Genome-wide identification and analysis of high-affinity nitrate transporter 2 (NRT2) family genes in rapeseed (Brassica napus L.) and their responses to various stresses

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Abstract

Background: High-affinity nitrate transporter 2 (NRT2) genes have been implicated in nitrate absorption and remobilization under nitrogen (N) starvation stress in many plant species, yet little is known about this gene family respond to various stresses often occurs in the production of rapeseed (Brassica napus L.).

Results: This report details identification of 17 NRT2 gene family members in rapeseed, as well as, assessment of their expression profiles using RNA-seq analysis and qRT-PCR assays. In this study, all BnNRT2.1 members, BnNRT2.2a and BnNRT2.4a were specifically expressed in root tissues, while BnNRT2.7a and BnNRT2.7b were mainly expressed in aerial parts, including as the predominantly expressed NRT2 genes detected in seeds. This pattern of shoot NRT expression, along with homology to an Arabidopsis NRT expressed in seeds, strongly suggests that both BnNRT2.7 genes play roles in seed nitrate accumulation. Another rapeseed NRT, BnNRT2.5 s, exhibited intermediate expression, with transcripts detected in both shoot and root tissues. Functionality of BnNRT2s genes was further outlined by testing for adaptive responses in expression to exposure to a series of environmental stresses, including N, phosphorus (P) or potassium (K) deficiency, waterlogging and drought. In these tests, most NRT2 gene members were up-regulated by N starvation and restricted by the other stresses tested herein. In contrast to this overall trend, transcription of BnNRT2.1a was up-regulated under waterlogging and K deficiency stress, and BnNRT2.5 s was up-regulated in roots subjected to waterlogging. Furthermore, the mRNA levels of BnNRT2.7 s were enhanced under both waterlogging stress and P or K deficiency conditions. These results suggest that these three BnNRT2 genes might participate in crosstalk among different stress response pathways.

Conclusions: The results presented here outline a diverse set of NRT2 genes present in the rapeseed genome that collectively carry out specific functions throughout rapeseed development, while also responding not just to N deficiency, but also to several other stresses. Targeting of individual BnNRT2 members that coordinate rapeseed nitrate uptake and transport in response to cues from multiple stress response pathways could significantly expand the genetic resources available for improving rapeseed resistance to environmental stresses.

Keywords: High-affinity nitrate transporter, NRT2, Rapeseed, Various stresses
Background

Nitrogen (N) is an essential plant macronutrient that is often limited in availability, which leads to millions of metric tons of nitrogenous fertilizer being applied at significant cost to agricultural fields worldwide [1, 2]. Furthermore, excessive application of N fertilizer degrades the environment through pollution of water and air, where it also contributes to global warming. Therefore, reducing the requirements for N fertilizer through improvements in crop N use efficiency (NUE) is a worthwhile research objective for crop breeders and plant scientists [3].

For most plant species, uptake, assimilation, and translocation processes are vital early steps for successful acquisition and utilization of N from soil sources. Nitrogen assimilation requires the reduction of nitrate (NO$_3^-$) to ammonium, followed by incorporation of ammonium into amino acids, which depends on the acquisition and transport of inorganic N sources and transfer of amino acids and proteins between multiple plant organs [4]. Since NO$_3^-$ is the most abundant inorganic N in soils [1], NO$_3^-$ uptake and translocation, therefore, play crucial roles in NUE.

The composition of N in the soil is affected by many factors, including moisture, temperature, wind, soil type and pH, which has led to large variations in nitrate concentrations among soil environments [3, 5]. In order to cope with the heterogeneity of NO$_3^-$ in the soil, plants have evolved two NO$_3^-$ absorption systems, namely a low-affinity transport system (LATS), and a high-affinity transport system (HATS), which are mediated by nitrate transporter 1 (NRT1) and nitrate transporter 2 (NRT2), respectively [6]. Overall, NRT2 activity supplants NRT1 activity as N availability diminishes. In one set of comparable results, expression in Xenopus oocytes has led to $K_m$ value estimates of 5.9 mM for the Arabidopsis LATS transporter AtNRT1.2 and 30 $\mu$M for the barley HATS transporter HvNRT2.1 [7, 8]. This nearly 200 fold variation in nitrate affinity suggests that HATS NRT2 may be key targets in efforts to improve NUE, especially under low N availability conditions.

Seven high-affinity nitrate transporters (NRT2.1-NRT2.7) have been identified in Arabidopsis thaliana (L.) [6, 9]. To date, AtNRT2.1, AtNRT2.2 and AtNRT2.4 have been implicated in root NO$_3^-$ uptake [10, 11]. Interestingly, AtNRT2.1 plays a predominant role in NO$_3^-$ absorption, while AtNRT2.2 is capable of compensating for lost NO$_3^-$ uptake when AtNRT2.1 is incapacitated [12]. For its part, AtNRT2.4 not only acts in NO$_3^-$ absorption, but also contributes to loading NO$_3^-$ in shoot phloem vessels [11]. Another high-affinity nitrate transporter in Arabidopsis, AtNRT2.5, is up-regulated under N limiting conditions in both shoots and roots of mature plants, where it supports efficient uptake of nitrate, as well as, nitrate loading into the phloem during nitrate remobilization [13]. AtNRT2.7 has been reported to localize on the vacuolar membrane, it plays specific roles in seed nitrate accumulation [14]. Neither NRT2.3 nor NRT2.6 have been implicated in NO$_3^-$ uptake or translocation. Similar activities by homologues of Arabidopsis NRT2 genes in crop species have been partially confirmed, though efforts have been limited. Work with rice has revealed five NRT2 genes, including OsNRT2.3a, which was found to play a key role in root to shoot nitrate translocation under N limiting conditions [15].

Rapeseed (Brassica napus L.) is a globally important oil crop that is cultivated widely for production of vegetable oil, biofuels and industrial products, such as lubricants and surfactants [16, 17]. As an allotetraploid, the Brassica napus (genome A$_n$A$_n$C$_n$C$_n$) is a product of genome doubling in a hybridization between Brassica oleracea (L.) (genome C$_c$C$_c$) and Brassica rapa (L.) (genome A$_r$A$_r$) ~ 7500 years ago [18]. This suggests that the Brassica napus genome might harbor multiple homologs for individual NRT2 members in Arabidopsis [18]. Rapeseed requires substantial amounts of N and, as a result, is extremely sensitive to changes in soil N availability [19]. Reducing the input of N fertilizer while maintaining yields of rapeseed will, therefore, likely entail improving the NUE of rapeseed. Furthermore, rapeseed is sensitive to various environmental stresses, such as macronutrient deficiencies, waterlogging and drought stresses, these will lead to the nutrients imbalanced, influence the N metabolism or other metabolic pathways, finally suppress the growth and yield of rapeseed [20–25]. It’s necessary to understand the adaptive patterns of NRT2 family genes in response to these stresses which commonly appeared in the production of rapeseed. Thus, the aim of this study is (i) to identify all NRT2s family members in the Brassica napus genome, (ii) analyze the genomic and transcriptomic characteristics of BnNRT2s family members, including exon-intron organization, conserved motifs, phylogeny, gene duplication, tissue specific expression, and their responsive profiles under various stresses, and (iii) determine core gene members contributing to NO$_3^-$ absorption and transporation under N limiting conditions or other environmental stresses. Overall, this report reveals the characteristics of NRT2 genes in rapeseed and also provides candidate gene resources for improving NUE and reducing N fertilizer applications to rapeseed fields.

Results

Genome-wide identification and bioinformatic analysis of rapeseed NRT2 family genes

To identify NRT2 genes members in rapeseed, the amino acid sequences of AtNRT2s were used to perform a BLAST search of the Brassica Database (BRAD), which returned 17 genes identified as NRT2 family members in rapeseed, as listed in Table 1. These BnNRT2 genes were
labelled according to their top *Arabidopsis* matches as *BnNRT2.1 s* (7 genes), *BnNRT2.2 s* (2 genes), *BnNRT2.3 s* (2 genes), *BnNRT2.4 s* (2 genes), *BnNRT2.5 s* (2 genes) and *BnNRT2.7 s* (2 genes). No homologues of *AtNRT2.6* were identified in the rapeseed genome. According to the BRAD physical map, the identified *BnNRT2* gene members mapped onto 9 chromosomes (chrA02, chrA06, chrA08, chrA09, chrA10; chrC02, chrC03, chrC08, chrC09), with *BnNRT2* genes distributed almost equally in the A and C genomes (Fig. S1). For example, *BnNRT2.5a* and *BnNRT2.5b* mapped to chrC03 and chrA08, respectively, while *BnNRT2.7a* and *BnNRT2.7b* were respectively mapped to chrC02 and chrA02 (Fig. S1). This provides undeniable evidence for the presence of more *NRT2 s* gene members in rapeseed than in *Arabidopsis*, which is due to genome multiplication in the hybridization between *B.oleracea* (genome C0C0) and *B. rapa* (genome A0A0). Gene duplication analysis in rapeseed indeed found that of 14 identified *BnNRT2* duplicated pairs, 10 gene pairs were derived from whole-genome duplication, and 4 gene pairs were derived from transposed duplication (Table S1).

The length of *BnNRT2* proteins range from 353 (*BnNRT2.1b* and *BnNRT2.1c*) to 506 (*BnNRT2.2b*) amino acid residues (Table 1). The percent identity between *BnNRT2s* (Table S2) ranged from 26.9% (*BnNRT2.1b* and *BnNRT2.7a*) to 98.8% (*BnNRT2.5a* and *BnNRT2.5b*). The minimum PI value calculated was 7.54 for *BnNRT2.7b*, which means that all *BnNRT2s* are basic proteins. Subcellular localization predictions indicate that most *BnNRT2s* localize on plasma membranes, except for *BnNRT2.4a*, which was predicted as a cytoplasmic protein with a signal peptide, *BnNRT2.4b*, which was predicted as a mitochondrial protein, and both *BnNRT2.7 s* were predicted as vacuolar proteins (Table 1). This variety in predicted subcellular localization suggests that *BnNRT2s*, like *AtNRT2s*, perform different transporter functions. The results of transmembrane helix predictions also support this conclusion, with individual *BnNRT2s* harboring 8 to 10 transmembrane helices (Fig. S2).

To understand the phylogenetic relationships between *NRT2* proteins in rapeseed and other species, an unrooted phylogenetic tree of *NRT2 family members* was constructed. As shown in Fig. 1, the tree was divided into four groups named groups I-IV. Among these four groups, *BnNRT2.1 s*, *BnNRT2.2 s*, *BnNRT2.3 s* and *BnNRT2.4 s* were distributed in group I, while *BnNRT2.5 s* and *BnNRT2.7 s* were distributed in groups III and IV, respectively, which further indicates that functional divergence has occurred between *BnNRT2.5 s* and *BnNRT2.7 s*. Comparisons of the analyzed species revealed that rapeseed *NRT2* proteins align closely with their homologs from *A. thaliana*, but not with *NRT2s* from *O. sativa*, a monocotyledon with *NRT2* protein members that fell mainly into group II.

The multiple sequence alignment results of *BnNRT2* amino acid sequences, as performed in DNAMAN, showed that *NRT2* proteins are likely nitrate/nitrite porter family (NNP) members of the Major Facilitator Superfamily (MFS),

**Table 1** Molecular characterization of the NRT2 family proteins in rapeseed

| No. | Gene name  | Gene ID        | CDS (bp) | Amino acids (aa) | MY      | PI      | Subcellular localization |
|-----|------------|----------------|----------|------------------|---------|---------|--------------------------|
| 1   | BnNRT2.1a  | BnaC08g02430D  | 1395     | 464              | 50,555.41 | 8.79 | PM |
| 2   | BnNRT2.1b  | BnaAnng40490D  | 1062     | 353              | 38,542.64 | 9.16 | PM |
| 3   | BnNRT2.1c  | BnaAnng35750D  | 1062     | 353              | 38,491.53 | 9.14 | PM |
| 4   | BnNRT2.1d  | BnaA06g04560D  | 1383     | 460              | 50,267.16 | 9.89 | PM |
| 5   | BnNRT2.1e  | BnaA06g04570D  | 1395     | 464              | 50,665.68 | 8.94 | PM |
| 6   | BnNRT2.1f  | BnaA09g09050D  | 1266     | 421              | 45,571.37 | 9.14 | PM |
| 7   | BnNRT2.1 g | BnaC08g43380D  | 1392     | 463              | 50,319.18 | 8.86 | PM |
| 8   | BnNRT2.2a  | BnaC08g43370D  | 1509     | 502              | 54,398.46 | 9.81 | PM |
| 9   | BnNRT2.2b  | BnaA09g49040D  | 1521     | 506              | 54,827.93 | 9.02 | PM |
| 10  | BnNRT2.2a  | BnaC09g54030D  | 1443     | 480              | 52,018.08 | 8.49 | PM |
| 11  | BnNRT2.3b  | BnaA10g13570D  | 1443     | 480              | 52,013.20 | 9.01 | PM |
| 12  | BnNRT2.4a  | BnaAnng28170D  | 1182     | 393              | 43,761.98 | 8.96 | C (SP) |
| 13  | BnNRT2.4b  | BnaC09g35990D  | 1371     | 456              | 50,062.26 | 9.33 | M |
| 14  | BnNRT2.5a  | BnaC03g56990D  | 1497     | 498              | 54,128.70 | 9.11 | PM |
| 15  | BnNRT2.5b  | BnaA08g24500D  | 1500     | 499              | 54,174.72 | 9.01 | PM |
| 16  | BnNRT2.7a  | BnaC02g05530D  | 1509     | 502              | 53,454.55 | 7.61 | V |
| 17  | BnNRT2.7b  | BnaA02g02200D  | 1455     | 484              | 52,062.10 | 7.54 | V |

PM: plasma membrane, C: cytoplasmic, SP: signal peptide, M: mitochondrial, V: vacuolar
with both MFS (G-x-x-x-D-x-x-G-x-R) and NNP (G-W/L/G-N-M/A-G) signatures identified in BnNRT2 sequences (Fig. 2a). Weblogo outputs revealed that nearly all of the BnNRT2 protein members have a highly conserved NNP motif (G-W/G/A-N/D-M/L/V-G). The MFS motif (G-A/T/P-V/L/A-C-D-L-L/I/F-G-P-R), in contrast, was not found in BnNRT2.1b, BnNRT2.1c, BnNRT2.4a and BnNRT2.4b (Fig. 2a, b). Further analysis of BnNRT2 amino acid sequences in the MEME web app with the maximum number of motifs set to 10 revealed that all of the identified BnNRT2 members contain the conserved domain labelled as "motif 1-motif 2-motif 8" (Fig. 2c).

Gene structure analysis of BnNRT2s showed that BnNRT2.2s, BnNRT2.3s, BnNRT2.5s and BnNRT2.7s have the same number of introns and exons (Fig. 2c). Within contrast, BnNRT2.4a and BnNRT2.4b lack the first two exons (Fig. 2c), which might be indicative of functional divergence. What's more, the gene structures of BnNRT2.1 members can be divided into two types: 1) those with four introns and five exons (BnNRT2.1a, BnNRT2.1d, BnNRT2.1e and BnNRT2.1g); and 2) those with two introns and three exons (BnNRT2.1b, BnNRT2.1c and BnNRT2.1f) (Fig. 2c).

Analysis of putative cis-acting regulatory elements (CREs) in the promotor regions of BnNRT2 family genes

Transcriptional expression is regulated in large part through binding of transcription factors (TFs) to cis-acting regulatory elements (CREs). To gain insight into potential regulation of BnNRT2s, we performed CREs analysis on the 2000 bp region upstream of the start codon for each BnNRT2. As indicated in Fig. 3a, the most abundant CREs in all of the analyzed BnNRT2 promotor regions were light responsive elements, followed by several hormone-related elements and MYB binding sites. To be specific, the CREs of rapeseed NRT2 genes can be divided into four categories, namely MYB binding sites, abiotic stress responsive elements, hormone-related elements, growth and development regulative elements (Fig. 3b).

MYB proteins are multifunctional TFs that are involved in many plant processes [26]. MYB binding sites were found in all BnNRT2 promoter regions, except those upstream of BnNRT2.1g, BnNRT2.3a and BnNRT2.5b (Fig. 3b). Light responsive elements were found in abundance among the promoter regions of all the BnNRT2 gene members, while low-temperature responsive elements were also found in the
promoter regions of BnNRT2.1a, BnNRT2.3b, BnNRT2.4a, BnNRT2.5b and BnNRT2.7 s (Fig. 3b). The broader category of abiotic stress responsive elements, which refers to light responsiveness, low-temperature responsiveness, defense and stress responsiveness, anaerobic induction and wound-responsive, was represented extensively throughout BnNRT2 promoter regions (Fig. 3b). In addition, hormone-related elements were well represented among BnNRT2 promoter regions, with ABA, MeJA, SA, GA, and IAA responsive elements widely identified in the promotor regions of rapeseed NRT2 genes (Fig. 3b). In contrast, growth and development regulatory elements were more sparsely distributed among BnNRT2 promoter regions. The identified growth and development CREs included circadian control related elements.
occurring in the promoter regions of \textit{BnNRT2.1a}, \textit{BnNRT2.1b} and \textit{BnNRT2.4b}, meristem expression related elements occurring in the promoter regions of \textit{BnNRT2.1b}, \textit{BnNRT2.1d} and \textit{BnNRT2.1e}, and endosperm expression related elements occurring only in the promoter regions of \textit{BnNRT2.5a} and \textit{BnNRT2.7b} (Fig. 3).

**Tissue specific expression of rapeseed NRT2 family genes**

To explore the tissue specific expression profiles of \textit{BnNRT2} genes, samples for RNA-seq and qRT-PCR analyses were collected from various tissues throughout the rapeseed lifecycle. Specifically, RNA-seq was performed with pistil, stamen, ovule, stem, leaf, root, silique, and pericarp samples, while qRT-PCR tests were run on flower, stem, junior leaf, senior leaf, root, seed and pericarp samples from adult plants. Early expression was also tested for \textit{BnNRT2.5a}, and \textit{BnNRT2.5a} in qRT-PCR tests performed with root and leaf samples at seedling stage of rapeseed.

Combined results from RNA-seq and qRT-PCR analyses revealed that in adult plants, \textit{BnNRT2.1a-g}, \textit{BnNRT2.2a} and \textit{BnNRT2.4a} were mainly expressed in the root, with \textit{BnNRT2.1a} being the most abundant root \textit{BnNRT2}, and \textit{BnNRT2.1b} transcripts abundant in both roots and flowers, especially pistils (Fig. 4a). Further observation of \textit{BnNRT2} expression in qRT-PCR assays (Fig. 4b, c) largely confirmed the results from RNA-seq analysis (Fig. 4a). Notably, all \textit{BnNRT2.1} genes were predominantly expressed in roots in both assays. Meanwhile, among shoot expressed \textit{BnNRT2s}, \textit{BnNRT2.5} and \textit{BnNRT2.7} family members were primarily expressed in leaf tissue (Fig. 4b), though they were also obviously detectable in flowers, stems and pericarps, as well as, in seeds for \textit{BnNRT2.7} family members (Fig. 4c). Further
qRT-PCR assays of \textit{BnNTR2.5} tissue specific expression profiles conducted with hydroponically reared seedlings also returned detectable expression for both \textit{BnNRT2.5a} and \textit{BnNRT2.5b}, though shoot expression was much lower for these genes in seedlings than in adult plants to the point that expression was higher in roots than in shoots (Fig. 4d).

\textbf{BnNRT2 family genes respond to N deprivation in the field}

To investigate the possible roles of \textit{NRT2}s in rapeseed responses to N deprivation, the expression of \textit{BnNRT2} family genes was assayed in various rapeseed tissues from plants grown in field plots producing significant N effects on biomass among urea application treatments (Fig. S3A, B). The results show dramatic up-regulation of \textit{BnNRT2.1a}, \textit{BnNRT2.2a} and \textit{BnNRT2.4a} in roots (Fig. 5a), and the expressions of \textit{BnNRT2.5a} and \textit{BnNRT2.7a} in leaves, stems and pericarps of rapeseed plants responding to N deprivation (Fig. 5b). In addition, the abundance of \textit{BnNRT2.5} transcripts also significantly increased in flowers of rapeseed plants responding to N deprivation

\begin{figure}
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\includegraphics[width=\textwidth]{Fig4.png}
\caption{Tissue specific expression profiles of \textit{BnNRT2} family genes as determined in RNA-seq and qRT-PCR assays. \textbf{a} Heat maps of relative expression from RNA-seq analysis of \textit{BnNRT2} expression in eight different tissues. PS: pistil, SM: stamen, OV: ovule, S: stem, L: leaf, R: root, SQ: silique, P: pericarp. \textbf{b-d} Summary of tissue specific expression of \textit{BnNRT2} genes determined in qRT-PCR assays. \textbf{b} Expression of \textit{BnNRT2s} of different tissues in adult plants at different growth stages. Each tissue of adult plants were collected from field plots supplemented with N supplied as 180 kg/hm$^2$ urea, in detail, junior leaf (JL), senior leaf (SL) and root (R) were collected at vegetative growth stage (namely over-wintering stage), flower (F) and stem (S) were collected at flowering stage, then seed (SD) and pericarp (P) were collected at reproductive growth stage. \textbf{c} The expression of \textit{BnNRT2.5} s in seedling tissues (21-days-old rapeseed seedlings). Rapeseed seedlings were reared in hydroponics cultures supplied with normal N treatment (9.5 mM N), L: leaf, R: root. \textbf{d} Expressions of \textit{BnNRT2.5} s and \textit{BnNRT2.7} s in the flower (F), stem (S), seed (SD) and pericarp (P) through qRT-PCR assays were further delineated in heat maps.}
\end{figure}
The responses of $BnNRT2.7$ to N deprivation ran counter to the responses observed for other $BnNRT2$ members, with expression peaking not in plants grown in the lowest N supply treatment plots, but rather in plants reared in intermediate or high N supply plots (Fig. 5c).

Expression profiles of $BnNRT2$ family genes in response to macronutrient deficiency in hydroponics

In this study, the expression of $BnNRT2$ genes was assayed for responses to nutrient imbalances in hydroponics. To this end, rapeseed seedlings were subjected to N, phosphorus (P) and potassium (K) deficiency treatments in hydroponics cultures in order to test for responses in the expression $BnNRT2$ genes to deficiencies in any of these three macronutrients. As shown in Fig. 6, most $BnNRT2.1$ s (with exception of $BnNRT2.1a$ and $BnNRT2.1e$) and $BnNRT2.2a$ were significantly up-regulated in roots subjected to N deficiency, but dramatically down-regulated by P or K deficiency. Interestingly, $BnNRT2.1a$ appeared to be specifically up-regulated in roots in response to K deficiency, while $BnNRT2.1e$ was significantly down-regulated in roots in response to P and K deficiency, but not N deficiency (Fig. 6). Moreover, $BnNRT2.4$ and $BnNRT2.5$ members were specifically and remarkably up-regulated by N deficiency in roots (Fig. 6). In contrast to root specific

(Fig. 5c). The responses of $BnNRT2.7$ s to N deprivation ran counter to the responses observed for other $BnNRT2$ members, with expression peaking not in plants grown in the lowest N supply treatment plots, but rather in plants reared in intermediate or high N supply plots (Fig. 5c, d, e).
responses, leaf expressions of BnNRT2.7’s was significantly up-regulated by each of the tested macronutrient deficiencies (Fig. 6), suggesting that these genes might be involved in crosstalk of N, P, and K homeostasis signaling pathways.

Responses of BnNRT2 gene expression to drought or waterlogging stress

Drought and waterlogging have extremely serious impacts on agricultural production, with severe impacts on rapeseed plants often occurring vegetative growth. In this study, drought and waterlogging stresses were simulated in pot cultures in order to investigate the expression patterns of BnNRT2’s genes in response to these stresses. Under drought stress conditions, the transcript abundance of all BnNRT2 genes, except BnNRT2.1a, dramatically decreased relative to expression in control pots over the course of 14 days of drought stress, and then restored to control levels upon rehydration (Fig. 7).

Expression of BnNRT2.1a in drought treated pots was maintained at the levels observed in control pots (Fig. 7). At the other extreme, under waterlogging stress conditions, BnNRT2.1a and BnNRT2.5 members were significantly up-regulated in the root, while BnNRT2.7a expression was significantly up-regulated in leaves (Fig. 8). At the same time, root expression of BnNRT2.1e in remained high in waterlogged pots and did not vary relative to expression in control pots, while, the transcript abundances of BnNRT2.1f, BnNRT2.1g and BnNRT2.2a were remarkably down-regulated in roots responding to waterlogging stress (Fig. 8).

Discussion

NRT2 proteins are common in bacteria, animals and plants. Though NRT2 gene family members from a number of species have been described in detail, information on nitrate transporters in rapeseed, especially respond to various stresses remains limited. In this study, 17 putative NRT2 genes were identified from the genome of rapeseed, which means that individual Arabidopsis NRT2 genes (7 genes) may have multiple homologs in rapeseed. Indeed, that was observed in this study, but with the less expected outcome that a total of seven BnNRT2.1 genes and two BnNRT2.2 genes were identified based on their respective closest matches in Arabidopsis being the highly similar pair of NRT2 genes, AtNRT2.1 and AtNRT2.2 (Fig. 1 and Table 1). The extent of BnNRT2.1 genes in rapeseed suggests that this complex gene family might be the product of allopoly-ploidy or duplication events in the rapeseed evolutionary history [18], and our results indeed found that most gene duplications of the NRT2 gene family resulted from whole-genome duplication (Table S1). In addition, results from the macronutrient deficiency experiment reported herein clearly indicate that duplication of BnNRT2.1 genes has led to divergence of the specific roles played by members of this family in responses to varied macronutrient stress conditions. Conserved domain analysis indicated that all 17 of the putatively identified NRT2 proteins harbor the signature sequence (G-W-G/A-N/D-M/L/V-G) of NNP family proteins (Fig. 2), which are also found in other NRT2 transporters, such as the NarK protein in E. coli and NRT2 in Heb. cylindrosorum [9, 27].

Cis-acting regulatory element analysis of BnNRT2 promoter regions revealed a great abundance of light responsive element (Fig. 3), which implies that BnNRT2 gene expression is closely associated with photosynthesis and might be diurnally regulated. Previous studies with Arabidopsis have elucidated up-regulation of AtNRT2.1 in daylight and down-regulation during the night, which can be inhibited by sucrose [28, 29]. Taking our results together with past reports supports the conclusion that, as light and sucrose regulated mediators of NO3− uptake
and transport, rapeseed NRTs are key members of systems coordinating carbon and N metabolism. Furthermore, the duplication of \textit{BnNRT2.1} genes and variation in their responses to N, P and K deficiency treatments, suggests that \textit{NRT} genes are involved in modulating multiple nutrient response pathways.

Several previous studies have suggested that limited external NO$_3^-$ supplies can promote lateral root elongation through regulation of meristematic activity in mature root tips, where, in rapeseed, cells in the meristematic region are packed more densely than in the elongation zone [30]. In \textit{Arabidopsis}, \textit{AtNRT2.1} and \textit{AtNRT2.2}, two nitrate transporter genes mainly expressed in the root, play key roles in the promotion of lateral root elongation [31, 32]. Recent research has also demonstrated that knock-down of \textit{CsNRT2.1} in cucumber strongly reduces root length and lateral root numbers under low NO$_3^-$ conditions [33]. In the present study, \textit{BnNRT2.1}s were predominantly expressed in roots, and most were up-regulated during N deficiency stress (Figs. 5 and 6). Plus, lateral root lengths and root tips also increased in response to N deficiency (Fig. S3C, D). Therefore, we conclude that \textit{BnNRT2.1} family members are likely involves in the regulation of the lateral root elongation under N limited conditions.

\textbf{Fig. 7} qRT-PCR assay expression profiles of \textit{BnNRT2} family genes responding to drought stress. For this assay, rapeseed seedlings at the five leaf growth stage were subjected to drought stress for 14 day before rehydration. The tissues for qRT-PCR assays were harvested on the 7th and 14th days of drought stress, as well as, on the 7th day after rehydration. The blue line connects observations in the drought stress treatment (DR) and the orange line connects observations in the control treatment (CK). Rh: rehydration. Asterisks mark significant differences in expression between control and drought stress treatments (P < 0.05). JL: junior leaf, SL: senior leaf, R: root.
More recently, EXO70A3 was identified as a down-stream target of PIN4, an auxin efflux carrier, in adaptive drought responses that lead to the production of a deeper root system architecture (RSA) [34]. Analogously, a deeper RSA induced by N deficiency might be modulated by EXO70A3, with NRT2.1 genes possibly involve downstream of auxin pathway related RSA modulation, which is supported by the fact that in CREs analysis, IAA responsive elements were found in the promoter sequences of BnNRT2.1 s (Fig. 3).

In Arabidopsis, Orsel [35] have outlined expression profiles of NRT2 family members, with AtNRT2.1, AtNRT2.4, AtNRT2.5 and AtNRT2.6 being preferentially expressed in roots, AtNRT2.7 specifically expressed in aerial parts, AtNRT2.3 expression intermediate between the previous two profiles, and AtNRT2.2 undetectable in either roots or shoots. Similarly, in the rapeseed expression profiles observed herein, BnNRT2.1 s and BnNRT2.4 s were mainly expressed in the root, while BnNRT2.7 s were detected only in aerial parts, including leaves, seeds, flowers and stems (Fig. 4b, c). On the other hand, in contrast to the observations of Orsel [35], BnNRT2.2a transcripts were mainly detected in roots, and no BnNRT2.3 transcripts were detected in either roots or shoots. We did observe...
that BnNRT2.5 s were like BnNRT2.7 s and expressed mainly in the shoots of adult plants (Fig. 4b, c). However, in the seedlings reared in hydroponics cultures, BnNRT2.5 s were mainly expressed in the root (Fig. 4d). This could be an artefact of the hydroponics system, or it might suggest that BnNRT2.5 s expression in roots changes as the plant matures. Finally, BnNRT2.7 s were the only BnNRT2s detected in seeds (Fig. 4b), which is consistent with Chopin’s [14] finding that AtNRT2.7 plays a specific role in nitrate accumulation in the seed.

To date, a number of NRT2.1-homologous genes have been cloned and characterized in higher plant species including Arabidopsis thaliana [10, 36], Glycine max [37], Triticum aestivum [38], Oryza sativa [39], Zea mays [40, 41], Cucumber [33], and Chinese cabbage [42], many of which have been demonstrated to be major HATS-type genes involved in root NO$_3^-$ uptake under N limitation. In accordance with previous reports, the mRNA levels of BnNRT2.1 s in the roots observed in this study were up-regulated with declines in N supply (Fig. 5). What’s more, recent research has identified the gene BnaA06g04560D (BnNRT2.1d) as a key factor in NUE through genomic and transcriptomic analysis experiments involving two Brassica napus genotypes contrasting in NUE [43]. Additionally, BnNRT2.5 expression profiles vary between seedlings and adult plants, though expression increased with decreases in external N supply (Figs. 5 and 6). Coincidentally, previous research with NRT2.1, NRT2.2, NRT2.4 and NRT2.5 mutants has indicated that AtNRT2.5, which is expressed in the epidermis and the cortex of lateral roots in young seedlings and the minor veins of mature leaves in adult plants, works in combination with these other NRT2s to modulate efficient uptake of nitrate, as well as, to participate in nitrate loading into the phloem during nitrate remobilization under N-starvation conditions [13].

BnNRT2.5 s might perform similar functions in rapeseed as AtNRT2.5 does in Arabidopsis, which could be a worthwhile subject of future investigations. The absorption of N directly impacts crop yield, and, therefore, maintaining appropriate N fertilizer supplies is an important component of managing crop yields. However, numerous stresses, such as waterlogging, drought and nutrients deficiencies, may reduce crop yields. As expected, in the present study, it was found that waterlogging, drought, P deficiency and K deficiency suppress the expression of rapeseed NRT2 gene members (Figs. 6, 7 and 8).

Specifically, BnNRT2.1a was up-regulated under waterlogging stress and K deficiency conditions, BnNRT2.7 members were up-regulated under waterlogging stress and P or K deficiencies conditions (Figs. 6 and 8), and BnNRT2.5 members were up-regulated in roots under waterlogging stress (Fig. 8). This is consistent with the previous findings of some Pi, Fe transporters [44, 45], which were also regulated by different nutrient stresses, and it is well-documented that the cross-talk exist among ion signals when plant respond to different nutrient stresses [45–47]. The enhanced expressions of BnNRT2s genes under P or K deficiencies probably because the N uptake or metabolism would be influenced by these deficiencies, we speculated that these NRT2 genes could sense the status of external P or K level. However, the synergistic regulation mechanisms of different nutrients homeostasis need to be further investigated. Additionally, the enhanced expression of BnNRT2s might contribute to efficient NO$_3^-$ uptake and transport of rapeseed under waterlogging stresses. Thus, it is reasonable to infer that BnNRT2.1a, BnNRT2.5 s and BnNRT2.7 s might play key roles in modulating N uptake and transport in rapeseed plants experiencing multiple stresses.

**Conclusions**

In conclusion, 17 NRT2 genes distributed on nine chromosomes were identified in the rapeseed genome. BnNRT2 genes appear to play important roles during rapeseed growth and development, as indicated by their spatial and temporal expression patterns, especially under low N conditions. Notably, the expression of several BnNRT2 increased in response to various stresses, indicating that these NRT2 genes contribute to stress adaption through regulation of NO$_3^-$ uptake and transport. Taken together, this study included a genome-wide analysis of the rapeseed NRT2 gene family and provides valuable information for understanding the possible functions of these genes, which could prove valuable in breeding efforts aiming to produce rapeseed plants capable yielding well in stressful environments.

**Methods**

**Identification of NRT2 genes in rapeseed**

Sixteen previously reported NRT2 protein sequences, including 7 from A.thaliana, 3 from Oryza sativa (L.), 3 from Glycine max (L.), and 3 from Zea mays (L.) [39, 48, 49], were used to perform BLAST searches of the gene database for A.thalianas, B.napus, G.max, O.sativa, Z.mays, T.aestivum, B.rape, Boleracea and B.juncea. Then, the 16 starting protein sequences were aligned to construct an HMM profile in HMMER (v3.1), which was used in a domain searches of the BLAST hits using an E-value threshold of 0.001. Rapeseed proteins that were returned in the BLAST search, and which contained NRT2 domains defined in the HMMER search, were finally labelled as rapeseed NRT2 proteins. The gene databases queried in this study include The Arabidopsis Information Resource (TAIR) (https://www.arabidopsis.org/) for A. thaliana genes and gene products; Genoscope (http://www.genoscope.cns.fr/bradiscanapus/) for B.napus [18]; the Brassica Database (BRAD) (http://brassicadb.org/brad/) for B.rape, Boleracea and B.juncea [50–52]; URGI (https://wheat-urgi.versailles.inra.fr/) for
Promoter regions for inspection at plantCARE (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/) [62]. Putative cis-acting regulatory elements were then prepared for graphical views using TBtools v0.6.

Plant materials and treatments
A Chinese grown rapeseed cultivar zhongshuang 11 (B. napus cv. ZS11), which bred by Oil Crops Research Institute of Chinese Academy of Agricultural Sciences, was the source of plant material applied in this study. Tissue specific expression analysis of BnNRT2s was performed in eight tissues by RNA-seq analysis, and then confirmed by rearing rapeseed plants in the field with N supplied as 180 kg/hm² urea and harvesting seven tissues at several developmental stages for qRT-PCR assays, in detail, junior leaf, senior leaf and root were collected at vegetative growth stage (namely over-wintering stage), flower and stem were collected at flowering stage, then seed and pericarp were collected at reproductive growth stage. Three independent biological replicates were included for tissue specific analysis.

To investigate possible responses of BnNRT2s to nutrient deficiency, 7-day-old seedlings were exposed to low nitrogen (LN), low phosphorus (LP), and low potassium (LK) conditions for 14 days, in which time nutrient deficiency symptoms became evident. In more detail, nutrient deficiency conditions were simulated in hydroponics cultures with the base solution being 1/2 strength modified Hoagland nutrient solution, containing 2.5 mM Ca (NO₃)₂, 2.5 mM KNO₃, 1 mM NH₄NO₃, 0.25 mM K₂SO₄, 0.5 mM KH₂PO₄, 1 mM MgSO₄, 0.08 mM EDTA-Fe, 0.02 mM H₃BO₃, 4.5 μM MnCl₂, 0.3 μM ZnSO₄, 0.16 μM CuSO₄, and 0.16 μM (NH₄)₆Mo₇O₂₄·4H₂O. Control solution contained 9.5 mM N, 0.5 mM P and 3.5 mM K. The nutrient deficiency treatment solutions were the same as the control solution, except LN contained 0.475 mM N (5% of control N), LP contained 10 μM P (2% control P), and LK contained 10 μM K (0.29% of control K). Plants were grown in a 24°C/20°C day/night temperature regime with a 14-h/10-h light/dark photoperiod. Each treatment had four independent biological replicates. Nutrient (N, P, K)-deficient rapeseed leaves and roots were separately sampled for further RNA extraction and qRT-PCR analysis.

Additionally, BnNRT2 responses to N availability were performed in a field experiment conducted in Huanggang city of Hubei province. Experimental plots were planted with the rapeseed genotype ZS11 and subjected to routine management practices. Nitrogen was supplied to plots as urea (46% N) at the rates of 0, 45, or 180 kg/hm². Each treatment had three independent biological replicates. Seven tissues at several developmental stages under different N rates were sampled for qRT-PCR assays, in detail, junior leaf, senior leaf and root were collected at vegetative growth stage (namely over-wintering stage), flower and
stem were collected at flowering stage, then seed and pericarp were collected at reproductive growth stage.

Moreover, drought and waterlogging stress were also tested in pot cultures set up in accordance with previous research [63]. For drought stress observations weighed pots were maintained with water content ranging between 25 to 35% for a drought treatment, and between 65 to 75% in control pots. Rapeseed seedlings at the five leaf growth stage were subjected to drought stress for 14 days before rehydration. Rapeseed junior leaf, senior leaf and root were separately sampled after 7 days, 14 days drought treatment and rehydration for 7 days. Rapeseed seedlings at the five leaf growth stage also were subjected to waterlogging stress for 14 days. Waterlogging stress, meanwhile, was conducted by keeping the water surface 1 ~ 2 cm above the soil surface, with the control pots being the same as those used in the observations of drought stress. Tissues (junior leaf, senior leaf and root) for qRT-PCR assays were harvested on the 3rd, 7th and 14th days of waterlogging stress. Each treatment in this pot experiment had three independent biological replicates.

**RNA-seq analysis and quantitative real time RT-PCR (qRT-PCR)**

For tissue specific analysis of rapeseed NRT2 family genes by RNA-seq technique, the detail of generation of RNA-Seq data had been described in detail previously [64, 65], and the publically RNA-seq dataset of various tissues collected from different rapeseed growth stages were deposited in a public repository (SRA accession: PRJNA474576, 65) and applied in this study, the Fragments per kilobase of exon per million fragments mapped (FPKM) was used to calculate gene expression levels, and a heat map of gene expression profiles (log2) of *BnaNRT2* genes was generated using heatmap package in R software after data normalization (https://cran.r-project.org/web/packages/pheatmap/).

For the verify the tissue specific expression and further analyze the differential expression profiles of rapeseed NRT2 family genes under various stresses, the total RNA of each harvested samples was extracted using the HiPure Plant RNA Mini Kit accoring to manufacturer instructions (Magen, Guangzhou, China). Then, samples were treated with RNase-free DNasel (Invitrogen, Grand Island, NY, USA) before being included as templates for cDNA synthesis using the PrimeScript™ RT reagent Kit with gDNA Eraser (Perfect Real Time) (TaKaRa, Tokyo, Japan). Following cDNA synthesis, the relative expression of rapeseed NRT2 family gene members was detected by qRT-PCR using the SYBR® Premix Ex Taq™ II kit (Tli RNaseH Plus) (TaKaRa, Tokyo, Japan) and a CFX96™ Real-Time PCR Detection System (BIO-RAD, USA). The PCR program was run as follows: 95 °C for 1 min, followed by 40 cycles of 95 °C for 15 s, 60 °C for 15 s, and 72 °C for 30 s. The PCR reaction volume was 20 μL in total, which included 2 μL diluted cDNA, 10 μL SYBR Premix Ex Taq II (Tli RNaseH Plus)(2×), 0.6 μL primers and 6.8 μL RNAfree water (TaKaRa, Tokyo, Japan). The Cq value of candidate genes were normalized relative to the Cq value of reference gene *act-7*, and relative expression was calculated using the 2^−ΔCq method.

The specific primers for rapeseed NRT2 genes (Table S3) and the reference gene *act-7* were designed in Primer-NCBI (https://www.ncbi.nlm.nih.gov/tools/primerblast/index.cgi?LINK_LOC=BlastHome), and confirmed by Melt curve analysis, with the reaction program as follows: 95 °C for 10 s, 65 °C to 95 °C for 5 s (+ 0.5 °C per cycle).

**Statistical analyses**

All means and standard errors of data in the present study were calculated in Microsoft Excel 2010. All the comparisons between control and stress treatment in this study were performed using analysis of variance (ANOVA) method in SPSS statistics 25 with *P* values < 0.05 considered statistically significant.

**Supplementary information**

Supplementary information accompanies this paper at https://doi.org/10.1186/s12870-020-02648-1.

**Additional file 1:** Figure S1. Physical map of NRT2 family genes in the genome of rapeseed (*Brassica napus* L.).

**Additional file 2:** Figure S2. Membrane-spanning regions predicted for NRT2 family proteins in rapeseed (*Brassica napus* L.).

**Additional file 3:** Figure S3. Phenotypic and physiological changes of rapeseed plants grown under different N supply treatments. (A) Phenotypes and biomasses of rapeseed plants grown under different N supply treatments in the field plots supplied with 180, 45 or 0 kg/hm² N. (B) Biomasses of rapeseed plants grown under different N supply treatments in the field plots supplied with 180, 45 or 0 kg/hm² N. (C) Phenotypes of rapeseed roots grown under different N supply treatments (CK: 9.5 mM N, LN: 0.475 mM N) in hydroponics. (D) Lateral root length and root tips of rapeseed plants grown under different N supply treatments (CK: 9.5 mM N, LN: 0.475 mM N) in hydroponics.

**Additional file 4:** Table S1. The duplicated rapeseed NRT2 gene pairs identified in this study.

**Additional file 5:** Table S2. The comparison of identity between the BnNRT2 protein members.

**Additional file 6:** Table S3. Specific primers of rapeseed NRT2 genes used in qRT-PCR assays.

**Abbreviations**

N: nitrogen; NUE: nitrogen use efficiency; NO₃⁻: nitrate; LATS: low-affinity transport system; HATS: high-affinity transport system; NRT1: nitrate transporter 1; NRT2: nitrate transporter 2; NNP: nitrate/nitrite porter family; MFS: major facilitator superfamily; CREs: cis-acting regulatory elements; TFs: transcription factors; P: phosphorus; K: potassium; FPKM: Fragments per kilobase of exon per million fragments mapped.
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Authors’ contributions

TJF performed the experiments, analyzed the data and wrote the manuscript. WTC and CLY conducted the bioinformatic analysis. HPP and TJF performed the pot experiments. XLH and SXJ performed field trial. QL and LX designed and supervised research, interpreted the data and revised the manuscript. All authors have read and approved the manuscript.

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Availability of data and materials

The Arabidopsis, Wheat and Maize NRT2 protein sequences were collected from TAIR (http://www.arabidopsis.org), URGI (https://www.urgi.versailles.inra.fr/) and maizeGDB (https://maizegdb.org/) database. The Rice and Soybean NRT2 protein sequences were collected from Phytozome v12.1 (https://phytozome.jgi.doe.gov/pz/portal.html). And the NRT2 protein sequences of B. rapa, B.oleracea and B. juncea were collected from BRAD (http://brassicadb.org/brad/). The genome and protein sequences of B. napus were downloaded from Genoscope (http://www.genoscope.cns.fr/bassicapanus/). The RNA sequencing data used in this study were deposited in the NCBI SRA database (SRA accession: PRJNA474570). All data generated or analyzed during this study were included in this published article and its supplementary information files. The materials are available upon request by contacting the corresponding author.

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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