

Arabidopsis Topless-related 1 mitigates physiological damage and growth penalties of induced immunity

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Summary

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- Transcriptional corepressors of the Topless (TPL) family regulate plant hormone and immunity signaling. The lack of a genome-wide profile of their chromatin associations limits understanding of the TPL family roles in transcriptional regulation.
- Chromatin immunoprecipitation with sequencing (ChIP-Seq) was performed on *Arabidopsis thaliana* lines expressing GFP-tagged Topless-related 1 (TPR1-GFP) with and without constitutive immunity via *Enhanced Disease Susceptibility 1* (*EDS1*). RNA-Seq profiling of the TPR1-GFP lines and pathogen-infected *tpl/tpr* mutants, combined with measuring immunity, growth, and physiological parameters was employed to investigate TPL/TPR roles in immunity and defense homeostasis.
- TPR1 was enriched at promoter regions of *c.* 1400 genes and *c.* 10% of the detected binding required *EDS1* immunity signaling. In a *tpr1 tpl tpr4 (t3)* mutant, resistance to bacteria was slightly compromised, and defense-related transcriptional reprogramming was weakly reduced or enhanced, respectively, at early (< 1 h) and late 24 h stages of bacterial infection. The *t3* plants challenged with bacteria or pathogen-associated molecular pattern nlp24 displayed photosystem II dysfunctions. Also, *t3* plants were hypersensitive to phytoytokine pep1 at the level of root growth inhibition. Transgenic expression of *TPR1* rescued these *t3* physiological defects.
- We propose that TPR1 and TPL family proteins function in *Arabidopsis* to reduce detrimental effects associated with activated transcriptional immunity.

Introduction

Plant disease resistance to pathogenic microbes is mediated by cell surface and intracellular immune receptors (Cui *et al.*, 2015; Jones *et al.*, 2016; Albert *et al.*, 2020). Extracellular leucine-rich repeat (LRR) domain receptors recognize pathogen-associated molecular patterns (PAMPs) or host-secreted phytoytokine peptides to confer pattern-triggered immunity (PTI; Albert *et al.*, 2020). Intracellular nucleotide-binding domain/LRR (NLR) immune receptors intercept pathogen virulence factors (called effectors) after their delivery to host cells to produce effector-triggered immunity (ETI). These two receptor systems cooperate to provide robust resistance, often associated with localized host cell death (Ngou *et al.*, 2021; Yuan *et al.*, 2021).

All tested NLR members with N-terminal Toll and interleukin-1 receptor domains (referred to as TIR-NLRs or TNLs) and some cell membrane-resident receptor-like proteins (RLPs) signal via the nucleo-cytoplasmic immunity regulator Enhanced Disease

Susceptibility 1 (*EDS1*; Fradin *et al.*, 2011; Lapin *et al.*, 2020; Dongus & Parker, 2021; Pruitt *et al.*, 2021). *EDS1* forms exclusive, functional heterodimers with its sequence-related partners Phytoalexin Deficient 4 (*PAD4*) and Senescence-associated Gene 101 (*SAG101*; Wagner *et al.*, 2013; Sun *et al.*, 2021). The *EDS1* heterodimers promote timely transcriptional upregulation of defenses in *Arabidopsis thaliana* (hereafter *Arabidopsis*), which is necessary for NLR-mediated bacterial resistance (Cui *et al.*, 2018; Mine *et al.*, 2018; Bhandari *et al.*, 2019).

In *Arabidopsis*, WRKY family transcription factors (TFs; Tsuda & Somssich, 2015; Birkenbihl *et al.*, 2017; Zavaliev *et al.*, 2020), Systemic Acquired Resistance Deficient 1 (*SARD1*) and its homolog Calmodulin-Binding Protein 60-like g (*CBP60g*; Sun *et al.*, 2015; Ding *et al.*, 2020) have prominent roles in early transcriptional mobilization of defenses. As part of a network with WRKY TFs, *CBP60g*, and *SARD1* help to boost the *Isochorismate Synthase 1* (*ICS1*) expression, biosynthesis and signaling of the defense hormone salicylic acid (SA) in response to pathogen attack (Zhang *et al.*, 2010; Zhou *et al.*, 2018). These TFs are further transcriptionally induced in response to salicylic

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acid (SA; Hickman *et al.*, 2019). A myelocytomatosis (MYC) TF, MYC2, controls signaling by the defense hormone jasmonic acid (JA; Lorenzo *et al.*, 2004; Zander *et al.*, 2020). The SA- and JA-dependent signaling branches can antagonize each other, and bacteria employ effector molecules such as coronatine, a structural mimic of JA, to manipulate the hormonal crosstalk (Zheng *et al.*, 2012; Yang *et al.*, 2017). Coronatine-mediated hijacking of JA/MYC2 pathway to dampen SA-dependent defense is blocked in ETI mediated by the TNL pair Resistant to *Ralstonia solanacearum* 1 (RRS1) and Resistant to *Pseudomonas syringae* 4 (RPS4) in *Arabidopsis* (Sohn *et al.*, 2014; Cui *et al.*, 2018; Bhandari *et al.*, 2019). In TNL^{RRS1-RPS4} ETI, EDS1 enables a timely boost of SA-regulated transcription and suppression of the JA/MYC2-dependent gene expression to restrict bacterial growth (Cui *et al.*, 2018; Bhandari *et al.*, 2019).

Activated defenses can have detrimental effects on plant physiology and growth if they are prolonged or constitutive (Todesco *et al.*, 2010; Ariga *et al.*, 2017; Caarls *et al.*, 2017; van Butselaar & Van den Ackerveken, 2020; Bruessow *et al.*, 2021). DNA methylation and polycomb-dependent H3K27me3 marks, which deplete during plant defense reactions (Downen *et al.*, 2012; Yu *et al.*, 2013; Dvořák Tomášková *et al.*, 2021), small RNAs, and ubiquitin ligase-mediated protein degradation help to limit *NLR* expression and growth penalties in uninfected plants (Deng *et al.*, 2017; Zervudacki *et al.*, 2018; Copeland & Li, 2019; Huang *et al.*, 2021; Qiao *et al.*, 2021). However, the processes of transcriptional restriction of potentially dangerous induced immunity after pathogen detection are still poorly understood.

Transcriptional corepressors form a layer of gene expression control in eukaryotes. Plant Topless (TPL) and Topless-related (TPR) corepressors resemble Groucho/Tup1 transcriptional corepressors and carry a WD40 repeat C-terminal region and several N-terminal domains (Martin-Arevalillo *et al.*, 2017; Plant *et al.*, 2021). Via the N-terminal domains, TPL/TPRs interact with ethylene response factor (ERF) – amphiphilic repression (EAR) motifs present in multiple TFs (Szemenyei *et al.*, 2008; Causier *et al.*, 2012) and inhibitors of hormone signaling (Pauwels *et al.*, 2010; Ke *et al.*, 2015; Ma *et al.*, 2017; Martin-Arevalillo *et al.*, 2017; Kuhn *et al.*, 2020). Interactions with EAR motifs enable the recruitment of TPL/TPRs into oligomers and complexes with histones, potentially reducing access of TFs to DNA (Ma *et al.*, 2017; Martin-Arevalillo *et al.*, 2017). The N-terminal domain in *Arabidopsis* TPL further contributes to an oligomerization-independent mode of corepression, likely preventing the engagement of mediator subunits into active transcription complexes (Leydon *et al.*, 2021). TPL/TPRs also interact with histone deacetylases, providing a mechanism for repression of gene expression by interfering with a transcription-permissive chromatin state (Long *et al.*, 2006; Zhu *et al.*, 2010; Leng *et al.*, 2020). Thus, several molecular mechanisms assist TPL/TPRs corepressor activity.

TPL/TPRs have been implicated in the regulation of plant immunity. First, oomycete and fungal effectors target TPL/TPRs to promote host susceptibility (Harvey *et al.*, 2020; Darino *et al.*, 2021). Second, mutating *TPL*, *TPR1*, and *TPR4* in *Arabidopsis* or silencing of *TPR1* in *Nicotiana benthamiana* compromised TNL receptor signaling and an flg22 PAMP-triggered

reactive oxygen species (ROS) burst (Zhu *et al.*, 2010; Zhang *et al.*, 2019; Navarrete *et al.*, 2021). By contrast, *Arabidopsis* *TPR2* and *TPR3* were identified as negative regulators of TNL Suppressor of Nonexpressor of Pathogenesis-related 1 (NPR1) Constitutive 1 (SNC1)-conditioned autoimmunity (Garner *et al.*, 2021). *Arabidopsis* *TPR1* is associated with promoters of genes that are downregulated in TNL^{RRS1-RPS4} ETI (Bartsch *et al.*, 2006; Zhu *et al.*, 2010) and represses the expression of cyclic nucleotide-gated channel (*CNGC*) genes also known as *Defense No Death 1* and 2 (*DND1/CNGC2* and *DND2/CNGC4*; Zhu *et al.*, 2010; Niu *et al.*, 2019). Since these *dnd* mutants show enhanced bacterial resistance (Clough *et al.*, 2000; Jurkowski *et al.*, 2004), a picture emerged in which *TPR1* promotes TNL ETI by limiting the expression of negative regulators of defense (Zhu *et al.*, 2010). However, the lack of a genome-wide profile of TPL/TPR chromatin associations leaves other functions of these corepressors in defense signaling unclear.

Here, using chromatin immunoprecipitation with sequencing (ChIP-Seq), we examined genome-wide *TPR1*-chromatin associations conditional on *EDS1*-controlled immunity in *Arabidopsis* lines expressing *pTPR1:TPR1-GFP*. We further examined RNA expression profiles and physiological phenotypes of wild-type and *tpr1 tpr4 tpr4* (*t3*) mutant plants during bacterial infection. Taken together, our data suggest that TPL/TPR transcriptional corepressors operate at the chromatin not only to assist in the restriction of pathogen growth but also to mitigate deleterious effects of induced immunity on plant health.

Materials and Methods

Plant materials and growth conditions

Arabidopsis thaliana (L.) Heynh. accession Col-0 *tpr1* single mutant, *tpr1 tpr4 tpr4* (*t3*) triple mutant, *pTPR1:TPR1-GFP* Col-0 (*TPR1* Col), and *pTPR1:TPR1-HA* Col-0 stable transgenic lines were described previously (Zhu *et al.*, 2010). *pTPR1:TPR1-GFP eds1-2* (*TPR1 eds1*) and *pTPR1:TPR1-GFP sid2-1* (*TPR1 sid2*) lines were generated by crossing *TPR1* Col (Zhu *et al.*, 2010) with Col-0 *eds1-2* (Bartsch *et al.*, 2006) and Col-0 *sid2-1* (Wildermuth *et al.*, 2001), respectively. Complementation *tpr1 tpr4 tpr4 pTPR1:TPR1-GFP* lines were generated by floral dipping of *t3* with *Agrobacterium* GV3101 pMP90 pSoup carrying *pCAMBIA1305-TPR1-GFP* (Zhu *et al.*, 2010). The *coi1-41* mutant is described in Cui *et al.* (2018). The mutant *eds1-2* (Bartsch *et al.*, 2006) was used throughout the study, with the exception of root growth inhibition and MAPK assays, where the *eds1-12* line (Ordon *et al.*, 2017) was used. The mutant *eds1-12 pad4-1 sag101-3* (*eps*) is described in Ordon *et al.* (2017) and Pruitt *et al.* (2021). The *fls2* (SAIL_691C4), *rlp23-1*, and *pepr1-1 pepr2-3* mutants are described earlier (Zipfel *et al.*, 2004; Krol *et al.*, 2010; Albert *et al.*, 2015). Oligonucleotides for genotyping are shown in Supporting Information Table S1. For bacterial infection assays, plants were grown under a 10 h light period ($c. 100 \mu\text{mol m}^{-2} \text{s}^{-1}$) and 22°C : 20°C, day : night temperature regime with 60% relative humidity. For transformation and selection of combinatorial mutants, plants were grown under

22 h light ($c. 100 \mu\text{mol m}^{-2} \text{s}^{-1}$) and a 22°C : 20°C, day : night temperature regime with 60% relative humidity.

Immunoblot analyses

For immunoblotting of TPR1-GFP, total protein extracts were prepared by incubating liquid nitrogen-ground samples ($c. 50 \text{ mg}$) in $2\times$ Laemmli loading buffer for 10 min at 95°C. Samples were centrifuged for 1 min at 10 000 g to remove cell debris before gel loading. Proteins were separated by 10% (v/w) SDS-PAGE (1610156; Bio-Rad, Hercules, CA, USA) and transferred to a nitrocellulose membrane (0600001; GE Healthcare Life Sciences, Chicago, IL, USA). α -GFP antibodies (no. 2956; Cell Signaling Technology, Danvers, MA, USA, or no. 11814460001; Roche, Basel, Switzerland) in combination with HRP-conjugated anti-rabbit or anti-mouse secondary antibodies (A9044 or A6154; Merck, Darmstadt, Germany) were used. In MAPK3/6 phosphorylation assays, seedlings were treated for 15 and 180 min with pep1 or milliQ water (mQ, mock) as a negative control. Proteins were extracted with a buffer containing 50 mM Tris pH 7.5, 200 mM NaCl, 1 mM EDTA, 10 mM NaF, 2 mM sodium orthovanadate, 1 mM sodium molybdate, 10% (v/v) glycerol, 1 mM AEBSF, 0.1% Tween-20, 1 mM dithiothreitol, $1\times$ protease inhibitor cocktail (11836170001; Roche), and $1\times$ phosphatase inhibitor cocktail (4906845001; Roche). Extracts were resolved on 8% (v/w) SDS-PAGE (1610156; Bio-Rad) and transferred onto a nitrocellulose membrane (0600001; GE Healthcare Life Sciences). Primary antibody against phospho-p44/42 MAP kinase (#9101; Cell Signaling Technologies) was used in combination with HRP-conjugated anti-rabbit as a secondary antibody (A6154; Merck). Signal detection was performed using Clarity and Clarity Max luminescence assays (1705061 and 1705062; Bio-Rad). For loading control, membranes were stained with Ponceau S (09276-6X1EA-F; Merck).

Salicylic acid quantification

Quantification of free SA was done as described (Straus *et al.*, 2010) with a chloroform/methanol/water extraction containing SA- d_4 (CS04-482_248; Campro Scientific, Berlin, Germany) as internal standard. After phase extraction, drying of polar phase, dissolving in sodium acetate (pH 5.0), uptake in ethyl acetate : hexane (3 : 1), and derivatization, 1 μl sample was injected into a gas chromatograph coupled to a mass spectrometer (GC-MS; Agilent, Santa Clara, CA, USA) on an HP-5MS column (Agilent). Masses of SA- d_4 (m/z 271) and SA (m/z 267) were detected by selected ion monitoring and quantified using the CHEMSTATION software (Agilent).

Chla fluorescence and chlorophyll quantification

Maximum quantum efficiency (F_v/F_m) of photosystem II (PSII) and the effective efficiency (ϕPSII) in Col, *tp1*, *t3*, and *eds1* leaves were determined after syringe infiltration of *Pst* ($\text{OD}_{600} = 0.005$) by Chla fluorescence analysis using a MINI-PAM fluorimeter (Walz, Effeltrich, Germany). Measurements of three to four leaves from independent plants were performed at each timepoint in a

randomized and rotating order between 13:00 and 15:00 h on Days 0–4 after inoculation (10:00–11:00 h). Mock (10 mM MgCl_2)-infiltrated leaves from different plants were measured as controls. To determine the maximum quantum yield ($F_v/F_m = (F_m - F_0)/F_m$; Baker, 2008), plants were first dark-acclimated for 20 min. The operating PSII efficiency of photosystem II ($\phi\text{PSII} = (F_m' - F)/F_m'$; Baker, 2008) was determined with 12 saturating light flashes ($c. 1300 \mu\text{mol photons m}^{-2} \text{s}^{-1}$) at intervals of 20 s under actinic light intensity of $c. 216 \mu\text{mol photons m}^{-2} \text{s}^{-1}$. Data from three independent experiments were combined, statistically analyzed using ANOVA and Tukey's HSD test ($\alpha = 0.05$), and plotted using the 'ggline' function in the 'GGPUBR' R package. In Chla fluorescence assays with nlp24 treatment, nlp24 (AIMYAWYFPKDSPLMLMGHRHDWE, crude peptide; GenScript, Piscataway, NJ, USA; dissolved in DMSO) was applied by leaf infiltration at a final concentration of 5 μM (10 mM MgCl_2 , 0.05% DMSO). Data from four independent experiments were combined and statistically analyzed using ANOVA and Tukey's HSD test ($\alpha = 0.05$). Total leaf chlorophyll ($a + b$) contents were determined at 3 d after syringe infiltration with *P. syringae* pv *tomato* DC3000 bacteria ($\text{OD}_{600} = 0.005$) or mock (10 mM MgCl_2) treatment. The chlorophyll content in each sample was calculated as a mean of three leaf disks (diameter 8 mm) and analyzed according to Porra *et al.* (1989). Three independent experiments were performed and pooled for the statistical analysis keeping experiment as a factor in the ANOVA model (Tukey's HSD $\alpha = 0.05$; $n = 15$).

Root growth inhibition assay

Root growth inhibition assays with pep1 and flg22 were performed as described (Igarashi *et al.*, 2012), with adjustments. Seeds were surface-sterilized and transferred into 48-well plates (one seed per well). Each well was supplied with 200 μl of $0.5\times$ MS (including vitamins and MES, pH 5.4; M0255; Duchefa Biochemie, Haarlem, the Netherlands) and 5% (w/v) sucrose. flg22 (RP19986; GenScript) and Apep1 (referred to as pep1 in this study; ATKV-KAKQRGKEKVVSSGRPGQHN; GenScript) peptides were dissolved and administered as solutions in mQ water (final concentrations: flg22 – 100 nM, pep1 – 50 or 200 nM). Sterile mQ was added as a mock control. Root length was measured at 10 d using IMAGEJ software. Root growth inhibition (RGI) index was quantified as a ratio of the root length in flg22 or pep1 treatment to the mean of mock-treated plants. Data from independent experiments were combined and statistically analyzed using ANOVA (experiment as a factor) and Tukey's HSD test.

Details on the TPR1-GFP ChIP- and RNA-Seq procedures and data analysis, as well as other assays, are in Methods S1.

Results

Arabidopsis TPR1 Col displays constitutive transcriptional immunity

To investigate the role of TPR1 in plant immunity, we used an *Arabidopsis* Col-0 line expressing *TPR1-GFP* under control of its

2 kb upstream sequence (*pTPR1:TPR1-GFP*; hereafter *TPR1 Col*) and displaying *EDSI*- and TNL *SNC1*-dependent constitutive immunity and SA accumulation (Zhu *et al.*, 2010). We introduced a null *eds1* (*eds1-2*) or *ics1* (*sid2-1*) mutation into *TPR1 Col* to test TPR1-GFP functions without *EDSI*- or *ICS1*/SA-dependent signaling (Wildermuth *et al.*, 2001; Bartsch *et al.*, 2006). While TPR1-GFP accumulation was similar in all three lines (Fig. 1a), stunting of 5–6-wk-old *TPR1 Col* plants was reduced in *TPR1 eds1* but not in *TPR1 sid2* (Zhu *et al.*, 2010; Figs 1b, S1a). Enhanced resistance of *TPR1 Col* to virulent *P. syringae* pv *tomato* DC3000 (*Pst*) bacteria (Zhu *et al.*, 2010) was abolished in *TPR1 eds1* and partially compromised in *TPR1 sid2* plants (Zhu *et al.*, 2010; Fig. S1b). *TPR1 eds1* and *TPR1 sid2* plants had *c.* sevenfold lower SA levels than *TPR1 Col* (Fig. S1c). These results suggest that constitutive defense in *TPR1 Col* is mediated primarily by an SA-independent branch of *EDSI* signaling, consistent with *TPR1 Col* autoimmunity involving TNL *SNC1* (Zhu *et al.*, 2010), which promotes SA-independent signaling (Zhang *et al.*, 2003; Zhu *et al.*, 2010).

RNA-Seq analysis of 5–6-wk-old *TPR1 Col*, *TPR1 sid2*, *TPR1 eds1*, and wild-type *Col* plants showed that *EDSI* signaling impacted 61% of genes that are differentially expressed between *TPR1 Col* and *Col* (Table S2; 942/1549, $|\log_2FC| \geq 2$, FDR ≤ 0.05 ; Fig. S1d). By contrast, the *sid2* mutation affected the expression of *c.* 10% differentially expressed genes (DEGs; Table S2; 153/1549, $|\log_2FC| \geq 2$, FDR ≤ 0.05). The 2194 DEGs between *Col*, *TPR1 Col*, *TPR1 sid2*, and *TPR1 eds1* fell into 13 groups in hierarchical clustering of \log_2 -transformed gene expression changes relative to *Col* (Fig. 1c; Table S3). Clusters 8 and 9 were skipped because their small size (< 20 genes) could affect the validity of statistical tests, but they are shown in Table S3. Cluster #1, with 524 genes induced in a *TPR1/EDSI*-dependent manner, was strongly enriched for Gene Ontology (GO) terms linked to *EDSI*- and SA-dependent immune responses (Fig. 1c; Table S4). By contrast, cluster #10, with 394 genes suppressed in *TPR1 Col* (Fig. 1c), was enriched for genes linked to microtubule-based dynamics and cell cycle regulation (Table S4). These data show that TPR1-GFP constitutive immunity involves *EDSI*-dependent transcriptional reprogramming.

We tested whether the *TPR1 Col* transcriptome aligns with gene expression profiles of PTI and ETI. For this, we cross-referenced DEGs from the 13 clusters above (Fig. 1c; Tables S2, S3) with RNA-Seq datasets for (1) *Col* inoculated with *Pst avrRps4* triggering an ETI^{RRS1-RPS4} (Bhandari *et al.*, 2019) and (2) *Col* treated with the bacterial PAMP *flg22* (Birkenbihl *et al.*, 2017; Figs 1d, S1e). Genes in clusters 1, 3, 4, 6, and 7 that were upregulated in *TPR1 Col* vs *Col* (Fig. 1c) were also induced by *Pst avrRps4* or *flg22* treatments (Fig. 1d). Similarly, repressed clusters in *TPR1 Col* (#10, #11, Fig. 1c) were downregulated by these treatments (Fig. 1d). Accordingly, there was a significant overlap of DEGs induced in *TPR1 Col* and treatments with *flg22* or *Pst avrRps4* (Fig. 1e, Fisher's exact test $P < 0.05$). We concluded that the *TPR1 Col* line displays constitutive transcriptional immunity and that *TPR1 Col* and *TPR1 eds1* are suitable backgrounds to measure immunity-dependent and immunity-independent TPR1-chromatin associations.

TPR1 binds to promoters of genes upregulated in immunity activated tissues

We performed a ChIP-Seq analysis on leaves of 5–6-wk-old *TPR1 Col* and *TPR1 eds1* plants (Fig. 2; Methods S1) using an input control for peak calling. A line expressing *pTPR1:TPR1-HA* in *Col*, which has a similar constitutive immunity phenotype as *TPR1 Col* (Zhu *et al.*, 2010), was included as an additional control for peak calling. In *TPR1 Col*, 1531 TPR1-GFP chromatin binding sites corresponded to 1441 genes (Table S5). Most peaks (723/1531, 47%) mapped to 1-kb upstream gene sequences as indicated by a metaplot analysis (Table S5; Fig. 2a,b). The results are consistent with TPR1 acting as a transcriptional corepressor at the promoters of *CNGC2* and *CNGC4* (Niu *et al.*, 2019). TPR1-bound genes showed enrichment of GO terms linked to defense and SA signaling as well as developmental processes (Table S6, FDR ≤ 0.05 ; Figs S2–S4), as expected from the *TPR1 Col* enhanced defense and perturbed growth phenotypes (Fig. 1b,c).

In *TPR1 eds1*, which lacks constitutive immunity (Figs 1b,c, S1), we detected 614 TPR1-GFP-binding sites corresponding to 623 genes (Table S7; Fig. 2c). While the reduced number of peaks in *TPR1 eds1* did not affect TPR1 distribution across genomic fractions relative to *TPR1 Col* (Fig. 2b,c; Table S7), the proportion of defense-related GO terms enriched among TPR1-GFP-bound genes plummeted in *TPR1 eds1* relative to *TPR1 Col* (Table S8). Hence, TPR1-chromatin association with defense-related genes is likely enhanced in immune-activated shoot tissues. To assess this further, we compared TPR1-chromatin associations in *TPR1 Col* and *TPR1 eds1* using a peak calling-independent method implemented in diffReps (Shen *et al.*, 2013). This analysis showed that TPR1-GFP enrichment was stronger in *TPR1 Col* relative to *TPR1 eds1* at 247 genes (*G*-test, 1.5 times difference, FDR ≤ 0.05 ; Table S9), supporting stronger TPR1 binding at these loci in immune-activated *TPR1 Col*. No ChIP peaks were called for 150 (61%) of these genes in *TPR1 eds1* (Tables S5, S7). Notably, 66 of the 247 differentially TPR1-bound genes (27%), including *ICS1*, cysteine-rich receptor-like kinases, and *WRKY*TFs (Fig. S2), were more highly expressed in *TPR1 Col* compared with *TPR1 eds1* (Table S2, $\log_2FC \geq 1$, FDR ≤ 0.05 ; Fig. 2d). Only 10 genes from the above set of 247 (*c.* 4%) were downregulated in *TPR1 Col* compared with *TPR1 eds1* (Table S2, $\log_2FC \leq -1$, FDR ≤ 0.05 ; Fig. 2d). In summary, TPR1 binds to *c.* 1400 genes mainly at promoter regions and *c.* 11% of detected TPR1 binding (150/1441 genes) is conditional on *EDSI*-dependent immunity.

We further tested whether *EDSI*-dependent TPR1-chromatin associations correlate with transcriptional reprogramming during defense. The set of 247 genes with a stronger TPR1-GFP signal in *TPR1 Col* vs *TPR1 eds1* (Tables S9, S10) was induced after treatments with PAMP *flg22* or *Pst avrRps4* (Fig. 2e, boxplots with orange shadowing). Conversely, the expression of 74 genes with lower TPR1-GFP enrichment in *TPR1 Col* vs *TPR1 eds1* (Tables S9, S10) was unaltered or reduced in these treatments (Fig. 2e, boxplots with green shadowing). Similarly, genes bound by TPR1-GFP in *TPR1 Col* were specifically enriched for genes

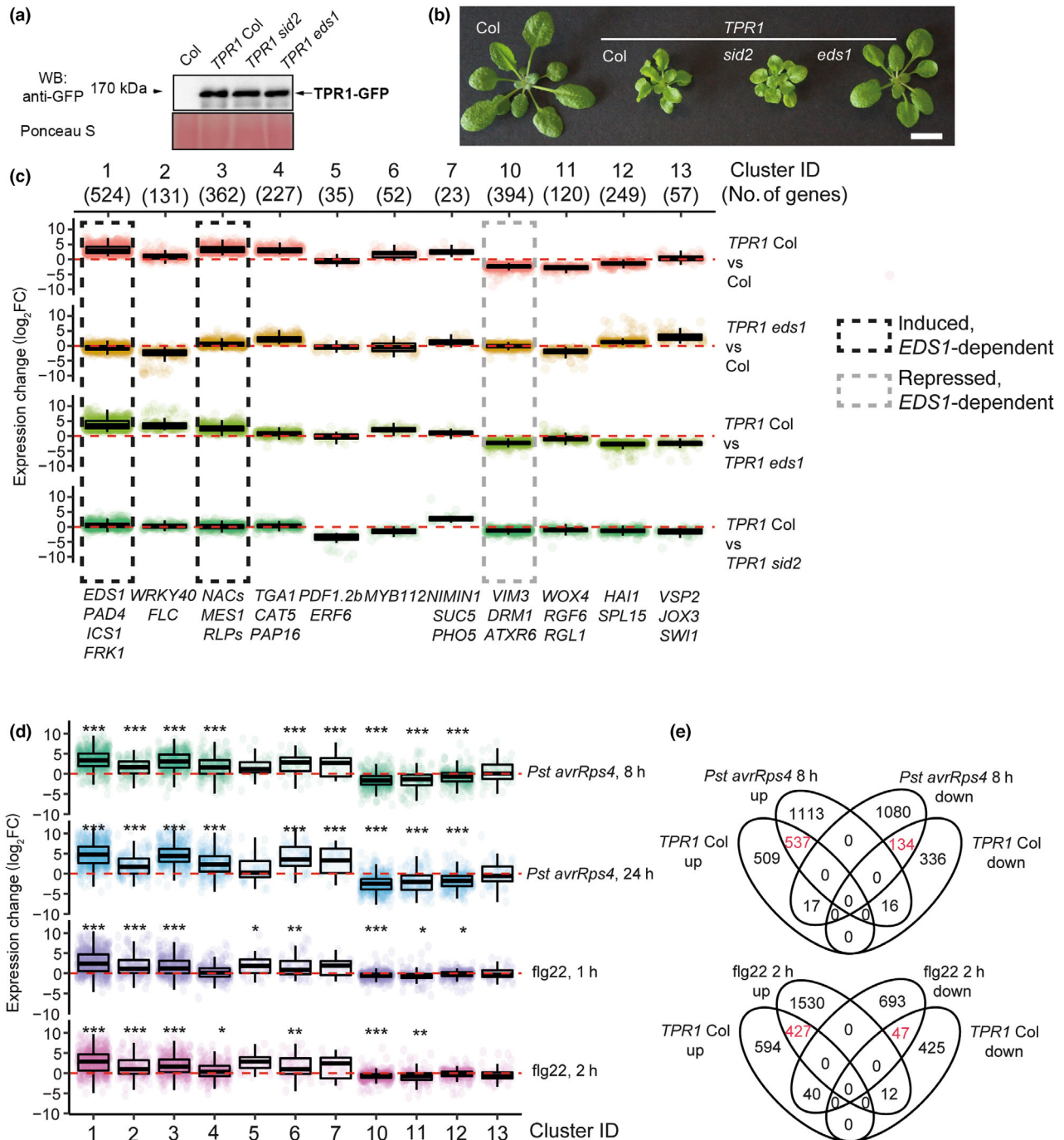


Fig. 1 Defense-related *EDS1*-dependent transcriptional reprogramming in *TPR1* Col line. (a) TPR1-GFP steady-state accumulation in 5–6-wk-old *Arabidopsis* Col-0 (Col), *sid2*, and *eds1* mutant plants expressing *pTPR1:TPR1-GFP* (*TPR1* Col, *TPR1 sid2*, and *TPR1 eds1*). The transgenic lines show similar levels of TPR1-GFP protein. Col was used as a negative control. Ponceau S staining indicates similar loading. The experiment was repeated three times with similar results. (b) Dwarfism in *TPR1* Col depends on functional *EDS1*. Col is shown on the left for comparison. Bar, 1 cm. (c) Log₂-transformed relative expression values of clusters of genes differentially expressed in Col, *TPR1 eds1*, and *TPR1 sid2* relative to *TPR1* Col or Col. Each dot corresponds to a single gene. Size of the cluster is given in parentheses. Genes in clusters 1 and 3 are upregulated (box with black dashed line) while cluster 10 (box with gray dashed line) is downregulated in an *EDS1*-dependent manner in *TPR1* Col relative to Col. Clusters 8 and 9 were skipped because their small size (< 20 genes) could affect validity of statistical tests, but they are shown in Supporting Information Table S3. Names of selected genes from the clusters are in italics. (d) Expression changes for genes in clusters from (c) in Col plants treated with *Pseudomonas syringae* pv *tomato* DC3000 *avrRps4* (*Pst avrRps4*) or flg22 at the indicated time points (Birkenbihl *et al.*, 2017; Bhandari *et al.*, 2019). The values are log₂-transformed fold changes (FC) relative to mock or untreated Col plants. Asterisks indicate that the mean log₂FC value in the cluster differs from 0 based on two-sided *t*-test followed by Bonferroni correction for multiple testing. *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$. (e) Venn diagrams showing the overlap between DEGs in *TPR1* Col (vs Col) and DEGs after flg22 and *Pst avrRps4*. Numbers are in red when Fisher's exact test shows statistically significant overlap ($P < 0.05$, Bonferroni correction).

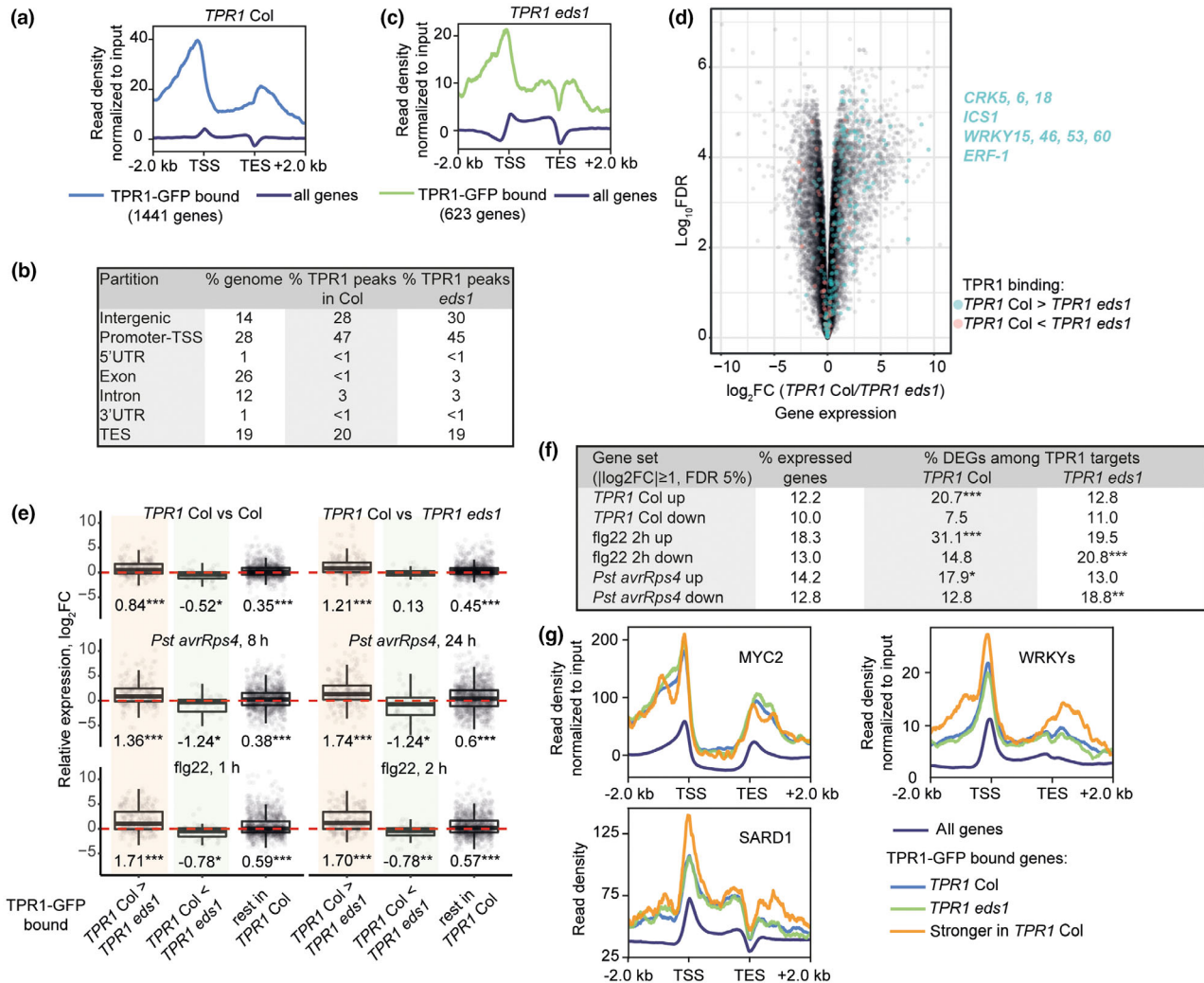


Fig. 2 *Arabidopsis* TPR1-chromatin association partially depends on *EDS1*-controlled immune signaling. (a–c) Metaplots of ChIP-Seq TPR1-GFP enrichment profiles at the chromatin in *TPR1 Col* (a) and *TPR1 eds1* (c) and distribution of TPR1 peaks over genome partitions (b). TPR1-GFP binds 1441 genes in *TPR1 Col* and 623 genes in *TPR1 eds1*. The ChIP-Seq read density for TPR1-GFP was normalized to input via subtraction. The dark blue lines represent TPR1-GFP chromatin-binding profiles averaged across all annotated genes in *Arabidopsis* (TAIR10). TES, transcription end site; TSS, transcription start site. (d) Volcano plot displaying the relationship between *EDS1*-dependent TPR1-chromatin associations and the *EDS1*-dependent gene expression regulation in *TPR1 Col*. Significance of difference in the TPR1-GFP enrichment in *TPR1 Col* and *TPR1 eds1* was assessed with diffReps (≥ 1.5 times, *G*-test, $FDR \leq 0.05$). Genes with stronger enrichment of TPR1-GFP in *TPR1 Col* than in *TPR1 eds1* (blue dots) tend to have higher gene expression in *TPR1 Col*. Selection of these genes is shown in blue text. (e) Log₂-scaled fold change of the relative expression of TPR1-GFP-bound genes in *TPR1 Col* vs *Col* and *TPR1 Col* vs *TPR1 eds1*, for treatment with *Pseudomonas syringae* pv *tomato* DC3000 (*Pst avrRps4* (8 and 24 hpi vs 0 hpi) or flg22 (1 and 2 hpi vs 0 hpi) (Birkenbihl *et al.*, 2017; Bhandari *et al.*, 2019). Boxplots for genes showing stronger TPR1-GFP enrichment in *TPR1 Col* vs *TPR1 eds1* (shown as ‘TPR1 Col > TPR1 eds1’, $n = 247$) are shaded in orange. Green shadowing marks a set of genes with weaker TPR1-GFP signal in *TPR1 Col* vs *TPR1 eds1* (‘TPR1 Col < TPR1 eds1’, $n = 74$). Categorization is based on the diffRep results ($\log_2|G| > 0.58$ or 1.5 times difference at $P_{adj} \leq 0.05$). Genes that do not fall in these two categories are denoted as ‘rest in *TPR1 Col*’ ($n = 1253$). The total number of genes in (e) 1574 differs from 1441 in (a) because diffReps works independently of peak calling while annotations in (a) are based on the peak calling. Genes with higher TPR1-GFP enrichment in *TPR1 Col* show transcriptional upregulation after flg22 and *Pst avrRps4* treatments. Numbers below boxplots indicate mean log₂FC; its difference from 0 was assessed with two-sided *t*-test; Bonferroni-corrected *P*-values: *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$. Elements of boxplots: first quartile – minima, third quartile – maxima, median – central line; whiskers extend to the minimum and maximum values but not further than 1.5 interquartile range from the respective minima or maxima of the boxplot. Each dot represents a gene. (f) TPR1-GFP-associated loci in *TPR1 Col* are enriched for genes upregulated in *TPR1 Col*, after treatments with flg22 (2 h) and *Pst avrRps4* (8 h) (same as in e). Fisher’s exact test *P*-value after Bonferroni correction: *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$. Number of expressed genes depends on the threshold applied during the differential gene expression analysis to remove low-expressed genes (*TPR1 Col* – 18 884 genes; flg22 – 21 098; *Pst avrRps4* – 20 573). (g) Distribution of ChIP-Seq signal for MYC2 (Wang *et al.*, 2019), WRKYs (Birkenbihl *et al.*, 2018), and SARD1 (Sun *et al.*, 2015) transcription factors (TFs) across genes bound by TPR1-GFP in *TPR1 Col* (light blue), *TPR1 eds1* (green) and genes bound stronger by TPR1-GFP in *TPR1 Col* than in *TPR1 eds1* (orange). TF-chromatin binding profiles averaged across all annotated genes in *Arabidopsis* genome (dark blue) serve as a baseline. MYC2, WRKY TFs, and SARD1 are strongly enriched in promoters of genes bound by TPR1-GFP in *TPR1 Col* and *TPR1 eds1*. ChIP-Seq data for SARD1 (Sun *et al.*, 2015) did not have input samples and therefore were not normalized, but specificity of SARD1 binding was demonstrated in the original study. ChIP-Seq for MYC2 (Wang *et al.*, 2019) and WRKY TFs (Birkenbihl *et al.*, 2018) were normalized to the input via subtraction.

upregulated in *TPR1* Col (compared with Col) and in response to flg22 or *Pst avrRps4* (Fig. 2f; Table S11). Together, these observations suggest *EDS1*-dependent *TPR1* binding to a set of genes that are upregulated in PTI and ETI.

TPR1 ChIP-Seq identifies known TPR1 and TPL targets

We detected *TPR1*-GFP enrichment at nine of 12 downregulated genes in $\text{TNL}^{\text{RRS1-RPS4}}$ ETI (Fig. S3) that were identified as *TPR1*-bound targets in a previous ChIP-qPCR study using the *TPR1-HA* Col transgenic line (Zhu *et al.*, 2010). Genes with *TPR1*-GFP enrichment include *DND1* and *DND2* (Fig. S3) encoding CNGC2 and 4, respectively, which are required for calcium-dependent immunity responses in PTI and ETI (Clough *et al.*, 2000; Jurkowski *et al.*, 2004; Tian *et al.*, 2019). *TPR1*-GFP binding at these loci was not obviously altered in *TPR1 eds1* (Fig. S3), indicating immunity status-independent association of *TPR1* with promoters of these nine genes. Since TPL/TPRs have redundant functions (Zhu *et al.*, 2010; Harvey *et al.*, 2020; Plant *et al.*, 2021), we expected overlap in binding targets between TPL and *TPR1*. Indeed, *TPR1*-GFP was enriched at several TPL targets found with ChIP-qPCR such as *Constans* (Goraloglia *et al.*, 2017), *Apetala 3* (Gorham *et al.*, 2018), *Circadian clock associated 1*, *Leafy*, and others (Lee *et al.*, 2020) in both *TPR1* Col and *TPR1 eds1* (Fig. S4). Hence, our *TPR1*-GFP ChIP-Seq profiles provide a genome-wide resource for identifying TPL/TPR chromatin targets.

TPR1 shares binding targets with MYC2, SARD1 and WRKY TFs

The genome-wide profiles of *TPR1*-chromatin associations in immune-activated and nonactivated leaf tissues prompted us to investigate whether certain DNA motifs correlate with *TPR1* binding. A *de novo* motif search revealed strong enrichment of the GAGA motif (C-box) under *TPR1* peaks in *TPR1* Col and *TPR1 eds1* (Fig. S5a). The G-box (CACGTG) bound by MYC2 and other bHLH TFs was also over-represented under *TPR1*-GFP peaks in *TPR1 eds1* (Fig. S5a). We validated this signature by reanalyzing published MYC2 ChIP-Seq profiles (Figs 2g, S5b). A MYC2 ChIP signal (Wang *et al.*, 2019) was similarly enriched at promoters of genes bound by *TPR1*-GFP in *TPR1* Col and *TPR1 eds1* (Fig. 2g). Also, *TPR1*-bound genes showed statistically significant enrichment of reported MYC2 targets (Van Moerkercke *et al.*, 2019; Zander *et al.*, 2020; Fig. S5b). Our *de novo* motif searches did not find evidence for the enrichment of W-box 'TTGACY' bound by WRKYs (Ciolkowski *et al.*, 2008) or the 'GAAATTT' element bound by SARD1 (Sun *et al.*, 2015). Considering the importance of these TFs in immune responses, we specifically examined the distribution of WRKY and SARD1 TFs binding at *TPR1*-GFP-bound genes using available ChIP-Seq data (Sun *et al.*, 2015; Birkenbihl *et al.*, 2018; Figs 2g, S5c,d). The metaplot and enrichment analyses for sets of genes associated with *TPR1*-GFP and TF peaks revealed that WRKY TFs and SARD1 binding sites strongly overlap with those for *TPR1*-GFP (Figs 2g, S5c,d). These results

suggest that *TPR1* shares some *in vivo* binding targets with MYC2, SARD1, and WRKY TFs.

TPL/TPRs suppress prolonged expression of $\text{TNL}^{\text{RRS1-RPS4}}$ ETI-induced genes

To explore the functions of *TPR1* and other TPL/TPRs in pathogen defense, we infiltrated *Arabidopsis tpr1* single and *tpr1 tpl tpr4* triple (*t3*) mutants with avirulent ($\text{TNL}^{\text{RRS1-RPS4}}$ -inducing) *Pst avrRps4* or virulent *Pst* (EV) bacteria alongside Col and hyper-susceptible Col *eds1-2* (*eds1*). As expected for ETI, Col showed stronger restriction of *Pst avrRps4* than *Pst* growth ($0.7 \log_{10}$; Tukey's HSD $P=0.00007$) (Fig. 3a,b). The difference in colony-forming units (CFU) counts is similar to earlier studies from our laboratory (Lapin *et al.*, 2019; Sun *et al.*, 2021) but lower than in other studies (Saucet *et al.*, 2015; Ngou *et al.*, 2021), suggesting that experimental conditions (e.g. humidity) influence absolute differences in CFU of these strains in Col. Growth of *Pst avrRps4* and *Pst* in *tpr1* was not different from Col, and *t3* had two- to threefold increased CFU counts at 3 d ($0.3\text{--}0.4$ on \log_{10} scale, $P=0.277$ and 0.026 in assays with *Pst avrRps4* and *Pst*, respectively; Fig. 3a,b).

Arabidopsis TPL represses MYC2 (Pauwels *et al.*, 2010) which, when activated by bacterial coronatine, antagonizes *EDS1*- and *ICS1/SA*-dependent bacterial resistance (Zheng *et al.*, 2012; Cui *et al.*, 2018; Bhandari *et al.*, 2019). We therefore tested whether defects of *tpr1* and *t3* mutants in bacterial resistance are masked by coronatine. For that, *tpr1* and *t3* plants were infiltrated with coronatine-deficient *Pst Δcor avrRps4* or *Pst Δcor* (Fig. 3c,d). A mutant of the coronatine insensitive 1 (COI1) JA coreceptor was included as a negative control (Zheng *et al.*, 2012). In line with earlier studies, Col displayed bacterial coronatine-dependent susceptibility compared with *coi1* (Fig. 3b,d), and *Pst* coronatine-promoted virulence was no longer detected in *avrRps4*-activated $\text{TNL}^{\text{RRS1-RPS4}}$ ETI (Cui *et al.*, 2018; Bhandari *et al.*, 2019; Fig. 3a,b,d). These results confirm that $\text{TNL}^{\text{RRS1-RPS4}}$ ETI was functional in our assays. In the absence of coronatine, differences in bacterial growth between Col and the *t3* mutant increased to $0.5\text{--}0.6$ on \log_{10} scale ($P=0.012$ and 0.0002 for *Pst Δcor avrRps4* or *Pst Δcor*, respectively; Fig. 3c,d). We concluded that *TPR1*/TPL contribute to *Arabidopsis* basal resistance and ETI against *Pst* (Zhu *et al.*, 2010), but this is largely masked by bacterial coronatine virulence.

We performed RNA-Seq on leaves of the *tpr1* and *t3* mutants alongside Col and *eds1* using *Pst avrRps4* since the timing of major *EDS1*-dependent transcriptional reprogramming between 4 and 24 hpi is well established for this strain (Bhandari *et al.*, 2019; Saile *et al.*, 2020; Sun *et al.*, 2021). Leaves of 5–6-wk-old plants were infiltrated with *Pst avrRps4* and samples collected at 0 (*c.* 5 min), 8, and 24 hpi (Table S12). As expected, the number of transcriptionally induced genes was higher in Col compared with *eds1* at 8 (2097 genes) and 24 (1289 genes) hpi (Table S12, $\log_2\text{FC} \geq 1$, $\text{FDR} \leq 0.05$). Surprisingly, only one DEG was detected between Col and *tpr1* or *t3* mutants at these time points (Table S12, $|\log_2\text{FC}| \geq 1$, $\text{FDR} \leq 0.05$). This was a gene of

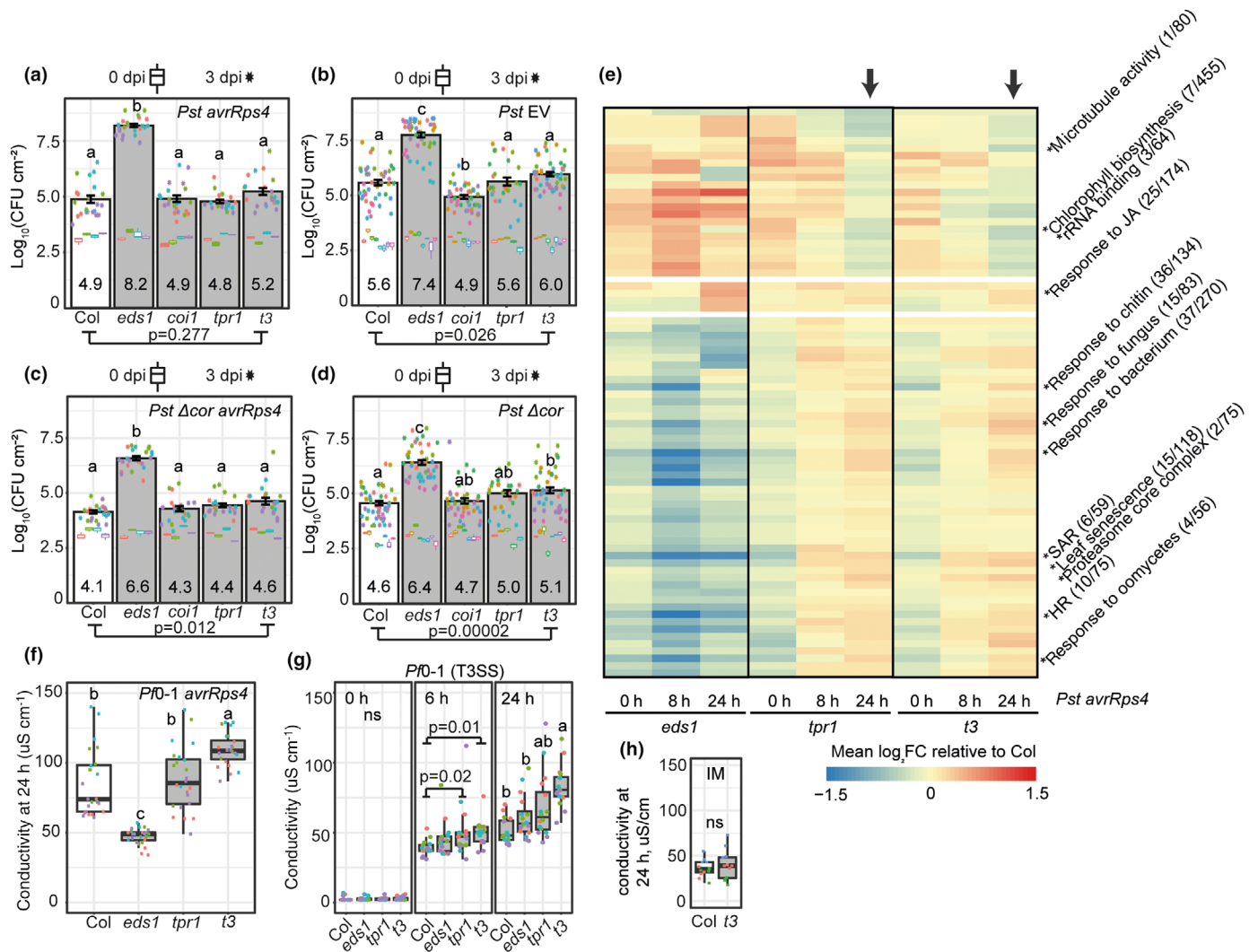


Fig. 3 *Arabidopsis* TPL/TPRs have a dual role during bacterial resistance responses. (a–d) Titers of *Pseudomonas syringae* pv *tomato* DC3000 (*Pst*) *avrRps4* (a), *Pst* (b), *Pst avrRps4* Δ cor (c), *Pst* Δ cor (d) bacteria in indicated *Arabidopsis* mutants relative to Col plants (3 d after syringe infiltration, 3 d post-inoculation (dpi), OD₆₀₀ = 0.001). *eds1* mutant served as a susceptibility control, and the *coi1* mutant – as a readout for the coronatine-promoted susceptibility. The *tpr1 tpr1 tpr4* (*t3*) mutant showed higher, but not significantly increased levels of the *Pst avrRps4* and *Pst* growth compared with Col (Tukey's HSD, $\alpha = 0.001$; *n* = 22 from four independent experiments with *Pst avrRps4* and *n* = 46 from eight independent experiments with *Pst*). *Pst* grows to higher densities than *Pst avrRps4*, *Pst* Δ cor, or *Pst* Δ cor *avrRps4* in Col plants (codes from Tukey's HSD test at $\alpha = 0.001$ are a, c, bc, b, respectively). Mean log₁₀ CFU values are given for each genotype inside the bar. Error bars represent SEM. Experiments shown in (a–d) were performed alongside each other. (e) Heatmap of mean expression values for genes associated with selected GO terms in indicated mutants relative to Col after syringe infiltration of *Pst avrRps4* (OD₆₀₀ = 0.005). Shown GO terms were differentially expressed in one of the genotypes relative to Col ($|\log_2FC| \geq 0.58$ or 1.5 times, *t*-test at FDR < 0.05, asterisk shows where the GO terms are on the heatmap). Numbers next to the names of GO terms are the number of TPR1-bound genes vs the total number of genes in the corresponding GO term. The *tpr1* and *t3* mutants displayed a significant increase in the expression of genes from defense-related GO terms at 24 h (black arrow), for example, 'systemic acquired resistance' (SAR) and 'response to bacterium'. The '0 h' time point refers to c. 5 min after the infiltration. (f, g) Electrolyte leakage in *Arabidopsis* plants of indicated genotypes in response to nonvirulent *Pseudomonas fluorescens* bacteria *Pf0-1* equipped with type III secretion system (T3SS) and expressing (f) or not (g) the *avrRps4* effector (OD₆₀₀ = 0.2). The *t3* mutant displayed increased electrolyte leakage at 24 h postinfection with these strains (Tukey's HSD, $\alpha = 0.001$; *n* = 16 from four independent experiments). Smaller differences were also detected at 6 hpi in *tpr1* and *t3* treated with *Pf0-1* (T3SS, *P* < 0.05) but not at 0 hpi (ANOVA, *P* > 0.05). (h) The differential electrolyte leakage response in *t3* is bacteria-triggered since infiltration of 10 mM MgCl₂ (infiltration medium, IM) gave similar conductivity levels in Col-0 and *t3* at 24 h (ANOVA, *P* > 0.05). ns, not significant; CFU, colony-forming units. Elements of boxplots and matching statistics: first quartile – minima, third quartile – maxima, median – central line; whiskers extend to the minimum and maximum values but not further than 1.5 interquartile range from the respective minima or maxima of the boxplot. Datapoints with the same color were recorded in one independent experiment. Non-overlapping lowercase letter combinations above the bars and boxplots indicate statistically significant differences between the samples (Tukey's HSD test at $\alpha = 0.001$).

unknown function, *Plastid transcriptionally active 17* (PTAC17, AT1G80480). We concluded that TPL/TPRs are largely dispensable for the transcriptional mobilization of defense in

TNL^{RRS1-RPS4}-mediated ETI to *Pst* bacteria, probably reflecting their limited contribution to bacterial growth restriction under our experimental conditions (Fig. 3a–d).

We applied a more sensitive analysis to test whether functionally coherent gene groups rather than individual genes are differentially expressed in *tpr1* and *t3* immune responses. For this, we used GO-based grouping of genes considering only GOs with 50–2000 genes. 76 of 350 tested GO-based gene sets were differentially expressed in one of the mutant lines (*eds1*, *tpr1*, and *t3*) at 0, 8, or 24 h relative to Col, as shown in heatmaps (Figs 3e, S6a) and Table S13 ($|\log_2FC| \geq 0.5$, $FDR \leq 0.01$). At 0 hpi (*c.* 5 min after *Pst avrRps4* infiltration), *eds1*, *tpr1*, and *t3* had reduced expression of genes with GO terms ‘systemic acquired resistance’ and ‘response to bacterium’ (Figs 3e, S6a,b), probably reflecting defects in a general stress response to leaf infiltration (Fig. S6c; Bhandari *et al.*, 2019; Van Moerkercke *et al.*, 2019). At 8 hpi, *tpr1* and *t3* mutants were more similar to Col than *eds1* (Fig. S6a,b), underscoring the dispensability of TPL/TPRs for early transcriptional mobilization of resistance (Fig. 3e; Ding *et al.*, 2020). Strikingly, at 24 hpi gene sets corresponding to GO terms ‘systemic acquired resistance’ and ‘response to bacterium’ had elevated expression in *tpr1* and *t3* mutants compared with Col (for the whole GO term, mean $\log_2FC = 0.26$ – 0.30 , or *c.* 1.2 times, $FDR < 0.05$; Figs 3e, S6a,b). Eight other GO terms such as ‘response to fungus’, ‘leaf senescence’, ‘proteasome complex’, and ‘excyst’ also showed upregulation in *tpr1* and *t3* mutants (for the whole GO term, mean $\log_2FC \geq 0.29$ or ≥ 1.95 times in *t3*, $FDR < 0.05$, full data in Table S13). These results suggest that TPL/TPRs contribute to the repression of defense gene expression after the initial wave of transcriptional elevation in a TNL^{RRS1-RPS4} ETI response. The transcriptome profiles of *tpr1* and *t3* in TNL^{RRS1-RPS4} ETI suggest a complex role of TPL/TPRs in immunity depending on the stage of the immune response.

The *tpr1 tpr4* mutant displays enhanced bacteria-triggered electrolyte leakage

Because several GO terms associated with immune responses were weakly upregulated in *tpr1* and *t3* at 24 hpi with *Pst avrRps4* (Fig. S6a; Table S13), we tested whether TPL/TPRs help to restrict activated immune responses. In TNL^{RRS1-RPS4} ETI, host cell death measured as electrolyte leakage can be uncoupled from bacterial growth restriction (Heidrich *et al.*, 2011; Lapin *et al.*, 2019; Saile *et al.*, 2020). We quantified electrolyte leakage in *tpr1* and *t3* mutants after infiltration of the type III secretion system (T3SS) equipped *Pseudomonas fluorescens* (P_f) 0–1 strain delivering *avrRps4*. At 24 h after P_f0–1 *avrRps4* infiltration, conductivity was higher in Col than *eds1*, consistent with *EDS1* being essential for TNL-triggered cell death (Heidrich *et al.*, 2011; Lapin *et al.*, 2019; Saile *et al.*, 2020; Fig. 3f). While *tpr1* plants behaved similarly to Col, the *t3* mutant had increased conductivity at 24 hpi compared with Col (Fig. 3f). The same *Arabidopsis* lines were infiltrated with P_f0–1 empty vector (EV) that elicits strong PTI (Sohn *et al.*, 2014; Saile *et al.*, 2020). T3SS-equipped P_f0–1 (EV) also increased electrolyte leakage in the *t3* mutant at 24 and weakly at 6 hpi compared with Col plants (Fig. 3g). No differences in electrolyte leakage were found between Col and *t3* under mock treatment conditions (Fig. 3h).

These observations suggest that the *t3* mutant is defective in limiting bacteria-triggered cell death or damage.

We generated three independent stable homozygous lines expressing *pTPR1:TPR1-GFP* in the *t3* background. None of them displayed *TPR1* Col-like growth retardation or high TPR1-GFP protein accumulation (Fig. 4a,b). Despite having different TPR1-GFP amounts, these lines displayed reduced electrolyte leakage similar to wild-type Col and lower than *t3* (L2 and L3) or at the intermediate level (L1) at 24 hpi P_f0–1 EV infiltration (Fig. 4c). These data suggest a role of TPR1 in limiting bacteria-triggered electrolyte leakage. We propose that one potentially important and hitherto unknown role of TPR1 and other TPL/TPRs is to prevent an over-reaction of host tissues to pathogen infection.

TPL/TPRs reduce physiological damage associated with prolonged immunity

Genes with GO terms related to chloroplast functions were more strongly downregulated in *tpr1* and *t3* relative to Col at 24 hpi with *Pst avrRps4* (Table S13). Also, TPR1-GFP was enriched at upstream sequences of *LHCA2* (light-harvesting complex gene 2) and nine other genes from these GO terms in *TPR1* Col (Fig. 5a; Table S13). Therefore, we hypothesized that TPR1 and other TPL/TPRs regulate photosynthetic performance during an immune response. We tested chlorophyll content and photosynthetic efficiency in healthy and bacteria-infected plants by quantifying photosystem II (PSII) fluorescence. While alterations in the operating PSII efficiency (\phiPSII) are measurable during short-term stress, a drop in the maximum quantum yield of PSII (F_v/F_m) reflects more acute damage to PSII, and is observed under prolonged stress conditions (Baker, 2008). The *tpr1* and *t3* mutants were infiltrated with *Pst* bacteria ($OD_{600} = 0.005$) or mock solution (10 mM $MgCl_2$) alongside Col and *eds1*, which shows enhanced disease symptoms with *Pst*. Total chlorophyll content was reduced to a similar extent in Col, *tpr1*, and *t3* upon *Pst* infection (Fig. 5b). A reduction in \phiPSII and F_v/F_m values was minimal in infected Col leaves over the course of 3 d, indicating that these plants effectively balance bacterial growth restriction and PSII activity (Fig. 5c,d; purple line). By contrast, *tpr1*, *t3*, and *eds1* had decreased \phiPSII and F_v/F_m over 3 d following *Pst* infection (Fig. 5b,c; orange line – *tpr1*, blue line – *t3*). Reduced \phiPSII and F_v/F_m in *t3* and *eds1* correlated with greater loss of fresh weight at 3 d after the *Pst* infiltration ($OD_{600} = 0.005$, Fig. 5e). These observations suggest a role of TPL/TPRs in maintaining crucial photosynthetic functions in *Pst*-infected leaves, although confounding effects of the increased bacterial growth in *t3* (Fig. 3a–d) cannot be excluded.

We used a pathogen-free system to test the role of TPL/TPRs in maintaining photosystem II functions upon activation of the immune system. PAMP nlp24 is recognized by the cell surface-localized receptor-like protein RLP23 (Oome *et al.*, 2014; Albert *et al.*, 2015; Seidl & Van den Ackerveken, 2019). RLP23 signals via the EDS1/PAD4 heterodimer in *Arabidopsis* (Pruitt *et al.*, 2021; Tian *et al.*, 2021). Although treatment with nlp24 did not alter F_v/F_m at 3 d (Fig. 5f), the operating PSII performance (\phiPSII) was reduced in Col in an *EDS1*-dependent

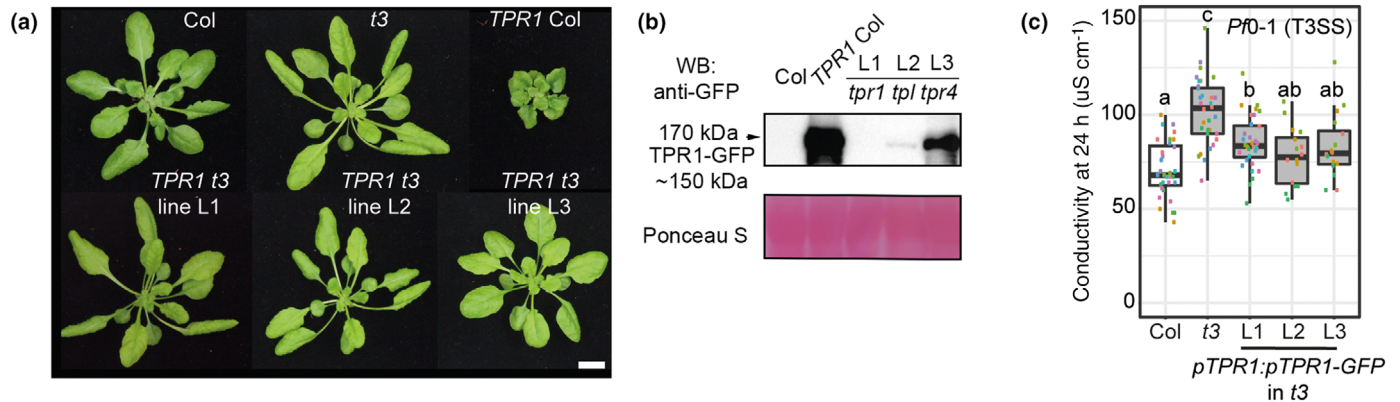


Fig. 4 *Arabidopsis* TPR1 counteracts electrolyte leakage triggered by the T3SS-equipped *Pf0-1* bacteria. (a) Representative photographs of rosettes of 5–6-wk-old plants from three independent homozygous complementation lines expressing *pTPR1:TPR1-GFP* in *tpr1 tpl tpr4* (*t3*). *TPR1 Col* is shown for comparison. The complementation lines do not show dwarfism in contrast to *TPR1 Col* with the constitutive defense signaling. Scale bar = 1 cm. (b) Steady-state levels of TPR1-GFP in lines from (a), determined via Western blot analysis. Total protein extracts were probed with α -GFP antibodies. Ponceau S staining was used to control loading. The experiment was repeated two times with similar results. (c) Electrolyte leakage in the complementation lines from (a) and control lines *Col* and *t3* at 24 h after the *Pf0-1* T3SS (OD₆₀₀ = 0.2) infiltration. The complementation lines L1–L3 show a level of the electrolyte leakage comparable to *Col* (Tukey's HSD α = 0.001; different colors of data points correspond to independent experiments, n = 12–24 from three or six independent experiments). Elements of boxplots and matching statistics: first quartile – minima, third quartile – maxima, median – central line; whiskers extend to the minimum and maximum values but not further than 1.5 interquartile range from the respective minima or maxima of the boxplot. Datapoints with the same color were recorded in one independent experiment. Non-overlapping lowercase letter combinations above boxplots indicate statistically significant differences between the samples (Tukey's HSD α = 0.001).

manner (Fig. 5g). The *nlp24*-triggered ϕ PSII reduction was stronger in *t3* than in *Col* or the *t3 pTPR1:TPR1-GFP* L3 complementation line (Fig. 5g). This difference cannot be explained by increased perception of *nlp24* in *t3* since *t3* was less sensitive to this PAMP than *Col* as measured in reactive oxygen species (ROS) burst assays (Fig. 5h,i). These results demonstrate that TPR1 and likely other TPL/TPRs contribute to maintaining PSII function in *EDSI*-dependent immunity.

We used the bacterial PAMP *flg22* or phyto cytokine *Apep1* (*pep1* hereafter) to evaluate the effect of TPL/TPRs on the growth of immune-triggered plants in a pathogen-free system (Fig. 6). Root growth inhibition (RGI) was similar in *Col*, *tpr1*, and *t3* mutants in the presence of 100 nM *flg22* (Fig. 6a,b), but it was more pronounced in the *t3* mutant on medium supplemented with 50 or 200 nM *pep1* (Fig. 6c–e). RGI hypersensitivity of *t3* seedlings to *pep1* was rescued in the *TPR1-GFP* complementation lines (Fig. 6c–e). Perception of *pep1* was not altered in *t3* compared with *Col* at the level of *pep1*-induced phosphorylation of mitogen-activated protein kinase 3 and 6 (MPK3 and MPK6; Fig. 6f). Also, *t3* seedlings showed *Col*-like induction of PTI marker genes *FRK1* (FLG22-induced receptor-like kinase 1) and *WRKY30* at 1 h after the *flg22* or *pep1* treatment (Fig. 6g). Hence, TPR1 and most likely other TPL/TPRs reduce RGI in phyto cytokine-stimulated sterile seedlings. Taken together, the data suggest that *Arabidopsis* TPR1 and other TPL/TPRs limit physiological and growth penalties associated with induced immunity.

Discussion

Timely activation of immune responses is essential for plant resistance to pathogens. How activated defenses are subsequently

restricted to prevent damaging over-stimulation of tissues is less clear. Here, we present evidence that TPR1 and probably other TPL/TPR family transcriptional corepressors contribute to limiting host physiological damage and growth inhibition associated with induced immunity.

We obtained ChIP-Seq chromatin association profiles for *Arabidopsis* TPR1 with or without constitutive *EDSI*-dependent defense. TPR1-GFP bound primarily to upstream regions of *c.* 1400 genes, and *c.* 10% of these genes showed enhanced TPR1-GFP binding when *EDSI*-dependent immunity signaling was active (Fig. 2). TPR1-GFP association with regions immediately upstream of the transcription start site (TSS) is consistent with TPR1 interaction with TFs (Szemenyei *et al.*, 2008; Causier *et al.*, 2012) and with the location of predicted TF-binding sites close to the TSS (Yu *et al.*, 2016). Although TPR1-bound genes are strongly enriched for ChIP signals of MYC2 (Van Moerkercke *et al.*, 2019; Wang *et al.*, 2019; Zander *et al.*, 2020), WRKYs (Birkenbihl *et al.*, 2018), and SARD1 (Sun *et al.*, 2015) TFs (Fig. 2g), there is so far no reported evidence for complex formation between these TFs and TPR1 in plant tissues. TPR1-GFP-bound genes are enriched for GO terms associated with defense and control of growth and development (Tables S6, S8). Also, binding of TPR1 to chromatin correlated with transcriptional activation (Fig. 2). However, we cannot draw a conclusion about causality between TPR1 binding and the transcriptional output. Time series ChIP-Seq and RNA-Seq experiments with complementation lines would be useful to address this question. Because of redundancy between TPL/TPR members, we think that the processed input-normalized TPR1-GFP chromatin enrichment profiles for *TPR1 Col* and *TPR1 eds1* provided here could help researchers identify chromatin interactions for TPL/TPRs (see Data availability section).

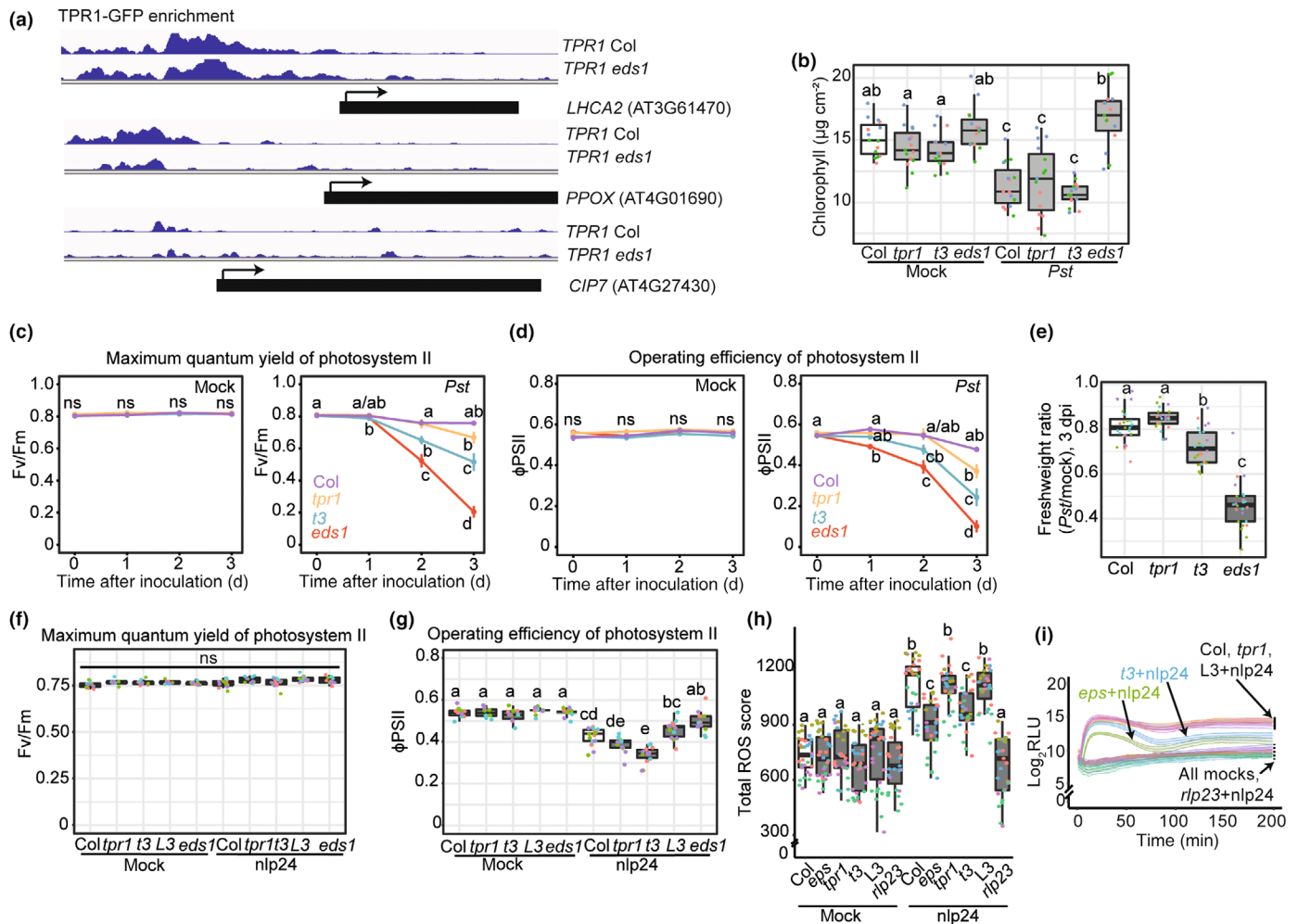


Fig. 5 TPR1 limits adverse effects of nlp24-activated PTI on *Arabidopsis* PSII performance. (a) Genes with chloroplast functions are direct binding targets of TPR1. Input-normalized ChIP-Seq profiles show that TPR1-GFP binds in *TPR1 Col* and *TPR1 eds1* at the upstream sequences of *LHC2A* (AT3G61470), *PPOX* (AT4G01690), and *CIP7* (AT4G27430) involved in photosynthesis or chlorophyll biosynthesis. (b) *tpr1* and *t3* mutants display the Col-like chlorophyll reduction after *Pst* infection. Plants of indicated genotypes were syringe-infiltrated with *Pst* ($OD_{600} = 0.005$) and total (a + b) chlorophyll content was determined at 3d post-inoculation (dpi) (Tukey's HSD $\alpha = 0.05$; $n = 15$ from three independent experiments). (c, d) Maximum quantum yield of PSII (F_v/F_m) (c) and operating PSII efficiency (ϕ_{PSII}) (d) in indicated genotypes over the 3-d time course after syringe infiltration of *Pst* ($OD_{600} = 0.005$; left panels). Compared with Col, the *t3* mutant shows significantly reduced F_v/F_m at 3 d after infection with *Pst* but not in the mock-treated samples (Tukey's HSD $\alpha = 0.05$; $n = 9$ –12 from three independent experiments). Error bars represent SEM. (e) Fresh weight reduction in leaves inoculated with *Pst* ($OD_{600} = 0.005$) compared with mock-treated leaves in indicated genotypes 3 dpi (Tukey's HSD $\alpha = 0.05$; $n = 20$ –24 from four independent experiments). (f, g) F_v/F_m (f) and ϕ_{PSII} (g) in indicated genotypes 3 dpi after syringe infiltration of 5 μ M nlp24 or mock (10 mM $MgCl_2$) control (Tukey's HSD $\alpha = 0.05$; $n = 10$ –14 from four independent experiments). ϕ_{PSII} drops stronger in the *t3* mutant but this is restored to Col levels in the complementation line L3 (*pTPR1:TPR1-GFP* L3; *t3* background). (h, i) Reactive oxygen species burst in the indicated genotypes in the presence of nlp24 (2 μ M). (h) Total ROS score is a sum of log₂-transformed relative luminescence units (RLU) recorded over the time course 200 min. ROS burst is lower in the *t3* and *eds1-12 pad4-1 sag101-3 (eps)* mutant compared with Col and the L3 complementation line. (i) The difference between Col and *t3* (blue ribbon) is visible after c. 1 h after exposure to nlp24 (Tukey's HSD $\alpha = 0.05$; $n = 27$ –30 from five independent experiments). Shadowing around lines corresponds to one SEM. ns, not significant. Elements of boxplots and matching population statistics: first quartile – minima, third quartile – maxima, median – central line; whiskers extend to the minimum and maximum values but not further than 1.5 interquartile range from the respective minima or maxima of the boxplot. Datapoints with the same color were recorded in one independent experiment. Non-overlapping lowercase letter combinations in (b–e, g–i) indicate that the samples have statistically significant differences (Tukey's HSD $\alpha = 0.05$).

Our RNA-Seq gene expression data do not support the role of TPR1 and other TPL/TPRs in *EDS1*-dependent transcriptional host defense mobilization at 8 or 24 h after bacterial inoculation despite compromised resistance of the *t3* mutant to different *Pst* strains (Fig. 3a–d). How then do TPL/TPRs positively regulate *Arabidopsis* defense against bacteria? An earlier report showed

that TPR1 and other TPL/TPRs contribute to PAMP-triggered ROS burst from the surface receptor FLS2 (Navarrete *et al.*, 2021) that is largely *EDS1*-independent (Pruitt *et al.*, 2021; Tian *et al.*, 2021). We find that nlp24-triggered RLP23 and *EDS1* family-dependent ROS burst is reduced in the *t3* mutant but it recovered in the complementation lines

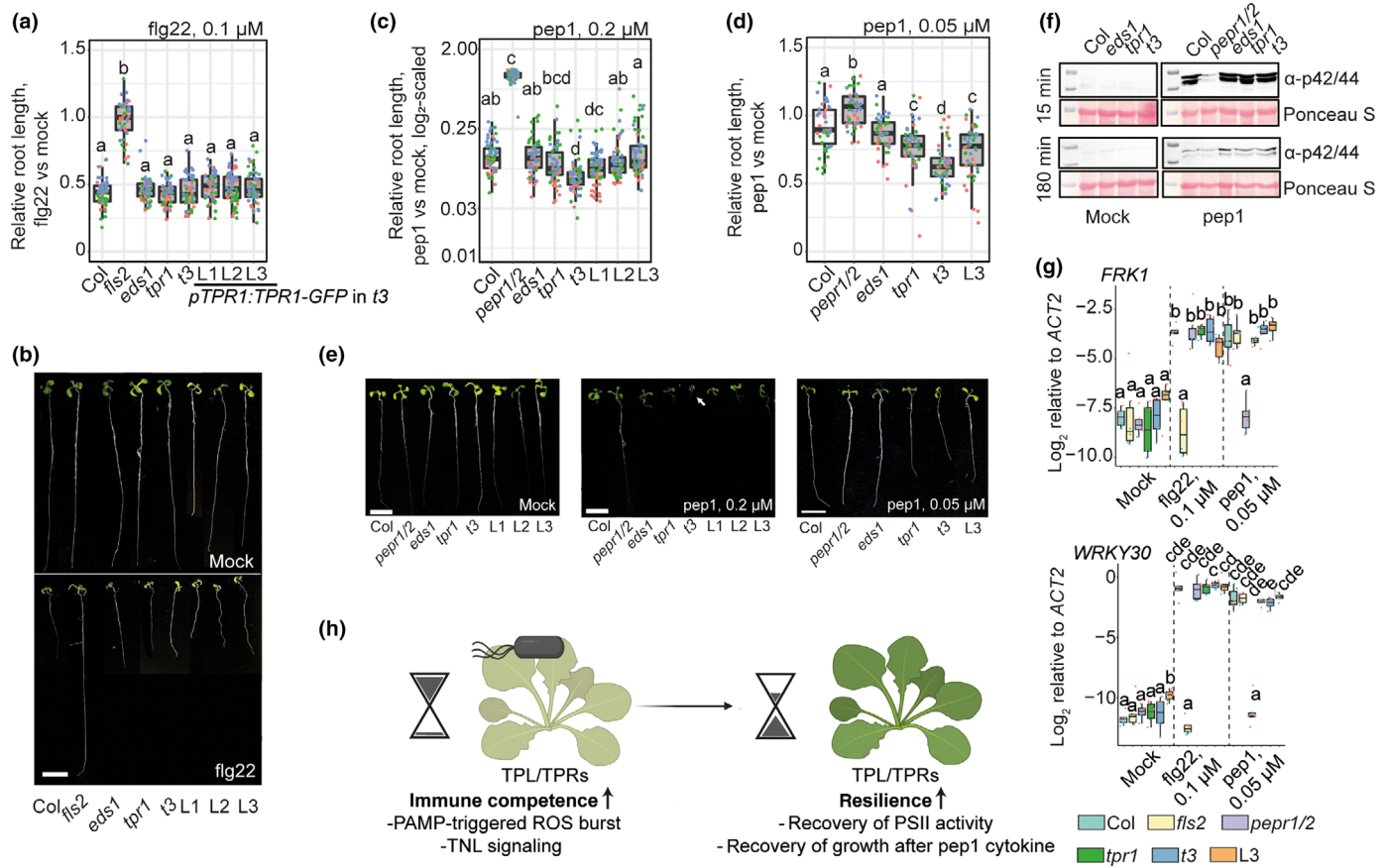


Fig. 6 TPR1 limits phyto cytokine pep1 inhibition of *Arabidopsis* growth. (a) Inhibition of the main root growth in 10-d-old seedlings of indicated genotypes grown on liquid 0.5× MS supplemented with flg22 (100 nM). The *eds1*, *tpr1*, *t3* mutants as well as the *pTPR1:TPR1-GFP* complementation lines (L1–L3) showed the Col-like root growth inhibition, while the flg22 receptor mutant *fls2* was insensitive to the treatment (Tukey’s HSD $\alpha = 0.05$; $n = 58$ from three independent experiments). The main root length in flg22-treated plants was normalized to the respective mean in mock-treated seedlings. (b) Photographs of representative seedlings measured in (a). Bar, 1 cm. (c, d) Boxplot representation of root growth ratio after exposure of 10-d-old seedlings of indicated genotypes on 0.5× liquid MS medium with 0.2 μM (c) or 0.05 μM (d) pep1 relative to the mock (mQ water) treatment (Tukey’s HSD $\alpha = 0.05$; $n = 58$ and $n = 48$ from three independent experiments in c and d, respectively). Y-axis in (c) is log₂-scaled. The *t3* mutant is hypersensitive to pep1 at the level of root growth inhibition, but this is recovered in the L3 complementation line. (e) Representative photographs of seedlings from (c) and (d). Bar, 1 cm. (f) MPK3 and MPK6 phosphorylation assessed via Western blot analysis with α -p42/44 antibodies in indicated genotypes at 15 and 180 min after mock (mQ water) or pep1 (0.2 μM) treatment. The *t3* mutant showed Col level of MPK3 and MPK6 phosphorylation. The experiment was repeated three times with similar results. In (a–f), *eds1* is *eds1-12*. (g) Induction of PTI marker genes *FRK1* (FLG22-induced receptor-like kinase 1) and *WRKY30* in seedlings of indicated genotypes after exposure to flg22 (0.1 μM), pep1 (0.05 μM) or mock (mQ) for 1 h. Seedlings were grown on liquid 0.5× MS for 11 d (red datapoints) or 12 d (blue datapoints). The *tpr1*, *t3* mutants and the complementation line L3 responded similarly (Tukey’s HSD $\alpha = 0.05$; $n = 6$ from two independent experiments). (h) Model of the function of TPR1 and other TPL/TPRs in immune-triggered *Arabidopsis* leaves. TPL/TPRs promote immune activation in the initial response (e.g. ROS production) but help to maintain PSII activity and growth at later stages of the immune responses. The picture was created with BioRender.com. Elements of boxplots and matching population statistics: first quartile – minima, third quartile – maxima, median – central line; whiskers extend to the minimum and maximum values but not further than 1.5 interquartile range from the respective minima or maxima of the boxplot. Datapoints with the same color were recorded in one independent experiment. Non-overlapping letter combinations above the boxplots in (a, c, d, g) show statistically significant differences between the samples (Tukey’s HSD $\alpha = 0.05$).

(Fig. 5h,i). Thus, TPR1 and probably other TPL/TPRs contribute to a PTI-associated ROS burst. This defect in PTI might explain weakly reduced expression of gene sets from GO terms linked to immunity in *tpr1* and *t3* mutants after *Pst avrRps4* infiltration (Fig. 3e; c. 5 min). Although TPR1 contributes to TNL sncl signaling (Zhu *et al.*, 2010; Zhang *et al.*, 2019; Navarrete *et al.*, 2021), which in turn requires the EDS1 family, it is still unclear whether a TPL/TPRs contribution to PAMP ROS burst occurs via TIR domain signaling. In addition, TPR1 was proposed to induce defenses by repressing negative regulators of

resistance (Zhu *et al.*, 2010). Consistent with this view, TPR1 is enriched at promoters of genes that are repressed during TNL^{RRS1-RPS4} ETI (Fig. S3; Bartsch *et al.*, 2006; Zhu *et al.*, 2010), and TPR1 can repress *DND1/CNGC2* and *DND2/CNGC4* promoter activity (Niu *et al.*, 2019).

The *t3* mutant over-responded at the level of defense-associated gene expression at 24 hpi with *Pst avrRps4* bacteria and bacteria-triggered electrolyte leakage (Fig. 3). Also, we identified a contribution of TPR1 and other TPL/TPRs to supporting photosystem II activity in leaves infected with *Pst* or infiltrated

with PAMP nlp24 and in maintaining seedling growth in response to pep1 (Figs 5, 6). Hence, a model emerges in which *Arabidopsis* TPR1 and other TPL/TPRs transcriptional corepressors promote initial immune activation (Figs 3e, 5i) but subsequently mitigate adverse effects of activated immunity signaling on host physiology and growth (Fig. 6h). Interestingly, TPR2 and TPR3 likely work as negative regulators of TNL sncl-conditioned autoimmunity and shoot growth retardation (Garner *et al.*, 2021). Thus, both clades of the TPL/TPR family, TPR1/TPL/TPR4 and TPR2/TPR3, can help to reduce damaging effects of activated immunity in *Arabidopsis*.

Timely downregulation of defense signaling is relevant because prolonged pathogen infection and plant immune activation often lead to reduced photosynthetic activity and biomass (Walters, 2015a,b). Pathogen-free induction of SA and JA signaling is associated with reduced expression of genes involved in photosynthesis (Hickman *et al.*, 2017, 2019). Despite the identification of multiple genes affecting the balance of growth and defense (Huot *et al.*, 2014; Bruessow *et al.*, 2021), knowledge of how plants turn down transcriptional defenses and regain physiological homeostasis is fragmentary. Cytoplasmic condensates of the SA receptor NPR1 were reported to be responsible for the ubiquitination of ETI cell death-promoting WRKY TFs to limit their activities (Zavaliev *et al.*, 2020). Also, the SA receptor NPR4 suppresses *Arabidopsis* WRKY70 promoter activity (Ding *et al.*, 2018). Our study identifies *Arabidopsis* transcriptional corepressor TPR1 as a factor that prevents overshooting of an immune response and therefore as a potential contributor to plant stress-fitness balance.

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Competing interests

None declared.

Author contributions

TG, DL, FL, and JEP designed experiments. TG, DL, and FL performed experiments. TG, DL, and JEP analyzed all data. BK, LC, and MB analyzed ChIP-Seq and RNA-Seq. JB and DL generated and characterized complementation lines. DL prepared

the Github repository and materials for access to processed ChIP-Seq data. TG, DL, and JEP wrote the manuscript with input from all authors. TG and DL contributed equally to this work.

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Data availability

RNA-Seq and ChIP-Seq data from this article are deposited in the National Center for Biotechnology Information Gene Expression Omnibus (GEO) database with accession nos. GSE149316, GSE154652, and GSE154774. Bigwig, BAM, and BAI files of TPR1 ChIP-Seq for visualization in IGV browser are also available through the Max Planck Digital Library collection (MPDL; <https://edmond.mpdl.mpg.de/imeji/collection/U6N5zI0IWgijMZCu>). Scripts for preparing metaplots in R environment on a personal computer (c. 8G RAM) are on GitHub (https://github.com/rittersporn/TPR1_metaplots_Griebel_Lapin_et_al_2021).

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Supporting Information

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

Fig. S1 Autoimmunity of *TPR1* Col is *EDS1*-dependent.

Fig. S2 Input-normalized ChIP-Seq profiles of TPR1-GFP in *TPR1* Col and *TPR1 eds1* at selected genes showing differential TPR1-GFP binding and expression in *TPR1* Col and *TPR1 eds1*.

Fig. S3 Input-normalized ChIP-Seq profiles of TPR1-GFP in *TPR1* Col and *TPR1 eds1* at the indicated genes bound by hemagglutinin tagged TPR1 in autoimmune *TPR1-HA* Col line in Zhu *et al.* (2010).

Fig. S4 Input-normalized ChIP-Seq profiles of TPR1-GFP in *TPR1* Col and *TPR1 eds1* at genes known as targets of TPL.

Fig. S5 MYC, WRKYs, and SARD1 chromatin binding events are enriched at the TPR1-bound loci.

Fig. S6 The *tpr1 tpl tpr4* mutant showed enhanced defense transcriptional reprogramming at 24 hpi with *Pst avrRps4*.

Methods S1 Methods (continued).

Table S1 Oligonucleotides used in this study.

Table S2 Results of differential gene expression analysis for Col-0 (Col), *TPR1* Col, *TPR1 eds1*, and *TPR1 sid2*.

Table S3 Placement of genes differentially expressed between Col, *TPR1* Col, *TPR1 eds1*, and *TPR1 sid2* in different clusters after hierarchical clustering of their expression profiles.

Table S4 Results of the Gene Ontology (GO) term enrichment analysis on gene clusters in Table S2.

Table S5 Annotation of TPR1-GFP peaks called in *TPR1* Col ChIP-Seq.

Table S6 Results of the GO term enrichment analysis on genes associated with TPR1 peaks in *TPR1* Col.

Table S7 Annotation of TPR1-GFP peaks called in *TPR1 eds1* ChIP-Seq.

Table S8 Results of the GO term enrichment analysis on genes associated with TPR1 peaks in *TPR1 eds1*.

Table S9 Differential TPR1 enrichment at the chromatin regions in *TPR1* Col and *TPR1 eds1*.

Table S10 TPR1-binding categories according to Fig. 2(e) with Gene IDs

Table S11 Overlap between DEGs in different datasets and TPR1 targets from Fig. 2(e).

Table S12 Results of the differential gene expression analysis for Col-0 (Col), Col-0 *eds1-2* (*eds1*), *tpr1*, and *tpr1 tpl tpr4* (*t3*) at 0, 8, and 24 h after infection with *Pst avrRps4*.

Table S13 Results of the gene set expression analysis for Col, *eds1*, *tpr1*, and *t3* at 0, 8, and 24 h, respectively, after infection with *Pst avrRps4*.

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