Nitric Oxide Participates in Aluminum-Stress-Induced Pollen Tube Growth Inhibition in Tea (Camellia sinensis) by Regulating CsALMTs

Xiaohan Xu, Zhiqiang Tian, Anqi Xing, Zichen Wu, Xuyan Li, Lingcong Dai, Yiyang Yang, Juan Yin and Yuhua Wang

1 College of Horticulture, Nanjing Agricultural University, Nanjing 210095, China
2 Institute of Leisure Agriculture, Jiangsu Academy of Agricultural Sciences, Nanjing 210014, China
3 Jiangsu Maoshan Tea Resorts Company Limited, Changzhou 213200, China
* Correspondence: wangyuhua@njau.edu.cn; Tel.: +86-133-7609-2013

Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland.
This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

Abstract: Nitric oxide (NO), as a signal molecule, is involved in the mediation of heavy-metal-stress-induced physiological responses in plants. In this study, we investigated the effect of NO on Camellia sinensis pollen tubes exposed to aluminum (Al) stress. Exogenous application of the NO donor decreased the pollen germination rate and pollen tube length and increased the malondialdehyde (MDA) content and antioxidant enzyme activities under Al stress. Simultaneously, the NO donor effectively increased NO content in pollen tube of C. sinensis under Al stress and could aggravate the damage of Al\(^{3+}\) to C. sinensis pollen tubes by promoting the uptake of Al\(^{3+}\). In addition, application of the NO-specific scavenger significantly alleviated stress damage in C. sinensis pollen tube under Al stress. Moreover, 18 CsALMT members from a key Al-transporting gene family were identified, which could be divided into four subclasses. Pearson correlation analysis showed the expression level of CsALMT8 showed significant positive correlation with the Al\(^{3+}\) concentration gradient and NO levels, but a significant negative correlation with pollen germination rate and pollen tube length. The expression level of CsALMT5 was negatively correlated with the Al\(^{3+}\) concentration gradient and NO level, and positively correlated with pollen germination rate and pollen tube length. The expression level of CsALMT17 showed a significant negative correlation with Al\(^{3+}\) concentration and NO content in pollen tubes, but significant positive correlation with pollen germination rate and pollen tube length. In conclusion, a complex signal network regulated by NO-mediated CsALMTs revealed that CsALMT8 was regulated by environmental Al\(^{3+}\) and NO to assist Al\(^{3+}\) entry into pollen tubes; CsALMT5 might be influenced by the Al\(^{3+}\) signal, stimulate malate efflux in vacuoles and chelate with Al\(^{3+}\) to detoxify Al in C. sinensis pollen tube.

Keywords: tea plant; pollen tube; nitric oxide; aluminum stress; aluminum-activated malate transporter

1. Introduction

Aluminum (Al) is the most abundant metal in the Earth’s crust (comprising approximately 6.6% of the soil), and it is also an indispensable inorganic mineral in the soil [1]. Stable Al salt will become free Al ions (Al\(^{3+}\)) that can be taken up by plants when the pH of the soil is lower than 5, which will affect plant growth [2]. As an acid-loving plant, Camellia sinensis (L.) O. Kuntze is better-suited to growing in acidic soil (pH 4.5–5.5), which has higher bioavailable Al in comparison to other plants. Thus, C. sinensis can absorb and accumulate more Al\(^{3+}\). In general, the root tip is the main part of plants responding to Al stress and generating a stress response [3]. On the one hand, aluminum stress can not only inhibit the absorption and metabolism of mineral ions such as Ca\(^{2+}\), Mg\(^{2+}\), K\(^{+}\), Fe\(^{2+}\), Cu\(^{2+}\), PO\(_4^{3-}\) and water in plant root tip cells, but also inhibit the elongation and cell division of plant root tip cells [4]. It can also form Al-ATP complexes to inhibit the cytoplasmic membrane of plant roots by affecting the structure and function of calmodulin [5], thereby...
disrupting the Ca$^{2+}$ balance and Ca$^{2+}$ concentration gradient in plant cells. On the other hand, Al$^{3+}$ can not only damage the plasma membrane of plants, but also change the functional structure of the cytoskeleton by affecting the morphological changes in microtubules and microfilaments [6]. Pollen tube, as the male reproductive organ of higher plants, plays an important role in sexual reproduction. The pollen tube grows from the top of style and presents a polarized pattern, which is a typical polar top growth, which is very similar to the growth of plant root tips [7]. In addition, the polar growth of pollen tubes is closely related to the cytoplasmic Ca$^{2+}$ concentration gradient homeostasis and the morphology of microtubules and filaments [8]. Therefore, pollen tubes provide a useful system for studying the mechanism of Al toxicity in plants. Many reports have shown that Al toxicity inhibits the growth of pollen tubes of tomato [9], lily [10], tea [11] and apple [12], but the mitigation measures for Al poisoning in pollen tubes have not been effectively explored.

Nitric oxide (NO) is involved in the regulation of plant growth and development, which is mainly reflected in seed development, root morphogenesis and stomatal movement [13,14]. Numerous studies in recent years have confirmed that NO is a crucial signal molecule for plants' ability to deal with various challenges during growth [15,16]. In our previous studies, NO has been shown to play a role as a negative regulating factor in the response of *C. sinensis* pollen tubes to low-temperature stress [8]. In addition, some studies have demonstrated that applying an exogenous NO donor can significantly alleviate the Al stress on plants, such as alleviating the inhibition of Al stress on root length and reducing the accumulation of Al$^{3+}$ in root tips [17]. NO has dual effects in relieving oxidative stress. On the one hand, NO reduces the accumulation of reactive oxygen species (ROS) by acting as an antioxidant and interacting with different ROS groups. On the other hand, NO can regulate the activity of antioxidant enzymes in plants and indirectly eliminate ROS accumulation induced by metal ions. Furthermore, NO can improve the capacity to alleviate Al stress by altering the polysaccharide components of rice cell walls [18].

Exploring the mechanism of plant Al resistance from genetic traits is an important way to screen Al-resistant genotypes. Many achievements have been made in elucidating the molecular mechanism of Al tolerance in plants, and the functions of aluminum-activated malate transporter (ALMT), a kind of Al-tolerance-related organic acid transporter, have been confirmed [19,20]. *TaALMT1* is structurally expressed in wheat root tips, and can be activated by Al$^{3+}$ in acidic soil, releasing malate anion into the apoplast [21], and then utilizing malate to chelate Al$^{3+}$, thereby improving the Al tolerance of wheat [20]. The release of organic acids (malate, oxalate, citrate, etc.) can relieve Al toxicity by chelating and immobilizing Al$^{3+}$ has been confirmed in rice, barley, buckwheat, etc. In addition, members of the ALMT gene family also show similar Al tolerance in *Arabidopsis thaliana* [22], *Brassica napus* [23], *Glycine max* [24] and *Medicago sativa* [25]. To date, the ALMT gene family has been deeply studied in other plants, but rarely in *C. sinensis*. Pollen tube, as the male reproductive organ of higher plants, has a multinuclear single-cell structure, which is an ideal model to study the response of plants to various signals and stresses. In our pre-experiment, we found that ALMTs were also expressed in *C. sinensis* pollen tubes, and the expression levels of some CsALMTs in *C. sinensis* pollen tubes were higher than those in tea roots.

In this regard, we hypothesized that: (1) the Al tolerance of tea pollen tubes can be improved by increasing or decreasing NO levels in the environment; and (2) some CsALMTs can enhance the Al tolerance of *C. sinensis* pollen tubes through the mediation of NO signaling molecule tolerance. Thus, the present study aimed to explore the possible Al tolerance mechanism mediated by NO signals and CsALMTs, taking tea pollen tube as the research material for which the determination of physiological and biochemical indices, bioinformatics analysis and gene expression level analysis would be carried out.
2. Results

2.1. Pollen Germination and Pollen Tube Elongation

Exogenous Al\(^{3+}\) had a clear dose-dependent influence on the pollen germination rate and pollen tube length, both of which significantly decreased with an increase in the Al concentration gradient (\(p < 0.05\)) (Figures 1A,B and S1). Moreover, the pollen germination rate and pollen tube length were considerably reduced by exogenous NO donor treatments compared to Al treatments, and the inhibitory effect of NO on pollen germination and growth increased with the increase in the Al concentration gradient (Figure 1A). Furthermore, Al + cPTIO treatments demonstrated a favorable impact on the pollen germination rate and pollen tube length when compared to Al treatments, and the alleviating effect of cPTIO on the exogenous Al\(^{3+}\)-inhibited reduction in the pollen germination rate and pollen tube length of C. sinensis also increased with the increase in the Al concentration gradient (Figure 1A,B).

![Figure 1](image_url)

_Figure 1._ The effects of different treatments on the pollen germination rate (A), pollen tube length, (B) cytoplasmic Al\(^{3+}\) concentration, (C) and cytoplasmic NO concentration (D) of Camellia sinensis. Al represents the treatment group treated with Al concentration gradient only, Al + NO represents the treatment group treated with Al\(^{3+}\) concentration gradient treatment and 25 \(\mu\)M DEA NONOate (NO donor), and Al + cPTIO represents the treatment group treated with Al\(^{3+}\) concentration gradient treatment and 200 \(\mu\)M carboxy PTIO potassium salt (NO scavenger). Different lowercase letters represent significant differences among different nitric oxide conditions under the same Al\(^{3+}\) concentration treatment, and different uppercase letters represent significant differences among different Al\(^{3+}\) concentration treatments under the same nitric oxide conditions (for pollum germination rate and pollen tube length, \(n = 10\), and for cytoplasmic Al\(^{3+}\) and NO, \(n = 3\), \(p < 0.05\)), as determined by the Duncan test.

2.2. Cytoplasmic Al\(^{3+}\) and NO

The results show that cytoplasmic Al\(^{3+}\) and NO concentrations were significantly increased under the treatment of exogenous Al\(^{3+}\), and cytoplasmic Al\(^{3+}\) and NO concentrations reached the highest value under 2.5 mM Al\(^{3+}\) treatment (Figure 1C,D). Additionally, the pollen tube Al\(^{3+}\) and NO concentrations of Al1 + NO and Al2.5 + NO were significantly higher than those of Al1 and Al2.5, respectively, while the cytoplasmic Al\(^{3+}\) and NO concentrations of Al1 + cPTIO and Al2.5 + cPTIO were significantly lower than those of Al1 and Al2.5, respectively (Figure 1C,D).
2.3. Physiochemical Responses

Malondialdehyde (MDA) contents in pollen tubes increased with the increasing Al concentration gradient (Figure 2A). It is worth noting that an exogenous addition the NO donor and NO scavenger increased and decreased MDA contents in pollen tubes, respectively. However, compared with Al0, Al0 + NO increased the MDA contents in pollen tubes by 21.98% but Al0 + cPTIO decreased the content by 16.80%, while there was no significant difference in MDA contents among Al5, Al5 + NO and Al5 + cPTIO (p > 0.05).

The activities of antioxidant enzymes in pollen tubes were significantly influenced by the Al concentration gradient and NO level (Figure 2B–D). The activities of all three antioxidant enzymes (superoxide dismutase (SOD), catalase (CAT) and peroxidase (POD)) in Al, Al + NO and Al + cPTIO showed the same trend with the exogenous Al concentration gradient; that is, they increased until reaching the highest activity under the 2.5 mM Al3+ treatment and then decreased. In addition, the NO donor/NO scavenger could promote/inhibit the activities of SOD, CAT and POD in pollen tube only when the concentrations of Al3+ in the culture medium were 1 mM and 2.5 mM.

2.4. Bioinformatics Analysis for ALMT Gene Family in C. sinensis

2.4.1. Identification, Classification and Naming of ALMT Gene Family in C. sinensis

By comparing the genomic coding sequences of C. sinensis and the AtALMTs sequences using Local BLASTp and Bioedit, 18 potential ALMT amino acid sequences in C. sinensis
were discovered. The ALMT conserved domain (PF11744) of the obtained sequences was verified again by online services SMART and Pfam. It was found that all 18 amino acid sequences contained the ALMT conserved domain, and finally, 18 ALMT amino acid sequences in *C. sinensis* were obtained.

In the present study, the phylogenetic tree was constructed by using amino acid sequences of *CsALMTs*, *AtALMTs* and *OsALMTs* (Figure S2). The result of the phylogenetic tree showed that ALMTs could be divided into four subclasses, among which subclass I includes 5 *AtALMTs*, 4 *OsALMTs* and 10 *CsALMTs*. Subclass II includes five *AtALMTs*, four *OsALMTs* and four *CsALMTs*. Subclass III includes four *AtALMTs*, one *OsALMT* and two *CsALMTs*. It is worth noting that only *CsALMT17* and *CsALMT18* are included in subclass IV (Figure S2). Previous studies have shown that *AtALMT1* encodes Al-activated root malate efflux transporter and is related to Al tolerance [26]. Therefore, we speculate that *CsALMTs* in subclass I may be related to Al resistance.

2.4.2. Basic Physicochemical Properties, Subcellular Localization and Protein Secondary Structure Prediction of CsALMTs

Based on fundamental physical and chemical features, it was determined that each of the 18 *CsALMTs* encoded a different number of amino acids, with *CsALMT18* encoding the fewest (302 amino acids) and *CsALMT5* encoding the most (793 amino acids) (Table S1). The molecular weights of 18 *CsALMTs* ranged from 32,991.54 to 88,719.08 Da, and the theoretical isoelectric points ranged from 5.66 to 8.98. Total average hydrophobicity ranged from −0.152 to 0.421, and protein instability coefficient ranged from 28.24 to 41.93. The analysis of the number of transmembrane proteins showed that *CsALMTs* contained three to six transmembrane proteins except *CsALMT18*, which contained no transmembrane domain. The subcellular localization of members of this gene family was predicted by SoftBerry ProtComp 9.0, and it was found that *CsALMT1*, *CsALMT2* and *CsALMT6-16* were all located on the plasma membrane, *CsALMT3-5* was located on the endoplasmic reticulum, and *CsALMT17* and *CsALMT18* were located outside the cells.

The protein secondary structures of *CsALMTs* were predicted using the web program SOPMA (Table S2). The results show that the protein secondary structure of all the 18 *CsALMTs* contained an α helix, β turn, irregular curl and extended chain. Among them, the α helix (36.47–64.11%) was the main structure in *CsALMTs*, followed by irregular coiled structure and an extended chain. The β-turn accounts for the lowest number of the secondary structures in *CsALMTs*, ranging from 1.88% to 11.06%. Irregular curly structure and extended chains accounted for 20.33–30.45% and 8.82–29.18%, respectively.

2.4.3. Analysis of Gene Structure and Amino Acid Structure of CsALMTs

According to Figure S3, the majority of *CsALMTs* had six exons and were primarily found in subclasses I and II. The exon count for *CsALMT5* was 11, whereas the exon count for *CsALMT18* was only 4. Seventeen amino acid motifs of *CsALMTs* (Figure S4) were obtained using the MEME online service, and the E value and multilevel consensus sequence of each motif are shown in Table S3. *CsALMTs* contains at least 2 motifs and at most 15 motifs, among which 12 motifs (motifs 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 14) were commonly included in subclasses I-III. Motif 1 was present in each *CsALMT*, and only the *CsALMTs* in subclasses I and II included motif 17 and motif 12, respectively. However, *CsALMTs* in subclass II did not contain motif 13, and *CsALMTs* in subclass III did not contain motif 15.

2.5. Expression Analysis of CsALMTs in Different C. sinensis Tissues

To explore the expression differences in *CsALMTs* in different tissues of *C. sinensis*, RT-qPCR was used to analyze the expression patterns of *CsALMTs* in four different tissues (root, stem, leaf, flower and pollen tube) of *C. sinensis*. The results show that the expression of 18 *CsALMTs* had tissue specificity (Figure 3). All 18 *CsALMTs* were expressed in the root and stem, but *CsALMT2*, 7, 10, 13 and 15 were not expressed in leaves, *CsALMT7*
and 11 were not expressed in flowers, and CsALMT3, 6, 7, 11, 12, 13, 14 and 15 were not expressed in pollen tubes. Among the genes which had significantly higher expression levels in the stem than in the root (CsALMT3, 4, 6, 7, 8, 9, 11, 14, 15 and 17), CsALMT3, 6, 9 and 17 and CsALMT3, 8, 9, 14, 15 and 17 also had significantly higher expression levels in leaves and flowers than in the root, respectively. In addition, only CsALMT18 had a significantly higher expression level in pollen tubes than in the root.

![Figure 3](image.png)

**Figure 3.** The expression level of CsALMTs in different tissues of *Camellia sinensis*. Different lowercase letters represent significant differences among different tissues (n = 3, p < 0.05), as determined by the Duncan test.

2.6. Effect of Al$^{3+}$ and NO on CsALMTs' Expression in Pollen Tube

In order to explore the expression level of CsALMTs in *C. sinensis* pollen tubes under different treatments, RT-qPCR technology was also used to quantitatively analyze *C. sinensis* pollen tubes.
In Al treatment, Al + NO and Al + cPTIO, the expression level of CsALMT1 and CsALMT8 increased with the increased Al concentration gradient (Figure 4). Compared with Al treatment, cPTIO significantly increased the relative expression level of CsALMT1 (p < 0.05), but had no significant effect on CsALMT8; however, the relative expression levels of CsALMT8 in Al0 + NO and Al1 + NO were significantly higher than those in Al0 and Al1, respectively. In Al treatment and Al + NO, the concentration gradient of Al3+ had no significant effect on the expression level of CsALMT10. However, in Al + cPTIO, the expression level of CsALMT10 increased until the highest expression level under Al2.5 + cPTIO was reached and then decreased. Furthermore, both the NO donor and NO scavenger enhanced the expression level of CsALMT16 with 0 mM and 1 mM Al3+ in the culture medium.

![Figure 4](image-url)

**Figure 4.** The relative expression levels of CsALMTs belong to subclass I (A), subclass II (B) and subclass IV (C) in *Camellia sinensis* pollen tubes under different treatments. Al concentration represents the Al3+ concentration gradient in the culture medium. Al treatment represents the treatment group treated with Al concentration gradient only, Al + NO represents the treatment group treated with Al3+ concentration gradient treatment and 25 μM DEA NONOate (nitric oxide donor), Al + cPTIO represents the treatment group treated with Al3+ concentration gradient treatment and 200 μM carboxy-PTIO potassium salt (nitric oxide scavenger). Different lowercase letters represent significant differences among different nitric oxide conditions under the same Al3+ concentration treatment, and different uppercase letters represent significant differences among different Al3+ concentration treatments under the same nitric oxide conditions (n = 3, p < 0.05), as determined by the Duncan test.
The expression levels of CsALMT4, 5 and 9 in subclass II did not show an obvious trend along the Al concentration gradient (Figure 4). However, it should be noted that the expression levels of CsALMT4 and CsALMT9 in Al0 + NO and Al0 + cPTIO were significantly lower than those of Al0. Similar to CsALMT4 and CsALMT9, the expression levels of CsALMT17 and CsALMT18 were significantly lower than those of the control under normal cytoplasmic Al$^{3+}$ concentration after the addition of the NO donor and NO scavenger. Moreover, the expression levels of CsALMT17 in Al + cPTIO were significantly higher than those of the other two treatment groups after the addition of Al$^{3+}$. However, for CsALMT18, only the expression level in Al1 + NO was significantly higher than that in Al1 and Al1 + cPTIO.

2.7. Two-Way ANOVA Analysis and Pearson Correlation Coefficients

In order to further clarify the effects of the Al concentration gradient and NO level on physiological and biochemical indices and the CsALMTs expression level in C. sinensis pollen tube, two-way ANOVA was performed (Table 1). One the one hand, the Al concentration gradients and NO levels were highly significantly ($p < 0.001$), and influenced all eight physiological and biochemical indices. Aside from the cytoplasmic NO concentration, the other seven indices were affected by the Al concentration gradient to a higher degree than the NO level. Furthermore, the combined effects of the Al concentration gradient and NO level on the pollen germination rate and POD activity were not significant. On the other hand, the relative expression levels of CsALMT1, 2, 4, 5, 8, 9, 10, 16, 17 and 18 were all significantly ($p < 0.05$) affected by Al concentration gradient and NO level. Among them, CsALMT1, 2, 4, 5, 8, 9 and 16 were more influenced by the Al concentration gradient than NO level, while CsALMT10, 17 and 18 were more influenced by the NO level.

Table 1. Two-way ANOVA test $F$ value of pollen germination rates (PGRs), pollen tube lengths (PTLs), cytoplasmic Al$^{3+}$ ($C_{Al}$) and NO ($C_{NO}$) concentrations, malondialdehyde (MDA) contents, antioxidant enzyme activities and relative expression level of CsALMTs for C. sinensis cv ‘Longjing43’ affected by Al concentration gradient and NO level in the culture medium.

| Indicator | Al Concentration Gradient | NO Level | Al Concentration Gradient $\times$ NO Level |
|-----------|--------------------------|----------|------------------------------------------|
| PGR       | 360.73 ***               | 98.54 ***| 0.33 ns                                   |
| PTL       | 808.36 ***               | 110.99 ***| 3.57 *                                    |
| $C_{Al}$  | 59.20 ***                | 12.95 ***| 5.01 **                                   |
| $C_{NO}$  | 93.57 ***                | 202.58 ***| 19.51 ***                                 |
| MDA       | 43.33 ***                | 31.79 ***| 2.25 *                                    |
| SOD       | 120.27 ***               | 32.78 ***| 11.95 ***                                 |
| CAT       | 35.32 ***                | 11.38 ***| 3.41 *                                    |
| POD       | 85.13 ***                | 19.97 ***| 2.43 ns                                   |
| CsALMT1   | 31.707 ***               | 23.293 ***| 3.477 *                                   |
| CsALMT2   | 19.830 ***               | 13.046 ***| 10.070 ***                                |
| CsALMT4   | 32.305 ***               | 7.324 **  | 23.334 ***                                |
| CsALMT5   | 50.007 ***               | 11.831 ***| 46.449 ***                                |
| CsALMT8   | 86.568 ***               | 2.478 ns  | 4.492 **                                  |
| CsALMT9   | 14.940 ***               | 11.086 ***| 18.032 ***                                |
| CsALMT10  | 16.988 ***               | 71.364 ***| 4.492 **                                  |
| CsALMT16  | 19.636 ***               | 6.496 **  | 4.385 **                                  |
| CsALMT17  | 20.919 ***               | 29.545 ***| 15.241 ***                                |
| CsALMT18  | 9.824 ***                | 12.570 ***| 16.588 ***                                |

Significant differences are reported as ns, $p > 0.05$. * $p < 0.05$. ** $p < 0.01$. *** $p < 0.001$. $^*$ $p < 0.05$. $^{**} p < 0.01$. $^{***} p < 0.001$.

The Pearson correlation analysis was carried out to further explore the role of CsALMTs in NO involved in the process of the C. sinensis pollen tube response to Al stress (Figure 5). The data for the 5 mM Al$^{3+}$ treatment were eliminated due to the NO level, which had only a weak effect on the indicators of tea pollen tubes under the 5 mM Al$^{3+}$ treatment. Three levels of NO were assigned: Al + cPTIO treatment = 0, Al treatment = 1 and Al + NO = 2.
The expression levels of CsALMT1, CsALMT8 and CsALMT10 in subclass I showed a significant positive correlation with the Al concentration gradient. Among these three CsALMTs in subclass I, CsALMT8 also showed a significant positive correlation with the NO level and cytoplasmic concentration of Al\(^{3+}\) and NO, but a significant negative correlation with the pollen germination rate and pollen tube length. CsALMT1, 10 and 17 showed a significant negative correlation with the NO level, and CsALMT5 and CsALMT17 showed a significant negative correlation with cytoplasmic Al\(^{3+}\) concentration (Figure 5).

Figure 5. The modified (the data under 5 mM Al\(^{3+}\) treatment were removed) Pearson correlation coefficients between Al\(^{3+}\) concentration gradient and NO level in the culture medium, cytoplasmic Al\(^{3+}\) and NO concentration, pollen germination rates, pollen tube lengths and CsALMTs expression levels. Significant differences are reported as * (0.01 < \(p\) < 0.05), ** (0.001 < \(p\) < 0.01) and *** (\(p\) < 0.001), as determined by the Duncan test.

3. Discussion

Depending on the timing and level of NO production in response to stress, plants may create NO endogenously and use it to respond in particular ways [27,28]. When NO concentrations rise under stressful circumstances, it is thought that it can potentially enhance cytotoxicity in addition to acting as a signal molecule [29,30]. In the present study, exogenous Al\(^{3+}\) significantly inhibited the pollen germination and the pollen tube elongation of C. sinensis in a dose-dependent manner (Figure 1). This result is consistent with the results reported for Al-stressed pollen tubes of apple [12]. In addition, the exogenous NO donor could inhibit pollen tube growth and enhance the inhibition of Al\(^{3+}\) for the pollen germination rate and pollen tube length, while exogenous cPTIO alleviated this inhibition. On the other hand, exogenous NO donors exacerbated the oxidative damage to Al\(^{3+}\) in pollen tubes, while exogenous NO scavengers lessened the oxidative damage to Al\(^{3+}\) in pollen tubes, as shown by MDA content (Figure 2A). These results, similar to those reported for alfalfa [31], wheat [32] and rice [33], suggest that the high NO level conferred Al sensitivity on pollen tube polar growth in C. sinensis. Moreover, there was no significant difference in cytoplasmic Al\(^{3+}\) concentration, SOD, CAT and POD activities.
among Al0, Al0 + NO and Al0 + cPTIO (Figures 1 and 2), indicating that the NO level had a weak effect on the absorption of Al$^{3+}$ by pollen tubes without exogenous Al addition. Furthermore, the encouragement of DEA NONOate and the inhibition of cPTIO on pollen tube absorption of Al$^{3+}$ steadily increased with the increase in the Al concentration gradient. This suggests that the NO level in the plant growth environment could regulate the absorption of Al$^{3+}$ by plants, and had a positive correlation, which further indicated that NO could participate in the response of C. sinensis pollen tube extension to Al stress as a negative regulator. Previous research had demonstrated that NO generation and an increase in NOS activity occurred in response to biotic or abiotic stress in plants. For example, according to Wang et al. [34], ultrasonography can cause Taxus cells to begin accumulating H$_2$O$_2$ and triggering programmed death, which can be facilitated by sodium nitroprusside (an NO donor), but partially blocked by an NO scavenger (cPTIO) and NOS scavenger (L-NNA). The significant positive correlation between NO concentration and cytoplasmic Al$^{3+}$ concentration in pollen tubes indicates that the C. sinensis pollen tube is accompanied by NO production under Al stress. On the other hand, the activities of SOD, POD and CAT in pollen tube were significantly increased by the exogenous NO donor, while the activities of these antioxidant enzymes were decreased when cPTIO was added; however, when the Al concentration gradient was increased up to 5 mM, the cytoplasmic Al$^{3+}$ concentration, SOD, CAT and POD activities decreased significantly in the comparison to when the gradient was 2.5 mM, and there was no significant difference among Al5, Al5 + NO or Al5 + cPTIO (Figures 1 and 2). This seems to imply that (i) excessive NO could activate the antioxidant system of C. sinensis pollen tube, but that it could also cause oxidative stress; (ii) high concentrations of exogenous Al$^{3+}$ severely inhibit the growth and development of C. sinensis pollen tube, even destroying the antioxidant system, and mask the influence of NO level.

Gene expression analysis is a very important part of gene function research. The expression analysis of the ALMT family in different tissues of rice has been studied. OsALMT1, OsALMT7 and OsALMT9, which belong to subclass I, are expressed in the root of rice [21]. In this study, CsALMT1, CsALMT2, CsALMT8, CsALMT10 and CsALMT16, which belonged to subclass I, were expressed both in the root and pollen tube (Figure 3), and the expression levels of all except CsALMT8 showed a down-regulated pattern along the Al concentration gradient in Al treatment (Figure 4A). This was consistent with the expression of HbALMT1, HbALMT2 and HbALMT15, which were involved in Al detoxification [35], suggesting that the CsALMTs in subclass I might play a role in alleviating Al stress. However, results of Pearson correlation analysis show that CsALMT2 and CsALMT10 only had a significant correlation with the NO level (Figure 5); therefore, we further ruled out the Al detoxification effect of CsALMT2 and CsALMT10 in the C. sinensis pollen tube. In addition, the expression levels of CsALMT1 and CsALMT8 under Al5 + cPTIO were significantly higher than those under other Al + cPTIO treatments, so we speculate that CsALMT1 and CsALMT8 might have synergistic effects under the induction of exogenous cPTIO to jointly alleviate Al stress. In addition, CsALMT8 also showed a significant positive correlation with the NO level, cytoplasmic Al$^{3+}$ concentration and cytoplasmic NO concentration, but a significant negative correlation with the pollen germination rate and pollen tube length, suggesting that CsALMT8 participated in the response of C. sinensis pollen tube to Al stress as a negative regulator.

On the other hand, except for CsALMTs in subclass II, the expression levels of CsALMT5 in subclass II and CsALMT17 in subclass IV had a significant positive correlation with the pollen germination rate and pollen tube length (Figure 5). CsALMT5 was also positively correlated with the concentration gradient of Al and the concentration of Al$^{3+}$ in the cytoplasm. In the research of AtALMT5 in subclass II, AtALMT6 is aimed at the vacuole membrane of guard cells, which not only serves as the inflow and outflow channel of malate, but also controls the gas exchange; AtALMT9 is a vacuole chlorine channel activated by malate, which plays an important role in the response of plant cells to the stomatal opening signaling pathway and contributes to the transportation of malate through the
Thus, we speculate that CsALMT5 might alleviate the Al stress of the *C. sinensis* pollen tube by mediating the efflux of malate and then chelating or fixing extracellular Al$^{3+}$. As for CsALMT17, it is not phylogenetically close to Al tolerance ALMT genes with a low response to the Al concentration gradient (Figures S2 and S3). Unexpectedly, CsALMT17 showed a significant negative correlation with cytoplasmic Al$^{3+}$ concentration. Since CsALMT17 is subcellularly localized outside the cell, we speculate that it may be a secreted protein, which is synthesized by ribosomes on the surface of the endoplasmic reticulum and transported outside the cell. We speculate that Al$^{3+}$ entering pollen tube cells could slow down the synthesis of CsALMT17 protein by inhibiting the expression of CsALMT17. In addition, the expression level of CsALMT17 was increased by exogenous cPTIO and negatively correlated with the NO level and NO concentration in the cytoplasm, indicating that CsALMT17 was negatively regulated by the cytoplasmic concentration of both Al$^{3+}$ and NO. However, due to the lack of research on ALMT with extracellular subcellular localization, the relationship between this negative regulatory relationship and the promotion effect of CsALMT17 on pollen germination and pollen tube growth are still unclear. Therefore, the mechanism of NO-mediated CsALMT17 alleviating *C. sinensis* pollen tube Al toxicity still needs further study.

According to the results of this study, based on the comprehensive study of Al toxicity and tolerance in plants, the fundamental signal regulation network mainly relies on the NO and CsALMTs regulated, and their crosstalk is shown in Figure 6. On the one hand, CsALMT8 localized on the plasma membrane can sense Al$^{3+}$ outside pollen tubes and promote the uptake of Al$^{3+}$, and this process is positively regulated by NO signaling molecules. After Al$^{3+}$ enters the pollen tube, it accelerates the production of ROS, such as superoxide anions (O$_2^-$), and then leads to programmed cell death through lipid peroxidation. These ROS are gradually converted into H$_2$O$_2$ and H$_2$O under the action of SOD, POD and CAT. On the other hand, CsALMT5 is negatively regulated both by the extracellular Al concentration gradient signal and cytoplasmic Al$^{3+}$ concentration, which may hinder malate efflux from vacuoles, further weaken the chelation and fixation of Al$^{3+}$ by extracellular malate and finally inhibit the growth of *C. sinensis* pollen tube. CsALMT17 encodes an extracellular protein that is synthesized and secreted by cells and its expression level was negatively regulated by NO signaling molecules and cytoplasmic Al$^{3+}$, and can promote the growth of *C. sinensis* pollen tube. In addition, Al$^{3+}$ readily reacts with the negatively charged plasma membrane and ultimately disrupts the uptake of mineral ions, such as Ca$^{2+}$ [36]. Additionally, it then affects the Ca$^{2+}$ concentration gradient, which acts as an important factor regulating the polar growth of *C. sinensis* pollen tubes.

In summary, reducing or eliminating NO in the environment can be an effective way to enhance the Al resistance of *C. sinensis*; however, the regulatory effect of NO seems to be extremely weak in the case of a high Al$^{3+}$ concentration in the environment. In addition, CsALMTs also played different roles under Al stress: CsALMT8 was regulated by environmental Al$^{3+}$ and NO to assist Al$^{3+}$ entry into pollen tubes, while the up-regulated expression of CsALMT5 could prevent Al$^{3+}$ from entering pollen tubes by promoting malate efflux. This study also provides a new idea for using exogenous regulation of the NO level as a means to reduce Al content in tea.
Figure 6. Potential hypothesis model that nitric oxide (NO) participates in exogenous Al\(^{3+}\) inhibition of *C. sinensis* pollen tube growth by regulating CsALMTs.

4. Materials and Methods

4.1. Pollen Source and Culture

The mature pollen from 5-year-old *C. sinensis* cv. ‘Longjing43’ was collected on the day before blooms in November 2020. The *C. sinensis* plantation was located at Sun Yat-sen Tea Factory in Jiangsu Province, China (32°2′57″N, 118°50′35″E). The detailed information of in vitro pollen culture condition was mainly based on the previous publication with slight modifications [8]. Briefly, the pre-incubation of pollen was abandoned and directly treated in the dark at 25°C for 60 min. For normal NO level treatments, the pollen was only treated with four Al concentration gradients (0 mM, 1 mM, 2.5 mM and 5 mM Al\(_2\)(SO\(_4\))\(_3\)·18H\(_2\)O), and was marked as Al\(_0\), Al\(_1\), Al\(_{2.5}\) and Al\(_5\), respectively. For high-NO-level treatments, the pollen was treated with 25 µM diethylamine nonoate (DEA NONOate, an NO donor) and the above four Al concentration gradients and was marked as Al\(_0\) + NO, Al\(_1\) + NO, Al\(_{2.5}\) + NO and Al\(_5\) + NO, respectively. For low-NO-level treatments, the pollen was treated with 200 µM 2-(4-carboxyphenyl)-4,4,5,5-tetramethylimidazoline-1-oxyl-3-oxide (cPTIO, an NO scavenger) and the above four Al concentration gradients, and was marked as Al + cPTIO (Al\(_0\) + cPTIO, Al\(_1\) + cPTIO, Al\(_{2.5}\) + cPTIO and Al\(_5\) + cPTIO, respectively. Three biological replicates were performed for each treatment. A portion of the culture solution containing pollen tubes was sucked after the pollen incubation process.
was complete in order to measure the pollen germination rate and pollen tube length. The remaining pollen tubes were filtered to remove ungerminated pollen grains and culture material using a nylon sieve with a hole size of 0.74 m, frozen in liquid nitrogen and then kept at $-80\, ^\circ C$.

### 4.2. Observation of Pollen Germination Rate and Pollen Tube Elongation

To measure the mean pollen germination rate and pollen tube length, approximately 50 pollen tubes were detected in each of the three replicates after different treatments using a fluorescence microscope (DM6B, Leica, Wetzlar, Germany) and Image J (version 1.8.0, National Institutes of Health, Bethesda, MD, USA).

### 4.3. Measurement of Cytoplasmic $\text{Al}^{3+}$ and NO

The cytoplasmic $\text{Al}^{3+}$ concentration in the pollen tubes was measured as described by Havlin and Soltanpour with slight modifications [37]. Briefly, oven-dried and ground 100 mg pollen tube samples were digested with 5 mL of $\text{HNO}_3$ and analyzed using inductively coupled plasma optical emission spectrometry (ICP-OES, iCAP 7400, Thermo Fisher, Waltham, MA, USA). The cytoplasmic NO concentration in pollen tubes were determined according to the operating instructions provided in the NO determination kit (Beyotime Biotechnology, Shanghai, China, Cat No. S0023).

### 4.4. Measurement of Cytoplasmic MDA and Antioxidant Enzyme Activity

The cytoplasmic MDA in pollen tubes was analyzed spectrophotometrically as described by Lei et al. [38] with slight modifications. In brief, 0.100 g of fresh sample was homogenized in 1 mL of 10% trichloracetic acid (TCA). Five hundred microliters of the supernatant was mixed with 500 $\mu$L of 10% TCA containing 0.5% thiobarbituric acid (TBA), and the mixture was heated in boiling water for 15 min. After rapid cooling, it was then centrifuged at $4\, ^\circ C$ for 10 min at 10,000 rpm. The absorbance values were determined spectrophotometrically at 450, 532 and 600 nm by a multidetection microplate reader (CYTATION3, BioTek, Winooski, VT, USA).

For the determination of antioxidant enzyme activities in pollen tubes, 0.1 g of fresh sample was ground with 2 mL of 0.05 mM phosphate buffer (pH 7.8) in the ice bath. After grinding, the homogenate was centrifuged at $4\, ^\circ C$ for 30 min at 10,000 rpm, and the supernatant was kept at $4\, ^\circ C$ to be tested for enzyme activity.

Superoxide dismutase (SOD) activity was determined by measuring the inhibition of the photochemical reduction on pyrogallol utilizing the pyrogallol autoxidation method by spectrophotometry at 325 nm [39]. In brief, two test tubes were taken; one was added with 2.98 mL 50 mM Tris-HCl and 0.02 mL 10 mM HCl, and the other contained 2.98 mL 50 mM Tris-HCl, 0.2 mL 10 mM HCl and 50 mM pyrogallol mixture. The absorbance changes ($\Delta$OD) were determined within 4 min by spectrophotometry at 325 nm. The volume of pyrogallol was fixed in the mixture to obtain an OD value at 0.07. In the determination of enzyme activity, 0.01 mL of HCl was replaced with 0.01 mL of enzyme solution, and $\Delta$OD was determined spectrophotometrically at 325 nm for 4 min and recorded every 30 s. The SOD activity was calculated using the following formula:

$$\text{SOD activity} = \frac{0.07 - \Delta \text{OD}}{0.07} \times \frac{V \times V'}{v \times m}$$

where $\Delta$OD represents the average change value of OD in the sample tube per minute for 4 min. $V$ represents the total volume of sample extract. $V'$ represents the total volume of reaction solution. $V$ represents the volume of the sample extract contained in the reaction solution. $m$ represents the fresh weight of the sample used in the sample extract.

Catalase (CAT) activity was determined by decomposition of $\text{H}_2\text{O}_2$ and was measured spectrophotometrically by assessing the decrease in absorbance at 240 nm [40]. In brief, 3 mL of phosphate buffers, 0.3 mL of enzyme solution, 2 mL of distilled water and 0.6 mL of 0.1 M $\text{H}_2\text{O}_2$ were added to the test tube and immediately shaken. Then, the $\Delta$OD was
quickly determined using the colorimetric method at 260 nm. The enzyme solution was replaced with phosphate buffer as the control. ∆OD was determined spectrophotometrically at 325 nm for 4 min and recorded every 30 s. The CAT activity was calculated using the following formula:

\[
\text{CAT activity} = \frac{\Delta \text{OD} \times V}{0.01 \times v \times m}
\]

where ∆OD represents the average change value of OD in the sample tube per minute over 4 min. \(V\) represents the total volume of sample extract. \(v\) represents the volume of the sample extract contained in the reaction solution. \(m\) represents the fresh weight of the sample used in the sample extract.

Peroxidase (POD) activity was determined by the degree of oxidation of guaiacol by the spectrophotometer at 470 nm [39]. In brief, 2 mL of phosphate buffers, 1 mL of enzyme solution, 1 mL of 0.05 M guaiacol, and 1 mL of 2% \(\text{H}_2\text{O}_2\) were added to the test tube and immediately shaken. ∆OD was determined spectrophotometrically at 470 nm for 4 min and recorded every 30 s. The POD activity was calculated using the following formula:

\[
\text{POD activity} = \frac{\Delta \text{OD} \times V}{0.01 \times v \times m}
\]

where ∆OD represents the average change value of OD in the sample tube per minute over 4 min. \(V\) represents the total volume of sample extract. \(v\) represents the volume of the sample extract contained in the reaction solution. \(m\) represents the fresh weight of the sample used in the sample extract.

All the indices of samples, as well as the control experiments were tested with independent replicates.

4.5. Identification of ALMT Family Genes in C. sinensis

The amino acid sequence of \(C.\) sinensis genomic coding sequences (http://tpia.teaplant.org/index.html) (accessed on 23 January 2021) was compared with the reported ALMT gene family of \(A.\) thaliana (https://www.arabidopsis.org/) (accessed on 23 January 2021) by using Local BLASTp and Bioedit (v8.1.0, Manchester, UK). Furthermore, Pfam protein analysis online services (http://pfam.xfam.org/) (accessed on 23 January 2021) and SMART online services (http://smart.embl-heidelberg.de/) (accessed on 23 January 2021) were used to verify the candidate ALMT genes of \(C.\) sinensis, and finally the members of \(Cs\)ALMTs family were identified.

4.6. Bioinformatics Analysis for CsALMTs

ClustalW was used to compare the domains of CsALMTs, AtALMTs and OsALMTs, and MEGA 7.0 was used to construct the phylogenetic tree by using the neighbor-joining method and related parameters (Poisson model, pairwise deletion and 1000 bootstrap replications) [41]. According to the evolutionary relationship and referring to the classification of AtALMTs sequences, all identified CsALMTs were classified and named. The standardized naming rules were adopted in the present study. Briefly, each of the ALMT gene sequences was named using a prefix, ‘Cs’ (Camellia sinensis), and distinguished by additional numbers, such as CsALMT1, CsALMT2 and soon on.

The basic physical and chemical properties, such as amino acid number and average hydrophobicity of CsALMTs protein sequence in \(C.\) sinensis, were predicted by using the ExPAsy-ProtParam online services (https://web.expasy.org/protparam/) (accessed on 23 January 2021). Meanwhile, SoftBerry ProtComp 9.0 (http://linux1.softberry.com/berry.phtml) (accessed on 23 January 2021) and TMHMM Server.2.0 (http://www.cbs.dtu.dk/services/TMHMM) (accessed on 23 January 2021) were used to complete subcellular localization of CsALMT proteins and predict their transmembrane domains. SOPMA online services (https://npsa-prabi.ibcp.fr/cgi-bin/npsa_automat.pl?page=npsa_sopma.html) (accessed on 23 January 2021) were used to predict the secondary structure of CsALMT proteins.
According to the conserved structure of CsALMTs and the annotation file of the C. sinensis genome (http://www.plantkingdomgdb.com/tea_tree/data/gff3/) (accessed on 23 January 2021), the schematic diagram of CsALMTs gene structure was constructed by using The TBtools online service (https://github.com/CJ-Chen/TBtools) (accessed on 23 January 2021). The MEME online service (http://meme-suite.org/tools/meme) (accessed on 23 January 2021) was used to identify the conserved motif (E-Value < 20) of the CsALMT amino acid sequence, and TBtools was used to construct the structural map of CsALMTs.

4.7. Total RNA Extraction and RT-qPCR Analysis

Total RNA was extracted from pollen tubes as described in item 4.1 of three independent biological replicates for each treatment and different C. sinensis tissues (root, stem, leaf and flower) of 5-year-old C. sinensis cv. ‘Longjing43’ without treatment using EASYspin Plus Complex Plant RNA Kit (Aidlab, Beijing, China, Cat No. RN53) following the manufacturer’s protocol. The quality and integrity of total RNA was checked with reference to the method of Wang et al. [8]. For RT-qPCR analysis of CsALMTs, HiScript® III RT SuperMix for qPCR with gDNA wiper (Vazyme, Nanjing, China, Cat No. R323-01) was used to synthesize the first-strand cDNA. RT-qPCR analysis was conducted using the ChanQ® SYBR qPCR Master Mix (Vazyme, Nanjing, China, Cat No. Q311-02) with the specific primer pairs shown in Table S4. β-Actin served as a reference gene [42].

All the RT-qPCR tests were performed on the Bio-Rad BFX96 fluorescence (Bio-Rad C1000 TouchTM Thermal Cycler, Hercules, CA, USA). Each sample was run in three technical triplicates with three biological replicates. The specificity was confirmed by the melting-curve analysis of the amplified products at the end of the RT-qPCR test. The expression levels of CsALMTs were normalized to the β-actin based on the 2−ΔΔCt method [43].

4.8. Statistical Analysis

Data analysis and correlation analysis were performed using SPSS software (SPSS Inc. version 22.0, Chicago, IL, USA, 2013) with Duncan’s test. The data diagrams were drawn with SigmaPlot software (SigmaPlot, version 12.5, Systat Software Inc., San Jose, CA, USA) and R software (R, version 4.1.0, Auckland, New Zealand, 2021).

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/plants11172233/s1, Figure S1: The phenotypes of Camellia sinensis pollen tubes under different treatments; Figure S2: Phylogenetic tree of CsALMTs; Figure S3: Gene structure of CsALMTs; Figure S4: Motif analysis of CsALMTs. Table S1: Bioinformatics analysis of ALMT genes in Camellia sinensis; Table S2: Second structure prediction of proteins encoded by ALMT genes in Camellia sinensis; Table S3: Multilevel consensus motifs observed in CsALMTs; Table S4: Primer sequences information for ALMT genes.

Author Contributions: Conceptualization, X.X., Z.T. and Y.W.; methodology, X.X. and Y.W.; validation, A.X., Z.W., X.L. and L.D.; formal analysis, X.X.; investigation, X.X. and Z.T.; resources, Y.W.; data curation, X.X. and Z.T.; writing—original draft preparation, X.X.; writing—review and editing, X.X., Y.Y., J.Y. and Y.W.; visualization, X.X.; supervision, Y.W.; project administration, Y.W.; funding acquisition, Y.Y., J.Y. and Y.W. All authors have read and agreed to the published version of the manuscript.

Funding: This research was supported by the National Natural Science Foundation of China (31770733, 31972458), the earmarked fund for Jiangsu Agricultural Industry Technology System (JATS [2022]458), Changzhou Science and Technology Support Program (CE20212002) and the Pilot Project of Collaborative Extension Plan of Major Agricultural Technologies in Jiangsu Province (2020-SJ-047-02-1).

Institutional Review Board Statement: Not applicable. The study did not involve humans or animals.

Informed Consent Statement: Not applicable. The study did not involve humans or animals.

Data Availability Statement: All data generated or analyzed during this study are included in this published article (and its information files).
Acknowledgments: We thank Yuehua Ma (Central Laboratory of College of Horticulture, Nanjing Agricultural University) for assistance in using ICP-OES (iCAP 7400, Thermo Fisher, USA), the multidetection microplate reader (CYTATION3, BioTek, USA) and quantitative real-time PCR (Bio-Rad CFX96, USA).

Conflicts of Interest: The authors declare that there are no competing interests.

References

1. Dai, B.; Chen, C.; Liu, Y.; Liu, L.; Qaseem, M.F.; Wang, J.; Li, H.; Wu, A.-M. Physiological, biochemical, and transcriptomic responses of neolamarckia cadamba to aluminum stress. *Int. J. Mol. Sci.* 2020, 21, 9624. [CrossRef] [PubMed]

2. Chen, F.; Ai, H.; Wei, M.; Qin, C.; Feng, Y.; Ran, S.; Wei, Z.; Niu, H.; Zhu, Q.; Zhu, H.; et al. Distribution and phytotoxicity of soil labile aluminum fractions and aluminum species in soil water extracts and their effects on tall fescue. *Ecotoxicol. Environ. Saf.* 2018, 163, 180–187. [CrossRef] [PubMed]

3. Kochian, L.V. Cellular mechanisms of aluminum toxicity and resistance in plants. *Annu. Rev. Plant Physiol. Plant Mol. Biol.* 1995, 46, 237–260. [CrossRef]

4. Barceló, J.; Poschenrieder, C. Fast root growth responses, root exudates, and internal detoxification as clues to the mechanisms of aluminum toxicity and resistance: A review. *Environ. Exp. Bot.* 2002, 48, 75–92. [CrossRef]

5. Blamey, F.P.C.; Wheeler, D.M.; Christie, R.A.; Edmeades, D.C. Variation in aluminum tolerance among and within lotus lines. *J. Plant Nutr.* 1990, 13, 745–755. [CrossRef]

6. Blancaflor, E.B.; Jones, D.L.; Gilroy, S. Alterations in the cytoskeleton accompany aluminum-induced growth inhibition and morphological changes in primary roots of maize. *Plant Physiol.* 1998, 118, 159–172. [CrossRef]

7. Hao, H.; Chen, T.; Fan, L.; Li, R.; Wang, X. 2, 6-dichlorobenzonitrile causes multiple effects on pollen tube growth beyond altering cellulose synthesis in *Pinus bungeana* Zucc. *PLOS ONE* 2013, 8, e76660. [CrossRef]

8. Wang, W.D.; Sheng, X.Y.; Shu, Z.F.; Li, D.Q.; Pan, J.T.; Ye, X.L.; Chang, P.P.; Li, X.H.; Wang, Y.H. Combined cytological and transcriptomic analysis reveals a nitric oxide signaling pathway involved in cold-inhibited *Camellia sinensis* pollen tube growth. *Front. Plant Sci.* 2016, 7, 456. [CrossRef]

9. Searcy, K.B.; Mulcahy, D.L. Comparison of the response to aluminum toxicity in gametophyte and sporophyte of four tomato (*Lycopersicon esculentum* Mill.) cultivars. *Theor. Appl. Genet.* 1990, 80, 289–295. [CrossRef]

10. Sawidis, T.; Reiss, H.D. Effects of heavy metals on pollen tube growth and ultrastructure. *Protoplasma* 1995, 185, 113–122. [CrossRef]

11. Konishi, S.; Ferguson, I.B.; Putterill, J. Effect of acidic polyepptides on aluminum toxicity in tube growth of pollen from tea (*Camellia sinensis* L.). *Plant Sci.* 1988, 56, 55–59. [CrossRef]

12. Fang, K.; Xie, P.; Zhang, Q.; Xing, Y.; Cao, Q.; Qin, L. Aluminum toxicity-induced pollen tube growth inhibition in apple (*Malus domestica*) is mediated by interrupting calcium dynamics and modification of cell wall components. *Environ. Exp. Bot.* 2020, 171, 103928. [CrossRef]

13. Beligni, M.V.; Lamattina, L. Nitric oxide stimulates seed germination and de-etiolation, and inhibits hypocotyl elongation, three light-inducible responses in plants. *Planta* 2000, 210, 215–221. [CrossRef] [PubMed]

14. Zhang, H.; Shen, W.B.; Xu, L.L. Effects of nitric oxide on the germination of wheat seeds and its reactive oxygen species metabolisms under osmotic stress. *Acta Bot. Sinica* 2003, 45, 901–905.

15. Tian, X.; Lei, Y. Nitric oxide treatment alleviates drought stress in wheat seedlings. *Biol. Plant.* 2006, 50, 775–778. [CrossRef]

16. Shao, R.; Wang, K.; Shangguan, Z. Cytokinin-induced photosynthetic adaptability of *Zea mays* L. to drought stress associated with nitric oxide signal: Probed by ESR spectroscopy and fast OJIP fluorescence rise. *J. Plant Physiol.* 2010, 167, 472–479. [CrossRef]

17. Wang, H.H.; Huang, J.J.; Bi, Y.R. Nitrate reductase-dependent nitric oxide production is involved in aluminum tolerance in red kidney bean roots. *Plant Sci.* 2010, 179, 281–288. [CrossRef]

18. Zhang, Z.Y.; Wang, H.H.; Wang, X.M.; Bi, Y.R. Nitric oxide enhances aluminum tolerance by affecting cell wall polysaccharides in rice roots. *Plant Cell Rep.* 2011, 30, 1701–1711. [CrossRef]

19. Bose, J.; Babourina, O.; Rengel, Z. Role of magnesium in alleviation of aluminium toxicity in plants. *J. Exp. Bot.* 2011, 62, 2251–2264. [CrossRef] [PubMed]

20. Sasaki, T.; Yamamoto, Y.; Ezaki, B.; Katsuhara, M.; Ahn, S.J.; Ryan, P.R.; Delhaize, E.; Matsumoto, H. A wheat gene encoding an aluminum-activated malate transporter. *Pl. Cell* 2004, 16, 645–653. [CrossRef]

21. Liu, J.; Zhou, M.; Delhaize, E.; Ryan, R.P. Altered expression of a Malate-Permeable anion channel, *OsALMT4*, disrupts mineral nutrition. *Plant Physiol.* 2017, 175, 1745–1759. [CrossRef] [PubMed]

22. Hoekenga, O.A.; Maron, L.G.; Piñeros, M.A.; Cançado, G.M.A.; Shaff, J.; Kobayashi, Y.; Ryan, P.R.; Dong, B.; Delhaize, E.; Sasaki, T.; et al. *AtALMT1*, which encodes a malate transporter, is identified as one of several genes critical for aluminum tolerance in *Arabidopsis*. *Proc. Natl. Acad. Sci. USA* 2006, 103, 9738–9743. [CrossRef] [PubMed]

23. Ligaba, A.; Katsuhara, M.; Ryan, P.R.; Shibasaka, M.; Matsumoto, H. The *BnALMT1* and *BnALMT2* genes from rape encode aluminum-activated malate transporters that enhance the aluminum resistance of plant cells. *Plant Physiol.* 2006, 142, 1294–1303. [CrossRef] [PubMed]
24. Liang, C.Y.; Piñeros, M.A.; Tian, J.; Yao, Z.; Sun, L.; Liu, J.; Schaff, J.; Coluccio, A.; Kochian, L.V.; Liao, H. Low pH, aluminum, and phosphorus coordinately regulate malate exudation through GmALMT1 to improve soybean adaptation to acid soils. Plant Physiol. 2013, 161, 1347–1361. [CrossRef]

25. Chen, Q.; Wu, K.H.; Wang, P.; Yi, J.; Li, K.Z.; Yu, Y.X.; Chen, L.M. Overexpression of MsALMT1, from the aluminum-sensitive medicago sativa, enhances malate exudation and aluminum resistance in Tobacco. Plant Mol. Biol. Report. 2013, 31, 769–774. [CrossRef]

26. Xu, L.; Qiao, X.; Zhang, M.; Zhang, S. Genome-Wide analysis of aluminum-activated malate transporter family genes in six rosaceae species, and expression analysis and functional characterization on malate accumulation in Chinese white pear. Plant Sci. 2018, 274, 451–465. [CrossRef]

27. Puyaubert, M.; Baudouin, E. New clues for a cold case: Nitric oxide response to low temperature. Plant Cell Environ. 2014, 37, 2623–2630. [CrossRef]

28. Sun, C.; Liu, L.; Yu, Y.; Liu, W.; Lu, L.; Jin, C.; Lin, X. Nitric oxide alleviates aluminum-induced oxidative damage through regulating the ascorbate-glutathione cycle in roots of wheat. J. Integr. Plant Biol. 2015, 57, 550–561. [CrossRef]

29. Besson-Bard, A.; Pugin, A.; Wendeherne, D. New insights into nitric oxide signaling in plants. Annu. Rev. Plant Biol. 2008, 59, 21–39. [CrossRef]

30. Leterrier, M.; Airaki, M.; Palma, J.M.; Chaki, M.; Barroso, J.B.; Corpas, F.J. Arsenic triggers the nitric oxide (NO) and S-nitrosoglutathione (GSNO) metabolism in Arabidopsis. Environ. Pollut. 2012, 166, 136–143. [CrossRef]

31. Chen, M.; Cui, W.; Zhu, K.; Xie, Y.; Zhang, C.; Shen, W. Hydrogen-rich water alleviates aluminum-induced inhibition of root elongation in alfalfa via decreasing nitric oxide production. J. Hazard. Mater. 2014, 267, 40–47. [CrossRef]

32. Sun, C.; Lu, L.; Yu, Y.; Liu, L.; Hu, Y.; Ye, Y.; Jin, C.; Lin, X. Decreasing methylation of pectin caused by nitric oxide leads to higher aluminium binding in cell walls and greater aluminium sensitivity of wheat roots. J. Exp. Bot. 2016, 67, 979–989. [CrossRef] [PubMed]

33. Zhou, Y.; Xu, X.Y.; Chen, L.Q.; Yang, J.L.; Zheng, S.J. Nitric oxide exacerbates Al-induced inhibition of root elongation in rice bean by affecting cell wall and plasma membrane properties. Phytochemistry 2012, 76, 46–51. [CrossRef] [PubMed]

34. Wang, J.W.; Zheng, L.P.; Wu, J.Y.; Tan, R.X. Involvement of nitric oxide in oxidative burst, phenylalanine ammonia-lyase activation and Taxol production induced by low-energy ultrasound in Taxus yunnanensis cell suspension cultures. Nitric Oxide 2006, 15, 351–358. [CrossRef] [PubMed]

35. Chen, Q.; Wu, K.H.; Wang, P.; Yi, J.; Li, K.Z.; Yu, Y.X.; Chen, L.M. Overexpression of MsALMT1, from the aluminum-sensitive medicago sativa, enhances malate exudation and aluminum resistance in Tobacco. Plant Mol. Biol. Report. 2013, 31, 769–774. [CrossRef]

36. Zhang, W.H.; Rengel, Z. Aluminium induces an increase in cytoplasmic calcium in intact wheat root apical cells. Funct. Plant Biol. 1999, 26, 401–409. [CrossRef]

37. Havlin, J.L.; Soltanpour, P.N. A nitric acid plant tissue digest method for use with inductively coupled plasma spectrometry. Commun. Soil Sci. Plant Anal. 1980, 11, 969–980. [CrossRef]

38. Lei, Y.; Korpelainen, H.; Li, C. Physiological and biochemical responses to high Mn concentrations in two contrasting Populus cathayana populations. Chemosphere 2007, 68, 686–694. [CrossRef]

39. Xiong, Y.; Cui, H.; Shi, Y.; Xue, J.; Ji, C.; Zhang, C.; Yuan, L.; Li, R. Genome-wide identification and functional characterization of the Camellia sinensis WRKY gene family in response to abiotic stress. BMC Genom. 2020, 21, 786. [CrossRef] [PubMed]

40. Aebi, H. Catalase in vitro. Methods Enzymol. 1984, 105, 121–126.

41. Song, Y.; Cui, H.; Shi, Y.; Xue, J.; Ji, C.; Zhang, C.; Yuan, L.; Li, R. Genome-wide identification and functional characterization of the Camellina sativa WRKY gene family in response to abiotic stress. BMC Genom. 2020, 21, 786. [CrossRef] [PubMed]

42. Duan, Y.; Zhu, X.; Shen, J.; Xing, H.; Zou, Z.; Ma, Y.; Wang, Y.; Fang, W. Genome-wide identification, characterization and expression analysis of the amino acid permease gene family in tea plants (Camellia sinensis). Genomics 2020, 112, 2866–2874. [CrossRef] [PubMed]

43. Livak, K.J.; Schmittgen, T.D. Analysis of relative gene expression data using real-time quantitative PCR and the 2-(Delta Delta C(T)) Method. Methods 2001, 25, 402–408. [CrossRef] [PubMed]