RESEARCH ARTICLE

RNA Sequencing of *Populus x canadensis* Roots Identifies Key Molecular Mechanisms Underlying Physiological Adaption to Excess Zinc

Andrea Ariani1, Daniela Di Baccio1*, Stefania Romeo1, Lara Lombardi2, Andrea Andreucci2, Alexander Lux3,4, David Stephen Horner5, Luca Sebastiani1*

1 BioLabs-Institute of Life Sciences, Scuola Superiore Sant’Anna, I-56127 Pisa, Italy, 2 Department of Biology, Università degli Studi di Pisa, I-56126 Pisa, Italy, 3 Department of Plant Physiology, Faculty of Natural Science, Comenius University in Bratislava, Bratislava, Slovakia, 4 Institute of Chemistry, Slovak Academy of Sciences, Bratislava, Slovakia, 5 Department of Biosciences, Università degli Studi di Milano, Milano, Italy

* Current address: Institute of Agro-environmental and Forest Biology (IBAF), National Research Council of Italy, 00015 Monterotondo Scalo, Rome, Italy
* l.sebastiani@sssup.it

Abstract

*Populus x canadensis* clone I-214 exhibits a general indicator phenotype in response to excess Zn, and a higher metal uptake in roots than in shoots with a reduced translocation to aerial parts under hydroponic conditions. This physiological adaptation seems mainly regulated by roots, although the molecular mechanisms that underlie these processes are still poorly understood. Here, differential expression analysis using RNA-sequencing technology was used to identify the molecular mechanisms involved in the response to excess Zn in root. In order to maximize specificity of detection of differentially expressed (DE) genes, we consider the intersection of genes identified by three distinct statistical approaches (61 up- and 19 down-regulated) and validate them by RT-qPCR, yielding an agreement of 93% between the two experimental techniques. Gene Ontology (GO) terms related to oxidation-reduction processes, transport and cellular iron ion homeostasis were enriched among DE genes, highlighting the importance of metal homeostasis in adaptation to excess Zn by *P. x canadensis* clone I-214. We identified the up-regulation of two *Populus* metal transporters (*ZIP2* and *NRAMP1*) probably involved in metal uptake, and the down-regulation of a *NAS4* gene involved in metal translocation. We identified also four Fe-homeostasis transcription factors (two *bHLH38* genes, *FIT* and *BTS*) that were differentially expressed, probably for reducing Zn-induced Fe-deficiency. In particular, we suggest that the down-regulation of *FIT* transcription factor could be a mechanism to cope with Zn-induced Fe-deficiency in *Populus*. These results provide insight into the molecular mechanisms involved in adaption to excess Zn in *Populus* spp., but could also constitute a starting point for the identification and characterization of molecular markers or biotechnological targets for possible improvement of phytoremediation performances of poplar trees.
Introduction

Zinc (Zn) is an essential micronutrient involved in several physiological and metabolic processes as a structural or catalytic co-factor in a large number of enzymes and regulatory proteins [1]. However, Zn excess causes serious defects such as chlorosis and plant growth inhibition [2]. In the recent decades, human industrial activities have contributed to increasing Zn contamination of soils, reaching, in some areas, potentially toxic levels for both plants and animals [3], [4]. Current techniques for removing Zn pollution are expensive and damaging for the environment, emphasizing the need for cost-effective and eco-friendly alternatives such as phytoremediation (the decontamination of soils using plants) [5].

While poplar exhibits lower metal accumulation than herbaceous hyperaccumulator plants [6], [7], several studies have identified the genus *Populus* as suitable for phytoremediation approaches [8–10] due to its great biomass production, high growth rates and deep and developed root systems [11]. Moreover, *Populus* is the internationally accepted model system for physiological and molecular studies in woody plants, in part due to the availability of the complete genome sequence of *P. trichocarpa* (Torr. & Gray) [12].

With the advent of high-throughput technologies, such as microarray and Next Generation Sequencing, several large-scale transcriptome analyses have been performed to elucidate the molecular basis of poplar physiological and developmental mechanisms [13], [14], as well as the response of the *Populus* transcriptome to both biotic and abiotic stresses [15–17]. Responses and adaptation to excess Zn and other heavy metals have also been studied in poplar [18]–[22], but little is known of the molecular mechanisms involved in heavy metal homeostasis and tolerance in roots [21], [23], [24]. Plant root system is directly involved in interactions with the environment and responsible for nutrient homeostasis and water uptake [25]. However, despite its importance, this organ is generally poorly characterized at the molecular level in poplar [21], [25]. Physiological studies on *P. x canadensis* clone I-214 exposed to excess Zn report a general indicator phenotype for this plant [7], [24], [26]. This clone showed a limited translocation to aerial parts [19], [20], possibly to protect the photosynthetic apparatus from excess Zn. Anatomical studies and X-ray dispersive microanalysis of I-214 roots under excess Zn highlight the differentiation of apoplastic barriers and lignification processes towards the root apex, with higher Zn concentration in cortical tissues [27]. Similar anatomical modifications have been reported in both maize and willow plants in response to excess Cd [28]. Such modifications seem to represent mechanisms for controlling or reducing metal translocation to the aerial parts by developing physical barriers at the root level.

Whole transcriptome sequencing (RNA-seq) provides unprecedented levels of accuracy and sensitivity in differential gene expression than alternative high-throughput technologies, such as microarray [29]. Although RNA-seq possesses clear advantages, this technology poses significant informatics challenges due to the production of millions of short sequences which are meaningless until assembled into or assigned to full transcripts whose expression can be quantified [29]. In addition, differentially expression analysis by RNA-seq could be challenging in plant species with a highly redundant genome, and a high degree of intra- and inter-specific variation, such as *Populus* [30].

*Populus x canadensis* clone I-214 was identified in a screen of poplar clones and has been characterized for response to excess Zn at the physiological, ultra-structural, anatomical and molecular level [18], [19], [20], [27]. All these studies suggest 1mM Zn as a sub-lethal but symptomatic concentration for this poplar clone in hydroponic conditions. Few information regarding the molecular mechanisms underlying metal homeostasis and stress-response in roots is available to date. Here we used RNA-seq to study the response of the root transcriptome to excess Zn. For increasing the specificity of our analysis we consider the most
significant DE genes identified by three statistical algorithms. The expression of these genes was measured by RT-qPCR, and only the genes whose differential expression was confirmed by RT-qPCR were considered for further biological interpretations. Results are considered in the light of growth parameters and patterns of Zn accumulation/distribution and compared to previous data for poplar leaves. The main focus is the variation in root transcriptome and its correlations with physiological responses. This study provides information about molecular mechanisms underlying regulation of homeostasis, tolerance and adaptation to excess Zn in poplar. To our knowledge, this is also the first report of differentially expression analysis in response to excess Zn in poplar roots using RNA-sequencing approach.

Materials and Methods

Plant material and growth conditions

Woody cuttings of the hybrid poplar *Populus x canadensis* clone I-214 were provided by CRA—Unità di Ricerca per le Produzioni Legnose Fuori Foresta, Casale Monferrato (Alessandria, Italy). After rooting, woody cuttings were transplanted to plastic pots containing Agrileca clay (3–8 mm diameter, Laterlite, Milano, Italy) and cultivated in a controlled climate chamber in a floating hydroponic system for 1 month. The pots floated in rectangular plastic tanks filled with 5 L of a modified full-strength Hoagland’s nutrient solution (renewed every 7 days) was applied at pH 6.2 [20]. The iron was supplied as Fe-tartrate instead of Fe-EDTA for avoiding possible Zn chelation by EDTA. Each tank contained 5 pots/plants and for the experiment, 4 tanks were set up. Nutrient solution aeration (250 L h⁻¹) was provided by aquarium pumps and the growth chamber conditions were set as follow: 23–18°C day-night temperature, 65–70% relative humidity and a photoperiod of 16/8h light/dark at a maximum photon flux density of 400 μmol m⁻² s⁻¹ (photosynthetically active radiation) supplied by fluorescent lights. After 1 month of acclimation to hydroponic conditions, 13 plants were chosen and maintained by a unique stem; immediately before the application of Zn treatments, three plants were used to determine the initial (t₀, time zero) dry weight (DW) partitioning among different plant organs (leaves, stem, roots and cutting). The 10 remaining plants were randomly assigned to the following two Zn treatments (n = 5): (i) basic Hoagland’s solution containing 1 μM Zn (corresponding to 0.065 ppm, i. e. the control), 5 plants; (ii) basic Hoagland’s solution containing 1 mM Zn (65 ppm, i. e. the treatment), 5 plants. Zn was supplied as Zn(NO₃)₂·6H₂O. For each Zn treatment the plant were grown in a single tank.

The plants were subjected to the above mentioned Zn treatments for 3 weeks (21 days) under the nutritional and environmental conditions described. At the end of this period visible stress symptoms started to become apparent as slight chlorosis on young leaves in plants subjected to 1mM Zn compared to control as previously described [19], but any modifications was observed in roots. Each analysis was performed at the end of Zn treatments. At the end of the experiment (3 weeks), plants were harvested and the different plant parts (leaves, stems, roots and woody cuttings) were divided for downstream biomass and molecular analysis.

Growth parameters and Zn content analyses

For biomass and Zn content determinations, plant organs (leaves, stems, roots and woody cuttings) from five plants (n = 5) in each Zn treatment were sampled separately and after the collection of few mg of fresh weight from leaves and roots for DNA or RNA isolation, all the remaining material was oven dried at 60°C until their weights remained constant. Leaf area was measured on all the fresh leaves of each plant immediately after cutting from the plants using scanner and image analysis software (Scion Image, release 4.0.2, Scion Corporation, Frederick, MD, USA). The relative growth rate (RGR) and specific leaf area (SLA) were determined as
previously described [19]. For each control and Zn treated plant the total dry samples of leaves, stem and roots were ground separately into a fine powder in an analytical mill (IKA-werke GmbH & Co. KG, Staufen, Germany) for subsequent Zn determinations. Zinc was quantified in different plant organs after digestion in concentrated nitric acid (HNO3) by atomic absorption spectrophotometry (model 373; PerkinElmer, Norwalk, CT, USA), as previously described [31]. For each plant organ the Zn concentration (μg g DW−1) and Zn content (mg) were shown.

Genomic DNA isolation and re-sequencing

Genomic DNA isolation was performed from frozen leaves using DNeasy plant mini kit (Qiagen, Hilden, Germany) according to manufacturer’s protocol. Sequencing libraries were constructed using the TruSeq DNA sample kit from Illumina (Illumina, Inc., CA, USA) according to manufacturer’s instructions. DNA-seq libraries were loaded into a single lane of a flow cell and sequenced at 2x101 bp set-up with a Genome Analyzer Ix sequencer by IGA Technology Services, Udine, Italy.

Genomic sequencing generates 21831070 pairs of 100 bp genomic DNA reads (43662140 reads, with a theoretical insert size of 600 bp) for the P. x canadensis clone I-214 genome. Analysis of quality score distributions with fastx-toolkit (http://hannonlab.cshl.edu/fastx_toolkit/) suggested that error rates increased sharply after the 70th base of both the forward and reverse reads. Accordingly all reads were trimmed to 70 bases in length before mapping to the P. trichocarpa genome with SOAP2 [32]. The alignment parameters were set up as follow: no constraint on DNA strand mapping positions and unique best mapping solutions with 5 or less mismatches. After the alignment only reads that map within 100 bases of the expected insert size were considered for downstream analysis (38092096 individual mapped reads). Custom scripts (available upon request) were used to reconcile mismatches in mapped reads to the coordinates of annotated P. trichocarpa genes, to assist in the design of primers for RT-qPCR experiments. Raw genomic reads are available at NCBI sequence read archive (http://www.ncbi.nlm.nih.gov/sra, accession number: SRX247021).

Root RNA isolation and differential expression analysis

Samples obtained from the whole root apparatus of five plants (n = 5) in each Zn treatment were frozen in liquid nitrogen, grinded and stored at −80°C. Total mRNA was extracted from 80–100 mg of root samples using the RNeasy Plant Mini Kit (Qiagen, Hilden, Germany), according to the manufacturer’s protocol. Genomic DNA traces were removed using the RNase-free DNase set (Qiagen, Hilden, Germany). RNA quality and concentration were evaluated with the Experion automated station using the Experion RNA StdSens kit (Biorad, Berkely, CA, USA) according to manufacturer’s protocol. For each Zn treatment, total root RNA was pooled by mixing equal amounts (as μg of total extracted RNA) from the five independent plant extractions of root samples. Total RNA was concentrated using the RNeasy MinElute Cleanup Kit (Qiagen, Hilden, Germany). The two (1 μM Zn, control, and 1 mM Zn) pooled concentrated RNA samples were used for RNA sequencing. 2μg of total mRNA was used for preparing the sequencing libraries.

Sequencing libraries, enriched in PolyA+ RNA fraction, were constructed using the TruSeq RNA sample prep kit from Illumina (Illumina, Inc., CA, USA) according to manufacturer’s instruction. RNA-seq libraries were loaded into a single lane of flow cell and sequenced for 44 cycles with a Genome Analyzer Ix sequencer by IGA Technology Services, Udine, Italy.

RNA sequencing generated 23168921 and 20331174 reads of 43 bp length from the control and Zn-treated libraries, respectively. Analysis of quality score distributions with fastx-toolkit (http://hannonlab.cshl.edu/fastx_toolkit/) did not indicate a significant reduction of sequence
quality towards the ends of the reads. Reads were mapped to the *Populus trichocarpa* (v2.2) transcriptome downloaded from Phytozome (http://www.phytozome.net/) with SOAP2 [32], allowing a maximum of 5 mismatches and accepting only unique best mappings. To each transcript was assigned a number of reads by counting the number of reads that map to it. Where appropriate, reads per transcript were normalized as reads per transcript per million mapped reads for the total number of uniquely mapped reads (14311904 and 12096737 for control and Zn treatments respectively).

Transcript read counts were analyzed for differential expression using three different strategies. First, for each transcript a $\chi^2$ test based on a 2x2 contingency table was performed using custom Python scripts (available upon request). Secondly, the DESeq [33] biocondutor package was employed using default settings and with negative binomial distribution parameters estimated using the “pool = TRUE” option, as biological replicates were not available. $P$ values, corrected for multiple testing, were saved for differential expression of each transcript. Finally, we employed the ASC methodology [34], to calculate Bayesian posterior probabilities of differential expression. Subsets of candidate DE genes were extracted accordingly to two differently stringency analyses. In the first, more stringent, dataset we included the genes with a DESeq adjusted $P$ value $\leq 0.05$, a posterior probability greater than 0.95 and a $\geq 2$-fold difference of expression, and a Bonferroni corrected $P$ value lower than 0.1 for the $\chi^2$ test. This first approach, even though probably reducing the identification of false positives, could also determine the loss of biological signals from the dataset. For this reason we identified also a second, less stringent, dataset including the 500 most significant candidate up-regulated and down-regulated genes identified by each of DESeq and the $\chi^2$ test (1000 genes for each algorithm), with the 1000 genes with the highest posterior probability and $\geq 2$-fold difference (up-regulated or down-regulated) in expression levels identified by ASC (506).

Raw mRNA sequencing reads are available at NCBI sequence read archive (http://www.ncbi.nlm.nih.gov/sra, accession number: SRX246820, SRX247014).

In order to confirm the RNA-seq data transcriptomic screening, the up-regulated and down-regulated genes previously identified were deeply studied by RT-qPCR analysis performed on biological replicates. For RT-qPCR analysis 1 $\mu$g of total root RNA independently extracted from three (n = 3) of the five sampled poplar plants in each Zn treatment. Total RNA was reverse transcribed using the High Capacity cDNA Reverse Transcription Kit (Applied Biosystems) according to manufacturer’s protocol. RT-qPCR reactions were performed using SsoFast EvaGreen supermix (Biorad, Berkeley, CA, USA) on Eco Real-Time PCR System (Illumina, Inc., CA, USA), applying an annealing/extension step for 20 sec at 55°C for 40 cycles. The qPCR reactions were performed in a total volume of 15 $\mu$l, with a final primer concentration of 0.3 $\mu$M and 0.5 ng of cDNA per reaction. For every biological replicates, 3 distinct technical replicates of the qPCR reaction were performed and averaged. Significance of differential expression was determined using the mean Fold Change (FC) in a t-test comparison implemented in R (www.r-project.org). The melting curves, obtained adding the dissociation step at the end of the amplification cycles, were checked with default parameter for each RT-qPCR reaction to evaluate the presence of multiple amplification fragments and/or mRNA isoforms. Several reference genes [35] were tested for RT-qPCR and EF1$\beta$ has been selected as the more suitable reference gene for our experimental condition. Correlation analysis of log2 FC of the DE genes between bioinformatic prediction and RT-qPCR assay was performed with R.

Comparison of the DE genes between roots and leaves

The genes identified as DE from a previous microarray analysis on the same poplar clone (*Populus x canadensis*, I-214) subjected to the same Zn treatments [20] were compared with those
identified in this study. The annotation file of *P. trichocarpa* array was downloaded from http://www.affymetrix.com/analysis/index.affx and used for converting the affymetrix gene ID to the *P. trichocarpa* v 2.2 gene ID. The genes DE in leaf were compared with those that showed a similar and significant trend in differential expression also in root (i.e. up- or down-regulated in both root and leaves). In order to find the common DE genes in both organs, the leaf DE genes were compared with the root DE genes of both the first, more stringent, and the second, less stringent, datasets.

**Gene Ontology Enrichment Analysis**

The genes identified as DE in response to excess Zn in root of *P. x canadensis* clone I-214 were manually annotated using blast2go software [36], and subsequently analyzed with the same software for evaluating the most statistically represented GO terms in our dataset. The full *P. trichocarpa* transcriptome GO terms were downloaded from agrigo (http://bioinfo.cau.cn/agriGO/), and used as background genome annotation for evaluating the over-representation of specific GO terms in our data set (GO enrichment analysis).

Gene Ontology enrichment analysis was performed using Fisher exact test of blast2go outputs on the first, more stringent, dataset, by analyzing the up-regulated and down-regulated gene clusters together and separately, with an adjusted false discovery rate (FDR) corrected *P* value cut-off of 0.05. The same analyses were performed on the second, less stringent dataset on the entire set of DE genes, with (FDR) corrected *P* value cut-off of 0.005.

**Results**

**Growth and Zn concentration and content analyses**

Under Zn stress the I-214 leaf biomass and leaf area of 1 mM Zn treated plants were significantly reduced by about 1.4-, and 1.2-fold compared to control (1 μM Zn) plants (3.02 g and 2.15 g – 1376.6 cm² and 1114.9 cm², respectively, Table 1). These modifications decreased the total biomass production (23%) and the shoot to root ratio (15%) of Zn treated plants. On the contrary, significant differences in biomass allocation in stem, root and woody cutting, the number of leaves, SLA and RGR were not observed. Excess Zn caused a statistical significant increase (from 5- to 83-fold higher) in both the concentration and content of this metal in all plant parts, in comparison to control condition. The higher Zn concentration was observed in Zn treated roots, with a ~70 fold increase compared to control, but also stem and leaf showed increased Zn accumulation of about 6 and 8 fold, respectively (Table 1). At Zn 1 mM the enhancement of Zn concentration in the stem was similar to that registered for the metal content in the same organ (6- and 5-fold higher, respectively). On the other hand, in the treated leaves the 8-fold increase of Zn concentration corresponded to a 5.6-fold increase in Zn content, and in the roots the 70-fold increase of Zn concentration corresponded to a 83-fold increase when compared to control. The total Zn accumulation in treated plants was more than 10 time higher than in the controls (Table 1).

**Identification of DE genes**

Reads were mapped to the *P. trichocarpa* reference genome sequence allowing only unambiguous best matches and read counts for annotated genes collated. Three distinct statistical approaches to the identification of DE genes were employed, and the identified genes were divided into two datasets accordingly to different stringency parameters. In the first, more stringent, dataset the DESeq package identified 88 up-regulated and 34 down-regulated genes, the ASC algorithm 163 up-regulated and 96 down-regulated genes, and the $\chi^2$ 131 up-regulated and 66 down-regulated genes. The intersections of predictions for the three methods are
shown as Venn diagrams in Fig. 1 and indicate substantial overlap of results among methods, with DESeq being the most conservative method. Among 80 genes identified as significantly DE by all the three statistical approaches, 61 genes were up-regulated (76%) and 19 down-regulated (24%). The *P. trichocarpa* genes identified as DE in clone I-214 are shown with annotations generated by blast2go, log2 FC from RNAseq and RT-qPCR in Table 2. This set of genes was then subjected to validation by RT-qPCR analysis (see below).

In the second, less stringent, dataset the intersection of the genes with the higher significance or posterior probability in the three different statistical approaches, identify 285 up-regulated and 216 down-regulated genes in total. The list of the candidate genes of this second, less stringent dataset and their normalized log2 fold change based on read counts is shown in S1 Table.

Reconstruction of *Populus x canadensis* clone I-214 gene sequences for PCR primer design

To identify variations between *P. trichocarpa* and the hybrid *P. x canadensis* clone I-214 genome, and to identify heterozygous sites in the latter, with the aim of generating suitable

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### Table 1. Growth and Zn content analyses.

| Parameter                  | Zn treatment | Control          | 1 mM             | P-values |
|---------------------------|--------------|------------------|------------------|----------|
| Root (g)                  | 0.44±0.06    | 0.39±0.1         | 0.39             |
| Stem (g)                  | 1.57±0.15    | 1.34±0.37        | 0.24             |
| Leaf (g)                  | 3.02±0.4     | 2.15±0.47        | 0.02 (*)         |
| Woody cutting (g)         | 11.43±4.17   | 16.81±5.84       | 0.15             |
| Total biomass (g)         | 5.03±0.57    | 3.88±0.92        | 0.05 (*)         |
| RGR (day⁻¹)               | 0.083±0.005  | 0.070±0.012      | 0.06             |
| Shoot/Root                | 10.5±1.2     | 8.9±0.3          | 0.04 (*)         |
| Leaf Number               | 23.4±2.6     | 23.5±2.6         | 0.94             |
| Leaf Area (cm²)           | 1376.6±42.4  | 1114.9±6.1       | 0.03 (*)         |
| SLA (m² kg⁻¹)             | 42.1±3.6     | 44.2±1.1         | 0.55             |
| Root Zn (µg g⁻¹)          | 55.1±32.5    | 3808.8±793.9     | 0.002 (**)       |
| Root Zn (µg)              | 24.8±16.5    | 2057.6±1167.2    | 0.04 (*)         |
| Stem Zn (µg g⁻¹)          | 39.6±5.5     | 235.5±19.3       | 0.0001 (***)     |
| Stem Zn (µg)              | 62.6±13.7    | 312.4±82.0       | 0.0003 (***)     |
| Leaf Zn (µg g⁻¹)          | 105.0±19.4   | 842.3±43.4       | 0.0001 (***)     |
| Leaf Zn (µg)              | 322.4±96.4   | 1808.0±401.1     | 0.0001 (***)     |
| Total Zn (µg)             | 401.7±121.4  | 4136.9±1077.5    | 0.0001 (***)     |

Growth parameters and Zn concentration and content in roots, stem and leaves of *Populus x canadensis* clone I-214 subjected to 1 µM (control) and 1 mM Zn treatments. Data reported are the means ± s.d. (n = 5). Results of student t-test are shown. DW = dry weight. Shoot/root was calculated using the sum of leaf and stem DW/root DW. RGR was calculated using the root, stem and leaf DW determined at time t0 and after 3-week Zn treatments. RGR = Relative Growth Rate; SLA = Specific Leaf Area. The total biomass, the RGR and shoot/root ratio were calculated excluding woody cuttings.

* = P ≤ 0.05
** = P ≤ 0.01
*** = P ≤ 0.001

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primers for RT-qPCR to validate candidate DE genes, low coverage (~10x) re-sequencing of the *P. x canadensis* clone I-214 genome was performed. Custom scripts (available upon request) were used to identify positions where genome re-sequencing (or RNASeq) data indicated homozygous or heterozygous differences from the reference *P. trichocarpa* genome. Primers for validation of differential expression by RT-qPCR were designed upon the codifying regions of the reconstructed genes after RNA-sequencing using the online Primer3 software (http://primer3.ut.ee/), taking care to avoid heterozygous positions and eventual quantification artifacts resulting from differential expression of alleles. Moreover, they have been designed. The sequences of the primers used for RT-qPCR validation are shown in S2 Table.

Validation by RT-qPCR

Validation of differential expression of genes identified from RNA-seq data in the first, more stringent, dataset was performed using RT-qPCR. Of the 80 genes predicted from RNA sequencing analysis, it was not possible to confidently reconstruct the genomic sequence of three. For all of the other genes (77), RT-qPCR results confirmed the direction of differential expression identified from reads count. T-test comparison for differential expression of RT-qPCR between control and treatment is significant (*P* < 0.05) for all the genes tested, except for POPTR_0018s14280.1 (*P* = 0.84). A strong correlation between the log2 fold change of the two methods was observed (Pearson correlation *R* = 0.93, *P* < 2.2e−16) (Fig. 2). The list of the *P. trichocarpa* ortholog genes identified as DE with the log2 fold change of the two quantification methods are shown in Table 2.

Comparison of the DE genes between roots and leaves

The comparison between the genes identified in roots in this study and those identified in leaves [20] highlights low overlap of DE genes suggesting a different molecular responses between these organs. Only three genes from the stringent root dataset showed similar expression changes in leaves of Zn stressed plants (1 down- and 2 up-regulated) while 22 of the genes in the less stringent dataset (16 down- and 6 up-regulated genes) were shared with leaf (see Materials and Methods). The list and the annotation of the genes identified as DE from both
| Gene ID  | Enriched GO termb | Annotationc | Arabidopsis homologuesd | Log2 FC RNA-seq | Log2 FC qPCR | Pe |
|----------|-------------------|-------------|-------------------------|----------------|-------------|----|
| POPTR_0004s24370 oxidoreductase activity | protein | AT3G61220 | 2.43 | 2.41 | 0 |
| POPTR_0005s10070 oxidoreductase activity | 2og-fe oxygenase family protein | AT3G12900 | -1.94 | -2.4 | 0 |
| POPTR_0005s21000 oxidoreductase activity | stearoyl-acp desaturase | AT1G43800 | 2.52 | 3.68 | 0 |
| POPTR_0005s26660 oxidoreductase activity | prolyl 4-hydroxylase alpha | AT1G20270 | 1.72 | 2.07 | 0,01 |
| POPTR_0006s10760 oxidoreductase activity | cationic peroxidase 1-like | AT5G05340 | 1.57 | 0.94 | 0.01 |
| POPTR_0006s15610 oxidoreductase activity | 1-aminocyclopropane-1-carboxylate oxidase | ATACO1 | 2.4 | 3.48 | 0 |
| POPTR_0007s03890 oxidoreductase activity | protein | ATADH1 | 2.69 | 4.38 | 0 |
| POPTR_0007s03900 oxidoreductase activity | protein | ATADH1 | 3.02 | 4.56 | 0 |
| POPTR_0007s03910 oxidoreductase activity | protein | ATADH1 | 3.08 | 4.46 | 0 |
| POPTR_0009s06740 oxidoreductase activity | cinnamyl alcohol dehydrogenase-like protein | ATCAD7 | 1.86 | 1.09 | 0.01 |
| POPTR_0010s23790 oxidoreductase activity | probable 2-oxoglutarate fe -dependent dioxygenase-like | AT2G36690 | 2.37 | 2.49 | 0.01 |
| POPTR_0011s16560 oxidoreductase activity | protein | AT5G44440 | 1.87 | 1.9 | 0 |
| POPTR_0014s03660 oxidoreductase activity | cytochrome p450-like protein | CYP82C4 | -2.22 | -2.94 | 0 |
| POPTR_0015s15430 oxidoreductase activity | squalene monoxygenase-like | SQE1 | 3.38 | 4.59 | 0.01 |
| POPTR_0016s14030 oxidoreductase activity | cationic peroxidase 1-like | AT5G05340 | -1.97 | -2.18 | 0 |
| POPTR_0019s05510 oxidoreductase activity | 2-aminoethanethiol dioxygenase | AT5G15120 | 3.42 | 5.37 | 0 |
| POPTR_0002s08090 transport | metal transporter | ATNRAMP6 | 2.59 | 1.59 | 0.01 |
| POPTR_0002s08100 transport | metal transporter | ATNRAMP1 | 2.33 | 2.23 | 0.01 |
| POPTR_0005s03840 transport | heavy metal transport detoxification domain-containing protein | AT5G19090 | 1.65 | 0.78 | 0.01 |
| POPTR_0005s20350 transport | metal transporter | ATNRAMP6 | -1.92 | -1.69 | 0 |
| POPTR_0008s04860 transport | protein | ATEXO70H2 | -1.85 | -1.89 | 0.01 |
| POPTR_0008s08310 transport | metal tolerance protein 10-like | AT1G16310 | -2.54 | -2.47 | 0 |
| POPTR_0008s17960 transport | abc transporter c family member 3-like | ATMRP3 | 3.64 | 3.02 | 0 |
| POPTR_0009s03950 transport | zinc transporter | ZIP2 | 3.8 | 2.16 | 0 |
| POPTR_0010s08250 transport | inorganic phosphate | ATPT2 | 2.17 | 2.07 | 0.01 |
| POPTR_0017s11030 transport | abc transporter b family member | AT3G28345 | 1.75 | 1.16 | 0.01 |
| POPTR_0018s00450 transport | protein | AT1G52190 | 2.1 | 3.78 | 0.01 |
| POPTR_0001s02290 NA | tpr domain protein | AT4G17940 | 2.23 | 2.58 | 0 |
| POPTR_0001s17430 NA | protein | AT5G25460 | -2.54 | -2.18 | 0 |
| POPTR_0001s24220 NA | transcription factor myb59-like | ATMYB48 | 2.06 | 3.07 | 0.01 |
| POPTR_0001s27110 NA | protein | AT3G08030 | -2.22 | -2.56 | 0 |
| POPTR_0001s27680 NA | dna binding | AT2G42280.1 | 2 | 1.6 | 0.01 |
| POPTR_0002s03590 NA | predicted protein [Populus trichocarpa] | AT1G19530 | 1.78 | 2.03 | 0 |

(Continued)
| Gene ID    | Enriched GO term | Annotation                                      | Arabidopsis homologues | Log2 FC RNA-seq | Log2 FC qPCR | P  |
|-----------|------------------|------------------------------------------------|-------------------------|-----------------|-------------|----|
| POPTR_0002s19780 | NA               | universal stress protein a-like protein         | AT3G62550               | 3.19            | 3.64        | 0.01|
| POPTR_0003s06670 | NA               | protein tify 10a-like                           | JAZ6,TIFY11B            | -1.78           | -0.94       | 0   |
| POPTR_0004s09920 | NA               | lob domain-containing protein 41-like           | LBD40                   | 2.55            | 3.89        | 0   |
| POPTR_0004s18570 | protein          | protein                                        | UGT74E2                 | 2.28            | 1.34        | 0.01|
| POPTR_0004s20440 | nicotianamine synthase |                                              | ATNAS4                | -3.48           | -4.64       | 0   |
| POPTR_0005s08290 | predicted protein [Populus trichocarpa] |                                           | NA                     | 1.96            | 1.61        | 0.01|
| POPTR_0005s09890 | predicted protein [Populus trichocarpa] |                                             | NA                     | 4.09            | 4.13        | 0.01|
| POPTR_0005s15670 | lob domain-containing protein 41-like          |                                             | LBD41                  | 2.41            | 2.46        | 0   |
| POPTR_0005s26040 | protein          | GASA3                                           |                         | 2.16            | 2.46        | 0.01|
| POPTR_0005s27980 | cp12 domain-containing protein 3              | CP12-3                                         |                         | 2.12            | 1.08        | 0.01|
| POPTR_0006s03590 | transcription factor org2                     | BHLH038                                        |                         | 2.52            | 2.49        | 0   |
| POPTR_0006s11870 | sequence-specific dna binding transcription factor |                                                | AT3G10040             | 3.5             | 4.94        | 0.01|
| POPTR_0007s00290 | predicted protein [Populus trichocarpa]       | ARGOS                                          |                         | 2.11            | 2.48        | 0.01|
| POPTR_0007s14250 | phosphoenolpyruvate carboxykinase             | PCK1                                           |                         | -1.79           | -4.32       | 0   |
| POPTR_0008s02280 | hippocampus abundant transcript 1             | AT2G16980                                      |                         | 1.9             | 1.94        | 0.01|
| POPTR_0008s03130 | NA               | NA                                              |                         | -3.06           | -0.64       | 0   |
| POPTR_0008s06520 | transferase family protein                    | AT2G39980                                      |                         | 1.67            | 1.73        | 0.01|
| POPTR_0008s11890 | alpha-xylosidase precursor                   | ATXYL1                                         |                         | -1.89           | -1.15       | 0   |
| POPTR_0008s16430 | ethylene receptor                            | ETR2                                           |                         | 1.63            | 2.11        | 0.01|
| POPTR_0008s23260 | ap2 erf domain-containing transcription factor | ERF72                                        |                         | 1.68            | 1.73        | 0.01|
| POPTR_0009s01100 | transcription factor fer-like iron deficiency-induced transcription factor-like | ATBHLH029                                      |                         | -1.75           | -2.18       | 0.00|
| POPTR_0010s08510 | ethylene receptor                            | ETR2                                           |                         | 1.92            | 2.32        | 0   |
| POPTR_0011s02580 | ests gb                                       | AT1G31130                                      |                         | -2.48           | -2.18       | 0   |
| POPTR_0011s07630 | pyruvate decarboxylase                        | AT5G01320                                      |                         | 1.68            | 2.04        | 0.01|
| POPTR_0012s05140 | zinc finger                                   | BTS                                            |                         | 2.43            | 2.83        | 0.03|
| POPTR_0013s00720 | galactinol synthase                           | AtGoI52                                       |                         | -1.75           | -1.79       | 0   |
| POPTR_0013s01110 | universal stress protein                     | AT3G62550                                      |                         | 2.62            | 3.13        | 0.01|
| POPTR_0013s06120 | zinc finger                                   | GLIP1                                          |                         | 2.07            | 1.67        | 0.01|
| POPTR_0014s06170 | beta-expansin 3                              | ATEXPB2                                        |                         | -1.68           | -1.25       | 0   |
| POPTR_0014s06450 | protein                                       | AT3G60780                                      |                         | 2.72            | 2.29        | 0.01|
| POPTR_0016s00830 | oligopeptide transporter opt family           | ATOPT3                                         |                         | 2.73            | 2.66        | 0.01|
| POPTR_0016s03680 | transcription factor org2                    | BHLH038                                        |                         | 4.04            | 2.97        | 0   |
| POPTR_0016s08290 | protein aluminum sensitive 3                 | ALS3                                           |                         | -1.86           | -2.18       | 0   |
| POPTR_0016s10120 | glutathione s-transferase protein             | ATGSTU8                                        |                         | 1.7             | 1.82        | 0.01|
| POPTR_0016s11010 | sequence-specific dna binding transcription factor |                                            | AT3G10040             | 3.56            | 4.15        | 0   |
| POPTR_0016s12270 | protein binding                              | AT5G01520                                      |                         | 2.31            | 2.6         | 0.01|
| POPTR_0017s13320 | b12d protein                                 | AT3G29970                                      |                         | 3.68            | 4.68        | 0   |
| POPTR_0018s03780 | flowering promoting factor 1                 | ATFPF1                                         |                         | 1.91            | 1.22        | 0.01|
| POPTR_0018s08240 | protein                                       | AT1G52140                                      |                         | 2.1             | 1.74        | 0   |
| POPTR_0018s13070 | ein3-binding f-box protein 1-like             | EBF1                                           |                         | 1.72            | 0.98        | 0.01|
| POPTR_0018s14270 | trans-cinnamate 4-monooxygenase               | NA                                             |                         | 2.02            | 2.74        | 0   |
| POPTR_0018s14280 | superkiller viralicidic activity 2-like       | HEN2                                           |                         | 1.89            | 0.03        | 0.84|
| POPTR_0019s08630 | sorghum bicolore protein targeted either to mitochondria or chloroplast proteins t50848 | AT3G66360                                      |                         | 1.93            | 1.37        | 0.01|
Gene Ontology enrichment analysis

Gene Ontology enrichment analysis [37] was used to identify important processes involved in excess Zn response in *P. x canadensis* clone I-214. Gene Ontology enrichment analysis of the first, more stringent, dataset showed a significant (FDR $P < 0.05$) over-representation of GO-terms related to oxidoreductase activity (GO:0016491, 22.9%, FDR $P = 3.7 \times 10^{-4}$) and oxidation-reduction process (GO:0055114, 14.75%, FDR $P = 0.002$) for the up-regulated genes (Fig. 3A); for the down-regulated genes there was no significant enrichment of GO terms. However, when considering together the up- and down-regulated genes identified in the first, more stringent, dataset also the GO terms related to transport (GO:0006810, 13.9%, FDR $P = 0.016$) and transporter activity (GO:0005215, 11.4%, FDR $P = 0.002$) (Fig. 3B, S4 Table) were significantly enriched. These last two GO categories include eight genes belonging to the up-regulated set (POPTR_0018s00450, POPTR_0005s03840, POPTR_0008s17960, POPTR_0009s03950, POPTR_0002s08090, POPTR_0017s11030, POPTR_0010s08250, POPTR_0002s08100) and three genes belonging to the down-regulated set (POPTR_0008s04860, POPTR_0008s08310, POPTR_0010s08250).

![Figure 2. Correlation between the relative quantification of RNA-seq and RT-qPCR results.](https://doi.org/10.1371/journal.pone.0117571.g002)
By considering the functional annotations of the most similar *Arabidopsis* homologs, the up-regulated genes related to the GO term “transport” appear likely to be involved in metal uptake and detoxification, while the down-regulated genes appear more likely to be involved in exclusion and exocytosis (Table 2).

Gene Ontology enrichment analysis of the second, less stringent, dataset identified a similar pattern, with addition of several biologically sensible and logically related GO terms (Fig. 3c, S5 Table). Indeed, the more significant (FDR $P < 0.005$) GO terms are oxidation-reduction process (GO:0055114, 8.3%, FDR $P = 1.14 \times 10^{-10}$), cysteamine dioxygenase activity (GO:0047800, 0.8%, FDR $P = 2.65 \times 10^{-10}$), transport (GO:0006810, 7.6%, FDR $P = 3.12 \times 10^{-4}$), transporter activity (GO:0005215, 6.1%, FDR $P = 3.12 \times 10^{-4}$), cellular iron ion homeostasis (GO:0006879, 0.66%, FDR $P = 0.002$), ferric iron binding (GO:0008199, 0.66%, FDR $P = 0.002$), respiratory gaseous exchange (GO:0007585, 0.66%, FDR $P = 0.003$) and hydrolase activity (GO:0004553, 3.5%, FDR $P = 0.004$).

**Discussion**

Next Generation Sequencing technologies have become an invaluable tool for high-throughput differential expression analyses, but in non-model plants their use is still challenging due to the lack or incompleteness of reference genome sequences, mis-annotation [38] and high rates of gene duplications [39]. Although the reference genome for *P. trichocarpa* is available [12], differential expression analyses are complicated by the high intra-specific genetic variability and polyploidy of this species [30]. Validation by RT-qPCR, with an agreement >90% and a correlation coefficient (R) of 0.93 between the two experimental techniques, highlights the specificity of our approach at both qualitative and quantitative levels. This also suggests that our approach is reliable and could also be successfully applied to other hybrid poplar genotypes.
The comparison of growth parameters and Zn quantification in the aerial parts and in roots between control and treated plants of *P. x canadensis* clone I-214 are largely consistent with our previous studies based on similar experiments with the same *Populus* clone [18], [19], [20], [27]. These results confirm the phenotypic response of this clone towards Zn excess—an indicator phenotype—with internal Zn concentration increasing by the increase of external levels. The highest Zn concentration was revealed in the roots, followed by leaves and finally the stem, demonstrating a greater accumulation in the roots, but also a good ability of translocation to the leaves. This behavior is typical of indicator plants that does not exclude the metal but its uptake and accumulation are proportional to the metal level in the growth medium. However, the Zn uptake in I-214 is not so elevated to be classified as Zn accumulator or hyperaccumulator plant [7], [20], [24].

The low overlaps between the genes identified as DE in both the RNA-seq root analysis and the leaf microarray expression profiling, obtained from the same clone under the same Zn treatments [20], suggests different molecular responses between these organs towards excess Zn, also due to their different Zn concentration in these two organs. In the first, more stringent, dataset the over-representation of GO terms related to oxidation-reduction and oxidoreductase activity likely reflects a defensive strategy to the Zn-mediated production of Reactive Oxygen Species, probably mediated by glutathione conjugation [40]. The activation of the same mechanism was also reported in previous studies on leaves of this clone under excess Zn [18]-[20]. In the same stringent dataset, the up-regulation of genes related to the “transport” GO term, putatively involved in metal uptake and vacuolar detoxification, could be linked to the enhanced Zn uptake and sequestration in roots. In addition, the concurrent down-regulation of genes involved in metal efflux might reduce Zn movement to the aerial parts, consistent I-214 response to excess Zn which reveals a Zn tolerance but not a Zn hyperaccumulation capacity of this plant [7], [20]. This hypothesis would be in agreement with previous studies, which report vacuolar sequestration as a conserved mechanism used by plants and other organisms to detoxify excess Zn at the cellular level [41], [42]. This also confirms the observation that vacuolar metal uptake, mediated mainly by metal chelators and vacuolar transporters, occurs in poplar roots [23], [43].

The enrichment of GO terms related to oxidation-reduction process, transport and transporter activity in the less stringent dataset suggests that many genes, showing consistent if only marginal significance of differential expression, are likely involved in the same physiological processes as the genes from the more stringent set, underlining the relevance of such processes in *in vivo* responses to zinc excess. Despite this, the differential expression of these genes is based only on bioinformatic prediction. Therefore, for further discussion we consider only the genes in the first, more stringent, dataset whose differential expression was validated by RT-qPCR.

Among the genes related to the “transport” GO term, we observed the up-regulation of genes likely involved in metal chelation (POPTR_0005s03840), detoxification of glutathione-conjugated molecules (POPTR_0008s17960) [44], and metal uptake (POPTR_0009s03950, POPTR_0002s08100). The *Arabidopsis* orthologs of these last two—ZRT/IRT-like protein 2 (POPTR_0009s03950) and NRAMP1 (POPTR_0002s08100)—are well-studied genes involved in Fe and Zn homeostasis. *AtNRAMP1* is a member of the Natural Resistance Associated protein family. This gene encodes for a plasma membrane Fe and Mn transporter that is up-regulated in response to the deficiency of both these metals [45], [46]. When expressed under *IRT1* promoter in *Arabidopsis irt-1* loss-of-function mutant, *AtNRAMP1* gene partially restores iron uptake and increases also Mn, Co and Zn content compared to the untransformed mutants [46]. The ortholog gene from *Malus baccata* (*MbNRAMP1*) is able to complement yeast mutant strains defective for both low-/high-affinity iron and manganese uptake when expressed in
yeast, and also to transport Cd^{2+} [47]. NRAMP1 from *Oryza sativa* showed Cd-uptake activity when expressed in yeast, and its up-regulation in Cd-accumulating rice cultivar, together with the increased Cd uptake and sensitivity in over-expressing transgenic rice, suggest also an involvement in Cd homeostasis of this protein [48]. Since the NRAMP1 *Populus* ortholog is up-regulated in response to Zn excess in root, we suggest its possible involvement in Zn/Fe uptake and that it could be a candidate target for further studies and also for the possibly managing Zn homeostasis and uptake in *Populus* species.

*AtZRT/IRT-like protein 2*, known also as *AtZIP2*, belongs to the ZIP transporter family that is involved in the transport of metals including Zn, Cu, Mn and Fe [49–53]. The *Arabidopsis* genome encodes 15 ZIP transporters [54], the best characterized being *IRT1* and *IRT2* Fe and Zn transporters [55], reported to be up-regulated in response to both iron deficiency and excess Zn [56]. Interestingly, considering the seedling lethality of *irt-1* *Arabidopsis* mutant [57] and the central role of this gene in regulating Fe/Zn uptake in this species [58], with a limited involvement of *IRT2* [53], no clear annotated orthologs of *IRT* genes are present in the *P. trichocarpa* genome. This could suggests the involvement of different genes in regulating metal homeostasis between these two species. Instead *AtZIP2* has been shown to be up-regulated under both Zn and iron deficiency, and only little up-regulated in response to a Zn surplus [53], [59], suggesting a marginal involvement of this gene in response to Zn excess in *Arabidopsis*. However, the strong up-regulation of poplar ZRT/IRT-like protein 2 in the root of *P. x canadensis* clone I-214 exposed to excess Zn suggests a putative role for this gene in regulating Zn homeostasis also in this species.

The interaction between Fe and Zn homeostasis mechanisms has been widely reported in *Arabidopsis* [56], [59], and we can hypothesize that similar interactions might also occur in poplar. In *Arabidopsis* the principal transcription factor involved in response to Fe-deficiency in roots is *FIT* (FER-like-iron-deficiency-induced transcription factor) [60], which increases the expression of genes such as *IRT1* and *IRT2* involved in Fe/Zn uptake. A recent study reports also its up-regulation in response to excess Zn and Cd [61], [62]. In our experiments the *P. trichocarpa* ortholog of *FIT* (POPTR_0009s01100) was down-regulated ~5 fold in response to excess Zn. This results suggests divergent mechanisms of transcriptional regulation in response to excess Zn, and distinct interactions within Zn/Fe homeostasis networks in poplar.

Interestingly, a recent comparison of transcriptome responses under excess Zn between *Arabidopsis thaliana* and its closest related hyperaccumulator *Arabidopsis halleri* showed that *FIT* and members of the ZIP family were DE in the hyperaccumulator plants, consistent with a meaningful role for these genes in the enhanced Zn tolerance and accumulation in *A. halleri* [61], [63]. Accordingly, we suggest that the *Populus* orthologs of ZRT/IRT-protein like 2 and *FIT* (POPTR_0009s03950, POPTR_0009s01100), identified as DE in our analysis, could be involved in the regulation of Zn homeostasis in poplar, and possibly they could be useful candidates for manipulating Zn tolerance in this plant.

Despite the contrasting behavior of *FIT* in response to excess Zn between *Arabidopsis* and *Populus*, the differential expression of other genes, whose closest *Arabidopsis* homologs are involved in or related to the regulation of both Fe/Zn homeostasis, is consistent with conserved function in poplar. This hypothesis is underlined by the enrichment of GO terms related to cellular iron ion homeostasis (GO:0006879) and ferric iron ion binding (GO:0008199) in the set of DE genes identified under less stringent statistical parameters, highlighting also the utility of extracting two different sets of candidate genes.

Up-regulated genes putatively involved in regulation of Fe/Zn homeostasis included: POPTR_0006s03590 and POPTR_0016s03680, two apparent orthologs of *Arabidopsis* bHLH38, and POPTR_0012s05140, an ortholog of BTS. *AtbHLH38* encodes a transcription factor up-regulated both under excess Zn and Fe-deficiency in a *FIT* independent manner [64],
consistent with a conserved role for this transcription factor. Instead AtBTS encodes for a poorly characterized zinc finger containing protein involved in a distinct Fe-deficiency responsive network from FIT [65], [66], and acts by negatively regulating this stress response [67]. The up-regulation of its putative Populus ortholog POPTR_0012s05140 points to possible additional roles in Zn-stress responses and is, to the best of our knowledge, the first information regarding this gene in poplar.

Among other genes related to metal homeostasis and mobilization, POPTR_0004s20440—annotated as the ortholog of NAS4 in Arabidopsis—is down-regulated. Nicotiamine (NA), synthetized by NAS genes, is a non-proteinogenic amino acid involved in intracellular metal chelation and long-distance phloem metal transport [68]. In Arabidopsis thaliana NAS genes were up-regulated in response to Fe-, Zn- and Cu-deficiency [51], [69]. Recent work using an Arabidopsis halleri NAS2-knockdown mutant highlights the key role of this protein in the hyperaccumulator phenotype of this plant [70]. Furthermore, studies using transgenic tobacco plants also indicate that NA was involved in long-distance transport of Zn [71], while rice plants over-expressing NAS genes are more resistant to Fe and Zn deficiency and less tolerant to excess Zn, Cu and Ni than wild type plants [72]. In this light, we interpret the down-regulation of POPTR_0004s20440 in response to excess Zn as a mechanism for reducing Zn mobility from roots to aerial parts, a common physiological response of this clone towards Zn stress [19],[20],[27]. Even though several studies report that HMA4 plays a central role in increasing metal tolerance and accumulation in herbaceous species [73], [74], these mechanisms seem not to be conserved in Populus species. Indeed, Populus trichocarpa HMA4 was not significantly differentially expressed in response to similar Zn concentration in poplar roots [24], suggesting that the reduced Zn translocation observed in this species could be mediated by different molecular mechanisms. Instead the nicotiamine-mediated metal transport seems to be more conserved among different species and we suggest that the modulation of expression of this gene might represent a plausible strategy for enhancing metal translocation and accumulation in aerial parts in poplar.

Overall, our results suggest that, besides activating oxidative-stress responses, excess Zn also modulates mechanisms involved in Zn-induced Fe-deficiency by altering the expression of transcription factors, up-regulating genes involved in metal uptake and down-regulating genes involved in metal translocation. In particular, we observed that the genes regulating the Zn-induced Fe deficiency response behave differently between Populus and Arabidopsis thaliana. In Arabidopsis thaliana excess Zn reduces shoot Fe content and induced the expression of FIT, IRT1 and IRT2 [61], [75]. The activation of these transporters could be a mechanism to cope with the Zn-induced Fe-deficiency, but could be also responsible of the Zn sensitivity of Arabidopsis thaliana. Since IRT1 and IRT2 can transport also Zn, they probably overload the sub-cellular detoxification mechanisms of A. thaliana [75]. On the other hand, the hyperaccumulator A. halleri showed a general lower expression of these genes and Zn excess does not affect shoots Fe accumulation [61]. A previous study on the same Populus I-214 clone (and the same exact experimental setup) did not show any reduction in Fe concentration in leaves under excess Zn [20]. This could suggests that under excess Zn Populus avoid Zn-induced Fe deficiency by silencing the FIT transcriptional network. The down-regulation of FIT could reduce a possible aspecific uptake of excessive Zn from the roots, like observed in Arabidopsis thaliana. On the other hand, the Fe homeostasis could be maintained by the activation of FIT-independent transcriptional networks, probably regulated by the Populus homologous of the two bHLH transcription factor and BTS identified as DE in our experiment. These findings constitute a starting point for understanding Zn homeostasis in poplar plants, possibly manipulating metal-stress responses of these plants, but also for improving the phytoremediation performances of poplar. However, we have to consider that our experiment, as most of those
conducted on the molecular biology of plant roots (e.g.: [21], [24], [55], [62]) was carried out in a growth chamber in nutrient solution. These conditions exclude variability due to weather events, but above all reduce the enormous complexity of the rhizosphere that in “outdoor” soil conditions is created at the interface between roots and soil. Indeed, it has been shown that rhizosphere microorganisms, especially mycorrhizal fungi and bacteria, are able to increase the tolerance of plants against soil pollutants, by stimulating plant growth and contributing in this way to an accelerated remediation of contaminated soils [76], [77]. For these reasons, plants selected and/or transformed for molecular functions identified here for Zn tolerance will be tested in outdoor systems before involvement in phytoremediation applications.

In summary, NGS-based whole transcriptome analysis of Zn-stressed poplar roots, in conjunction with prior knowledge from *Arabidopsis* and other species, has allowed the identification of putative molecular mechanisms strongly consistent with the observed phenotypes and physiological responses. Both in the leaves and roots of poplar subjected to Zn excess the transcriptome analysis reveals the activation of defense systems against oxidative stress and alterations of the basic metabolism, even if in a diversified manner. Additional detailed functional analyses of individual genes highlighted in the current work and investigated in similar experiments and in soil growth systems will provide more precise insight into the molecular mechanisms underlying Zn stress responses in poplar, eventually facilitating strategies to improve woody plant tolerance to heavy metals and their phytoremediation performance.

**Supporting Information**

**S1 Table. Expression of the DE genes.** Normalized log2 Fold Change from read counts of *P. trichocarpa* orthologs of genes identified as DE in the second, less stringent, dataset. (XLS)

**S2 Table. Primer list.** List of primers used for validation of DE genes by RT-qPCR, with respective *P. trichocarpa* gene IDs (XLS)

**S3 Table. Common up- and down-regulated genes in both leaves and roots.** Annotation of the genes identified as up- or down-regulated in response to excess Zn in both leaf microarray analysis and in the second, less stringent dataset identified by root RNA-seq approach. (XLS)

**S4 Table. Enriched Gene Ontology (GO) terms in the first, more stringent, dataset.** List of the enriched GO terms in the first, more stringent, dataset together with the respective p values. (XLS)

**S5 Table. Enriched Gene Ontology (GO) terms in the second, less stringent, dataset.** List of the enriched GO terms in the second, less stringent, dataset together with the respective p values. (XLS)

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Author Contributions
Conceived and designed the experiments: A. Ariani DB A. Andreucci LS. Performed the experiments: A. Ariani DB SR LL. Analyzed the data: A. Ariani DB SR LL A. Andreucci AL DH LS. Wrote the paper: A. Ariani DB SR LL A. Andreucci AL DH LS. Revised the manuscript: A. Ariani DB SR LL A. Andreucci AL DH LS.

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