Cloning and molecular characterization of *Triticum aestivum* ornithine amino transferase (TaOAT) encoding genes

Alia Anwar¹, Maoyun She², Ke Wang¹ and Xingguo Ye¹*

**Abstract**

**Background:** Ornithine aminotransferase (OAT, EC:2.6.1.13), alternatively known as ornithine delta aminotransferase (δOAT), is a pyridoxal phosphate (PLP)-dependent enzyme involved in the conversion of ornithine into glutamyl-5-semi-aldehyde (GSA) and vice versa. Up till now, there has been no study on OAT in wheat despite the success of its isolation from rice, maize, and sorghum. This study focuses on identification and molecular characterization of OAT in wheat.

**Results:** In total, three homeologous OAT genes in wheat genome were found on chromosome group 5, named as TaOAT-5AL, TaOAT-5BL, and TaOAT-5DL. Sequence alignment between gDNA and its corresponding cDNA obtained a total of ten exons and nine introns. A phylogenetic tree was constructed and results indicated that OATs shared highly conserved domains between monocots and eudicots, which was further illustrated by using WebLogo to generate a sequence logo. Further subcellular localization analysis indicated that they functioned in mitochondria. Protein-protein interactions supported their role in proline biosynthesis through interactions with genes, such as delta 1-pyrroline-5-carboxylate synthetase (P5CS) and pyrroline-5-carboxylate reductase (P5CR), involved in the proline metabolic pathway. Promoter analysis exposed the presence of several stress responsive elements, implying their involvement in stress regulation. Expression profiling exposed that TaOAT was highly induced in the wheat plants exposed to drought or salt stress condition. Upregulated expression of TaOATs was observed in stamens and at the heading stage. A potential role of TaOAT genes during floret development was also revealed. Furthermore, the transgenic plants overexpressing TaOAT showed enhanced tolerance to drought stress by increasing proline accumulation. In addition, salt tolerance of the transgenic plants was also enhanced.

**Conclusion:** TaOAT genes were involved in proline synthesis and nitrogen remobilization because they interacted with genes related to proline biosynthesis enzymes and arginine catabolism. In addition, TaOAT genes had a role in abiotic stress tolerance and a potential role in floret development. The results of this study may propose future research in the improvement of wheat resistance to abiotic stresses.

**Keywords:** Wheat, Ornithine aminotransferase, Drought tolerance, Salt tolerance, Floret development
OAT gene was isolated from young seedlings in response to salt stress [11]. Due to ologous cloning approach with transcripts found only in nitifolia by functional complementation of an increased OAT expression level was observed in been reported in many plant species. For example, an in-

Involvement of OAT in drought and salinity stress has functionally characterized in a number of crops species. OAT the availability of the sequences in public databases, Pro auxotroph strain [10]. Subsequently, the OAT enzyme functions in stress-induced proline accumulation in cytoplasm, programmed cell death and non-host disease resistance in plants through an alternative pathway known as the ornithine pathway [5, 6]. The OAT enzyme is also involved in nitrogen metabolism as evidenced by Pro metabolism showing positive correlation with nitrogen metabolism through two regulatory enzymes i.e OAT and P5CS, which is dependent on the nitrogen supply in plants [7]. Moreover, an acute role of OAT in arginine catabolism also confirms its function in nitrogen reutilization [8, 9].

The first plant OAT gene was cloned from Vigna aco-

nitisfolia by functional complementation of an Escherichiachia coli Pro auxotroph strain [10]. Subsequently, the OAT gene was isolated from Arabidopsis using a homologous cloning approach with transcripts found only in young seedlings in response to salt stress [11]. Due to the availability of the sequences in public databases, OAT-encoding genes have been successfully cloned and functionally characterized in a number of crops species. Involvement of OAT in drought and salinity stress has been reported in many plant species. For example, an increased OAT expression level was observed in cotyledons of NaCl-treated radish (Raphanus sativus) [12] and in young Arabidopsis plantlets exposed to 200 mM NaCl [11]. Similarly, overexpression of OsOAT enhanced the scavenging capacity of reactive oxygen species (ROS) under stressed conditions in rice [13]. However, most studies have been focused on the function of OAT genes under abiotic stresses based on model plants. No report has been conducted on staple crop species like wheat. Thus, TaOAT-encoding genes were isolated and functionally characterized from wheat in this study. Results of our molecular isolation and functional identification of TaOATs under abiotic stresses can contribute to the improvement of stress tolerance breeding in wheat.

Results
Isolation and structure analysis of TaOAT genes in hexaploid wheat
Sequence retrieval from the International Wheat Genome Sequencing Consortium (IWGSC) database using AtOAT accession At5g46180 as query resulted in a total of three scaffolds that matched our query, namely, TGACv1_scaffold_374190, TGACv1_scaffold_404925, and TGACv1_scaffold_435304, which were located on the long arm of chromosome group 5 with e-values of 1e-30, 7e-27 and 4e-24, respectively. Predictions of the open reading frame (ORF) of the three candidate genes’ gDNA/cDNA lengths were 4568/1419 bp, 4276/1488 bp, and 4446/1422 bp, respectively. No variation was found between the sequence of the common wheat cultivar Fielder and the reference sequence of Chinese Spring. However, two transcript variants of TaOAT-5AL were revealed. These were named TaOAT-5AL-1 and TaOAT-5AL-2 and characterized by 1497 bp and 1287 bp in cDNA length, respectively. Compared to TaOAT-5AL-2, TaOAT-5AL-1 contained an additional 120-bp insertion encompassing an in-frame stop codon, which resulted in a premature protein (Fig. 1). The additional insertion was genotypically confirmed by sequencing results from six cultivars used in this study. TaOAT-5AL-2 was identical to the reference sequence based on the sequencing results. Interestingly, there were six splice variants in the T. dicoccoides database and the TaOAT-SAL-2 transcripts showed high similarity to two of these variants, TRIDC5AG054810.2 and TRIDC5AG054810.3 (Additional file 1: Figure S1). After sequence alignment, we found that TaOAT-5AL-2 had higher identity to TRIDC5AG054810.2. We suspect that during the evolution of hexaploid wheat, it retained two alternative-spliced variants for TaOAT-5AL. On the other hand, only one transcript has been found for TaOAT-5BL and one for TaOAT-5DL. In addition, TaOAT-5BL had 1407 bp instead of 1488 bp due to an 81-bp deletion, which is the same as the putative transcript in the ensemble
Plants database with an accession ID of TraesCS5B02G376900.1. There was no difference in bp and length for TaOAT-5DL transcript. We have submitted these sequences to the National Center for Biotechnology Information (NCBI) database and their accession numbers are MK942062, MK942063, MK680533 and MK748213 for TaOAT-5AL-1, TaOAT-5AL-2, TaOAT-5BL, and TaOAT-5DL, respectively.

The exon-intron boundaries were determined by comparing the gDNA sequence in each genome with the full-length cDNA sequences of TaOAT-5AL-1, TaOAT-5AL-2, TaOAT-5BL, and TaOAT-5DL. In total, the TaOAT gene contained ten exons and nine introns. The TaOAT-5AL gene had two types of transcripts which were likely a consequence of alternative splicing. TaOAT-5AL-1 consisted of nine exons due to the retention of the 9th intron, resulting in the formation of a premature protein (Fig. 2). Sequence analysis showed a nucleotide transition (T → C) occurred in the gDNA of TaOAT-5AL (the transition is indicated by the red box in Additional file 1: Figure S2), which breaks the classic boundary of intron splicing (5'-GT(N)nAG-3'; where N represents any nucleotide and n represents a random number). The transition likely caused the retention of the 9th intron in TaOAT-5AL-1 corresponding to that in TaOAT-5BL and TaOAT-5DL (Fig. 2). However, TaOAT-5AL-2 has the same structure as TaOAT-5BL and TaOAT-5DL (Fig. 1). The three genes have 87.68 and 87.18% identity at the gDNA and cDNA levels, respectively.

Chromosomal and subcellular localization of TaOAT genes and their encoding proteins in wheat
To confirm the chromosomal location of TaOAT genes in wheat, primers specific to each TaOAT gene were designed and the localization was performed by using three...
Chinese Spring nullitetrasomic lines related to chromosome group 5 as templates for the PCR assay in which Chinese Spring (CS) was used as a control. No band was obtained in lane 1 for N5A/T5B when using the specific primers of TaOAT-5AL, in lane 2 for N5B/T5A when using the specific primers of TaOAT-5BL, and in lane 3 for N5D/T5A when using the specific primers of TaOAT-5DL (Fig. 3). The absence of these bands suggests a deletion of the gene due to the corresponding chromosome removal. Therefore, the three genes, TaOAT-5AL, TaOAT-5BL, and TaOAT-5DL, were experimentally assigned to chromosome 5A, 5B, and 5D, respectively, in hexaploid wheat.

Subcellular localization of plant OAT proteins of 65 species was predicted using TargetP. Most of the plant OATs (83%) were targeted to the mitochondria (Additional file 2: Table S1). Because OATs are thought to be highly conserved enzymes and previous reports have shown that AtOAT and OsOAT are targeted to mitochondria [8, 9], we speculated that TaOAT proteins also functions in mitochondria, which was supported by the high probability of 0.9707 obtained using Mitoprot in this study. Moreover, the transient expression of TaOAT-fused GFP signals was only observed in the mitochondria of wheat protoplasts; the merging of mitochondrion-specific dye with GFP signals indicated mitochondrion-targeting of TaOAT proteins (Fig. 4).

**Phylogenetic and promoter analysis of wheat OAT genes**

The phylogenetic analysis showed that there were two distinguished groups, one among the monocots (indicated by red) and the other among the eudicots.
The OATs from cereals like maize, sorghum, and rice formed a distinguished but small cluster and shared high similarity. The homologous genes in wheat showed a close similarity with its respective ancestral group, for example TaOAT-5AL showed high similarity with Triticum urartu and TaOAT-5DL showed high similarity with Aegilops tauschii, implying that gene structure and function were shared by common wheat and its wild relatives. Overall, these results suggest that OAT from common wheat and its wild relatives remained highly conserved during evolution. In contrast, the larger group of dicot OAT genes formed five sub-groups, indicating that dicot OAT genes have evolved more diverse functions. The conservation of the targeted genes among monocot and dicot species was also illustrated in a sequence logo created using WebLogo (Additional file 1: Figure S4).

In this study, 1000 base pairs upstream of the start codon of TaOATs were selected for the prediction of cis-elements using an online tool. The results showed that many of the predicted elements were stress-responsive, including abscisic acid responsive element (ABRE), MYB (Myeloblastosis) cis-elements, ROS-related motifs (G-box and W-box), ethylene-responsive element (ERE), heat shock element (HSE), APETALA2-like (AP-2-like) element and low temperature responsive (LTR) element (Additional file 1: Figure S5). The G-box (CACGTG) element is involved in responses to light, abscisic acid, methyl-jasmonate and anaerobiosis. The G-box also has a role in ethylene induction as well as in seed-specific expression. Additionally, the G-box also functions as an ABRE (ABA-responsive element) [14, 15]. Both ABRE and G-box elements provide the binding sites for bZIP transcription factors (TFs) that regulate stress responses. Both ABRE and G-box have been shown to be present in the three wheat OAT genes of this study. The W box is present in TaAOT-5AL and TaOAT-5DL which interacts with TFs belonging to the WRKY family. The ABRE present in all TaOAT genes, DREs (dehydration responsive elements) in TaOAT-5AL and TaOAT-5DL, and LTR in TaOAT-5DL provide the binding sites for NAC genes, implying TaOATs role in both salinity and drought stress response. In addition, the AP-2-like domain has been found in TaOAT-5DL, which supports its role in floret development. These findings suggest that TaOATs have potential roles in plant responses to drought, salinity and pathogen stresses.

Protein-protein interactions related to wheat OAT
According to the STRING database, TaOAT interacts with Traes_1BL_31105367B.1 (delta 1-pyrroline-5-carboxylate synthetase), Traes_2BS_E836C5A07.1 (an uncharacterized protein in the arginase family), Traes_3B_1E5C683B5.1 (pyrroline-5-carboxylate reductase that belongs to the pyrroline-5-carboxylate reductase family), Traes_3DL_EB6A17449.1 (pyrroline-5-carboxylate reductase), Traes_4BL_E4445BC35.1 (a regulatory subunit of cyclin-dependent kinases), Traes_5BL_6E095245A.1 (arginine decarboxylase belonging to the Orn/Lys/Arg decarboxylase class-II family, SpeA subfamily), and many uncharacterized proteins (Fig. 5a, Additional file 3). Interestingly, Traes_2BS_E836C5A07.1 is wheat arginase (TaARG) gene which has been functionally characterized in our previous publication [16]. In this study,
TaOAT-5BL protein showed the interaction with 2BS_E836C5A07.1 (TaARG) by STRING database and this interaction was also experimentally tested by yeast two hybrid assay (Fig. 5b) which demonstrated the positive interaction of both genes. These results also supported the predicted interaction. The interaction of TaOAT with P5CS and P5CR supports the role of TaOAT in proline biosynthesis. Additionally, the interaction of TaOAT-5BL with the proteins in the arginase family (TaARG-2BS) implies the involvement of TaOAT in arginine metabolism (Fig. 5b; Additional file 1: Figure S6).

Expression profile of the wheat OAT gene in different tissues and developmental stages

To investigate the expression patterns of TaOATs, quantitative reverse transcription PCR (qRT-PCR) was performed in different tissues of wheat line Fielder. High TaOAT transcript levels were observed in stamens; moderate expression occurred in the leaf, seed, stem, and glume; and very low expression occurred in the root, pistil and palea (Fig. 6a). The expression pattern of TaOAT is similar to those of OsOAT [8]. The relative expression of transcripts in leaves gradually upregulated until it peaked at the heading stage and then decreased at the grain filling stage (Fig. 6b). Results of OAT expression at spike-developmental stages were strong at tipping, heading, and anthesis stages with the highest expression at the heading stage (Fig. 6c, d). The high expression observed in the stamen and low expression observed at the anthesis stage suggest that TaOATs are likely to be involved in anther dehiscence.

Expression patterns of TaOAT genes induced by exogenous PEG and NaCl

To refine the influence of abiotic stresses (drought and salt stresses) on expression of TaOATs, three drought-tolerant cultivars and three drought-susceptible cultivars were utilized and their expression levels of TaOATs were compared. The expression level at 0 h was set as the reference for comparisons in the data analysis (Fig. 7). The expression trends of TaOATs under PEG and NaCl stresses were similar despite their different responses in different wheat cultivars. For example, upregulated expression of TaOATs was more obvious in drought tolerant wheat cultivars than that in drought susceptible ones. The general expression trend of TaOATs first increased then decreased over time in both stress treatments of PEG and NaCl exposure. Expression peaked once at 10 h and another time at 20 h due to the 50% PEG-4000 treatment and then decreased at 40 h (Fig. 7a). Similarly, peaks of expression were observed at 20 h and 40 h due to the exposure to 200 mM NaCl stress (Fig. 7b). These results clearly suggested that TaOATs play a significant role in drought and salt stress.
Generation of stable transgenic lines and drought tolerance test

Totally, 35 independent transgenic wheat plants were obtained by *Agrobacterium*-mediated transformation, among which 30 were found to be positive with transgenes *TaOAT-5BL* by PCR detection and *bar* by a QuickStix Kit (Additional file 1: Figure S7). Six stable independent transgenic lines were obtained in T2 generation and 3 of them named as OE-F7, OE-F8, and OE-F9 were used to perform functional analysis. Semi-quantitative PCR analysis demonstrated that the transgenic lines showed significantly higher expression of *TaOAT-5BL* than wild type Fielder (Fig. 8b).

The transgenic lines were subjected to water withholding at three-leaf-stage to test the contribution of *TaOAT-5BL* on drought tolerance. Seventeen days after water stress, wild type Fielder was severely effected in growth by drought as compared to its corresponding transgenic lines (Fig. 8c). As OAT is predicted to be involved in proline biosynthesis, free proline content was measured at normal and stress conditions. The results showed that there is no difference in proline content between transgenic plants and the wild type under normal condition; under drought stress condition, the transgenic plants accumulated more proline than the wild type plants. These results suggested the involvement of *TaOAT-5BL* in proline biosynthesis under drought stress condition.

**Transgenic plants showed enhanced tolerance to salt stress in vitro condition**

On 150 mM salt containing medium, the mature embryos of transgenic plants germinated with a rate of 71–85% while the mature embryos of the wild type germinated only with a rate of 27% (Additional file 1: Figure S8). Thirty days after inoculation on the salt medium, survival rate was 35–40% for the transgenic plants and 12% for the wild type plants (Fig. 9a, b). Additionally, the trangenic plants showed faster growth, longer and denser roots than the wild type plants (Fig. 9c, d). Relative expression analysis demonstrated that *TaOAT-5BL* was greatly up-regulated in the transgenic plants as compare to the wild type plants in response to salt stress condition (Fig. 9e). These results clearly depicted that *TaOAT-5BL* enhanced salt tolerance of transgenic plants due to its high expression.

**Discussion**

Drought and salt stresses can be critical limiting factors in plant growth and development that drastically impact
Fig. 7 Expression pattern analyses by qRT-PCR of TaOAT genes upon PEG and NaCl treatment. a Transcript levels of TaOAT genes in wheat seedlings exposed to 50% PEG-4000 for different time periods. b Transcript levels of TaOAT genes in wheat seedling exposed to 200 mM NaCl stress for different time periods. Three biological replicates were averaged and statistical analysis was performed using IBM-SPSS statistic 20. Small letters in bold represent significant differences between groups at $\alpha < 0.05$ using Duncan’s multiple range tests. Bars indicate the standard error of the mean.

Fig. 8 Vector construction and drought tolerance test of TaOAT-5BL overexpressing transgenic wheat lines. a Schematic structure of expression vector used for Agrobacterium-mediated transformation. b Semi-quantitative PCR profiles for TaOAT-5BL in transgenic lines and their wild type Fielder. c Phenotype of TaOAT-5BL transgenic lines and wild type Fielder before and after drought stress. d Free proline content measured in the transgenic lines and wild type Fielder before and after drought stress. FC represents wild type Fielder and OE-F7, OE-F8, and OE-F9 are TaOAT-5BL overexpressing transgenic lines derived from Fielder. Data was analyzed using IBM-SPSS statistic 20. Small letters in bold represent significant differences between groups at $\alpha < 0.05$ using Duncan’s multiple range tests. Bars indicate the standard error of the mean.
crop productivity. As a result of global climate change, the rising temperatures will likely lead to severe episodes of drought and thus reduce the productivity of field crops. To prevent the potential global disaster of food shortage in the near future, demands for new cultivars of crops with improved genetic backgrounds are increasing. Therefore, it is of utmost importance to develop such cultivars which are more resistant to both salt and drought stresses without negatively impacting the yield of the crop. Towards this end, there is an urgent need to identify more genes that are responsible for drought and salt tolerances.

To date, many stress responsive genes have been identified and are grouped into two categories. The first category includes functional genes encoding metabolic enzymes related to osmo-protection, such as Pro metabolic enzymes, and the second category includes genes functioning in regulation, known as TFs [17]. The OAT gene is among the Pro metabolic enzymes which have been identified in a number of crop species [11, 13, 18, 19]. Until now, there is no report on cloning and functional characterization of the OAT gene in wheat. In this study, wheat OATs have been successfully cloned and their potential functional roles have been reported. Besides their involvement in Pro metabolism, it has commonly been thought that OAT functions in an alternative pathway for drought- and salt-stress-induced Pro accumulation [20, 21]. A 200-mM NaCl treatment can induce OAT expression in radish cotyledons and in Arabidopsis seedlings [11, 12, 22]. Similarly, OsOAT overexpression showed significantly increased tolerance to oxidative stress in rice [13]. To determine its function in wheat, in silico analysis of TaOAT gene promoter regions was initially performed. Several putative TF-binding sites have been found in the promoter of TaOAT genes, such as ABRE, MYB, ERE LTR, DRE, W-box, G-box, and HSE, which provide the binding sites for bZIP, WRKY, and NAC TFs. Several reports associate these TFs with plant responses to drought and salt stresses. For example, the NAC genes are transcriptionally regulated by the presence of stress-responsive regulatory elements such as DREs, ABREs, jasmonic acid responsive element, salicylic acid responsive element, LTRs, MYB and MYC (Myelocytomatosis) binding sites [23]. The W box regulates the expression of defense-related (PRI10) genes and has roles in biotic and abiotic stresses, seed dormancy, and senescence [24, 25]. Overexpression of TaWRKY2 enhanced drought tolerance in wheat [26]. The gene SNAC2 (stress responsive NAC gene) and ONAC022 (NAC gene) were found to be associated with cold, salt and osmotic tolerance in rice [27, 28]. Similarly, enhanced drought and salt tolerance was
observed in transgenic cotton, tomato and Arabidopsis [29–31]. Consistent with the putative function in stress tolerance, qRT-PCR was performed to further check whether the expression of TaOATs was induced by stress conditions. We found that TaOAT expression was markedly induced upon PEG and NaCl stress treatments and interestingly, its expression was highly induced in the drought tolerant cultivars as compared to the susceptible cultivars. Previous reports have shown that overexpression of AtOAT and OsOAT enhanced the oxidative stress tolerance in rice [13, 21]. Here, our data also indicated that TaOATs are also involved in wheat response to drought and salinity.

The presence of the plant AP-2-like cis-acting element directed our attention toward its role in floret development. Studies have shown that the AP-2-like domain was involved in the determination of meristematic cell fate during spikelet development, which results in different spikelet types such as branched silkless1/frizzy panicle1/branched floretless1 [32, 33]. Moreover, AP2 transcripts are the targets of microRNA172 (miR172), which help in the layer formation during spike and floret development [34–36]. To dissect this function of OAT genes in wheat, qRT-PCR was performed to determine the expression levels of TaOAT in different tissues (leaf, root, stem, seed, glume, lemma, palea, stamens and pistil). To further investigate expression levels of TaOAT genes, we examined expression at different developmental stages (tillering, booting, heading, and grain filling). The high expression of TaOAT observed in stamens and at the heading stage supports its role in floret development. During floret development, the higher expression of TaOAT at tipping (TP), heading (HD) and anthesis (AN) stages further supports the role of TaOAT in floret development. A recently study on rice reported that OsOAT mutant lines had a role in floret development. Moreover, the OsOAT defects of mutant rice affected the pollination process, causing low seed-setting rates and deformed seed shape [8]. Phylogenetic analysis demonstrated that OAT is highly conserved among cereals and exhibited similar gene structure and function. Our results together with recent reports on rice strongly support that TaOATs have a role in the pollination process via anther dehiscence based on the abnormalities observed in the OsOAT mutant.

Protein-protein interaction analysis showed that TaOAT-5BL interacts with proline biosynthesis genes (TaP5CS and TaP5CR) and nitrogen utilization gene (TaARG). Involvement of OAT gene in proline biosynthesis and nitrogen metabolism had also been confirmed in previous studies [6–11]. The crosslink of proline, arginine, and ornithine pathways have been also reviewed previously and it is found that ornithine (the precursor of OAT enzyme) occupies an important position in the three pathways [18]. Furthermore, wheat arginine gene has been reported to participate in nitrogen metabolism [16]. In this study, a positive interaction of TaARG and TaOAT was observed by Y2H assay. Together with the findings of this study, we deduced that TaOATs have significant roles in proline biosynthesis and are likely involved in arginine metabolism. Thus, we inferred that TaOAT has a potential role in nitrogen metabolism.

Plant OAT is thought to be involved in stress induced proline biosynthesis. Several studies demonstrated the positive contribution of OAT in proline synthesis during abiotic stress condition. It was found that AtOAT gene played a positive role for salt tolerance in young Arabidopsis seedlings and participated in proline biosynthesis [11]. A transgenic study demonstrated that the overexpression of AtOAT provides additional pathway for proline biosynthesis in Nicotiana plumbaginifolia via increasing OAT activity [22]. Similarly, overexpression of AtOAT in rice increases the proline content by 5 to 15-fold compared with that in wild type plants under salt and drought stress conditions [21]. Recently, it was demonstrated that the overexpression of OsOAT enhanced osmotic tolerance in transgenic rice [13]. Our present study showed that the overexpression of TaOAT-5BL in wheat significantly enhanced proline content in the transgenic lines under drought stress condition. Based on our results and previous studies, it can be concluded that TaOAT enhanced drought tolerances in transgenic plants via modifying proline biosynthesis. The transgenic wheat plants also showed an enhanced tolerance to in vitro salt stress condition. From these results we can summarize that TaOAT plays a significant role in drought and salt tolerance in wheat.

Conclusion
In this study three copies of TaOAT genes, TaAOT-5AL, TaOAT-5BL and TaAOT-5DL, were cloned and localized on the long arm of chromosome 5 in wheat. We determined that due to the phenomenon of alternative splicing, two types of transcripts exist for TaOAT-5AL. Similar to OsOAT and AtOAT, TaOATs also target mitochondria. Phylogenetic analysis showed that this enzyme is highly conserved among monocots as well as among dicots species. In silico promoter analysis revealed quite a number of cis-acting elements in the promoter region of the TaOAT gene, suggesting its role in drought- and salinity-stresses. Furthermore, qRT-PCR analysis showed the upregulation of the TaOAT gene in response to PEG and salt stress which supports its potential role in response to both of these stresses. The transgenic wheat plants overexpressing TaOAT displayed an increased tolerances to drought and salt stress conditions. Additionally, the presence of the plant AP-2-like cis-acting element and high expression of TaOAT in
stamens suggest its role in floret development. The highest expression of TaOAT at the heading stage in combination with high expression of TaOAT in stamens suggested that it plays an important role in anther dehiscence and glume opening.

**Methods**

**Plant materials and vectors**

Common wheat varieties/lines Fielder, Chinese Spring, Yangmai158, Xiaobaimai, Jinmai47, and Hanxuan10 were acquired from the National Crop Germplasm Bank at the Institute of Crop Sciences (ICS), Chinese Academy of Agricultural Sciences (CAAS), for gene expression analyses under drought and salt stresses in this study. Fielder, Chinese Spring, and Yangmai158 are sensitive to drought, and Xiaobaimai, Jinmai47, and Hanxuan10 are tolerant to drought. Wheat lines Fielder and Xiaobaimai were used for TaOAT gene cloning and protoplast isolation in the subcellular localization experiment, respectively. Fielder was also planted in a growth chamber with controlled condition for expression analysis of TaOAT gene in different tissues and Agrobacterium-mediated transformation. Chinese Spring nullitetrasomic lines N5A/T5B, N5B/T5A, and N5D/T5A used for chromosomal location were provided by Prof. Zhishan Lin at ICS, CAAS. Vector p16318 for the T5A used for chromosomal location were provided by the Institute of Crop Sciences (ICS), Chinese Academy of Agricultural Sciences (CAAS). Expression vector pWMB110 purchased from Clontech Laboratories (Takara Bio USA, and pray vector pGADT7 were provided by Prof. Zhaoshi Xu at ICS, CAAS. Bait vector pGBK T7 and pray vector pGADT7 for yeast two hybrid assay were purchased from Clontech Laboratories (Takara Bio USA, Inc.). Expression vector pWMB110 for wheat transformation was constructed by our laboratory previously [37].

**Sequence retrieval**

*Arabidopsis* *AtOAT* (accession# At5g46180) was used as a query sequence to perform BLASTn using the IWGSC database (https://urgi.versailles.inra.fr/) against the IWGSC Ref Seq v1.0 for all chromosome scaffolds using default parameters. Gene structure was predicted based on the online FGENESH+ tool (http://www.softberry.com/), which was further confirmed by the Ensembl Plants database (http://plants.ensembl.org/index.html) and illustrated using GSDS2.0 (Gene Structure Display Server 2.0, http://gsds.cbi.pku.edu.cn/index.php).

**Extraction of gDNA and total RNA and synthesis of cDNA**

The gDNA was extracted using NuClean plant genomic DNA kit (CWbio Inc., Beijing China). The DNA pallet was dissolved in ddH2O and quantified for further use. The gDNA was extracted using NuClean plant genomic DNA kit (CWbio Inc., Beijing China). The DNA pallet was dissolved in ddH2O and quantified for further use. The DNA pallet was dissolved in ddH2O and quantified for further use. Total RNA was extracted from different plant tissues (i.e. root, stem leaf, seed, glume, lemma, palea, stamen, and pistil) and different developmental stages (i.e. tillering, booting, heading and grain filling). To further investigate TaOAT expression in floret development, spikes were collected at nine different spike developmental periods. These spikelet development periods were divided into seven spikelet developmental stages according to wheat and barley scales [38, 39]. Total RNA was extracted using the TRizol Kit (TianGen Biotech Beijing Co., Ltd) and cDNA was synthesized using the cDNA synthesis kit (CWbio Inc., Beijing China) according to the respective manufacturer’s protocols and kept at –20 °C for further analysis.

**Cloning of full-length TaOAT genes**

Sequence alignment was performed for putative TaOAT genes on DNAMAN (Lynnon Corporation). Genomespecific primer pairs (GSP) were designed based on putative 5’- and 3’-untranslated regions (UTR) using primer premier 6 (Premier Biosoft) (Additional file 1: Table S3). The PCR components included 50–100 ng cDNA, 0.2 mM of each dNTP, 2 μl of 10× KOD buffer, 1 mM MgSO4, 0.5 μM each of the forward and reverse primer, 1 U KOD (Toyobo), and 0.6 μl of 10% DMSO to a total volume of 20 μl. The PCR reactions were run on an ABI thermal cycler (ProFlex PCR) using the following cycler conditions: initial denaturing temperature at 95 °C for 5 min, followed by 35 cycles of 95 °C for 30 s, 60 °C for 30 s, 72 °C for 1 min and 30 s with a final extension at 72 °C for 8 min. Isolation of TaOAT-5DL was performed by nested-PCR or two-step PCR under thermal cycler conditions of 98 °C for 4 min, followed by 35 cycles of 98 °C for 15 s, 68 °C for 1 min 30 s, and an 8min final extension at 72 °C. The PCR products were ligated onto the PLB T simple vector (TIANGEN, China) and introduced into DH5α *E. coli* according to the manufacturer’s recommendations for sequencing.

**Chromosome localization**

To confirm the chromosomal locations of the three alleles of wheat TaOAT genes, the Chinese Spring nullitetrasomic lines involved in wheat chromosome group 5 were employed and amplified by PCR using the GSP (Additional file 2: Table S3). The PCR conditions were the same as mentioned in the above description with the exception of an extension time of 50 s.

**Subcellular localization of TaOAT**

Prediction of the subcellular localization of OATs was performed using TargetP (http://www.cbs.dtu.dk/services/TargetP/) and Mitoprot (https://ihg.gsf.de/ihg/mitoprot.html). The conserved sequence from OAT genes was illustrated by WebLogo (http://weblogo.threeplusone.com/). The names of species and their predictions are listed in the (Additional file 2: Table S1). To confirm the prediction, the full ORF of TaOAT-5BL was in-frame fused upstream of a green fluorescent protein (GFP) vector p16318 under the control of a 3SS
promoter. For transient expression assays, wheat protoplasts were isolated from 14-day-old seedlings and transformed with 1 μg of plasmids. Transformed protoplasts were incubated in the dark at 28 °C for 16–20 h. After that, a mitochondrion-specific dye (MitoTracker Orange, Invitrogen) was used to stain mitochondria and then protoplasts were subjected to microscopic examination under 488- and 543-nm illumination using a Zeiss LSM700 microscope (ZEISS Germany).

In silico analysis
A phylogenetic tree was constructed using Mega 6.0 software (http://www.megasoftware.net). The maximum likelihood method was employed with 1000 bootstrap replicates. BLASTp search was carried out to retrieve sequences by using the TaOAT amino acid sequences as queries in the NCBI and IWGSC protein databases. In total, 65 species including 20 from monocotyledonous plant species and 45 from dicotyledonous plant species were used in the analysis and their names and accession numbers are given in (Additional file 2: Table S2). Redundant sequences from the same plant species were removed. To find the motifs involved in regulation of drought-response, the 1000 base pairs upstream of each gene (TaOAT-5AL, TaOAT-5BL, and TaOAT-5DL) from the start codon were selected to investigate the cis-acting elements using the PlantCARE database (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/). To explore putative functions of TaOAT, we used the STRING database (https://string-db.org/) of protein-protein interactions.

Yeast two hybrid assay
The predicted STRING interaction between TaOAT and TaARG was tested by yeast two hybrid assay to validate the results. TaOAT-5BL encoding sequence without transmembrane helix was cloned into bait vector pGBKT7 while the coding sequence of TaARG-2BS without transmembrane helix was cloned into prey vector pGADT7 using specific primers (Additional file 2: Table S3). The bait and prey vectors were cotransformed into freshly prepared yeast competent cells according to manufacturing protocol (Yeastmaker™ Yeast Trasformation System Two, Takara Bio Clontech laborties, Inc.).

Vector construction and wheat transformation
The allele TaOAT-5BL was selected as a target gene to construct overexpression vector. The target gene was digested with BamH1 and Smal enzymes and then inserted onto the digested pWMBI110 (Additional file 1: Figure S9) with the same enzymes at the MCS under the control of maize ubi promoter to form a new recombination vector pWMB206 (Fig. 8a). The new vector was transformed into Agrobacterium tumefaciens strain C58C1 by triparental mating [40] and further introduced into the immature embryos of wheat variety Fielder to generate transgenic plants using the methods described previously [37, 41].

Detection of transgenic wheat plants
Leaf fragment samples were collected from putative transgenic wheat plants and detected by a QuickStix Kit (EnviroLogix, USA) for the selection marker of bar gene by the manufacturer’s instruction and our previous publication [41]. The presence of TaOAT-5BL was detected by PCR amplification using its specific primer (Additional file 2: Table S3). The PCR reactions were run on an ABI thermal cycler (ProFlex PCR) using the following cycler conditions: initial denaturing temperature at 95 °C for 5 min, followed by 35 cycles of 95 °C for 30 s, 60 °C for 30 s, 72 °C for 1 min and 30 s with a final extension at 72 °C for 8 min. Transgenic plants were self-crossed for 2 times for momozygotes accompanying PCR test, and 3 independent stable transgenic lines were selected for functional analysis. The expression of TaOAT-5BL was checked by semi-quantitative PCR using specific primer (Additional file 2: Table S3). The PCR reactions were run on an ABI thermal cycler (ProFlex PCR) using the following cycler conditions: initial denaturing temperature at 95 °C for 5 min, followed by 25 cycles of 95 °C for 30 s, 60 °C for 30 s, 72 °C for 20 s with a final extension at 72 °C for 5 min.

Stress treatment designing
Mature seeds of wheat from three drought tolerant cultivars (Xiaobaimai, Jinmai47, and Hanxuan10) and three susceptible cultivars (Fielder, Chinese Spring, and Yangmai158) were surface sterilized with 70% ethanol and then washed two times with sterilized water. The seeds were germinated in petri dishes containing filter paper soaked with distilled water. One week after germination, the seedlings were transferred into bigger jars (6.5 mm in diameter) and kept moist. When the primary leaves reached approximately 20 cm in length, seedlings were exposed to a 50%-PEG4000 stress. The leaves were collected after 0, 5, 10, 20, 40 h of abiotic stress treatment and immediately frozen in liquid nitrogen for RNA extraction. Similarly, for the salinity-stress test, 200 mM NaCl solution was added to jars of plants at the seedling stage. The leaf samples were collected at 0, 10, 20, and 40 h after salt stress.

Ten mature embryos of the TaOAT-5BL overexpressed wheat lines and the wild type were inoculated after sterilization with 25% sodium hypochloride and 70% alcohol, in a culture box with three replicates, containing 1/2 MS medium with 150 mmol NaCl to identify their salt tolerance. The boxes were then cultured at 25 °C for 30 d under light condition with a optical
density of 100 μmol m⁻² s⁻¹ and a photoperiod of 16 h light/8 h dark. Eight days later after the inoculation, germination percentage was calculated. Thirty days later after the inoculation, survival rate and root and shoot length were measured. For drought tolerance test, transgenic plants and wild type were sown in a tray containing natural soil from field and maintained in a glasshouse with a 16 h day at 24 °C and a 8 h night at 16 °C. Water withholding was started at three-leaf-stage. Free proline level in the wheat plants was measured at 17 days after water withholding according to the method previously described [42].

Quantitative real-time RT-PCR
Based on the conserved domain in the TaOAT ORF region, gene-specific primer pairs were designed. The qRT-PCR was performed on the Applied Biosystems™ 7500 Real-Time PCR Systems. The total volume of the PCR reaction was 20 μl. Each reaction contained 10 μl 2× SYBR Premix Ex Taq, 400 ng of cDNA, 0.2 μM of each primer, 0.4 μl ROX Reference Dye II, and 6.8 μl ddH₂O (SYBR PrimeScript RT-PCR Kit, TaKaRa, Dalian, China). The PCR samples were preheated at 95 °C for 10 min, followed by 40–45 cycles of 95 °C for 15 s, 60 °C for 30 s, and 72 °C for 30 s. A constitutively expressed wheat gene, TaADP, was used for normalization of gene transcript level. All reactions were conducted in triplicate from three biological replicates.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s12870-020-02396-2.

Abbreviations
ABRE: Abscisic acid responsive element; bZIP: Basic leucine zipper motif; DRE: Dehydration responsive elements; ERE: Ethylene responsive elements; GSA: Glutamyl-5-semialdehyde; GSP: Genome-specific primers; HSE: Heat shock elements; IWGSC: International Wheat Genome Sequencing Consortium; LTR: Low temperature responsive element; NAC: NAM, ATAF, CUC: MYB: Myeloblastosis; OAT: Ornithine aminotransferase; ORF: Open reading frame; PSCR: Pyrroline-5-carboxylate reductase; PSCS: Delta 1-Pyrroline-5-carboxylate synthetase; PCR: Polymerase chain reaction; qRT-PCR: Quantitative reverse transcription PCR; PEG: Polyethylene glycol; Pro: Proline

Acknowledgements
We are grateful to Dr. Wujun Ma and Rongchang Yang at Murdoch University in Australia for initiating the OAT collaboration study in wheat. We are also thankful to Dr. Zhaoshi Xu and Prof. Zhishan Lin at Institute of Crop Sciences, Chinese Academy of Agricultural Sciences, for providing GFP vectors p16318 and Chinese Spring nullitetrasomic lines N5A/T5B, N5B/T5A, and N5D/T5A respectively.

Authors’ contributions
The experiment was conceived and supervised by XGY. AA and MYS conducted the bioinformatic analysis and gene cloning. AA conducted the molecular analysis, functional analysis and chromosomal and subcellular localization of the target genes and their encoding proteins. AA and KW analyzed the expression profiles of the target genes. KW conducted wheat genetic transformation. The manuscript was drafted by AA, MYS, and XGY and corrected and approved by all authors.

Funding
This work was supported by the National Natural Science Foundation of China (31771788) and the General Key Program of Science and Technology Department of Ningxia (2019BBF02020). The founding body had no role in the design of the study, analysis, and interpretation of data and in writing the manuscript.

Availability of data and materials
The sequences of the cloned genes in the current study were deposited to the National Center for Biotechnology Information (NCBI) and can be accessed in nucleotide database (https://www.ncbi.nlm.nih.gov/nuccore/?term=) or all database (https://www.ncbi.nlm.nih.gov/search/ncbi2) as accession numbers MK942062, MK942063, MK940533 and MK748213 for TaOAT-5BL, TaOAT-5DL, and TaOAT-5AL, respectively. All materials are available from the authors upon request.
Competing interests
The authors declare that they have no competing interests.

Author details
1. Brenchley R, Spannagl M, Pfeifer M, Barker GL, D’Amore R, Allen AM, McKenzie N, Kramer M, Kerhomou A, Boller D, et al. Analysis of the bread wheat genome using whole-genome shotgun sequencing. Nature. 2012; 491:705–10.
2. Tiwari S, Lata C, Singh Chauhan P, Prasad V, Prasad A. A functional genomic perspective on drought signalling and its crosstalk with phytohormone-mediated signalling pathways in plants. Curr Genom. 2017;18:469–82.
3. Lata C, Muthamilarasan M, Prasad M. Drought stress responses and signal transduction in plants. In: Elucidation of abiotic stress signaling in plants. New York: Springer NY; 2015. p. 195–225.
4. Wilke SE, Warren MJ. Recombinant expression, purification, and characterization of three isoenzymes of aspartate aminotransferase from Arabidopsis thaliana. Prot Exper Purif. 1998;12:381–9.
5. Szabados L, Savoure A. Proline: a multifunctional amino acid. Trends Plant Sci. 2010;15:89–97.
6. Senthil-Kumar M, Mysore KS. Ornithine-delta-aminotransferase and proline dehydrogenase genes play a role in non-host disease resistance by regulating pyrroline-5-carboxylate metabolism-induced hypersensitive response. Plant Cell Environ. 2012;35:1239–43.
7. Sánchez E, López-Lefebre LR, García PC, Rivero RM, Ruiz JM, Romero L. Proline metabolism in response to highest nitrogen dosages in green bean plants (Phaseolus vulgaris L. cv. Strike). J Plant Physiol. 2001;158:599–8.
8. Liu C, Xue Z, Tang D, Shen Y, Shi W, Ren L, Du G, Li Y, Cheng Z. Ornithine δ-aminotransferase is critical for floret development and seed setting through mediating nitrogen reutilization in rice. Plant J. 2018;96:842–54.
9. Fundk D, Stadelhofer B, Koch W. Ornithine-delta-aminotransferase is essential for arginine catabolism but not for proline biosynthesis. BMC Plant Biol. 2008;8:40.
10. Deauney A, Hu C, Kishor P, Verma D. Cloning of ornithine delta-aminotransferase cDNA from Vigna aconitifolia by trans-complementation in Escherichia coli and regulation of proline biosynthesis. J Biol Chem. 1993; 268:18673–8.
11. Roosens NH, Thu TT, Iskandar HM, Jacobs M. Overexpression of the ornithine delta-aminotransferase cDNA and effect of salt stress on its expression in Arabidopsis thaliana. Planta. 2004;218:263–71.
12. Hervieu F, Dily F, Haubert C, JP B. Contribution of ornithine aminotransferase to proline accumulation in NaCl-treated radish cotyledons. Plant Cell Environ. 1995;18:205–10.
13. You J, Hu H, Xiong L. An ornithine δ-aminotransferase gene OsOAAT confers drought and oxidative stress tolerance in rice. Plant Sci. 2012;197:59–68.
14. Sibeiri Y, Benhamrou S, Memelink J, Giglioli-Guivarc’h N, Memelink J, Boucher B, Doi N, Vannier P, Cahemiranthus roseus: G-box binding factors 1 and 2 act as repressors of strictosidine synthase gene expression in cell cultures. Plant Mol Biol. 2001;45:477–88.
15. Yoshihara T, Washida H, Takaichi F. Assessment of common regulatory regions required for the endosperm-specific expression of rice storage protein glutelin genes by hybrid promoters. Plant Cell. 1996;12:63–73.
16. She M, Wang J, Wang X, Yin G, Wang K, Du L, Ye X. Comprehensive molecular analysis of arginine-encoding genes in common wheat and its progenitor species. Sci Rep. 2017;7:6641.
17. Shinozaki K, Yamaguchi-Shinozaki K, Seki M. Regulatory network of gene expression in the drought-induced and salt-stressed response. Curr Opin Plant Biol. 2003;6:410–7.
18. Anwar A, She M, Wang K, Riaz B, Li Y, Zhang W, Qu L, Chen Z. Overexpression of an Arabidopsis δ-OAT gene enhances salt and drought tolerance in transgenic rice. Chin Sci Bull. 2003;48:2594–600.
19. Roosens NH, Bitar FA, Roosens JA, Kengen W, Jacobs M. Overexpression of the Ornithine-delta-aminotransferase increases proline biosynthesis and confers osmotic tolerance in transgenic plants. Mol Breed. 2002;9:73–80.
20. Nakashima K, Takasaka H, Mizoi J, Shinozaki K, Yamaguchi-Shinozaki K. NAC transcription factors in plant abiotic stress responses. Biochim Biophys Acta Gene Regul Mech. 1819;2012:297–103.
21. Choi C, Hwang SH, Fang IR, Kwon SI, Park SR, Ahn I, Kim JB, Hwang DJ. Molecular characterization of the OsYABBY1 gene, which binds to W-box-like element 1 of the OsYABBY1 pathogenesis-related (PR) 10a promoter and confers reduced susceptibility to pathogens. New Phytol. 2015;208:846–57.
22. Rinerson CJ, Scully ED, Palmer NA, Dorez-Reiner T, Rabara RC, Tripathi P, Shen Q, Sattler SE, Rohila SJ, Sarath G. The WRKY transcription factor family and senescence in switchgrass. BMC Genomics. 2015;16:912.
23. Gao H, Wang Y, Xu P, Zhang Z. Overexpression of a WRKY transcription factor TaWRKY2 enhances drought stress tolerance in transgenic wheat. Front Plant Sci. 2018;9:999.
24. Hu H, You J, Fang Y, Zhu Q, Z. Xiong L. Characterization of transcription factor gene SNACI conferring cold and salt tolerance in rice. Plant Mol Biol. 2008;67:169–81.
25. Hong Y, Zhang H, Huang L, Li D, Song F. Overexpression of a stress-responsive NAC transcription factor gene ONAC022 improves drought and salt tolerance in rice. Front Plant Sci. 2016;74.
26. Wang G, Zhang S, Ma X, Wang Y, Kong F, Meng Q. A stress-related NAC transcription factor (SNAC35) from tomato plays a positive role in biotic and abiotic stresses. Physiol Plant. 2016;158:45–64.
27. Yu X, Liu Y, Wang S, Tao Y, Wang Z, Zhu Y, Peng H, Miijit A, Wang Z, Zhang H, CarhNAC4, a NAC-type chickpea transcription factor conferring enhanced drought and salt stress tolerances in Arabidopsis. Plant Cell Rep. 2016;35:613–27.
28. Gunapati S, Naresh R, Ranjan S, Nigam D, Hance A, Perca PC, Gadre PV, Patrhe UV, Sane AP, Sane VA. Expression of GNAC2 from G. herbaceum, improves root growth and imparts tolerance to drought in transgenic cotton and Arabidopsis. Sci Rep. 2016;6:24978.
29. Chuck G, Meeley RB, Hake S. The control of maize spikelet meristem fate by the APETALA2-like gene indeterminate spikelet1. Genes Dev. 1998;12:1145–54.
30. Chuck G, Meeley R, Hake S. Floral meristem initiation and meristem cell fate are regulated by the maize AP2 genes id1 and id2. Development. 2008;135:303–9.
31. Chuck G, Meeley R, Rishi E, Sakai H, Hake S. The maize tasselseed4 microRNA controls sex determination and meristem cell fate by targeting Tasselseed4/indeterminate spikelet1. Nat Genet. 2007;39:1517.
32. Nair SK, Wang N, Turoskepov Y, Poukheirandish M, Sinsuwongwat S, Chen G, Sameri M, Tagiri A, Honda I, Watanabe Y, et al. Cleistogamous flowering in barley arises from the suppression of microRNA-guided HvAP2 mRNA cleavage. Proc Natl Acad Sci U S A. 2010;107:490–5.
33. Zhu Q-H, Hellwell CA. Regulation of flowering time and floral patterning by miR172. J Exp Bot. 2011;62:487–95.
34. Wang K, Liu H, Du L, Ye X. Generation of marker-free transgenic hexaploid wheat via an Agrobacterium-mediated co-transformation strategy in commercial Chinese wheat varieties. Plant Biotech J. 2017;15:614–23.
35. Kirby E, Appleyard M. Cereal development guide 2nd edn. Stoneleigh: Arable Unit, Natl Agric Cent; 1987.
41. Ishida Y, Tsunashima M, Hiei Y, Komari T. Wheat (*Triticum aestivum* L) transformation using immature embryos. *Agrobacterium Protocols*. New York: Springer; 2015. p. 189–98.

42. Zhang G, Chen M, Li L, Xu Z, Chen X, Guo J, Ma Y. Overexpression of the soybean *GmERF3* gene, an AP2/ERF type transcription factor for increased tolerances to salt, drought, and diseases in transgenic tobacco. *J Exp Bot.* 2009;60:3781–96.

**Publisher’s Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.