC3000. (a) Schematic of the Arg/N-end rule pathway. Single letter codes for residues are shown. PRT6, PROTEOLYSIS6; ATE, arginyl transferase; NTAN, Nt-Asn amidase; NTAQ, Nt-Gln amidase; PCO, PLANT CYSTEINE OXIDASE. Black ovals represent protein substrates. (b) Quantification of Pst DC3000 growth in wild-type (WT) and mutant plants 2 d and 4 d after bacterial infiltration (10^6 colony forming units (CFU) ml⁻¹). (c) Ion leakage measurement in leaves 4 d after infiltration with Pst DC3000 (10^7 CFU ml⁻¹). (d–f) Quantification of bacterial growth in WT and mutant plants 4 d after bacterial infiltration (10^6 CFU ml⁻¹). (g) Enzyme activity of bacterially produced NTAQ1 against peptides with different Nt residues (-= GAGSW). Data represent means \pm SEM. Statistical differences were analyzed by ANOVA followed by Tukey test (P < 0.05), significant differences are indicated with letters, or Student's t-test: *, P < 0.05; **, P < 0.01.

independent NTAQ1 protein expressions. The activity of NTAQ1 towards QKGSGAW was used as the 100% reference value.

Analysis of pathogen growth in plant material

The bacterial suspension was injected with a needleless syringe into the abaxial side of leaves or sprayed on the surface of the

leaves of 3.5-wk-old plants. Pst DC3000 avrRpm1, Pst DC3000 and Pst DC3000 hrpA $^-$ were grown overnight at 28°C in Petri dishes on King's B medium. For analysis of bacterial growth, three leaves per plant of at least seven plants were injected with a bacterial suspension of 10^6 CFU ml $^{-1}$ (OD $_{600~\rm nm}$ 0.1 = 10^8 CFU ml $^{-1}$) or sprayed with a suspension of 10^8 CFU ml $^{-1}$. A disc of 0.28 cm 2 from each infected leaf was

excised at 96 h, pooled in triplicate, homogenized, diluted and plated for counting. Inoculation of *Botrytis cinerea* was performed by pipetting a drop of $10\,\mu l$ of a suspension of 5×10^5 spores ml⁻¹ onto the surface of the leaves. The response was analyzed by measuring the diameter of the symptoms produced in three leaves of at least 20 independent plants.

Barley plants were infected with *Fusarium* spp. and *Blumeria graminis* f. sp. *hordei* as previously described (Ajigboye *et al.*, 2016). Leaf material of 25-d-old barley plants grown under controlled conditions (20°C:15°C; 16-h photoperiod; 80% RH, 500 μ mol m⁻² s⁻¹ metal halide lamps (HQI) and supplemented with tungsten bulbs) were syringe infiltrated with 0.1 OD *Ps.* pv *japonica* obtained from the National Collection of Plant Pathogenic Bacteria (NCPPB), UK. Leaf material was collected before treatment and 4 d after inoculation for conductivity assays and RNA extraction. Production of H₂O₂ was visualized by staining with 3,3′-diaminobenzidine tetrachloride as described (Thordal-Christensen *et al.*, 1997; Moreno *et al.*, 2005).

Stomatal aperture analyses

For stomatal aperture in response to Pst assays, leaves from 3.5-wk-old plants were used. In the morning after 2 h the lights were switched on and peels from the abaxial side of the leaves were placed in Petri dishes containing 10 mM MES/KOH pH 6.1, 50 mM KCl and 0.1 mM CaCl₂ for 2 h in continuous light. Then the buffer was replaced with a solution of Pst DC3000 (OD 0.2: 2×10^8 CFU ml⁻¹). Stomatal aperture was measured after 0, 1 and 3 h of incubation with the bacteria. Stomatal aperture measurements for ABA sensitivity assays were carried out on detached leaf epidermis as described previously (McAinsh et al., 1991; Chater et al., 2011).

Protein extraction and Immunoblotting

Protein extractions and immunoblotting were carried out as described previously (Gibbs *et al.*, 2011).

Gene expression analysis

RNA extraction, cDNA synthesis, semiquantitative and quantitative RT-PCR were performed as previously described for Arabidopsis (Gibbs *et al.*, 2011, 2014b) and barley (Mendiondo *et al.*, 2016). For primers used see Supporting Information Table S1.

Analysis of nitrate reductase activity

Nitrate reductase was assayed as previously (Vicente *et al.*, 2017) with modifications described elsewhere (Kaiser & Lewis, 1984).

Analysis of protein, RNA and metabolites

Protein extraction, immunoblotting and histochemistry were carried out as described previously (Gibbs *et al.*, 2011). Quantitative RT-PCR was performed as previously described for Arabidopsis

(Gibbs *et al.*, 2014b) and barley (Mendiondo *et al.*, 2016). Proteomics (Vu *et al.*, 2016) and metabolomics (Gamir *et al.*, 2012; Sánchez-Bel *et al.*, 2018) analyses were carried out as previously described.

Experimental statistical analyses

All experiments were performed at least in triplicate. Statistical comparisons were conducted using GraphPad Prism 7.0 software. Horizontal lines represent standard error of the mean values in all graphs. For statistical comparisons we used Student's t-test, where statistically significant differences are reported as: ***, P < 0.001; **, P < 0.01; *, P < 0.05; and one-way analysis of variance (ANOVA) with Tukey's multiple comparisons test, where significant differences ($\alpha < 0.05$) are denoted with different letters.

Results

Nt-Gln amidase and Cys oxidation branches of the Arg/ N-end rule pathway increase basal resistance against *Pst* DC3000

The role for the Arg/N-end rule pathway in the plant immune response was assessed using the model bacterial pathogen P. syringae pv tomato DC3000 and T-DNA insertion null mutants of the putative Gln-specific amino-terminal amidase NTAQ1 (AT2G41760) (Fig. S1a-d) and N-recognin E3 ligase PRT6 (AT5G02310) genes, and a premature termination allele of the putative Asn-specific amino-terminal amidase NTAN1 (AT2G44420) (Q202*) (Fig. 1a). The entire effect of NTAQ1, NTAN1 and Cys branches of the Arg/N-end rule pathway on response to pathogen challenge can be assessed by analysis of the prt6 mutant, as this removes E3 ligase activity, thus stabilizing all substrates of NTAQ1, NTAN1 and substrates with Nt-Cys (Fig. 1a). Bacterial growth in leaves of prt6 was significantly lower by 4 d post-infiltration with virulent (Pst DC3000) or avirulent (Pst DC3000 avrRmp1) strains, indicating that substrates destabilized by PRT6 action contribute to the immune response (Figs 1b, S2a). In comparison, ntaq1 alleles also showed significantly lower bacterial growth (comparable with that of prt6) compared with both the *ntan1-1* mutant or the wild type (WT) Col-0 for plants grown from seed in soil under neutral days (12 h: 12 h, light: dark). These results are opposite to those obtained by de Marchi et al. (2016), who found enhanced sensitivity to Pst DC3000 of N-end rule mutants prt6 and ate1 ate2 (which removes ATE Nt-arginylation activity, Fig. 1a). To investigate this difference, we assayed bacterial growth under conditions used by de Marchi et al. for plant growth and infection. In their case, germination and initial 7 d growth of seedlings was carried out on agar containing MS medium and 0.5% sucrose before transfer to soil and, following transfer, plants were grown under short-day conditions (9 h:15 h, light:dark). We grew Col-0, prt6-1 and ate1 ate2 under these conditions and assayed bacterial growth at 2 d and 4 d post-infiltration. For plants grown under neutral days, we found that by 4 d post-infection, bacterial growth was significantly lower in N-end rule mutants than in the WT (Fig. S2b). All subsequent reported experiments were carried out using plants grown from seed under neutral-day conditions.

Tissue cellular leakage measured 4 d following infection was significantly lower in *prt6* and *ntaq1* mutants (Figs 1c, S1d). Expression in WT of *NTAQ1* and *PRT6* was not strongly affected by infection with either bacterial strain (Fig. S2c). Inoculation with the PTI inducer *Pst* DC3000 *hrpA*⁻ (with a compromised type-three secretion system), resulted in reduced susceptibility of *prt6* and *ntaq1* mutants compared with WT or *ntan1* (Fig. 1d). Ectopic expression of either Nt- or C-terminally tagged NTAQ1 removed enhanced resistance of *ntaq1-3* (Fig. 1e), and the double mutant *prt6-1 ntaq1-3* did not show significant difference compared with the single mutants *prt6-1* or

ntaq1-3 (Fig. 1f). It was previously suggested that formation of N-terminal pyroglutamate by glutaminyl cyclase (GC) might compete with NTAQ1 for Nt-Gln substrates (Wang et al., 2009), implying that a lack of GC activity could lead to enhanced susceptibility. We observed a similar response to Pst DC3000 of WT and a mutant of GLUTAMINYL CYCLASE1 (GC1) (Schilling et al., 2007) (Fig. S2d), indicating that competition for Nt-Gln substrates between NTAQ1 and GC1 is not relevant for the regulation of bacterial growth following infection. To define the biochemical action of NTAQ1, we analysed the Nt-deamidation capacity of recombinant Arabidopsis NTAQ1 that showed high specificity for Nt-Gln in comparison with Nt-Asn, -Gly and-Lys (Fig. 1g).

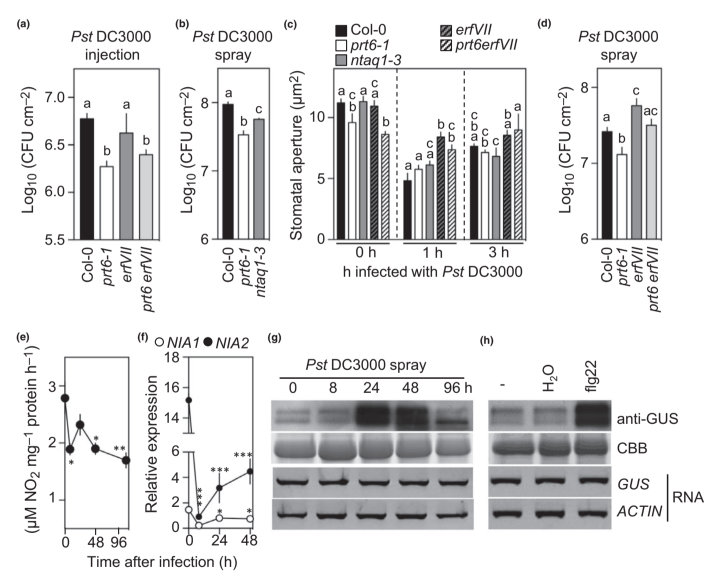


Fig. 2 Genetic characterization of the role of the N-end rule pathway in the Arabidopsis stomatal response to *Pst* DC3000. (a–d) Quantification of *Pst* DC3000 growth in wild type (WT) and mutant plants 4 d after bacterial infiltration by injection (10^6 colony forming units (CFU) ml⁻¹) or bacterial foliar spray application (10^8 CFU ml⁻¹). (c) Stomatal aperture response to applied *Pst* DC3000 in WT and mutants. (e) Total NR enzyme activity following foliar application of *Pst* DC3000 (10^8 CFU ml⁻¹). (f) Expression of *NIA1* and *NIA2* RNA following leaf infiltration with *Pst* DC3000. (g) Stabilisation of C-^{HA}GUS protein and expression of *MC-^{HA}GUS* and *ACTIN* RNA in WT Arabidopsis plants sprayed with *Pst* DC3000 (10^8 CFU ml⁻¹). (h) Stabilisation of C-^{HA}GUS 24 h after injection with flg22 (1μ M) or H₂O. CBB, Coomassie Brilliant Blue. Data represent means ± SEM. Statistical differences were analyzed by ANOVA followed by Tukey test (P < 0.05), significant differences are indicated with letters, or Student's *t*-test: *, P < 0.05; ***, P < 0.01; ****, P < 0.001.

Using mutants in which ERFVII activity was removed (Abbas et al., 2015) (rap2.12 rap2.2 rap2.3 hre1 hre2 pentuple mutant, hereafter erfVII, and the prt6 erfVII sextuple mutant), analysis of infections of Pst DC3000 following infiltration showed no significant influence of ERFVIIs in affecting apoplastic growth of either virulent or avirulent Pst strains (Figs 2a, S3a). Bacterial growth 4 d following foliar spray application of Pst DC3000 revealed greater resistance of both prt6-1 and ntaq1-3 mutants compared with WT or ntan1-1 (Figs 2b, S3b), which for both foliar spray and injection required SA, analysed in double mutant combinations of prt6-1 or ntag1-3 with sid2-1. SID2 is an isochorismate synthase required for SA synthesis (Nawrath & Metraux, 1999) (Fig. S3c). Stomatal closure is a key component of early defence response following pathogen attack (Arnaud & Hwang, 2015). We found that, in response to Pst, WT initially closed and then, induced by the pathogen, reopened its stomata, as did prt6-1 and ntag1-3. The erfVII and prt6 erfVII mutants failed to close stomata at any point (Fig. 2c). ERFVIIs have previously been shown to regulate stomatal ABA sensitivity via the Nend rule pathway (Vicente et al., 2017), and we also found ntag1-3 stomata were hypersensitive to ABA (Fig. S3d). In response to Pst DC3000 infection following foliar spray application, resistance was significantly lower in the absence of ERFVII transcription factors (either erfVII or prt6 erfVII) compared with WT or prt6 (Fig. 2d), respectively. Response to the foliar spray application of Pst DC3000 was associated with a large decrease in activity and expression of NITRATE REDUCTASE (NR) (Fig. 2e,f). This reduction has been previously linked with increased basal resistance against Pst (Park et al., 2011), whereas expression of ADH1, a marker for hypoxia, was only increased immediately following pathogen challenge (Fig. S3e). Infection with Pst DC3000 was associated by 24 h with increased stabilization of an artificial Cys-Arg/N-end rule substrate derived from the construct 35S:MC-HAGUS, that following constitutive MetAP activity is expressed as C-HAGUS (Gibbs et al., 2014b; Vicente et al., 2017) (Fig. 2g). To clarify whether plant-derived factors were solely responsible for the control of the stability of C-HAGUS, we injected the PAMP peptide flg22, and showed that injection of flg22 was able to stabilize C-HAGUS (Fig. 2h).

The Arg/N-end end rule pathway has a conserved function in the immune response

To determine the conservation of Arg/N-end rule pathway role in the immune response, we tested responses to pathogens in barley, a monocot species distantly related to Arabidopsis, in which the expression of the *PRT6* orthologue gene *HvPRT6* was reduced by RNAi (Mendiondo *et al.*, 2016). Following inoculation with a strain of *P. syringae* pv *japonica* with known pathogenicity to barley (Dey *et al.*, 2014), significantly lower bacterial load was observed in *HvPRT6* RNAi leaves compared with the WT (Fig. 3a). Similarly, *HvPRT6* RNAi plants exhibited reduced development and severity of mildew caused by *Bgh* (Fig. 3b,c). By contrast, susceptibility of *HvPRT6* RNAi to *Fusarium graminearum* or *F. culmorum*, tested on detached leaves was increased compared with the WT (Fig. 3d). To assess the

response of *prt6-1* in Arabidopsis to a necrotroph we inoculated the mutant and WT with the fungal pathogen *B. cinerea* but we failed to observe any significant differences in disease severity, measured as diameter of necrotic lesions (Fig. S3f). Infection of barley with *Ps* pv *japonica* or *Bgh* also resulted in accumulation of the artificial Nt-Cys substrate CGGAIL-GUS (from *pUBI: MCGGAIL-GUS*, containing the first highly conserved seven residues of ERFVIIs; Gibbs *et al.*, 2014b; Mendiondo *et al.*, 2016; Vicente *et al.*, 2017), therefore Nt-Cys stabilization in response to infection is conserved in flowering plants (Fig. 3e).

NTAQ1 regulates expression of the camalexin biosynthesis pathway

A shotgun proteomic analysis of total proteins from untreated ntag1-3 and WT adult leaves revealed 13 proteins which were significantly differentially regulated, 12 exhibited increased and one decreased abundance in ntaq1-3 (Table S2). The functions of most ntaq1 upregulated proteins are related to oxidative, biotic and abiotic stresses, including a 2-OXOGLUTARATE OXYGENASE (AT3G19010) potentially involved in quercetin biosynthesis and targeted by bacterial effectors (Truman et al., 2006) and DJ-1 protein homolog E (DJ1E) involved in response to PAMPs (Lehmeyer et al., 2016). Not all ntaq1 upregulated proteins were also upregulated at the level of RNA (Fig. S4). Several ntaq1 over-accumulated proteins are involved in the regulation of reactive oxygen species (ROS). However, analysis of gene expression of a ROS accumulation marker, the antioxidant enzyme CATALASE1 (CAT1), and histochemical analysis of the accumulation of the ROS hydrogen peroxide (H₂O₂) during infections with Pst failed to reveal significant differences between the mutants ntaq1 and prt6 and WT (Fig. S5). Increased tolerance of the mutants which was associated with less cellular damage required SID2, an isochorismate synthase required for SA synthesis (Nawrath & Metraux, 1999), as double mutant combinations of prt6-1 or ntaq1-3 with sid2-1 showed susceptibility similar to the sid2 single mutant (Fig. S3c). Analysis of phytohormone levels indicated that there were no differences between ntag1-3, prt6-1 or WT in untreated or infected leaves for SA, JA or IAA (Figs 4, S6). These results together suggest a functional redundancy of *ntaq1* upregulated proteins with other antioxidant mechanisms, already documented in the case of the GLUTATHIONE S-TRANSFERASEs (GSTs) (Sappl et al., 2009), or alternative roles for *ntag1* upregulated proteins in plant defence.

One of the identified proteins upregulated in *ntaq1*, the phi class GSTF6, functions in secondary metabolism related to the synthesis of the major Arabidopsis phytoalexin, camalexin (Su *et al.*, 2011), as do the upregulated proteins PUTATIVE ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE (involved in the synthesis of the camalexin precursor tryptophan; Zhao & Last, 1996) and IAA-AMINO ACID HYDROLASE (ILL4), that generates indole-3-acetic acid (IAA) from its conjugated form (Davies *et al.*, 1999). Another upregulated protein, GSTF7 was hypothesized to play a role in camalexin synthesis based on its induction in the constitutively active MKK9 mutant

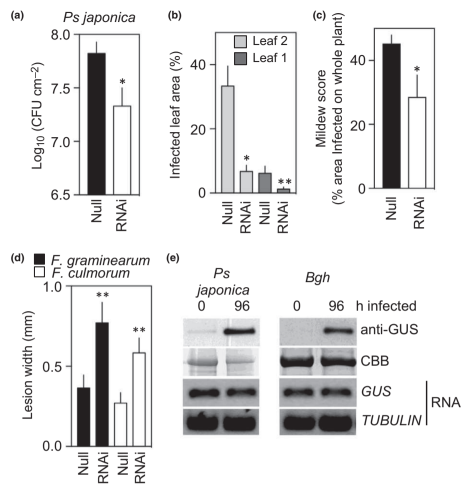


Fig. 3 Analysis of N-end rule function in barley. (a) Quantification of PS pv Japonica growth in HVPRT6 RNAi and wild type (WT) (cv Golden Promise) (null segregant from the same transformation event) plants 4 d after bacterial infiltration (10^8 colony forming units (CFU) ml⁻¹). (b, c) Measurement of total and leaf area infected in WT and HVPRT6 RNAi barley plants with Blumeria graminis f. sp. hordei (Bgh). (d) Necrotic lesions on WT and HVPRT6 RNAi barley plants 5 d following inoculation with Fusarium graminearum or F. Culmorum. (e) Stabilisation of CGGAIL-GUS and expression of CGGAIL-GUS and CGGA

(Su et al., 2011). Our analysis of previously published transcriptome data (de Marchi et al., 2016) comparing gene expression in ate1 ate2 with WT, and comparing gene expression during Pst infection in Col-0 and ate1 ate2 also showed increased expression of RNAs encoding camalexin synthesis genes (Tables S3, S4). Analysis of transcript expression indicated greater accumulation for most genes of camalexin synthesis in mature uninfected leaves of ntag1 and prt6 compared to WT (Figs 4, S7), including PAD3 (CYP71B15), that catalyzes the final two steps of camalexin synthesis. Interestingly, during a time course following infiltration with Pst DC3000, levels of camalexin-associated transcripts, including GSTF6 and PAD3, as well as GSTF7 increased in WT but to a lesser extent in mutant leaves (Figs 4, S7). Whilst basal levels of camalexin in uninfected leaves were similar in mutants and WT they increased to a greater degree in mutants than WT in response to infection (Fig. 4). Mutant plants showed greater basal levels of indole-3-carboxylic acid (I3CA), a compound synthesized during the defence response and a potential precursor of camalexin through the action of GH3.5 (Forcat et al., 2010;

Wang et al., 2012) that was also upregulated at the RNA level in untreated leaves of ntaq1-3 (Fig. 4). Camalexin synthesis is highly interconnected with other pathways of secondary metabolism, for example it has been reported that vte2 and cyp83a1, mutants of key steps of tocopherol and aliphatic glucosinolate synthesis pathways respectively, show increased levels of camalexin (Sattler et al., 2006; Liu et al., 2016). VTE2 and CYP83A1 showed decreased expression in ntaq1-3 and prt6-1 in both basal and infected conditions (Figs 4, S8). Combination of a null pad3 allele with prt6-1 resulted in a loss of the prt6 enhanced resistance to injected Pst DC3000 (Fig. 5).

The Arg/N-end rule pathway regulates an age-dependent primed state in uninfected plants

Previous work showed that hypoxia-associated genes are ectopically upregulated in *prt6* and *ate1 ate2* mutant seedlings (Gibbs *et al.*, 2011; Licausi, 2013). However, it was recently shown that this is age-dependent, that in mature mutant plants these genes

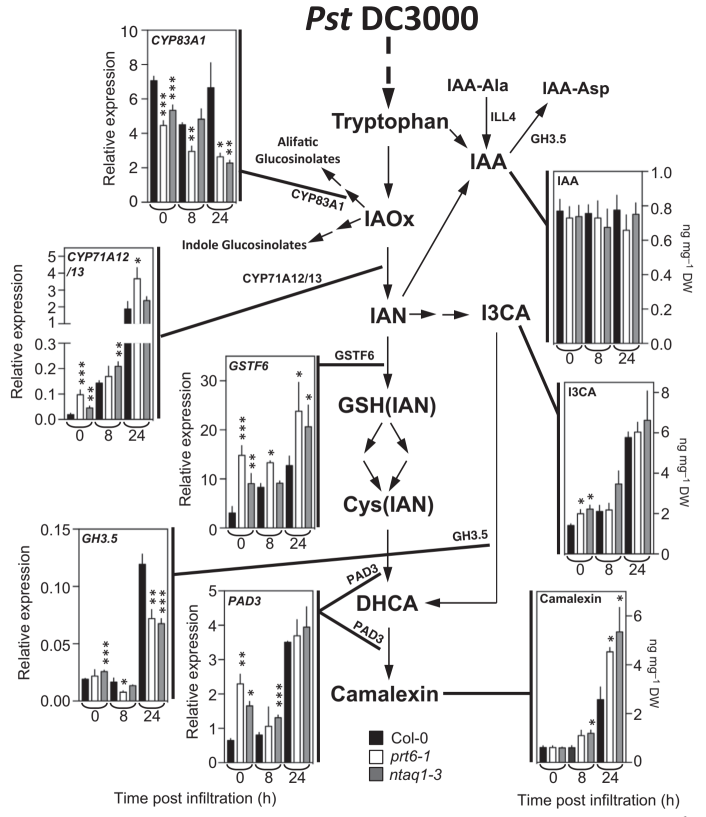


Fig. 4 Influence of NTAQ1 and PRT6 on camalexin and associated secondary metabolism in Arabidopsis in response to infiltration with Pst DC3000 (10⁶ colony forming units (CFU) ml⁻¹). Schematic representation of the camalexin synthesis pathway highlighting time courses of changes in RNA expression (qRT-PCR) or metabolites in WT, ntaq1-3 or prt6-1 in response to bacterial infection. IAOx, indole-3-acetaldoxime; IAN, indole-3-acetonitrile; GSH, glutathione; DHCA, dihydrocamalexin acid; IAA, indole-3-acetic acid; I3CA, indole-3-carboxilic acid; GH3.5, IAA-AMIDO SYNTHASE; PAD3, PHYTOALEXIN DEFICIENT 3. Data represent means \pm SEM. Student's t-test: t, t0.005; t7, t8, t9.001.

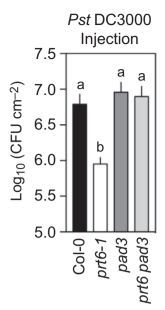


Fig. 5 Genetic interaction between *pad3* and *prt6* influences the Arabidopsis apoplastic response to *Pst* DC3000. Quantification of bacterial growth in wild type (WT) and mutant plants 4 d after bacterial infiltration (10^6 colony forming units (CFU) ml⁻¹). Data represent means \pm SEM. Statistical differences were analyzed by ANOVA followed by Tukey test (P < 0.05), significant differences indicated with letters.

are not upregulated (Giuntoli et al., 2017). We also observe a large reduction in expression of hypoxia genes in older prt6 plants and saw a similar trend in WT for some genes (Fig. S9a). No age-related differences were found in NTAQ1 expression in either WT or prt6 backgrounds (Fig. S9b), however GSTF6/7 and PAD3 showed increased expression with age in prt6-1 and ntag1-3 plants compared with WT (Fig. 6a). In N-end rule mutants, compared to WT we found age-related increases for the SAresponsive PATHOGENESIS RELATED (PR) protein genes PR1 and PR5, whilst JA and ET responsive PR3 and PR4 showed no differences (Fig. 6b). In barley, constitutive increase in expression of the SA-responsive genes HvPR1 and Hvß1-3 glucanase (Horvath et al., 2003; Rostoks et al., 2003) was found in leaves of HvPRT6 RNAi plants, and infection with Bgh did not result in an increase in expression in HvPRT6 RNAi plants, that was observed in WT plants (Fig. 6c).

Discussion

We show here that a role for Arg/N-end rule pathway-mediated immunity is conserved in flowering plants. In Arabidopsis we demonstrate physiological, biochemical and molecular roles for N-end rule component NTAQ1 in influencing basal defence by enhancing expression of defence proteins and synthesis of camalexin, and a role for the ERFVII known substrates in influencing stomatal response, against the hemibiotroph *Pst.* We show a role in barley of the Arg/N-end rule in response to the biotroph *Bgh* and hemibiotroph *Ps japonica.* We suggest that benefits of increased immunity may not be realized against necrotrophic pathogens (as shown in the interaction between *Fusarium* spp. and

barley). It has been documented that camalexin is part of the defence response against the necrotroph fungus B. cinerea, inhibiting its growth in a dose-dependent manner (Ferrari et al., 2003). In our experiments, there were no differences in responses of WT and prt6 to B. cinerea suggesting that independently of other mechanisms activated, an increase in camalexin in prt6 may not reach a level necessary for reduction in fungal growth. A recent report showed N-end rule mutants, including alleles of prt6, ate1 ate2 and ntag1 to be in general equal or more sensitive than WT Arabidopsis to a wide range of bacterial and fungal pathogens with diverse infection strategies and lifestyles (de Marchi et al., 2016). Our results, in which plants were grown under either neutral days or under the short-day condition used by de Marchi et al. showed the opposite results (of increased resistance). Our results provide a consistent pattern across different levels of expression (including enhanced defence gene transcripts and increased levels of camalexin synthesis proteins in untreated plants, and consistent phenotypes between Arabidopsis and barley) that indicate a role for NTAQ1 substrates and ERFVIIs as components of the immune response that enhance resistance. Therefore, differences in observed phenotypes of N-end rule mutants in response to infection between our studies remain to be resolved.

A specific effect for ERFVIIs was observed in the stomatal response to Pst. ABA is an important component of stomatal response to pathogens (McLachlan et al., 2014) and stabilized ERFVIIs enhance ABA sensitivity of stomata (Vicente et al., 2017). We observed a large increase in stability of artificial Nt-Cys reporters in both Arabidopsis and barley. Stabilisation could be caused by shielding of the Nt, or a reduction of either NO or oxygen. We did not observe an increase in hypoxia-related gene expression (of ADH1) at the same time as GUS stabilization, however we did observe a decline in NR activity. Seemingly contradictory to this assertion is the well known burst of NO in response to Pst infection (Delledonne et al., 1998). However, this burst occurs early following infection, well before the reduction in NR activity and stabilization of artificial Nt-Cys reporters in both Arabidopsis and barley. It has previously been shown that in the NR null mutant nia1 nia2, which produces very low NO levels, the NO burst in response to infection is highly reduced (Modolo et al., 2006; Chen et al., 2014). Further experiments would be required to determine a causative role of reduced NR activity leading to enhanced stabilization. Regardless of the mechanism of stabilization, the observation of increased stability of Nt-Cys substrates following infection in both Arabidopsis and barley indicates a conserved role for modulation of the Cys-Arg/N-end rule pathway, and function for Nt-Cys substrates, in response to pathogen infection that deserves further investigation. Enhanced ABA sensitivity and stomatal response to Pst of the *ntaq1* mutant also suggests that Nt-Gln substrate(s) contribute to the stomatal ABA response to pathogens, and explains why erfVII is more sensitive to Pst than prt6 erfVII (where NTAQ1 substrates are still stabilized). An opposite effect of ERFVIIs was shown for interactions of Arabidopsis with the biotroph P. brassicae, as ERFVIIs enhanced infection indirectly by influencing fermentation (Gravot et al., 2016).

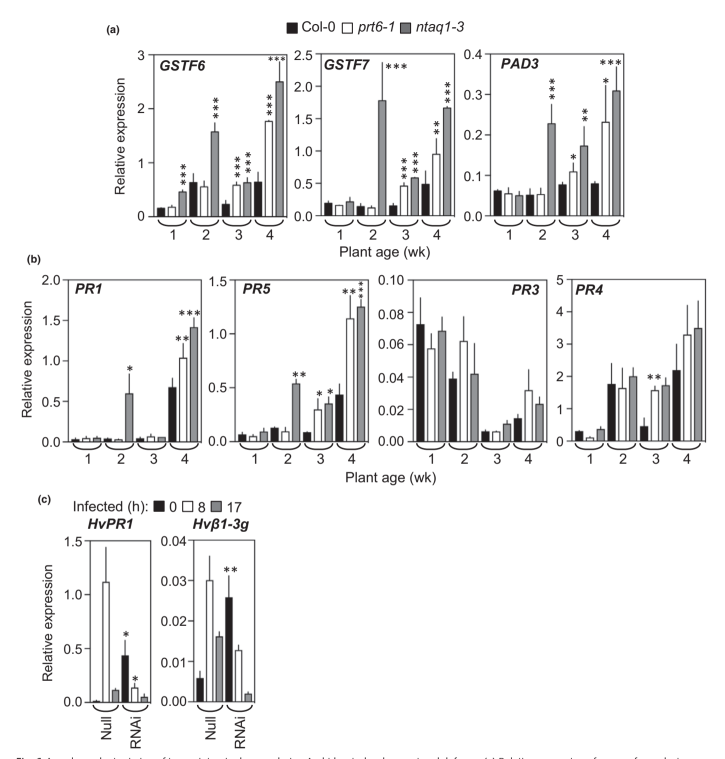


Fig. 6 Age-dependent priming of transcriptomic changes during Arabidopsis development and defence. (a) Relative expression of genes of camalexin synthesis in wild type (WT) and mutant plants. (b) Relative expression of transcripts encoding defence-related genes in WT and mutant plants. (c) Relative expression of *HvPR1* and *Hvβ1-3 glucanase* in WT and *HvPRT6* RNAi barley plants infected with *Blumeria graminis* f. sp. *hordei*. Data represent means \pm SEM. Statistical differences were analyzed by Student's *t*-test. *, *P* < 0.05; **, *P* < 0.01; ***, *P* < 0.001.

These observations and others (Gibbs *et al.*, 2015) indicate an important role for ERFVIIs in the plant immune response.

Analysis of the response to *Pst* DC3000 *hrpA*⁻, together with increased expression of SA-associated defence genes and increased camalexin synthesis, suggests a role for NTAQ1 in the onset of

general and inducible PTI defence. An age-related increase in SA-related defence gene expression in N-end rule mutants was not matched by increased SA levels. This suggests a possible role for immune-related MAPK cascade activating MPK3/6 that are sufficient for SA-independent induction of most SA-responsive

genes, including *PR1* (Asai *et al.*, 2002). Concomitantly, it has been demonstrated that both MPK3 and MPK6 activation trigger GSTF6, 7 (and DJ1E) protein accumulation, which produces an increase in camalexin (Xu *et al.*, 2008; Su *et al.*, 2011). The observed increased accumulation of camalexin in *ntaq1* and *prt6* provides one explanation for the increased resistance of these mutants. Although expression of camalexin synthesis genes was ectopically upregulated in uninfected mature leaves of mutants, enhanced camalexin accumulation was only observed in response to infection. This may be the result of shunting of intermediate(s) to other secondary metabolism pathways. In line with this, unchallenged *ntaq1* and *prt6* plants show greater levels of I3CA. The observation that mutation of *pad3* reverts the enhanced resistance of *prt6* highlights the role of N-end rule regulated camalexin synthesis in enhancing the immune response.

How might NTAQ1 function during development and in response to pathogen attack? NTAQ1 and PRT6 expression do not change in response to pathogen attack. NTAQ1 function influences defence gene expression and camalexin synthesis. We demonstrate that downstream responses to NTAQ1, measured as responsive gene expression, are modified during development (although the expression of NTAQ1 (and PRT6) transcripts were not affected by ageing), suggesting that NTAQ1 substrate(s) may show an age-dependent increase in abundance. Following protease cleavage their activity would be revealed in the ntag1 mutant, where they would remain ectopically stabilized. Following protease cleavage to reveal Nt-Gln, NTAQ1 substrates should be degraded in WT plants. In this case, in mature WT leaves down-regulation of NTAQ1-linked protease activity (or NTAQ1 activity) in response to pathogen attack could result in substrate stabilization. Stabilized NTAQ1 substrate(s) (or uncleaved protease targets that provide substrates) may then function to enhance gene expression associated with defence genes and camalexin synthesis, both resulting in an enhanced basal immune response.

Our data support a conserved role of the Arg/N-end rule pathway in influencing plant immune responses. Barley contains one NTAQ1 gene (MLOC_70886) (Mayer et al., 2012). Manipulation of expression or activity of this gene will be required to understand whether NTAQ1 activity is also required for defence in barley. An important goal of future work will be to identify Nt-Gln substrates that influence the immune response. Although NTAQ1-related genes are present in all major groups of eukaryotes, only a single example exists of a biochemical role for this enzyme and its associated substrate (Usp1) (Piatkov et al., 2012). There is already evidence for Nt-Gln-bearing peptide fragments derived from proteins of diverse functions present in the plant METACASPASE-9 degradome (Tsiatsiani et al., 2013), suggesting that substrates for NTAQ1 exist. Our results establish new components of the plant immune response, and offer new targets to enhance resistance against plant pathogens.

Acknowledgements

We thank Yin Yang and Daniel Beech (Nottingham) and Nancy De Winne (VIB, Gent) for technical assistance. This work was

supported by the Biotechnology and Biological Sciences Research Council (grant nos. BB/K000144/1, BB/M029441/1, BB/ K000063/1) (all including financial support from SABMiller plc), D.R. by a BBSRC DTP PhD fellowship, G.M.M. by a Barry Axcell Fellowship, N.D. by a grants of the ScienceCampus Halle - Plant-based Bioeconomy for setting up a junior research group, the Leibniz Association, and the Leibniz Institute of Plant Biochemistry (IPB); C.N. by a PhD fellowship of the Landesgraduiertenförderung Sachsen-Anhalt and the Deutsche Forschungsgemeinschaft (DFG) Graduate Training Center GRK1026 'Conformational Transitions in Macromolecular Interactions', C.C. and Y.I. were supported by Spanish Ministry of Economy and Competitiveness grant BIO2015-68130. Work in A.B.'s laboratory was supported by the ERA-Caps project N-vironment (Austrian Science Fund I1464-B16). V.P. was supported by Pla de formació Universitat Jaume I PI-1B2015-33 and the Instrumental Service of the University Jaume I SCIC.

Author contributions

J.V., G.M.M., K.S., C.N., N.D., D.J.G., R.V.R., C.C., A.B., J.E.G., K.G., M.J.H. designed research; J.V., G.M.M., J.P., V.P., Y.I., C.N., D.R., M.M., R.V.R., A.B. performed research; J.V., G.M.M., R.V.R., N.D., C.C., M.J.H. analyzed data; J.V. and M.J.H. wrote the manuscript.

ORCID

Nico Dissmeyer http://orcid.org/0000-0002-4156-3761 Michael J. Holdsworth http://orcid.org/0000-0002-3954-9215

References

Abbas M, Berckhan S, Rooney DJ, Gibbs DJ, Conde JV, Correia CS, Bassel GW, Marin-de la Rosa N, Leon J, Alabadi D et al. 2015. Oxygen sensing coordinates photomorphogenesis to facilitate seedling survival. Current Biology 25: 1483–1488.

Ajigboye OO, Bousquet L, Murchie EH, Ray RV. 2016. Chlorophyll fluorescence parameters allow the rapid detection and differentiation of plant responses in three different wheat pathosystems. *Functional Plant Biology* 43: 356–369.

Arnaud D, Hwang I. 2015. A sophisticated network of signaling pathways regulates stomatal defenses to bacterial pathogens. *Molecular Plant* 8: 566–581

Asai T, Tena G, Plotnikova J, Willmann MR, Chiu WL, Gomez-Gomez L, Boller T, Ausubel FM, Sheen J. 2002. MAP kinase signalling cascade in Arabidopsis innate immunity. *Nature* 415: 977–983.

Boller T, Felix G. 2009. A renaissance of elicitors: perception of microbeassociated molecular patterns and danger signals by pattern-recognition receptors. *Annual Review of Plant Biology* 60: 379–406.

Chater C, Kamisugi Y, Movahedi M, Fleming A, Cuming AC, Gray JE, Beerling DJ. 2011. Regulatory mechanism controlling stomatal behavior conserved across 400 million years of land plant evolution. *Current Biology* 21: 1025–1029.

Chen J, Vandelle E, Bellin D, Delledonne M. 2014. Detection and function of nitric oxide during the hypersensitive response in *Arabidopsis thaliana*: where there's a will there's a way. *Nitric Oxide* 43: 81–88.

- Clough SJ, Bent AF. 1998. Floral dip: a simplified method for Agrobacteriummediated transformation of Arabidopsis thaliana. Plant Journal 16: 735–743.
- Dangl JL, Jones JD. 2001. Plant pathogens and integrated defence responses to infection. *Nature* 411: 826–833.
- Davies RT, Goetz DH, Lasswell J, Anderson MN, Bartel B. 1999. IAR3 encodes an auxin conjugate hydrolase from Arabidopsis. *Plant Cell* 11: 365–376.
- Delledonne M, Xia Y, Dixon RA, Lamb C. 1998. Nitric oxide functions as a signal in plant disease resistance. *Nature* 394: 585–588.
- Dey S, Wenig M, Langen G, Sharma S, Kugler KG, Knappe C, Hause B, Bichlmeier M, Babaeizad V, Imani J *et al.* 2014. Bacteria-triggered systemic immunity in barley is associated with WRKY and ETHYLENE RESPONSIVE FACTORs but not with salicylic acid. *Plant Physiology* 166: 2133–2151.
- Ferrari S, Plotnikova JM, De Lorenzo G, Ausubel FM. 2003. Arabidopsis local resistance to *Botrytis cinerea* involves salicylic acid and camalexin and requires EDS4 and PAD2, but not SID2, EDS5 or PAD4. *Plant Journal* 35: 193–205.
- Forcat S, Bennett M, Grant M, Mansfield JW. 2010. Rapid linkage of indole carboxylic acid to the plant cell wall identified as a component of basal defence in Arabidopsis against *hrp* mutant bacteria. *Phytochemistry* 71: 870–876.
- Gamir J, Pastor V, Cerezo M, Flors V. 2012. Identification of indole-3-carboxylic acid as mediator of priming against *Plectosphaerella cucumerina*. *Plant Physiology and Biochemistry* 61: 169–179.
- Gibbs DJ, Bacardit J, Bachmair A, Holdsworth MJ. 2014a. The eukaryotic N-end rule pathway: conserved mechanisms and diverse functions. *Trends in Cell Biology* 24: 603–611.
- Gibbs DJ, Conde JV, Berckhan S, Prasad G, Mendiondo GM, Holdsworth MJ. 2015. Group VII Ethylene Response Factors coordinate oxygen and nitric oxide signal transduction and stress responses in plants. *Plant Physiology* 169: 23–31.
- Gibbs DJ, Isa NM, Movahedi M, Lozano-Juste J, Mendiondo GM, Berckhan S, Marin-de la Rosa N, Conde JV, Correia CS, Pearce SP et al. 2014b. Nitric oxide sensing in plants is mediated by proteolytic control of Group VII ERF transcription factors. Molecular Cell 53: 369–379.
- Gibbs DJ, Lee SC, Isa NM, Gramuglia S, Fukao T, Bassel GW, Sousa Correia C, Corbineau F, Theodoulou FL, Bailey-Serres J et al. 2011. Homeostatic response to hypoxia is regulated by the N-end rule pathway in plants. *Nature* 479: 415–418.
- Giuntoli B, Shukla V, Maggiorelli F, Giorgi FM, Lombardi L, Perata P, Licausi F. 2017. Age-dependent regulation of ERF-VII transcription factor activity in Arabidopsis thaliana. Plant, Cell & Environment 40: 2333–2346.
- Glazebrook J, Ausubel FM. 1994. Isolation of phytoalexin-deficient mutants of Arabidopsis thaliana and characterization of their interactions with bacterial pathogens. Proceedings of the National Academy of Sciences, USA 91: 8955– 8959.
- Graciet E, Mesiti F, Wellmer F. 2010. Structure and evolutionary conservation of the plant N-end rule pathway. *Plant Journal* 61: 741–751.
- Grant MR, Jones JDG. 2009. Hormone (Dis)harmony moulds plant health and disease. Science 324: 750–752.
- Gravot A, Richard G, Lime T, Lemarié S, Jubault M, Lariagon C, Lemoine J, Vicente J, Robert-Seilaniantz A, Holdsworth MJ et al. 2016. Hypoxia response in Arabidopsis roots infected by Plasmodiophora brassicae supports the development of clubroot. Bmc Plant Biology 16: 251.
- Grigoryev S, Stewart AE, Kwon YT, Arfin SM, Bradshaw RA, Jenkins NA, Copeland NG, Varshavsky A. 1996. A mouse amidase specific for N-terminal asparagine – the gene, the enzyme, and their function in the N-end rule pathway. *Journal of Biological Chemistry* 271: 28521–28532.
- Horvath H, Rostoks N, Brueggeman R, Steffenson B, von Wettstein D, Kleinhofs A. 2003. Genetically engineered stem rust resistance in barley using the Rpg1 gene. Proceedings of the National Academy of Sciences, USA 100: 364– 369.
- Hu RG, Sheng J, Qi X, Xu ZM, Takahashi TT, Varshavsky A. 2005. The N-end rule pathway as a nitric oxide sensor controlling the levels of multiple regulators. *Nature* 437: 981–986.
- Kaiser JJ, Lewis OAM. 1984. Nitrate reductase and glutamine-synthetase activity in leaves and roots of nitrate-fed *Helianthus-annuus* L. *Plant and Soil* 77: 127–130.
- Karimi M, Bleys A, Vanderhaeghen R, Hilson P. 2007. Building blocks for plant gene assembly. *Plant Physiology* 145: 1183–1191.

- Lehmeyer M, Kanofsky K, Hanko EK, Ahrendt S, Wehrs M, Machens F, Hehl R. 2016. Functional dissection of a strong and specific microbe-associated molecular pattern-responsive synthetic promoter. *Plant Biotechnology Journal* 14: 61–71
- Licausi F. 2013. Molecular elements of low-oxygen signaling in plants. Physiologia Plantarum 148: 1–8.
- Licausi F, Kosmacz M, Weits DA, Giuntoli B, Giorgi FM, Voesenek LACJ, Perata P, van Dongen JT. 2011. Oxygen sensing in plants is mediated by an N-end rule pathway for protein destabilization. *Nature* 479: 419–422.
- Liu S, Bartnikas LM, Volko SM, Ausubel FM, Tang D. 2016. Mutation of the glucosinolate biosynthesis enzyme cytochrome P450 83A1 monooxygenase increases camalexin accumulation and powdery mildew resistance. Frontiers in Plant Science 7: 227.
- de Marchi R, Sorel M, Mooney B, Fudal I, Goslin K, Kwasniewska K, Ryan PT, Pfalz M, Kroymann J, Pollmann S et al. 2016. The N-end rule pathway regulates pathogen responses in plants. Scientific Reports 6: 26020.
- Mayer KFX, Waugh R, Langridge P, Close TJ, Wise RP, Graner A, Matsumoto T, Sato K, Schulman A, Muehlbauer GJ *et al.* 2012. A physical, genetic and functional sequence assembly of the barley genome. *Nature* 491: 711–716.
- McAinsh MR, Brownlee C, Hetherington AM. 1991. Partial inhibition of ABAinduced stomatal closure by calcium-channel blockers. *Proceedings of the Royal Society B:Biological Sciences* 243: 195–201.
- McLachlan DH, Kopischke M, Robatzek S. 2014. Gate control: guard cell regulation by microbial stress. *New Phytologist* 203: 1049–1063.
- Mendiondo GM, Gibbs DJ, Szurman-Zubrzycka M, Korn A, Marquez J, Szarejko I, Maluszynski M, King J, Axcell B, Smart K *et al.* 2016. Enhanced waterlogging tolerance in barley by manipulation of expression of the N-end rule pathway E3 ligase PROTEOLYSIS6. *Plant Biotechnology Journal* 14: 40–50.
- Modolo LV, Augusto O, Almeida IMG, Pinto-Maglio CAF, Oliveira HC, Seligman K, Salgado I. 2006. Decreased arginine and nitrite levels in nitrate reductase-deficient *Arabidopsis thaliana* plants impair nitric oxide synthesis and the hypersensitive response to *Pseudomonas syringae*. *Plant Science* 171: 34–40.
- Moreno JI, Martin R, Castresana C. 2005. Arabidopsis SHMT1, a serine hydroxymethyltransferase that functions in the photorespiratory pathway influences resistance to biotic and abiotic stress. *Plant Journal* 41: 451–463.
- Nawrath C, Metraux JP. 1999. Salicylic acid induction-deficient mutants of Arabidopsis express PR-2 and PR-5 and accumulate high levels of camalexin after pathogen inoculation. *Plant Cell* 11: 1393–1404.
- Park BS, Song JT, Seo HS. 2011. Arabidopsis nitrate reductase activity is stimulated by the E3 SUMO ligase AtSIZ1. Nature Communications 2: 400.
- Piatkov KI, Colnaghi L, Bekes M, Varshavsky A, Huang TT. 2012. The autogenerated fragment of the Usp1 deubiquitylase is a physiological substrate of the N-end rule pathway. *Molecular Cell* 48: 926–933.
- Piatkov KI, Oh JH, Liu Y, Varshavsky A. 2014. Calpain-generated natural protein fragments as short-lived substrates of the N-end rule pathway. Proceedings of the National Academy of Sciences, USA 111: E817–E826.
- Pieterse CMJ, Leon-Reyes A, Van der Ent S, Van Wees SCM. 2009.

 Networking by small-molecule hormones in plant immunity. *Nature Chemical Biology* 5: 308–316.
- Rostoks N, Schmierer D, Kudrna D, Kleinhofs A. 2003. Barley putative hypersensitive induced reaction genes: genetic mapping, sequence analyses and differential expression in disease lesion mimic mutants. *Theoretical and Applied Genetics* 107: 1094–1101.
- Sánchez-Bel P, Sanmartín N, Pastor V, Mateu D, Cerezo M, Vidal-Albalat A, Pastor-Fernández J, Pozo MJ, Flors V. 2018. Mycorrhizal tomato plants fine tunes the growth-defence balance upon N depleted root environments. *Plant, Cell & Environment* 41: 406–420.
- Sappl PG, Carroll AJ, Clifton R, Lister R, Whelan J, Millar AH, Singh KB. 2009. The Arabidopsis glutathione transferase gene family displays complex stress regulation and co-silencing multiple genes results in altered metabolic sensitivity to oxidative stress. *Plant Journal* 58: 53–68.
- Sattler SE, Mene-Saffrane L, Farmer EE, Krischke M, Mueller MJ, DellaPenna D. 2006. Nonenzymatic lipid peroxidation reprograms gene expression and activates defense markers in Arabidopsis tocopherol-deficient mutants. *Plant Cell* 18: 3706–3720.

- Schilling S, Stenzel I, von Bohlen A, Wermann M, Schulz K, Demuth HU, Wasternack C. 2007. Isolation and characterization of the glutaminyl cyclases from *Solanum tuberosum* and *Arabidopsis thaliana*: implications for physiological functions. *Biological Chemistry* 388: 145–153.
- Su T, Xu J, Li Y, Lei L, Zhao L, Yang H, Feng J, Liu G, Ren D. 2011. Glutathione-indole-3-acetonitrile is required for camalexin biosynthesis in Arabidopsis thaliana. Plant Cell 23: 364–380.
- Thao S, Zhao Q, Kimball T, Steffen E, Blommel PG, Riters M, Newman CS, Fox BG, Wrobel RL. 2005. Results from high-throughput DNA cloning of *Arabidopsis thaliana* target genes using site-specific recombination. *Journal of Structural and Functional Genomics* 5: 267–276.
- Thordal-Christensen H, Zhang ZG, Wei YD, Collinge DB. 1997. Subcellular localization of H₂O₂ in plants. H₂O₂ accumulation in papillae and hypersensitive response during the barley–powdery mildew interaction. *Plant Journal* 11: 1187–1194.
- Truman W, de Zabala MT, Grant M. 2006. Type III effectors orchestrate a complex interplay between transcriptional networks to modify basal defence responses during pathogenesis and resistance. *Plant Journal* 46: 14–33.
- Tsiatsiani L, Timmerman E, De Bock P-J, Vercammen D, Stael S, van de Cotte B, Staes A, Goethals M, Beunens T, Van Damme P *et al.* 2013. The Arabidopsis METACASPASE9 degradome. *Plant Cell* 25: 2831–2847.
- Varshavsky A. 2012. The ubiquitin system, an immense realm. Annual Review of Biochemistry 81: 167–176.
- Vicente J, Mendiondo GM, Movahedi M, Peirats-Llobet M, Juan YT, Shen YY, Dambire C, Smart K, Rodriguez PL, Charng YY et al. 2017. The Cys-Arg/Nend rule pathway is a general sensor of abiotic stress in flowering plants. Current Biology 27: 3183–3190.
- Vu LD, Stes E, Van Bel M, Nelissen H, Maddelein D, Inze D, Coppens F, Martens L, Gevaert K, De Smet I. 2016. Up-to-date workflow for plant (phospho)proteomics identifies differential drought-responsive phosphorylation events in maize leaves. *Journal of Proteome Research* 15: 4304–4317.
- Wang HQ, Piatkov KI, Brower CS, Varshavsky A. 2009. Glutamine-specific N-terminal amidase, a component of the N-end rule pathway. *Molecular Cell* 34: 686–695.
- Wang MY, Liu XT, Chen Y, Xu XJ, Yu B, Zhang SQ, Li Q, He ZH. 2012. Arabidopsis acetyl-amido synthetase GH3.5 involvement in camalexin biosynthesis through conjugation of indole-3-carboxylic acid and cysteine and upregulation of camalexin biosynthesis genes. *Journal of Integrative Plant Biology* 54: 471–485.
- Weits DA, Giuntoli B, Kosmacz M, Parlanti S, Hubberten HM, Riegler H, Hoefgen R, Perata P, van Dongen JT, Licausi F. 2014. Plant cysteine oxidases control the oxygen-dependent branch of the N-end-rule pathway. *Nature Communications* 5: 3425.
- White MD, Klecker M, Hopkinson RJ, Weits DA, Mueller C, Naumann C, O'Neill R, Wickens J, Yang JY, Brooks-Bartlett JC et al. 2017. Plant cysteine oxidases are dioxygenases that directly enable arginyl transferase-catalysed arginylation of N-end rule targets. Nature Communications 8: 14690.
- Xu F, Huang Y, Li L, Gannon P, Linster E, Huber M, Kapos P, Bienvenut W, Polevoda B, Meinnel T *et al.* 2015. Two N-terminal acetyltransferases antagonistically regulate the stability of a Nod-like receptor in Arabidopsis. *Plant Cell* 27: 1547–1562.
- Xu J, Li Y, Wang Y, Liu H, Lei L, Yang H, Liu G, Ren D. 2008. Activation of MAPK kinase 9 induces ethylene and camalexin biosynthesis and enhances sensitivity to salt stress in Arabidopsis. *Journal of Biological Chemistry* 283: 26996–27006.
- Zhao J, Last RL. 1996. Coordinate regulation of the tryptophan biosynthetic pathway and indolic phytoalexin accumulation in Arabidopsis. *Plant Cell* 8: 2235–2244.
- Zhou BJ, Zeng LR. 2017. Conventional and unconventional ubiquitination in plant immunity. *Molecular Plant Pathology* 18: 1313–1330.

Supporting Information

Additional Supporting Information may be found online in the Supporting Information section at the end of the article:

- Fig. S1 Identification of Arabidopsis *ntaq1* alleles.
- Fig. S2 Influence of N-end rule mutants on bacterial growth.
- Fig. S3 Influence of N-end rule mutants on pathogen growth.
- Fig. S4 Quantification of RNA expression.
- **Fig. S5** Influence of N-end rule mutants on oxidative response to infection by *Pst.*
- **Fig. S6** Time course quantification of phytohormone levels in response to *Pst* DC3000 infiltration of mature leaves in *ntaq1*, *prt6* and WT.
- **Fig. S7** Quantification of RNA expression during infection with *Pst.*
- **Fig. S8** Quantification of RNA expression in response to Pst DC3000 infiltration of mature leaves of *VTE2* (a key gene for tocopherols biosynthesis) during Pst DC3000 infection following infiltration.
- **Fig. S9** Age-related changes in gene expression.
- **Table S1** Oligonucleotide primer sequencesused for qRT-PCT, RT-PCR and genotyping
- **Table S2** Shotgun proteome analysis comparing Col-0 (WT) and ntaq1-3
- **Table S3** Expression of proteins identified as upregulate in *ntaq1* compared with WT in datasets provided by de Marchi *et al.* (2016)
- **Table S4** Expression of genes of camalexin synthesis and associated pathways in datasets provided by de Marchi *et al.* (2016)
- Please note: Wiley Blackwell are not responsible for the content or functionality of any Supporting Information supplied by the authors. Any queries (other than missing material) should be directed to the *New Phytologist* Central Office.