Salt-Specific Gene Expression Reveals Elevated Auxin Levels in Arabidopsis thaliana Plants Grown Under Saline Conditions

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Soil salinization is increasing globally, driving a reduction in crop yields that threatens food security. Salinity stress reduces plant growth by exerting two stresses on plants: rapid shoot ion-independent effects which are largely osmotic and delayed ionic effects that are specific to salinity stress. In this study we set out to delineate the osmotic from the ionic effects of salinity stress. Arabidopsis thaliana plants were germinated and grown for two weeks in media supplemented with 50, 75, 100, or 125 mM NaCl (that imposes both an ionic and osmotic stress) or iso-osmolar concentrations (100, 150, 200, or 250 mM) of sorbitol, that imposes only an osmotic stress. A subsequent transcriptional analysis was performed to identify sets of genes that are differentially expressed in plants grown in (1) NaCl or (2) sorbitol compared to controls. A comparison of the gene sets identified genes that are differentially expressed under both challenge conditions (osmotic genes) and genes that are only differentially expressed in plants grown on NaCl (ionic genes, hereafter referred to as salt-specific genes). A pathway transcriptional analysis was performed to identify sets of genes that are differentially expressed in plants grown in (1) NaCl or (2) sorbitol compared to controls. A comparison of the gene sets identified genes that are differentially expressed under both challenge conditions (osmotic genes) and genes that are only differentially expressed in plants grown on NaCl (ionic genes, hereafter referred to as salt-specific genes). A pathway transcriptional analysis of the osmotic and salt-specific gene lists revealed that distinct biological processes are modulated during growth under the two conditions. The list of salt-specific genes was enriched in the gene ontology (GO) term “response to auxin.” Quantification of the predominant auxin, indole-3-acetic acid (IAA) and IAA biosynthetic intermediates revealed that IAA levels are elevated in a salt-specific manner through increased IAA biosynthesis. Furthermore, the expression of NITRILASE 2 (NIT2), which hydrolyses indole-3-acetonitrile (IAN) into IAA, increased in a salt-specific manner. Overexpression of NIT2 resulted in increased IAA levels, improved Na:K ratios and enhanced survival and growth of Arabidopsis under saline conditions. Overall, our data suggest that auxin is involved in maintaining growth during the ionic stress imposed by saline conditions.

Keywords: salinity, salt stress, ionic, osmotic, auxin, IAA, plant, growth
INTRODUCTION

More than one billion hectares of land worldwide are considered saline, and this number is growing annually due to an increased occurrence of drought, the use of brackish water for irrigation and poor farming practices (FAO, IFAD, UNICEF, WFP, and WHO, 2018; Ivushkin et al., 2019). Soils are considered saline when the electrical conductivity of a saturated soil extract (ECe) reaches 4 dS/m which is approximately equivalent to 40 mM NaCl. Salinity stress is a major factor limiting plant growth and performance, with moderate salinity between 4 and 8 dS/m reducing crop yields by 50-80% depending on the crop species (Zörb et al., 2019). It may not be possible to meet the demand for food from our rapidly growing population unless we develop salt tolerant crops. Despite substantial efforts, few salt tolerant transgenic crop plants have shown promise in field trials, likely due to the genetic complexity of salt tolerance (Morton et al., 2019), but also due to the inadequate identification of genes that promote plant growth and survival under saline conditions.

Salinity stress reduces crop yield by inhibiting shoot growth in two distinct phases (Negrão et al., 2017). Immediately following exposure to salt, the plant experiences rapid ion-independent, osmotic stress that dramatically reduces the shoot growth rate (Munns and Tester, 2008; Carillo et al., 2011). These effects are largely due to loss of turgor that prompts stomatal closure and, consequently, inhibits photosynthesis (Shabala and Cuin, 2007; Tilbrook and Roy, 2014; Julkowska and Testerink, 2015; Morton et al., 2019; Van Zelm et al., 2020). Such responses are also observed in plants exposed to abiotic stresses such as drought and cold, as well as in response to osmotic stress-inducing agents like sorbitol or mannitol (Ahmad et al., 2007). A second more gradual decline in plant growth is observed days (to weeks) after the initial salt exposure as a result of salt-specific ionic stress (Munns and Tester, 2008; Isayenkov and Maathuis, 2019). This corresponds with the toxic accumulation of Na\(^+\) and Cl\(^-\) ions in the aerial tissue of the plant (Assaha et al., 2017). Na\(^+\) is particularly harmful since it competes with the essential macronutrient, K\(^+\), for both uptake and binding sites on enzymes which leads to K\(^+\) starvation and inhibition of metabolic processes (Tilbrook and Roy, 2014; Assaha et al., 2017). Responses to the delayed ionic stress are largely salt-specific and include ion exclusion through active transport, ionic tissue tolerance and K\(^+\) retention (reviewed by Yang and Guo, 2018; Isayenkov and Maathuis, 2019). Although the osmotic and ionic stresses imposed by salinity are generally considered to be separated both spatially and temporally, it should be noted that more rapid salt-specific signal transduction and fast Na\(^+\)-induced growth responses have been demonstrated in roots prior to Na\(^+\) having accumulated to toxic levels in the shoot (Choi et al., 2014; Van Zelm et al., 2020).

To date, few transcriptome studies have differentiated between the osmotic and ionic stresses imposed by salt (Shavrukov, 2013). Typically, plants have been treated suddenly with high concentrations of salt (150 mM NaCl and higher) and transcriptional responses measured after short time periods (24 h and less) (see for example Liu et al., 2013). The rapid exposure to high salt concentrations fails to mimic natural exposure to salinity stress and causes the plant to experience osmotic shock that, if severe enough, leads to cell plasmolysis (Munns, 2002; Shavrukov, 2013). Moreover, the short time periods used do not allow for Na\(^+\) ions to accumulate to toxic levels in the shoot such that the later ionic stress is induced. Therefore, it is likely that previous transcriptome experiments have identified genes involved in early osmotic shock/stress rather than genes specifically involved in plant growth and survival under saline conditions, i.e., plant salt tolerance (Abogadallah, 2010; Tang et al., 2011; Shavrukov, 2013; Goyal et al., 2016; Pavlović et al., 2018; Tani et al., 2018; Li et al., 2019).

Plant growth and adaptation to the environment is mediated by plant hormones (Gray, 2004; Bhatt et al., 2020). In particular, auxin or indole-3-acetic acid (IAA) influences almost every part of plant growth and development through its role in modulating cell expansion and elongation (Zhao, 2018). Auxin enhances plant growth by promoting cell elongation in shoot tissue, initiating lateral shoot and root formation, and mediating gravitropic responses. On the other hand, it inhibits the elongation of primary roots (Overvoorde et al., 2010; Alarcón et al., 2019). Therefore, controlling the location and concentration of auxin maxima is extremely important during plant growth and development and during adaptation to environmental stresses. Control of these maxima is achieved by fine-tuning IAA biosynthesis, IAA transport and IAA conjugation for storage and/or degradation (Korver et al., 2018), all of which are highly complex and regulated processes involving multiple genes. The biosynthesis of IAA is particularly complex and can occur via tryptophan-dependent (TD) and tryptophan-independent pathways. The TD pathway is the best understood and most widely accepted pathway for IAA biosynthesis, and has four proposed routes named for their key intermediates (IPyA, IAM, TAM and IAOx), (Ljung, 2013; Kasahara, 2016). The YUCCA (YUC 1-11) and NITRILASE 1-3 (NIT1-3) gene families have been well characterized to convert IPyA and IAM into IAA, respectively (Normany et al., 1997; Lehmann et al., 2017; Cao et al., 2019).

Recently, a series of elegant experiments have revealed a role for auxin in modulating root growth dynamics in response to salt. Under saline conditions, auxin modulates primary root (PR) elongation and lateral root (LR) initiation to adjust root growth and root system architecture (Ivanchenko et al., 2010; Overvoorde et al., 2010; Zolla et al., 2010; Koevoets et al., 2016; Fu et al., 2019). When presented with a salt gradient, the PR overcomes gravitropism to direct growth away from salt (Galvan-Ampudia et al., 2013). To achieve this, auxin accumulates and reduces cell elongation on the side of the PR that is exposed to the lower salt concentration. Cell elongation continues on the salt-exposed side of the PR root allowing the root to bend against gravity, away from high salt (Sun et al., 2008; Feng et al., 2016; van den Berg et al., 2016; Korver et al., 2018). Additionally, LR formation is inhibited by high levels of NaCl but stimulated by low levels of NaCl in an auxin-dependent manner (Wang et al., 2009; Zolla et al., 2010; Zhao et al., 2011; Ji et al., 2013; Liu et al., 2015). It has been proposed that this manipulation of the root system architecture enables plants to find more favorable

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1https://www.fao.org/3/i9553en/i9553en.pdf
growth environments, thus optimizing water and nutrient uptake and minimizing NaCl uptake (Duan et al., 2013; Julkowska et al., 2014; Koevoets et al., 2016). Despite extensive work on auxin modulation of root growth and architecture in response to salinity stress, we do not know how IAA influences the growth and development of the shoot under saline conditions.

In order to identify genes specifically involved in plant growth and survival under saline conditions, we compared the transcriptomes of Arabidopsis thaliana plants grown for two weeks on permissive concentrations of salt with plants grown on iso-osmolar concentrations of sorbitol. We identified osmotic and salt-specific genes and discovered a salt-specific role for auxin. Importantly, we measured the auxin metabolome and showed that IAA levels are elevated in plants grown under saline conditions compared to those grown under osmotic stress, again highlighting an ionic stress specific role for auxin. Finally, we showed that overexpression of the auxin biosynthetic gene, NIT2, resulted in improved survival and maintained growth, and a more favorable Na:K ratio in plants grown in saline conditions; which may be due to the increased IAA levels observed in the NIT2 overexpression line.

MATERIALS AND METHODS

Arabidopsis Seed Stocks

Seeds for the NIT2 overexpression line (35s:NIT2) and its background (No-0) were a gift from Bonnie Bartel (Rice University, Houston, TX, United States) (Normanly et al., 1997). Seeds for the two T-DNA lines; nit2-1 (SALK_201969C) and nit2-2 (SAIL_681_H09) were obtained from the Nottingham Arabidopsis Stock Centre (NASC). Seeds for the nit2-RNAi line were a gift from Stephan Pollmann (Technical University of Madrid, Spain) (Lehmann et al., 2017).

Arabidopsis Growth Conditions and Treatment

For all experiments, Arabidopsis plants were grown in a plant growth room under standard conditions (100 µM photons m−2 s−1, 16-hr light/8-hr dark, 22°C, 50 to 60% relative humidity). Arabidopsis seeds were sterilized by shaking for 5 min in 70% (v/v) ethanol (EtOH). The EtOH was aspirated off before 10% (v/v) bleach, 0.02% (v/v) Triton X-100 was added, followed by another 10 min shaking. The seeds were washed five times in sterile dH2O and resuspended in 0.5% (w/v) phytagel. All plant growth was carried out in Arabidopsis thaliana salt (ATS) media which contains 5 mM KNO3, 2 mM MgSO4.7H2O, 2 mM Ca(NO3)2.4H2O, 50 µM FeNaEDTA and 1 × micronutrients (70 µM H3BO3, 14 µM MnSO4.H2O, 0.5 µM CuSO4.5H2O, 1 µM ZnSO4.6H2O, 0.2 µM Na2MoO4, 10 µM NaCl and 0.01 µM CoCl2.6H2O). After autoclaving, KPO4 buffer pH 5.7 was added to a final concentration of 2.5 mM (Haugh and Sommerville, 1986; Wilson et al., 1990). For Arabidopsis growth in petri dishes, sterilized seeds were sown onto ATSagar (6% w/v) supplemented with 50, 75, 100, or 125 mM NaCl or iso-osmolar concentrations of sorbitol (100, 150, 200, or 250 mM sorbitol). Within each experiment, treatments or genotypes included four plates sown with 50 seeds. Seedlings were grown for two weeks, after which the number of surviving seedlings on each petri dish was counted (defined as a seedling which had developed true leaves) and the total mass of seedlings per plate measured. For hydroponic growth, Arabidopsis plants were grown using the Araponics system (Liége, Belgium) for 3 weeks in 1/4 strength ATS media and then transferred onto ATS media supplemented with 0 mM (control) or 75 mM NaCl for a further week. Shoot and root tissue from the four-week-old plants was subsequently harvested for downstream experiments.

RNA Extraction, Quantification, and cDNA Synthesis

RNA was extracted from ± 100 mg of plant tissue (fresh weight) using the Trizol® Reagent according to the manufacturer's instructions (Invitrogen™, Carlsbad, CA, United States). Following RNA extraction, DNase treatment was performed using the RNase-Free DNase kit (Qiagen, Germany) and DNase treated RNA was cleaned up using the RNeasy® Mini Kit (Qiagen, Germany). The RNA concentration and quality were then analyzed using the Nanodrop® ND-1000 spectrophotometer (NanoDrop Technologies, Wilmington, CA, United States) and by visualization after denaturing gel electrophoresis. cDNA was synthesized from 1 µg of RNA using SuperScript™ III Reverse Transcriptase and oligo dT primers according to the manufacturer's instructions (Invitrogen, Paisley, United Kingdom).

RT-qPCR Gene Expression Analysis

The KAPA SYBR® FAST qPCR Kit (Kapa Biosystems, Roche, Switzerland) was used according to the manufacturer's guidelines (without 50X ROX High/Low). Experiments were performed on the Corbett Rotor-Gene 6000 HRM Real Time PCR machine (Qiagen, Netherlands). The calculated concentrations extrapolated from the RT-qPCR standard curve were normalized to the SAND reference gene (AT2G28390) (Hong et al., 2010). RT-qPCR primer sequences (5′-3′):

| SAND: F- CAGACAAGGGCATGGCGATA, R-GCTTTCTCTCAAGGGTTTTCTGGGT, |
| NIT2: F-CTCCGGCCACTCTAGAAAAAG, R-AAATAGCAGAGCATGACTTGC, |
| SZE2: F-TCCCTTCAAGTTCTAGGGAC, R- TCTCATTTGATGCACCTTTGCT, |
| TIP2.3: F- TATGGCAAGGGACGTCAGGAC, R- ACCAATGCAAGGGTCACACAG, |
| AM1: F- CAACCTTCTTCCCTCGTGCG, R- CTCCGGTTATACGTAAGGCCATTT. |

Salt-Specific Transcriptome Analysis

Col-0 was grown for two weeks in petri dishes on ATS-agar (6% w/v) supplemented with 50, 75, 100 or 125 mM NaCl or iso-osmolar concentrations of sorbitol (100, 150, 200, or 250 mM sorbitol). Total RNA was extracted from whole seedlings and submitted to the genomics facility at the King Abdullah University of Science and Technology (KAUST). Microarray analysis was performed using the Arabidopsis (V4)
Gene Expression Microarray, 4 × 44k microarray chip (Agilent Technologies, CA, United States). All protocols were followed according to the manufacturer's guidelines in the Agilent One-Color Microarray-Based Gene Expression Analysis (Low Input Quick Amp Labeling) Protocol. The microarray data was quantile normalized for each sample followed by z-score transformation of each gene (to allow genes to be compared on the same scale). Logarithmic scaling of the absolute value of the data was performed to stabilize variance. The data was then separated into three groups of samples: untreated control (3 samples), all NaCl treatments (4 NaCl treatments with 3 samples each = 12 samples) and all sorbitol treatments (4 sorbitol treatments with 3 samples each = 12 samples). The Mann-Whitney U test (Mann and Whitney, 1947) was used to compare gene expression between groups. This generated a p-value for each gene in the dataset. The list of p-values was adjusted for multiple hypothesis testing by Benjamini and Hochberg correction (Benjamini and Hochberg, 1995), and only genes with a p-value < 0.01 were considered significantly different between the two groups. Two independent Mann-Whitney U tests were performed to generate two lists of genes: list A (untreated control vs. NaCl) and list B (untreated control vs. sorbitol). To generate the salt-specific gene list, the genes present in list A, but not list B were identified (A/B). To generate the osmotic gene list, the genes present on both list A and list B were identified (intersection of A and B). Heat maps were generated using TMeV (Howe et al., 2010).

Gene Ontology Enrichment Analysis
The topGO (Alexa et al., 2006) R Bioconductor package was used to test for enrichments in Gene Ontology (GO) terms associated with the differentially expressed genes. The GO graph structure was generated using both the "classic" and "weight.01" algorithms and the Fisher exact test was used to identify enriched terms.

LC-MS/MS Analysis of Indole-3-Acetic Acid and Indole-3-Acetic Acid Metabolites
Col-0 plants were grown for two weeks in petri dishes on ATS-agar (6% w/v) supplemented with 50, 75, 100, or 125 mM NaCl or iso-osmolar concentrations of sorbitol (100, 150, 200, or 250 mM sorbitol). No-0 and 35s:NIT2 plants were grown for two weeks in petri dishes on ATS-agar (6% w/v) supplemented with 0 or 100 mM NaCl. After two weeks of growth, 10-15 mg of tissue (whole seedlings) from each genotype and treatment was collected into pre-weighed 2 ml microcentrifuge tubes. Samples were immediately frozen in liquid nitrogen and then freeze dried (ThermoVac Industries Freeze dryer, FD-3 model, serial no. 1867) and IAA metabolites measured as previously reported (Novák et al., 2012). For each treatment five independent biological replicates were included in the analysis.

Inductive Coupled Plasma – Optical Emission Spectrometry Analysis of Ion Content
No-0 and 35s:NIT2 plants were grown hydroponically in 1/4 strength ATS media for three weeks and then transferred onto ATS media supplemented with 0 mM (control) or 75 mM NaCl for a further week. For each treatment, four No-0 or four 35s:NIT2 plants were pooled, the roots rinsed three times with dH2O, and the root and shoot tissue harvested separately, then dried at 60°C. This set up was repeated six times to give a total of six biological replicates (each replicate being a pool of four plants). Dried shoot and root samples were submitted to the Analytical Laboratory, Department of Chemical Engineering (University of Cape Town, South Africa) where the samples were ashed, weighed into Teflon containers, and acid digested as follows: 4 ml 55% H2O HNO3 (v/v) was added to the samples which were then boiled to near dryness using a hot plate. This process was repeated until the samples were completely digested. The digested samples were diluted to 100 ml using dH2O. A Mars 5 Microwave digester (CEM Corporation, Charlotte, NC, United States) was used to heat the samples under pressure at 180°C for 30 min. Following digestion, samples were diluted in dH2O according to the initial mass of the sample. All samples were then filtered using a 0.2 μm filter. Sodium (Na+) and potassium (K+) ion content was measured using a Varian 730 Inductive Coupled Plasma – Optical Emission Spectrophotometer (ICP-OES) (Agilent Technologies, Santa Clara, CA, United States). The ICP-OES spectrophotometer was calibrated using five multi-element standards containing the ions of interest, at concentrations of 0.2, 0.5, 1, 2, and 5 ppm.

Statistics
Apart from the microarray and GO enrichment analyses, all statistical analyses were performed using Statistica version 13.3. For one-way ANOVA analyses, significant p-values were determined by Fisher LSD post hoc analysis. For independent t-tests, Bonferroni multiple testing correction was applied to correct p-values.

RESULTS

The Salinity Stress Transcriptome Can Be Distinguished From the Osmotic Stress Transcriptome to Identify Salt-Specific Genes
To investigate how plants cope with the delayed ionic effects of salinity stress (i.e., salt-specific effects), Arabidopsis Col-0 was germinated and grown for two weeks in Arabidopsis thaliana salt (ATS) media supplemented with varying concentrations of NaCl (50, 75, 100, and 125 mM) or iso-osmolar concentrations of sorbitol (100, 150, 200, and 250 mM) and microarray analysis was used to profile the transcriptome. This dose range was chosen based on an initial hydroponic experiment in which it was found that Arabidopsis Col-0 could survive when grown for more than two weeks in the presence of 50-125 mM NaCl and could reach maturity when grown in 50-100 mM NaCl. However, plants grown for extended periods on 100 and 125 mM NaCl were severely stunted (Supplementary Figures 1A,B). Sorbitol was chosen to impose an equivalent osmotic stress without the ionic effects of NaCl since Arabidopsis does not take up sorbitol (Klepke et al.,
When grown in petri dishes, Arabidopsis survival was inhibited in a dose-dependent manner at NaCl concentrations exceeding 50 mM (Figures 1A,B). Plant growth (measured as mass per plant) was inhibited across the entire dose range, with severe growth inhibition again being observed at NaCl concentrations of 100 mM and higher (Figures 1A,C). Iso-osmolar sorbitol had slightly different effects causing less inhibition of survival but greater inhibition of growth (mass per plant) (Figures 1A-C). Notably, plants on 50 and 75 mM NaCl grew bigger (mass per plant) than plants grown on iso-osmolar sorbitol suggesting that plants can maintain growth under saline conditions to a greater extent than plants grown under osmotic stress (Figure 1C).

A dimensional reduction analysis of the normalized microarray data separated the data along two principal components that correspond to the ionic and osmotic effects of the treatments (Figure 2A). The data divided into four clusters. The first cluster included the untreated controls (ATS1, ATS2, and ATS3) and the 50 mM NaCl treatments which impose low ionic and osmotic stress on the plant. The second cluster included the 75 and 100 mM NaCl treatments that have a high ionic effect and low osmotic effect. The third cluster included all the sorbitol treatments that exert a high osmotic effect and low ionic effect. The final cluster incorporated the 125 mM NaCl treatments that have both a high ionic and high osmotic component. The minor difference
FIGURE 2 | Dimensional reduction plot and heat maps illustrating the genes differentially expressed in plants grown on NaCl and sorbitol. Microarray analysis was performed on plants grown in NaCl or iso-osmolar concentrations of sorbitol for two weeks from germination. The dimensional reduction plot (A) was generated from the normalized data to show how the data separated along two principal components corresponding to the ionic effect and osmotic effect of the treatments. The heat maps (B-E) were generated from lists of genes that were differentially expressed in plants grown on NaCl but not sorbitol compared to the untreated control (Continued)
between the control and 50 mM NaCl samples shows that this treatment imposed very little stress on the plant. Clear separation between the 75 mM and 100 mM NaCl treatments and their corresponding iso-osmolar sorbitol concentrations reveals an obvious difference between plants grown under saline conditions compared to those grown under osmotic stress conditions. Furthermore, a dose dependency in the adaptive response to NaCl is apparent. Finally, the separation of the 125 mM NaCl samples along the same component as the sorbitol samples suggests that, at this NaCl dose, there is a substantial osmotic effect. Therefore, the NaCl concentrations tested here are suitable for addressing our biological question since they range from a mild stress at 50 mM to a more severe stress at 125 mM NaCl and there is a clear difference between the transcriptomes of plants grown in NaCl and those grown in iso-osmolar sorbitol.

To understand how plants tolerate salt, the list of genes differentially expressed in plants grown on NaCl was compared to the list of genes differentially expressed in plants grown on sorbitol. To generate each of these differentially expressed gene lists, a Mann-Whitney test was performed to determine if a gene was significantly differentially expressed in plants grown on NaCl and sorbitol compared to the untreated control. The list of genes significantly increased (red) in plants grown on NaCl but had different patterns of expression in response to sorbitol compared to the untreated control, (C): Expression of 2,272 genes significantly decreased (green) in plants grown on NaCl but had different patterns of expression in plants grown on sorbitol compared to the untreated control, (D): Expression of 2,170 genes significantly increased (red) in plants grown on NaCl and sorbitol compared to the untreated control, (E): Expression of 2,281 genes significantly decreased (green) in NaCl and sorbitol treatment compared to the untreated control. Genes are represented in columns and control (ATS) or NaCl/sorbitol (Sorb) treatment concentrations in rows. Numbers on the scale bar represent gene expression after quantile normalization, z-score transformation, and logarithmic scaling of the data.

**FIGURE 2** | (salt-specific genes) and genes that were differentially expressed both in plants grown on NaCl and sorbitol (osmotic genes) compared to the untreated control. (B): Expression of 2,519 genes increased significantly (red) in plants grown on NaCl but had different patterns of expression in response to sorbitol compared to the untreated control, (C): Expression of 2,272 genes significantly decreased (green) in plants grown on NaCl but had different patterns of expression in plants grown on sorbitol compared to the untreated control, (D): Expression of 2,170 genes significantly increased (red) in plants grown on NaCl and sorbitol compared to the untreated control, (E): Expression of 2,281 genes significantly decreased (green) in NaCl and sorbitol treatment compared to the untreated control. Genes are represented in columns and control (ATS) or NaCl/sorbitol (Sorb) treatment concentrations in rows. Numbers on the scale bar represent gene expression after quantile normalization, z-score transformation, and logarithmic scaling of the data.

Salt-Specific Genes Are Enriched in the Functional Term ‘Response to Auxin’

To gain insight into the functional relevance of these gene lists, Gene Ontology (GO) enrichment analyses were performed. The salt-specific and osmotic gene lists were first filtered to retain genes whose expression increased or decreased by twofold or more in at least one NaCl or sorbitol concentration (Supplementary Table 2). The GO analysis was performed using both the “classic” and “weight.01” (weighted) algorithms in topGO followed by Fisher’s exact tests to identify enriched terms. In brief, while the classic algorithm tests each GO category independently, the weighted algorithm penalizes scores for more general terms that share genes with more specific neighboring terms, weighting the analysis to the identification of more specific and therefore informative ontologies. We additionally restricted our analyses to GO terms that were represented by > 10 significant genes as these are more likely to be functionally important compared to terms that are represented by few genes. The significantly enriched GO terms for biological processes associated with the salt-specific gene list were distinct from those associated with the osmotic gene list (Table 1). As expected, GO terms enriched in the osmotic gene list included “response to water deprivation,” “response to abscisic acid,” and “response to salt stress.” Genes associated with these terms included many well-known markers of osmotic stress such as LATE EMBRYOGENESIS ABUNDANT (LEA), RESPONSE TO DEHYDRATION (RD), STRESS RESPONSIVE (KIN), COLD REGULATED (COR), ABA INSENSITIVE (ABI) genes and the proline biosynthesis gene, DELTA1- PYRROLINE-5-CARBOXYLATE SYNTHASE 1 (P5CS1) (Table 2 and Supplementary Table 3). Furthermore, this suggests that many of the genes annotated with the GO term “response to salt stress” respond to the osmotic component of salinity stress. The salt-specific gene list only produced two enriched GO terms that had more than ten associated genes (Table 1). One of these was the GO term “cellular response to hypoxia” and the other was “response to auxin.” The salt-specific genes annotated to be involved in the “cellular response to hypoxia” include several general defense genes (Supplementary Table 3) and the enrichment in this term could be due to the similarity between the plant response to hypoxia and the response to salinity stress. Both stresses, for example, lead to Ca$^{2+}$ signaling, membrane depolarization and production of reactive oxygen species (Wang et al., 2017). The enrichment in the GO term...
“response to auxin” is of particular interest because auxin is a major phytohormone which plays an indispensable role during plant growth, and thus might alter plant growth in saline environments. Genes annotated to be involved in the ‘response to auxin’ included many SMALL AUXIN UPREGULATED (SAUR) genes, AUXIN RESISTANT 1 (AXR1), AUXIN-RESPONSIVE GH3 FAMILY PROTEIN (GH3.5) and PINOID-BINDING PROTEIN 1 (PBPI) among others (Table 3). The SAURs are a large gene family known to be rapidly induced when auxin concentrations increase (Calderon-Villalobos et al., 2010). Most of the SAURs in the salt-specific gene list increased in expression in plants grown under saline conditions (Table 3). This suggests that auxin levels increase in a salt-specific manner which would subsequently induce the expression of the SAURs. In contrast, the list of osmotic genes was enriched in GO terms for different hormones including “response to abscisic acid” and “response to jasmonic acid” (Table 1) and no auxin-related GO terms were enriched in this gene list. Thus, it appears that auxin may be specifically involved in adaptation to salinity stress, whereas several other hormones are involved in osmotic stress tolerance. Taken together, the GO enrichment results indicate that (1) there are salt-specific (ion-dependent) responses that can be distinguished from osmotic stress responses as previously reported (Donaldson et al., 2004; Munns and Tester, 2008; Shavrukov, 2013; Julkowska and Testerink, 2015), (2) genes that were previously functionally annotated to respond to salt likely respond to the osmotic component of salinity stress, and (3) auxin potentially plays an important role during growth in saline conditions.

### Salt-Specific Increases in Indole-3-Acetic Acid Are Driven by Indole-3-Acetic Acid Biosynthesis

The GO analysis hinted that auxin levels may be elevated in plants grown under saline conditions, leading to the increased expression of the auxin-inducible SAUR genes. Therefore, the expression of genes that could affect auxin levels, was further investigated in the microarray data. This included genes involved in the tryptophan-dependent IAA biosynthesis pathway and IAA degradation (Figure 3). The expression of FLAVIN MONOOXYGENASE-LIKE ENZYME 4 (YUC4), NIT1 and NIT2 genes increased in plants grown on salt and had significantly different expression patterns in plants grown on sorbitol, hence were found on the salt-specific gene list. These genes encode enzymes that catalyze the final steps of the IPyA and IAOx branches of TD IAA biosynthesis, respectively. In particular, the expression of NIT1, NIT2, and YUC4 increased significantly in response to all NaCl

| GO term Description | Number in background | Number in gene set | Expected Fisher classic | Fisher weighted |
|---------------------|----------------------|--------------------|-------------------------|----------------|
| cellular response to hypoxia | 239  | 42  | 16.18  | 1.1e-08  |
| secondary metabolic process | 363  | 55  | 24.57  | 1.6e-08  |
| response to cold light | 63  | 16  | 4.26  | 3.1e-06  |
| homeostatic process | 234  | 36  | 15.84  | 3.2e-06  |
| response to jasmonic acid | 205  | 42  | 16.18  | 1.1e-08  |
| response to red light | 754  | 73  | 51.04  | 0.00128  |
| response to hypoxia | 485  | 58  | 32.83  | 5.9e-05  |
| response to salt stress | 128  | 26  | 8.66  | 3.8e-07  |
| response to auxin | 1103 | 130 | 74.66  | 2.9e-06  |

*Number in background* is the number of genes in the Arabidopsis genome with the associated GO term. *Number in gene set* is the number of genes in the query gene list with the associated GO term, *Expected* is the number of genes with the associated GO term expected to appear in the query list, *Fisher classic* represents the p-value after a Fisher classic statistical test for significance of enrichment, “Fisher weighted” represents the p-value after a weighted Fisher statistical test for significance of enrichment.
## TABLE 2
The genes from the osmotic gene list annotated with the enriched GO term “response to salt stress.”

| Gene accession number | Gene name/description | log2 fold change in response to NaCl | log2 fold change in response to sorbitol |
|-----------------------|-----------------------|-------------------------------------|----------------------------------------|
| AT1G07400             | HEAT SHOCK PROTEIN 17.8 (HSP17.8) | 1.1                                | 1.3                                    |
| AT1G16850             | uncharacterized transmembrane protein | 3.2                                | 3.1                                    |
| AT1G59060             | GIBBERELLIN 2-OXIDASE 7 (GA2OX7)   | 3.1                                | 1.5                                    |
| AT1G52400             | BETA GLUCOSIDASE 18 (BGLU18)       | 3.0                                | 1.1                                    |
| AT1G56060             | CYSTEINE-RICH TRANSMEMBRANE MODULE 3 (CSTM3) | 2.2                            | 1.5                                    |
| AT1G56600             | GALACTINOL SYNTHASE 2 (GOLS2)      | 3.1                                | 4.1                                    |
| AT1G61340             | F-BOX STRESS INDUCED 1 (FBS1)      | 1.0                                | 0.5                                    |
| AT1G65500             | SECRETED TRANSMEMBRANE PEPTIDE 6 (STMP6) | 3.1                           | 3.7                                    |
| AT2G29500             | HEAT SHOCK PROTEIN 17.6B (HSP17.6B) | 1.4                                | 2.1                                    |
| AT2G33380             | CALEOSIN 3 (CLO-3)                | 3.6                                | 3.0                                    |
| AT2G35612             | uncharacterized copper amine oxidase family protein | 2.4                           | 3.8                                    |
| AT2G366270            | ABA INSENSITIVE 5 (ABI5)          | 1.2                                | 2.0                                    |
| AT2G37760             | ALDO-KETO REDUCTASE FAMILY 4 MEMBER C8 (AKR4C8) | 1.9                           | 1.0                                    |
| AT2G38170             | CATION EXCHANGER 1 (CAX1)         | 1.3                                | 0.7                                    |
| AT2G39900             | DELTA1-PYRROLINE-5-CARBOXYLATE SYNTHASE 1 (P5CS1) | 2.7                           | 3.5                                    |
| AT2G41010             | CALMODULIN (CAM)-BINDING PROTEIN OF 25 (CAMBP25) | 1.1                           | 0.2                                    |
| AT2G41870             | REMORIN GROUP 4.2 (REM4,2)        | 0.8                                | 1.7                                    |
| AT2G42540             | COLD-REGULATED 15A (COR15A)       | 4.4                                | 5.1                                    |
| AT2G47770             | TSPO/OUTER MEMBRANE TRYPTOPHAN-RICH SENSORY PROTEIN)-RELATED (TSPO) | 5.1                           | 7.0                                    |
| AT3G49580             | RESPONSE TO LOW SULFUR 1 (LSU1)   | 2.9                                | 2.1                                    |
| AT3G63060             | EID1-LIKE 3 (EDL3)                | 1.6                                | 1.2                                    |
| AT4G11890             | ABA- AND OSMOTIC-STRESS-INDUCIBLE RECEPTOR-LIKE CYTOSOLIC KINASE1 (ARCK1) | 1.3                           | 1.9                                    |
| AT4G12480             | EARLY ARABIDOPSIS ALUMINUM INDUCED 1 (EARLI 1) | 3.2                           | 2.5                                    |
| AT4G19810             | CATIONIC ENHANCED 1 (CAX1)        | 3.6                                | 3.0                                    |
| AT5G24090             | SALT INDUCED SERINE RICH (SIS)    | 2.0                                | 1.7                                    |
| AT5G24770             | VEGETATIVE STORAGE PROTEIN 2 (VSP2) | 3.1                           | 2.8                                    |
| AT5G25610             | RESPONSIVE TO DELICINATION 22 (RDL22) | 1.5                           | 1.5                                    |
| AT5G28510             | NACL-INDUCIBLE GENE 1 (NIG1)      | 2.0                                | 1.7                                    |
| AT5G48830             | NAC1-INDUCIBLE GENE 1 (NIG1)      | 2.8                                | 1.7                                    |
| AT5G50720             | HVA22 HOMOLOG E (HVA22E)          | 0.9                                | 1.2                                    |
| AT5G52300             | LOW-TEMPERATURE-INDUCED 65 (LT65) | 4.8                                | 7.5                                    |
| AT5G52310             | COLD REGULATED 78 (COR78)         | 2.4                                | 2.6                                    |
| AT5G59310             | LIPID TRANSFER PROTEIN 4 (LTP4)   | 4.4                                | 6.0                                    |
| AT5G62490             | HVA22 HOMOLOG B (HVA22B)          | 3.4                                | 2.3                                    |
| AT5G62520             | SIMILAR TO RCD ONE 5 (SRO5)       | 1.0                                | 0.7                                    |
| AT1G01620             | PLASMA MEMBRANE INTRINSIC PROTEIN 1,3 (PIP1,3) | −1.1                           | −0.7                                   |
| AT1G05680             | URIDINE DIPHOSPHATE GLYCOSYLTRANSFERASE 74E2 (UGT74E2) | −2.0                           | −1.3                                   |
| AT1G35910             | TREHALOSE-6-PHOSPHATE PHOSPHATASE D (TPPD) | −2.3                           | −2.1                                   |
| AT1G43160             | ETHYLENE RESPONSIVE FACTOR113 (RAP2.6) | −1.7                           | −1.2                                   |
| AT1G47840             | HEXOKINASE 3 (HXK3)               | −1.4                               | −1.2                                   |
| AT1G70170             | MATRIX METALLOPROTEINASE (MMP)    | −0.8                               | −1.7                                   |
| AT2G01900             | INOSITOL POLYPHOSPHATE PHOSPHATIDYLINOSITOL 5-PHOSPHATASE9 (TSP7ASE9) | −1.9                           | −1.7                                   |
| AT2G02820             | MYB DOMAIN PROTEIN 88 (MYB88)     | −1.2                               | −0.5                                   |
| AT2G15390             | FUCOSYLTRANSFERASE 4 (FUT4)       | −1.3                               | −0.7                                   |
| AT2G47460             | MYB DOMAIN PROTEIN 12 (MYB12)     | −1.1                               | −0.8                                   |
| AT3G02140             | ABI FIVE BINDING PROTEIN 4 (AFP4) | −1.8                               | −1.4                                   |
| AT3G50310             | ABA-INSENSITIVE PROTEIN KINASE 1 (AIK1) | −2.1                           | −1.7                                   |
| AT3G54770             | ABA-REGULATED RNA-BINDING PROTEIN 1 (ARP1) | −1.6                           | −1.0                                   |
| AT4G20260             | PLASMA-MEMBRANE ASSOCIATED CATION-BINDING PROTEIN 1 (PCAP1) | −0.3                           | −1.1                                   |

(Continued)
TABLE 2 (Continued)

| Gene accession number | Gene name/description                        | log2 fold change in response to NaCl | log2 fold change in response to sorbitol |
|------------------------|---------------------------------------------|--------------------------------------|----------------------------------------|
| AT5G17960              | uncharacterized Cysteine/Histidine-rich C1 domain family protein | −3.5                                 | −1.4                                   |
| AT5G24120              | SIGMA FACTOR 5 (SIG5)                       | −0.8                                 | −1.2                                   |
| AT5G44610              | PLASMA MEMBRANE ASSOCIATED CA2 +-BINDING PROTEIN-2 (PCAP2) | −1.4                                 | −0.9                                   |
| AT5G49630              | AMINO ACID PERMEASE 6 (AAP6)                | −1.1                                 | −1.3                                   |
| AT5G68650              | SNF1-RELATED PROTEIN KINASE 2.5 (SNRK2.5)   | −1.5                                 | −1.0                                   |

Information on the “Gene name/description” associated with each gene accession number is reported according to TAIR (https://www.arabidopsis.org/). The values in the “log2 fold change in response to NaCl” column are the greatest fold change seen for each gene across the four NaCl treatments. The values in the “log2 fold change in response to sorbitol” are the greatest fold change seen for each gene across the four sorbitol treatments. Osmotic genes are significantly differentially expressed in response to NaCl and sorbitol treatments. The log2 fold change values are relative to the untreated control.

TABLE 3 | The genes from the salt-specific gene list annotated with the enriched GO term “response to auxin stimulus.”

| Gene accession number | Gene name/description                        | Log2 fold change in response to NaCl |
|------------------------|---------------------------------------------|-------------------------------------|
| AT5G35390              | SMALL AUXIN UPREGULATED RNA 30 (SAUR30)     | 1.28                                |
| AT5G37770              | CALMODULIN-LIKE 24 (CML24)                  | 1.41                                |
| AT5G27780              | SMALL AUXIN UPREGULATED RNA 75 (SAUR75)     | 3.06                                |
| AT4G38860              | SMALL AUXIN UPREGULATED RNA 16 (SAUR16)     | 2.52                                |
| AT4G38850              | SMALL AUXIN UPREGULATED RNA 15 (SAUR15)     | 1.58                                |
| AT4G38840              | SMALL AUXIN UPREGULATED RNA 14 (SAUR14)     | 1.52                                |
| AT4G36110              | SMALL AUXIN UPREGULATED RNA 9 (SAUR9)       | 1.44                                |
| AT4G19860              | IRON-REGULATED TRANSPORTER 1 (IRT1)         | 3.35                                |
| AT3G26910              | MYB DOMAIN PROTEIN 30 (MYB30)               | 1.21                                |
| AT3G38440              | SMALL AUXIN UPREGULATED RNA 27 (SAUR27)     | 3.06                                |
| AT3G38380              | SMALL AUXIN UPREGULATED RNA 28 (SAUR28)     | 2.33                                |
| AT2G21210              | SMALL AUXIN UPREGULATED RNA 6 (SAUR6)       | 1.07                                |
| AT1G29480              | SMALL AUXIN UPREGULATED RNA 65 (SAUR65)     | 1.29                                |
| AT5G54490              | PINOID-BINDING PROTEIN 1 (PBPI)             | −1.32                               |
| AT5G47370              | HOMEBOX ARABIDOPSIS THALIANA (HAT2)         | −1.06                               |
| AT5G33310              | SMALL AUXIN UPREGULATED RNA 44 (SAUR44)     | −1.91                               |
| AT4G32810              | CAROTENOID CLEAVAGE DIOXYGENASE 8 (COD8)    | −1.63                               |
| AT4G27260              | AUXIN-RESPONSIVE GH3 FAMILY PROTEIN 5 (GH3.5) | −0.44                               |
| AT3G55120              | TRANSPARENT TESTA 5 (TT5)                   | −1.15                               |
| AT3G12965              | SMALL AUXIN UPREGULATED RNA 74 (SAUR74)     | −1.04                               |
| AT3G01220              | HOMEBOX PROTEIN 20 (ATHB20)                 | −1.10                               |
| AT1G43040              | SMALL AUXIN UPREGULATED RNA 58 (SAUR58)     | −1.06                               |
| AT1G27740              | ROOT HAIR DEFECTIVE 6-LIKE 4 (RSL4)         | −1.39                               |
| AT1G13670              | BIG GRAIN LIKE 2 (BGL2)                     | −1.56                               |

Information on the “Gene name/description” associated with each gene accession number is reported according to TAIR (https://www.arabidopsis.org/). The values in the “log2 fold change in response to NaCl” column are the greatest fold change seen for each gene across the four NaCl treatments. Salt-specific genes are significantly differentially expressed in response to NaCl but not sorbitol, hence no log2 fold change in response to sorbitol values are included. The log2 fold change values are relative to the untreated control.

treatments compared to the untreated control (Figures 4A-C). Additionally, the expression of NIT1 and NIT2 was NaCl-dose dependent. NIT1 and NIT2 expression did not change significantly in plants grown under any of the sorbitol treatments compared to the untreated control; whereas YUC4 expression increased significantly in all sorbitol treatments (although its expression in the NaCl treatments was significantly different to the respective iso-osmolar sorbitol treatments). Importantly, NIT2 showed the greatest change in expression in plants grown under saline conditions compared to the other IAA biosynthetic genes, reaching a maximum of eight-fold induction in 125 mM NaCl (Figure 4B). This was confirmed by RT-qPCR (Supplementary Figure 2). The only IAA biosynthetic gene to be significantly downregulated in plants grown in NaCl and sorbitol, compared to the untreated control, was ARABIDOPSIS ALDEHYDE OXIDASE 1 (AAO1) (Figure 4D). The expression of INDOLE-3-ACETAMIDE (AMI) showed no statistically significant difference in expression under any of the treatments compared to the untreated control (Figure 4E). Other genes higher up in the TD IAA biosynthesis pathway, such
as CYTOCHROME P450 FAMILY 79B2,3 (CYP79B2,3), did not show a significant change in expression in the transcriptome data (data not shown). Finally, expression of DIOXYGENASE FOR AUXIN DEGRADATION (DAO), which is involved in IAA degradation, did not change significantly in plants grown in NaCl, suggesting that, under saline conditions, IAA levels are not modulated via degradation (Figure 4F).

To determine whether changes in the expression of IAA biosynthetic genes are reflected by changes in IAA levels in plants grown under saline or osmotic stress conditions, LC-MS/MS analysis of IAA and its metabolites was performed. Whole seedlings were grown for two weeks in petri dishes containing ATS media (control) or ATS media supplemented with varying concentrations of NaCl (50, 75, 100, and 125 mM) or iso-osmolar concentrations of sorbitol (100, 150, 200, and 250 mM). This experimental set-up was identical to the microarray experiment. While IAA concentrations increased significantly in plants grown on both NaCl and sorbitol, the magnitude of the increase was significantly greater in plants grown on NaCl, with a maximum increase of 6.6-fold in 75 mM NaCl, whereas the maximum increase in any of the sorbitol treatments was 3.4-fold (Figure 5A). Interestingly, the concentration of IAA observed in plants grown on NaCl was not dose-dependent, with no significant increase observed from 50 to 125 mM NaCl. The concentrations of the IAA biosynthetic intermediates, indole-3-acetonitrile (IAN), indole-3-acetamide (IAM) and indole-3-pyruvic acid (IPyA), were higher in plants grown under saline conditions compared to the untreated controls (Figures 5B-D). The increase in IAM levels was modest and there was no significant difference in IAM levels in plants grown on NaCl compared to iso-osmolar sorbitol (Figure 5C). The levels of IPyA displayed a salt-specific and dose-dependent increase (Figure 5D). Notably, changes in IAN (the substrate for NIT2) levels in plants grown in NaCl and sorbitol mirror the observed changes in IAA (Figures 5A,B). The products of IAA oxidation and conjugation (oxIAA and IAA-Glu) were also analyzed to determine whether IAA is conjugated and/or degraded in plants grown on NaCl or sorbitol. The concentrations of these metabolites did not change significantly under any of the NaCl or sorbitol treatments compared to the untreated control (Figures 5E, F) which agrees with the DAO1 gene expression results (Figure 4F). Auxin levels are much higher in plants grown under saline conditions compared to plants grown in osmotic stress. However, the increased expression of the auxin biosynthesis genes, NIT1, NIT2, and YUC4 does not perfectly mimic the observed increases in auxin and the upstream metabolites, IAM and IPyA, suggesting that there may be additional posttranscriptional regulation of these (or other) enzymes to modulate auxin levels. Nevertheless, the strong salt-specific induction of NIT2 could be responsible, at least in part, for the increased IAA concentrations observed in plants grown under saline conditions compared to those grown under osmotic stress.

**Overexpression of Nitrilase 2 Increases IAA Levels and Improves Salt Tolerance**

To assess whether NIT2 is functionally important in plant growth under saline conditions, Arabidopsis lines with altered NIT2 expression were analyzed to determine the contribution...
The expression of genes involved in IAA biosynthesis and degradation in Arabidopsis plants grown on NaCl and sorbitol. Arabidopsis Col-0 was germinated and grown for two weeks in petri dishes containing ATS media (0 mM, untreated control) and ATS supplemented with the indicated concentrations of NaCl and sorbitol. Gene expression was determined by microarray analysis. IAA biosynthetic genes include: NIT1 (A), NIT2 (B), YUC4 (C), AAO1 (D) and AMI1 (E). IAA degradative genes include DAO1 (F). The black bar represents the untreated control, dark grey bars represent NaCl treatments and light grey bars represent sorbitol treatments. All microarray results are shown as the mean fold change relative to the untreated control (0 mM). The average was calculated from three biological repeats. Error bars represent standard error. Different letters on the graphs indicate statistically significant differences ($p \leq 0.05$) in mean fold change as determined by one way ANOVA followed by Fisher LSD post-hoc analysis.

FIGURE 4 | The expression of genes involved in IAA biosynthesis and degradation in Arabidopsis plants grown on NaCl and sorbitol. Arabidopsis Col-0 was germinated and grown for two weeks in petri dishes containing ATS media (0 mM, untreated control) and ATS supplemented with the indicated concentrations of NaCl and sorbitol. Gene expression was determined by microarray analysis. IAA biosynthetic genes include: NIT1 (A), NIT2 (B), YUC4 (C), AAO1 (D) and AMI1 (E). IAA degradative genes include DAO1 (F). The black bar represents the untreated control, dark grey bars represent NaCl treatments and light grey bars represent sorbitol treatments. All microarray results are shown as the mean fold change relative to the untreated control (0 mM). The average was calculated from three biological repeats. Error bars represent standard error. Different letters on the graphs indicate statistically significant differences ($p \leq 0.05$) in mean fold change as determined by one way ANOVA followed by Fisher LSD post-hoc analysis.

of NIT2 to IAA biosynthesis and the phenotype of plants grown under saline and osmotic stress conditions. Salt tolerance phenotyping was performed on two independent homozygous T-DNA mutant lines (nit2-1 and nit2-2) which have reduced NIT2 expression (Supplementary Figure 3) and no difference in salt tolerance was observed when compared to the Col-0 wildtype (Supplementary Figures 4A-D). Subsequently, a previously characterized (Lehmann et al., 2017) nit2-RNAi line which has knocked down expression of all three NIT-1 family genes was phenotyped and again there was no observed difference in salt tolerance (Supplementary Figures 4E,F).

In parallel, a previously characterized NIT2 overexpressing line (35s:NIT2; Normanly et al., 1997) was investigated for its function in plant growth under saline conditions. In untreated control conditions, the 35s:NIT2 line showed an increase in NIT2 expression of more than 17 000-fold compared to the genetic background, No-0 (Supplementary Figure 5), confirming the genotype of this line. To determine whether overexpression of NIT2 alters IAA levels in planta, LC-MS/MS analysis was performed on 35s:NIT2 and No-0 seedlings grown for two weeks in petri dishes containing ATS media (control) or ATS media supplemented with 100 mM NaCl. Surprisingly, the concentration of IAA in plants grown under control conditions did not differ between No-0 and 35s:NIT2 (Figure 6A). In contrast, in plants grown on 100 mM NaCl, the concentration of IAA increased significantly compared to control conditions for both plant lines but IAA levels were significantly greater in 35s:NIT2 plants grown on NaCl compared to No-0. Thus, 35s:NIT2 produces more IAA than the wild type, but only under saline conditions. To investigate why there was no increase in IAA in the 35s:NIT2 line (compared to No-0) in untreated control conditions, IAA-Asp, a product of IAA conjugation
that targets IAA for degradation, was measured. In plants grown under control conditions the concentration of IAA-Asp was significantly greater in 35s:NIT2 plants compared to No-0 whereas there was no difference in IAA-Asp levels between No-0 and 35s:NIT2 grown in 100 mM NaCl (Figure 6B). This could indicate that excess IAA produced in the 35s:NIT2 overexpression line during growth in standard conditions is removed via degradation through IAA-Asp conjugation. While IAA-Asp levels are elevated in both 35s:NIT2 and No-0 plants grown under saline conditions, there is no significant difference in IAA-Asp between these lines. Since IAA levels are elevated in the 35s:NIT2 line under saline conditions (compared to No-0) this suggests that the excess IAA produced by the 35s:NIT2 line during growth in saline conditions is beneficial and thus does not require additional degradation as seen in the untreated control conditions.

To determine whether NIT2 overexpression impacts salt tolerance, the survival and growth (mass per plant) of 35s:NIT2 and No-0 were compared after two weeks growth on untreated control media or media supplemented with varying concentrations of NaCl or iso-osmolar sorbitol. The survival of 35s:NIT2 was significantly greater than No-0 in all NaCl and sorbitol treatments (Figures 7A,C), with the survival of the 35s:NIT2 plant line only decreasing (compared to the ATS control) in the highest NaCl and sorbitol concentrations (100 mM and 125 mM NaCl and 250 mM sorbitol). Salt treatment significantly reduced the growth of both plant lines but the average mass per plant for the 35s:NIT2 line was significantly greater than No-0 when plants were grown on 75, 100, and 125 mM NaCl (Figures 7B,C). Growth was significantly inhibited by all sorbitol treatments compared to the untreated control in both the wild type and NIT2 overexpression line.
with no differences observed between the mass per plant for both plant lines at any sorbitol concentration. Overall, growth of the NIT2 overexpression line was less inhibited by NaCl compared to No-0 but was not different from No-0 in its response to sorbitol. To investigate whether the improved growth of the 35s:NIT2 line under saline conditions is the result of an improved ability to tolerate ionic stress, Na\(^+\) and K\(^+\) content was measured in the root and shoot tissue of 35s:NIT2 and No-0 plants grown under untreated control and saline conditions. Notably, the 35s:NIT2 line was better able to prevent Na\(^+\) ions from accumulating in the sensitive shoot tissue under saline conditions, compared to No-0 (Supplementary figure 6A). Furthermore, the 35s:NIT2 line was better able to prevent detrimental K\(^+\) loss from the root under saline conditions, compared to No-0 (Supplementary Figure 6B). This culminated in the 35s:NIT2 line having an improved (lower) Na:K ratio in both the root and the shoot tissue of plants grown under saline conditions, compared to No-0 (Figure 7D). Thus, the NIT2 overexpression line has higher IAA levels and improved growth, specifically in NaCl, suggesting that NIT2 could be functionally important for producing auxin and maintaining ion homeostasis and growth under saline conditions, and plant salt tolerance.

**DISCUSSION**

Previous salt transcriptome experiments have not succeeded in identifying salt tolerance genes that have been manipulated to develop transgenic salt tolerant crops. In such experiments, plants were typically shock treated with high concentrations of NaCl for short periods of time that did not allow Na\(^+\) and Cl\(^-\) ions to accumulate to toxic levels. Thus, genes identified in these experiments were most likely osmotic stress genes (Shavrukov, 2013). Manipulation of such osmotic stress genes may improve salt tolerance but could interfere with the plant response to other stresses, since osmotic stress is also caused by drought, low temperature, and pathogens. The limited successes that have been realized in the development of salt tolerant crops have come about through manipulation of Na\(^+\) transporters that are salt-specific (Munns et al., 2012). For future food security, the development of salt tolerant crops, with enhanced productivity on increasingly saline soils, requires the identification of salt-specific genes.

Our experimental design allowed us to differentiate between the osmotic and ionic components of salinity stress and identify salt-specific genes (Figure 2). The osmotic gene list was enriched in GO terms and genes that are well known to be important for the plant response to osmotic stress, including "response to water deprivation" and "response to ABA." However, the GO term "response to salt stress" was enriched in the osmotic gene list rather than the salt-specific gene list, supporting the argument of Shavrukov (2013) that previous salt transcriptome experiments have identified osmotic stress genes rather than salt-specific genes (Tables 1, 2). In our salt-specific gene list we identified genes known to be involved in ion-dependent mechanisms of salt tolerance, for example SOS1 and NHX3 (Supplementary Table 1), validating our experimental design. Unexpectedly, the salt-specific gene list was enriched in the GO term "response to auxin." This suggests that auxin modulates salt-specific adaptations to salinity stress whereas other hormones are required for plants to cope with the osmotic component of salinity stress (Table 1). This was surprising as it is often
the case that hormones act together, whether agonistically or antagonistically, to control the balance between growth and stress responses (Ryu and Cho, 2015; Verma et al., 2016; Berens et al., 2017; Ku et al., 2018; Yang et al., 2019). The salt-specific genes associated with the GO term “response to auxin” are known to be rapidly induced in response to auxin (Table 3). Thus, we investigated auxin levels in plants grown under saline and osmotic stress conditions and found that IAA concentrations are elevated in plants grown on NaCl to a greater degree than in plants grown on iso-osmolar concentrations of sorbitol (Figure 5).

Several other studies have analyzed IAA modulation of plant growth in response to NaCl by measuring the effects of exogenous IAA application (Iqbal and Ashraf, 2007; Jung and Park, 2011;
Naser and Shani, 2016), altering IAA-related gene expression (Jiang and Deyholos, 2006; Iglesias et al., 2014), directly measuring IAA concentrations (Prakash and Prathapasesan, 1990; Liu et al., 2015; Prerostova et al., 2017; Pavlovic et al., 2018) and indirectly analyzing IAA concentration and localization through reporter lines (Wang et al. 2009; 2019; Zolla et al., 2010). However, these studies have been performed in different plant species and have produced contradictory or inconsistent results, with some indicating increases in IAA concentrations and/or signaling during growth in saline environments (Jiang and Deyholos, 2006; Iqbal and Asrha, 2007; Iglesias et al., 2014; Pavlovic et al., 2018; Wang et al., 2019) whilst others reported the opposite (Prakash and Prathapasesan, 1990; Jung and Park, 2011; Liu et al., 2015; Prerostova et al., 2017). Here we used LC-MS/MS, a precise method of metabolite quantification, to measure IAA and IAA metabolite levels in Arabidopsis plants (Novak et al., 2012). Not only did we find that IAA levels are elevated in plants grown under saline conditions, but the concentrations of the upstream intermediates, IAN, IAM and IPyA, were also higher in plants grown in NaCl compared to plants grown in iso-osmolar sorbitol (Figure 5). This indicates that IAA levels are most likely increased through enhanced IAA biosynthesis rather than through changes in IAA conjugation, degradation, or localization, which agrees with the expression data for the IAA biosynthesis genes (Figure 4).

We note that IAA levels are also elevated in plants grown under osmotic stress conditions, as are some of the upstream intermediates and the expression of IAA biosynthesis genes (Figures 4, 5). Nevertheless, there is clearly an additional salt-specific contribution to auxin biosynthesis to elevate auxin levels above those seen in plants grown under osmotic stress. We would argue that this contribution is made by increased auxin biosynthesis via NIT2 as this gene is strongly and specifically induced in plants grown under saline conditions (Figure 4 and Supplementary Figure 2) and IAN (the substrate of NIT2) levels closely mirror those of IAA (Figures 5A, B). There has been some dispute in the literature as to whether NIT2 does play a role in auxin biosynthesis, with a report that IAN was not the preferred substrate for NIT2 in recombinant protein assays (Vorwerk et al., 2001). However, several in planta studies have provided evidence that NIT2 does synthesize auxin from IAN (Bartling et al., 1992; Bartel and Fink, 1995; Schmidt et al., 1996; Normanly et al., 1997; Vorwerk et al., 2001; Jenrich et al., 2007; Lehmann et al., 2017). The NIT1 and NIT4 proteins have been proposed to undergo PTMs to modulate their activity (Piotrowski et al., 2001; Cutler and Somerville, 2005; Lehmann et al., 2017) and a recent study reported that plant nitrilase substrate specificity is affected by the proteins’ helical twist which is modulated post-translationally (Woodward et al., 2018). Additionally, Lehmann et al. (2017), in their characterization of NIT1 during auxin-mediated root growth, suggested the need for PTM of NIT1 to alter substrate affinity in a tissue specific manner. NIT1 has been shown to undergo spontaneous S-Glutathionylation, a stress-induced, redox-sensitive and reversible modification of cysteine residues which directly regulates protein activity by altering the conformation of the active site (Dixon et al., 2005). However, it is still unclear whether this modification increases or decreases NIT1 enzyme activity. Lastly, a GFP-NIT1 fusion protein displayed rapid aggregation in response to wounding and herbicide-induced cell death in Arabidopsis (Cutler and Somerville, 2005). Although not tested, NIT1 aggregation could modulate protein activity in response to stress. It is conceivable that similar modifications to the NIT2 protein under saline conditions could be important for substrate binding and enzyme activity.

The NIT2 overexpression line (35s:NIT2, previously described by Normanly et al., 1997) did not have elevated IAA levels when grown under our standard conditions, however, it did have higher IAA levels compared to its genetic background (N-0) when grown under saline conditions (Figure 6A). While this could be because stress-inducible PTMs are required for activity, as suggested above, another reason could be altered IAA degradation which was observed in the 35s:NIT2 line. Specifically, 35s:NIT2 plants have increased IAA-Asp levels compared to the wildtype in untreated control conditions, but not in the presence of 100 mM NaCl (Figure 6B). The irreversible conjugation of Aspartic acid (Asp) to IAA tags it for oxidation and subsequent catabolism, and IAA-Asp conjugates are known to be involved in detoxification of excess IAA (Baiguz and Piotrowska, 2009). Thus, increased IAA detoxification may be needed in the 35s:NIT2 plants during growth in control conditions, but the increased IAA levels in saline environments may be beneficial and thus extra conjugation is no longer necessary. Unfortunately, we were unable to detect IAA-Asp in the Col-0 data (Figure 5). IAA-Asp is an extremely labile metabolite which is often difficult to measure (Novak et al., 2014).

As the NIT2 overexpression line had increased IAA levels under saline conditions, we used a phenotypic approach to assess whether this was functionally important. It was somewhat perplexing that we did not observe altered salt tolerance in the two independent nit2 T-DNA mutant lines (nit2-1 and nit2-2) which have reduced NIT2 expression (Supplementary Figures 3, 4), nor in the nit2-RNAi mutant line which has knocked down expression of all three NIT-1 family genes (Lehmann et al., 2017) (Supplementary Figure 3, 4). While this may be due to compensation from alternative TD IAA biosynthetic pathways, it does suggest that NIT2 is not necessary for salt tolerance in wildtype Arabidopsis. Importantly, however,
we showed that the 35s:NIT2 line, which has elevated IAA levels under saline conditions (Figure 6), also has improved survival and growth under saline conditions (Figures 7A-C). The fact that overexpression of NIT2 did not improve plant growth under osmotic stress conditions further corroborates that NIT2 is a salt-specific gene that does not compromise the plant response to osmotic stress (Figure 7B). Such a gene is an ideal candidate for improving plant growth under saline conditions and thereby improving plant salt tolerance.

Overexpression of NIT2 and elevated IAA levels could sustain plant growth under saline conditions via auxin-mediated acid growth [reviewed by Arsuffi and Braybrook (2018)]. To explain this briefly; IAA induced signaling results in the accumulation of several SAUR proteins (Hagen and Guilfoyle, 2002), which in turn activate the plasma membrane (PM) H+ -ATPase pump. This increased proton efflux results in apoplast acidification which activates enzymes involved in cell wall loosening and provides proton motive force to increase solute and water uptake which drives cell expansion and growth (Spartz et al., 2014). Not only would the enhanced cell expansion have a diluting effect on Na+ ions accumulated in the cytoplasm, but increased PM H+ -ATPase activity would improve ion homeostasis and plant salt tolerance. For example, increased PM H+ -ATPase activity would prevent membrane depolarization under saline conditions which, in turn, would prevent loss of crucial K+ and provide added driving force for high affinity K+ uptake, via KT/HAK/KUP transporters, and active Na+ extrusion, via Na+ antiporters such as SOS1 (Falhof et al., 2016; de Souza Miranda et al., 2017). Notably, we showed that under saline conditions the 35s:NIT2 line is better able to retain K+ in the root and prevent Na+ from accumulating in the shoot, thus maintaining a better Na:K ratio (Figure 7D and Supplementary Figure 6), supporting that the 35s:NIT2 line could have altered PM H+ -ATPase activity. Several studies have already reported that constitutive activation of the PM H+ -ATPase confers increased salt tolerance (Gévaudant et al., 2007; Janicka-Russak et al., 2013; Wang et al., 2013; Bose et al., 2015). Further work in this area should provide valuable mechanistic insights into how IAA modulates growth in saline conditions and improves salt tolerance.

To summarize, our work differentiates osmotic stress genes from salt-specific genes in Arabidopsis. A subset of salt-specific genes are auxin-responsive suggesting a function for auxin during plant growth in physiologically relevant saline conditions. We report elevated IAA levels in plants grown under saline conditions. Additionally, we identified an auxin biosynthetic gene, NIT2, which is specifically induced under saline conditions; and, when overexpressed, resulted in elevated IAA levels and improved growth specifically under saline conditions. Moreover, we provided evidence that NIT2 improves ionic stress tolerance and thus is a salt-specific gene. Salt-specific phenotypic improvement is a desirable trait for engineering plants with improved salt tolerance. Future work to understand how auxin improves plant growth under saline conditions and salt tolerance will allow us to apply these findings to crops.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are publicly available. These data can be found here: https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE193762.

AUTHOR CONTRIBUTIONS

LC performed the majority of the experimental work. CC and SM analyzed the data. PF performed the ion accumulation experiments. AP and ON performed the auxin metabolomics. CG and LD conceived the project. LC, RI, and LD drafted the manuscript. All authors contributed to editing the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2022.804716/full#supplementary-material

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