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Construction and Evaluation of cDNA Libraries for Large-Scale Expressed Sequence Tag Sequencing in Wheat (*Triticum aestivum* L.)

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ABSTRACT

A total of 37 original cDNA libraries and 9 derivative libraries enriched for rare sequences were produced from Chinese Spring wheat (*Triticum aestivum* L.), five other hexaploid wheat genotypes (Cheyenne, Brevor, TAM W101, BH1146, Butte 86), tetraploid durum wheat (*T. turgidum* L.), diploid wheat (*T. monococcum* L.), and two other diploid members of the grass tribe Triticeae (*Aegilops speltoides* Tausch and *Secale cereale* L.). The emphasis in the choice of plant materials for library construction was reproductive development subjected to environmental factors that ultimately affect grain quality and yield, but roots and other tissues were also included. Partial cDNA expressed sequence tags (ESTs) were examined by various measures to assess the quality of these libraries. All ESTs were processed to remove cloning system sequences and contaminants and then assembled using CAP3. Following these processing steps, this assembly yielded 101,107 sequences derived from 89,043 clones, which defined 16,740 contigs and 33,213 singletons, a total of 49,953 "unigenes." Analysis of the distribution of these unigenes among the libraries led to the conclusion that the enrichment methods were effective in reducing the most abundant unigenes and to the observation that the most diverse libraries were from tissues exposed to environmental stresses including heat, drought, salinity, or low temperature.

GENOME projects are progressing at an unprecedented pace for a wide range of species from bacterial to human due to the continuing improvement of

high-throughput technologies (<http://www.ncbi.nih.gov/Genomes/index.html>). However, among higher plants only the two model species, *Arabidopsis thal-*

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iana L. Heynh.) and rice (*Oryza sativa* L.), have had their genomes completely sequenced. Arabidopsis is economically insignificant but has been the leading model for plant genome research due to its compact size and short generation time, the ease of producing mutations and transgenic plants, its small genome (157 Mb; BENNETT *et al.* 2003), and timely development of core genomic resources, including deep-coverage BAC libraries and a complete genome microarray.

In recent years, rice has come into its own as a model species, representing monocotyledonous plants for genomic research. Rice is the world's largest contributor of calories for direct human consumption and second only to wheat in worldwide production acreage. Rice is a member of the grass family and as such carries far more extensive gene relationships and similarities in genome organization to wheat and other grasses than does Arabidopsis (GALE and DEVOS 1998). Rice also has reliable transformation systems, a rapidly increasing number of mutants, extensive germplasm collections, and a worldwide network of production-oriented researchers and farmers. With the sequence of the 450 Mb (BENNETT and LEITCH 1995) rice genome entering the public sector in draft form in 2002 (GOFF *et al.* 2002; YU *et al.* 2002) and expected to be finished in 2005, all major cereal genome research efforts now draw heavily from rice as the premier plant genome model.

Progress in genome sequencing for all other plants has lagged behind Arabidopsis and rice. In many cases, the main reason has been the presence of a much larger genome size. For example, bread wheat is an allohexaploid species (*Triticum aestivum* L., $2n = 6x = 42$, AABBDD) with a genome size of 17,300 Mb (BENNETT and LEITCH 1995), which is 110 and 38 times as large as Arabidopsis and rice, respectively. A further barrier has been that the bulk of the extra genome size is composed of at least 90% repetitive DNA (MCCARTHY *et al.* 2002), which complicates genome sequence assembly and discourages investment in comprehensive genome sequencing. Nevertheless, the economic and social relevance of wheat and other crop plants, together with a resourceful and motivated research community, have driven crop plant genomic research. Wheat genome research also benefits from its polyploid nature, which provides opportunities to understand the organization and evolution of genomes that have a history of polyploidy, genome reduction, and effective diploidization.

As an interim alternative to whole-genome sequencing, many research communities have turned to collecting transcript sequences from cDNA library sequencing. Single-end sequences of cDNAs are known as expressed sequence tags (ESTs). EST sequencing has proven to be a powerful approach for gene discovery (ADAMS *et al.* 1991, 1993, 1995), amenable to large- or collective small-scale efforts. The number of ESTs has grown exponentially and access to them has improved during the past decade such that, as of April 2004, there were >20

million EST sequence accessions in the National Center for Biotechnology Information (NCBI) dbEST database (<http://www.ncbi.nlm.nih.gov/dbEST>). This included nearly 1 million ESTs from hexaploid wheat and its near relatives in the tribe Triticeae (*Hordeum vulgare* L., diploid and tetraploid Triticum species, *Secale cereale* L., and *Aegilops speltoides* Tausch.).

The work on cDNA libraries summarized here reflects the recognition by a consortium of U. S. and international wheat researchers that large-scale EST sequencing was the most practical first step in the development of extensive knowledge of wheat genes and the hexaploid wheat genome. As described in the accompanying articles in this issue (HOSSAIN *et al.* 2004; LAZO *et al.* 2004; LINKIEWICZ *et al.* 2004; MIFTAHUDIN *et al.* 2004; MUNKVOLD *et al.* 2004; PENG *et al.* 2004; RANDHAWA *et al.* 2004; CONLEY *et al.* 2004; QI *et al.* 2004), physical mapping efforts that combined a unique set of wheat deletion stocks (QI *et al.* 2003) with EST-based probes facilitated comparative genome analyses between wheat and other cereal species. When this National Science Foundation (NSF)-funded project was initiated in the fall of 1999, only 8 wheat EST sequences were publicly available. By the end of the project in 2003, the project had generated and deposited in the NCBI dbEST some 117,000 EST sequences. This work has been accompanied by other national and international efforts providing additional wheat EST sequences, bringing the dbEST total for wheat to some 500,000 ESTs, the most for any plant species. With the advantage of a retrospective analysis this study examines the EST data set produced by this project to assess the efficacy of the materials and methods chosen to produce cDNA libraries. Our cDNA libraries were produced from a wide range of tissues and stages of development in combination with different growth conditions and genotypes. To address the issue of redundant sequencing of highly abundant cDNAs, several libraries were produced using "normalization" or "subtraction" methods.

MATERIALS AND METHODS

Plant materials: The Chinese Spring genotype of wheat was the primary source of tissues for cDNA library construction. In addition, five other hexaploid wheat genotypes, including BH1146, Brevor, Butte 86, Cheyenne, and TAM W101, were used for some libraries. Also, four wheat-related species, *T. monococcum* L. (genome AA), *T. turgidum* L. (genomes AABB), *Ae. speltoides* (genomes SS), and *S. cereale* (genomes RR), were used to recover genes related to specific traits of developmental stages that were not readily accessible using hexaploid wheat. We report on ESTs from 37 different primary, unenriched cDNA libraries and 9 enriched libraries derived from 6 of these primary (parent) libraries (Tables 1 and 2). Sources of plant materials are further described below in the details of library construction.

Bacterial strains: Standard bacterial strains used for cDNA library construction are stated in the descriptions below for each library. Strain TJC121 was produced during this project

to circumvent growth problems associated with strain SOLR (Stratagene, San Diego). The relevant genotype of strain TJC121 is *thi-1 metA28 Δ(gpt-lac)5 rpsL150 lamB20::Tn5 hsdR2 Zjj202::Tn10 recA938::Tn9 [F'proAB lacZΔM15 traD36]*. The $\Delta(gpt-lac)5$ mutation in combination with the truncated *lacZΔM15* gene on the F' element make this strain suitable for "blue/white" screening for β -galactosidase activity. The *lamB20* mutation makes this strain phage λ -resistant. Presence of the F' element results in F-pilus formation and therefore receptivity to phage fd-like phagemid particles. The lack of a suppressor tRNA mutation renders the strain resistant to *glnV44*-dependent helper fd phage, which includes Stratagene's ExAssist helper phage. For unknown reasons, strain TJC121 does not rapidly settle to the bottom of culture tubes in liquid culture, which is a problem with SOLR (Stratagene) and some other commonly used phagemid plating strains. In addition, strain TJC121 has excellent survival on the surface of refrigerated petri dishes, possibly because TJC121 carries only the *recA* mutation rather than additional defects in recombination, repair, and replication pathways. The *rpsL15* mutation causes streptomycin resistance and transposons *Tn5*, *Tn10*, and *Tn9* cause resistance to kanamycin, tetracycline, and chloramphenicol, respectively. Some caution must be exercised with strain TJC121 to maintain the F' element by selection for proline auxotrophy since the *traD36* mutation greatly reduces conjugal transfer and, therefore, F⁻ segregants may persist once they arise in mixed cultures grown in rich medium. Complete details on the construction of strain TJC121 and its properties relative to other strains will be described elsewhere (T. J. CLOSE and R. D. FENTON, unpublished results).

Unenriched cDNA library production methods

Library list: A total of 44 libraries are summarized in Table 1. Only three (SC010XXX, pSPORT1; SC013XXX, pSPORT2; and TA012XXX, pGAAD10) were based on a vector system other than λ ZAP (Stratagene), a consistency that facilitates analyses of the enrichment procedures (see below) that were used. Of the 41 λ ZAP-based libraries, 32 were original, unenriched libraries and 9 resulted from enrichment procedures starting with 6 libraries among the original 32. Two additional λ ZAP libraries were produced from Chinese Spring wheat by the authors (fully expanded leaf and early preanthesis spike) but were not sequenced due to the expectation of high redundancy with sequences from other libraries. More complete details on the composition of each library listed in Table 1 can be viewed using the HarvEST:Wheat software (<http://harvest.ucr.edu>) by selecting either the "stringent" or the "relaxed" assembly of "NSF Wheat." Somewhat different summaries of information on these libraries are also available through GrainGenes, The Institute for Genomic Research (TIGR), and NCBI.

λ ZAP libraries: For most libraries, plant tissues were collected, snap frozen, shipped on dry ice or stored at -80° , and then ground in liquid nitrogen prior to RNA extraction by University of California (UC) Riverside authors. Libraries AS-040E1X, TA036E1X, TA037E1X, TA038E1X, and TT039E1X were produced at UC Riverside as a training activity, involving D. Zhang, E. D. Akhunov, P. Kianian, C. Otto, and K. Simons in addition to UC Riverside authors D. W. Choi, R. D. Fenton, A. Chin, and T. J. Close. Libraries AS067E1X, TA065E1X, and TA066E1X were produced by E. D. Akhunov in the Dvořák lab at UC Davis, and libraries TM011XXX, TM043E1X, and TM046E1X were produced by V. Echenique in the Dubcovsky lab at UC Davis. In some instances, total RNA was shipped to T. J. Close frozen in water or as an ethanol precipitate. For one library (TM011XXX), fresh tissues were ground in the

presence of RNA extraction buffer and sand. For most libraries, total RNA was prepared by the hot phenol procedure described by VERWOERD *et al.* (1989). Other RNA extraction methods included TRIZOL (GIBCO BRL, Grand Island, NY; TM011XXX, TM043E1X, TM046E1X), CsCl gradient fractionation (TA047E1X, TA048E1X, TA056E1X, TA058E1X), Plant RNeasy (QIAGEN, Valencia, CA; TA055E1X), or phenol and LiCl (ALTENBACH 1998) followed by Plant RNeasy (TA001E1X, TA059E1X). For most libraries, poly(A) RNA was purified using the PolyATract mRNA Isolation System (Promega, Madison, WI). One library (TA001E1X) was produced by Stratagene, following poly(A) purification using an oligo(dT) column. cDNAs with *EcoRI* on the 5'-end and *XhoI* on the 3'-end were synthesized using the ZAP-cDNA synthesis kit (Stratagene). For most libraries, cDNAs >0.5 kb were selected by size fractionation via gel filtration. For some libraries, cDNAs were instead passed through a SizeSep 400 Spun Column (Amersham Biosciences, Piscataway, NJ) and then directionally cloned into the Uni-ZAP XR or, in one case (TM011XXX), the ZAP-Express vector (Stratagene). Following ligation to vector, recombinants were packaged using GigaPack III Gold packaging extract (Stratagene).

Prior to EST sequencing and normalization or subtraction, the primary λ cDNA libraries were mass excised *in vivo* using the host strain XL1-Blue-MRF' and the helper phage ExAssist (Stratagene) to produce pBluescript phagemid populations. In most cases, 1×10^6 pfu of Uni-ZAP λ phage were used for mass excision of phagemid DNA and the multiplication by sibling phagemid production did not exceed 300-fold, although there were exceptions (see supplemental online material 1 at <http://wheat.pw.usda.gov/pubs/2004/Genetics>). In general, mass excision was performed at 37° for 3 hr with a high ratio of recipient cells to primary λ -phage and a high multiplicity of infection of helper phage to the same host cells. Cultures were centrifuged to create a cell pellet and supernatant, and the supernatant was heated at 70° for 20 min to create a "low amplification" phagemid population. For some libraries, a "high amplification" phagemid population was also produced by resuspending the cell pellet in 40 ml of fresh LB medium, continuing growth at 37° for an additional 16–20 hr, centrifugation to form a pellet and supernatant, and then heating of the supernatant at 70° for 20 min. Titers were determined using SOLR (Stratagene) or TJC121 host cells.

Other unenriched libraries: Library SC010XXX was produced by G. E. Butler and J. P. Gustafson using *SalI* and *NotI* cloning sites in the vector pSPORT1 and the *Escherichia coli* host strain DH12S. Library SC013XXX was produced by G. E. Butler and J. P. Gustafson using *SalI* and *NotI* cloning sites in the vector pSPORT2 and the *E. coli* host strain DH12S. Library TA012XXX was produced by CLONTECH (Palo Alto, CA) for M. K. Walker-Simmons using a combination of random and oligo(dT) primers in vector pGAD10 and the *E. coli* host strain DH12S.

Evaluation of the quality of unenriched libraries: For about one-half of the λ ZAP libraries, the average insert size was determined by restriction enzyme digestion of 36 randomly chosen clones and by plating phagemid transfectants of SOLR or TJC121 on medium containing X-GAL. The results consistently revealed a maximum of one or two "empty" clones, an average insert size of ~ 1400 bp, and a frequency of dark blue colonies in the range of 3–5%, so this type of analysis was discontinued. More indicative measurements of fluctuations in library quality were the frequency and type of contamination observed among EST sequences (Table 1, "Junk %"). In general, there was a strong positive relationship between the size of the primary λ -library and the frequency of clones that carried fragments of the *E. coli* or phage λ -genome, which

TABLE 1
Source materials of cDNA libraries and numbers and characteristics of EST clones

Library designation ^a	Genotype	Tissue	Stage ^b	Condition	Clones	ESTs	No. of			Unigenes/ clone	Unique/ clone ^c	Junk/ (%)	Most frequent junk	
							In contigs ^c	Unique contigs ^d	Singles				Source ^e	%
AS040E1X	F ₂ from cross	Anther	Premeiotic		2,570	3,359	1,045	246	1,376	0.942	0.631	1.21	TREP	0.35
AS067E1X	F ₂ from cross	Anther	Premeiotic		1,068	1,068	445	19	425	0.815	0.416	2.20	TREP	0.82
SC010XXX	Blanco	Root tip	Seedling	Aluminum	1,229	1,229	361	39	701	0.864	0.602	0.24	TREP	0.08
SC013XXX	Blanco	Root tip	Seedling		894	894	265	21	554	0.916	0.643	0.33	Chimera	0.22
SC024E1X	Blanco	Anther	Developing spike		6,553	7,679	1,645	893	2,976	0.705	0.590	0.98	rRNA	0.45
TA001E1S	Cheyenne	Endosperm	5-30 DAP		222	222	122	5	70	0.865	0.338	2.20	Mitochon.	0.88
TA001E1X	Cheyenne	Endosperm	5-30 DAP		3,111	3,111	1,222	72	753	0.635	0.265	2.63	rRNA	1.91
TA001E2N	Cheyenne	Endosperm	5-30 DAP		65	65	36	0	28	0.985	0.431	90.75	Sorghum	90.33
TA005E1X	Chinese Spring	Root and shoot	Seedling	Drought	875	971	540	29	315	0.977	0.393	1.02	Chimera	0.51
TA005E2S	Chinese Spring	Root and shoot	Seedling	Drought	828	828	403	56	220	0.752	0.333	2.36	<i>E. coli</i>	0.83
TA006E1X	Chinese Spring	Shoot	Seedling	Etiolated	2,728	3,021	1,395	132	757	0.789	0.326	3.27	Mitochon.	1.76
TA006E2N	Chinese Spring	Shoot	Seedling	Etiolated	1,508	1,622	530	128	148	0.450	0.183	2.41	rRNA	1.08
TA006E3N	Chinese Spring	Shoot	Seedling	Etiolated	657	715	420	32	214	0.965	0.374	65.79	Sorghum	64.07
TA007E1X	Chinese Spring	Root and shoot	Seedling	Cold	1,033	1,333	671	59	444	1.079	0.487	1.91	TREP	0.44
TA007E2S	Chinese Spring	Root and shoot	Seedling	Cold	491	534	223	31	206	0.874	0.483	23.82	<i>E. coli</i>	19.69
TA007E3S	Chinese Spring	Root and shoot	Seedling	Cold	491	507	232	24	182	0.843	0.420	91.05	Sorghum	90.02
TA008E1X	Chinese Spring	Root	Seedling	Etiolated	3,634	4,169	2,008	169	1,193	0.881	0.375	0.95	rRNA	0.24
TA008E3N	Chinese Spring	Root	Seedling	Etiolated	4,450	5,317	2,245	579	904	0.708	0.333	2.60	<i>E. coli</i>	0.77
TA012XXX	Brevor	Embryo	Dormant seed	ABA	1,767	1,767	889	8	761	0.934	0.435	17.58	rRNA	16.23
TA015E1X	Chinese Spring	Root and shoot	Seedling	Heat	1,339	1,652	734	43	630	1.019	0.503	1.73	Mitochon.	0.54
TA016E1X	Chinese Spring	Crown	Seedling	Cold	2,789	3,513	1,642	163	1,174	1.010	0.479	1.01	rRNA	0.31
TA017E1X	Chinese Spring	Spike	20-45 DAP		1,167	1,317	523	32	272	0.681	0.260	0.98	rRNA	0.38
TA018E1X	Chinese Spring	Spike	5-15 DAP		2,912	3,535	1,609	123	1,186	0.960	0.450	0.31	TREP	0.23
TA019E1X	Chinese Spring	Spike	Prenthesis		12,194	15,316	5,344	790	5,698	0.906	0.532	0.65	TREP	0.23
TA027E1X	TAM W101	Leaf	Full tillering	Drought	1,333	1,486	674	52	499	0.880	0.413	1.78	Mitochon.	0.93
TA027E2S	TAM W101	Leaf	Full tillering	Drought	991	991	523	14	361	0.892	0.378	1.88	Chloroplast	0.69
TA031E1X	Chinese Spring	Leaf	Full tillering	Heat	1,177	1,530	724	70	517	1.054	0.499	1.29	TREP	0.84
TA032E1X	Chinese Spring	Spike	5-20 DAP	Heat	1,180	1,506	684	49	571	1.064	0.525	0.86	rRNA	0.33
TA036E1X	Chinese Spring	Leaf	Full tillering	Drought	787	981	456	30	376	1.057	0.516	2.29	TREP	0.60
TA037E1X	Chinese Spring	Sheath	Sheath	Salt	977	1,242	613	47	360	0.996	0.417	1.90	rRNA	0.39
TA038E1X	Chinese Spring	Crown	Crown	Salt	1,241	1,537	811	54	499	1.056	0.446	1.35	rRNA	0.45
TA047E1X	Chinese Spring	Root tip	Root tip	Aluminum	1,157	1,210	688	45	278	0.835	0.279	0.98	<i>E. coli</i>	0.33
TA048E1X	BH1146	Root tip	Root tip	Dormant	1,016	1,069	565	32	329	0.880	0.355	0.56	Chimera	0.37
TA049E1X	Brevor	Embryo	Dormant seed	Dormant	3,138	3,283	1,411	114	990	0.765	0.352	6.12	rRNA	4.83
TA055E1X	Chinese Spring	Root	Full tillering	Drought	1,326	1,326	686	15	508	0.900	0.394	1.41	TREP	0.74
TA056E1X	Chinese Spring	Root tip	Seedling	Aluminum	1,208	1,208	719	28	321	0.861	0.289	0.66	Chimera	0.33
TA058E1X	Chinese Spring	Root	Full tillering	Aluminum	1,024	1,024	583	8	357	0.918	0.356	1.73	TREP	0.86
TA059E1X	Butte 86	Grain	3-44 DAP	Various	3,708	3,708	1,674	61	785	0.663	0.228	3.13	rRNA	1.49

(continued)

TABLE 1
(Continued)

Library designation ^a	Genotype	Tissue	Stage ^b	Condition	Clones	ESTs	No. of			Unigenes/ clone	Unique/ clone ^e	Junk/ (%)	Most frequent junk	
							In contigs ^c	Unique contigs ^d	Singles				Source ^f	%
TA065E1X	Chinese Spring	Root	Full tillering	Salt	2,129	2,129	1,153	26	0.888	0.359	1.16	Chimera	0.70	
TA066E1X	Chinese Spring	All	Full tillering		1,412	1,412	767	10	0.851	0.314	0.77	TREP	0.28	
TM011XXX	DV92	Shoot apex	Vegetative		3,188	3,188	1,318	131	0.788	0.416	2.92	TREP	1.83	
TM043E1X	DV92	Shoot apex	Reproductive	Vernalized	2,802	3,590	1,349	307	0.889	0.517	3.65	TREP	1.88	
TM046E1X	G3116	Shoot apex	Reproductive	Vernalized	3,471	3,471	1,308	143	0.750	0.414	2.72	TREP	1.51	
TT039E1X	Langdon-16	All	Various		1,203	1,472	684	71	0.960	0.451	0.67	rRNA	0.20	
Total					89,043	101,107	16,740	5,000	0.561	0.429				

^a The species source of the library is indicated by the first two letters of the designation: TA, *T. aestivum*; TM, *T. monococcum*; TT, *T. turgidum*; SC, *Secale cereale*; and AS, *A. speltoides*. Any enrichment technique applied is indicated by the last character in the designation: N, normalized; S, subtracted.

^b DAP, days after pollination.

^c In contigs, number of contigs in which sequences from this library participate. The total is not the sum of the column, but the total number of contigs when considering all of the libraries at once.

^d Unique contigs, those that are composed of sequences only from this library.

^e Unique/clone, (unique contigs + singles)/number of clones.

^f Percentage of library composed of clones other than the intended cDNAs.

^g TREP, Triticeae Repeat Sequence Database (<http://wheat.pw.usda.gov/ggpages/ITMI/Repeats/index.shtml>); Mitochon., Mitochondrion.

were assumed to be low-level contaminants inherent in all the cloning systems that were used. Other library contaminants were rRNA or fragments of the plant genome (detectable as sequences that were completely or nearly completely masked by a Triticeae repeat sequence data set).

Enriched library production methods

Normalized libraries (those depleted of abundant classes of cDNAs) and subtracted libraries (those depleted of abundant classes of cDNAs found in a library from the same type of tissue given a different treatment) were produced using the procedure of SOARES and BONALDO (1998) with modifications for the λUni-Zap cDNA library system (Table 2). The procedures are briefly described below.

Normalization

Preparation of single-stranded phagemid DNA for normalization: A volume of 10 ml of a "low-amplification" phagemid population was combined with TJC121 cells at a cells-to-phagemid ratio of 10:1, incubated at 37° for 15 min, and then added to 100 ml of LB broth containing 70 µg/ml ampicillin and 30 µg/ml kanamycin in a 2-liter flask. The flask was shaken for 3 hr at 37° to an OD₆₀₀ of 0.3–0.4.

Method 1: The VCSM13 helper phage (Stratagene) was then added to the culture at a MOI of 10:1 (phage to cell) and the culture was grown at 37° with vigorous shaking for 2 hr. The kanamycin concentration was then increased to 70 µg/ml and the culture was grown at 37° for 18 hr, centrifuged at 10,000 × g for 20 min, and the supernatant transferred into a fresh tube, followed by vacuum filtration through a 0.2-µm sterile filter. The filtrate was then used to prepare single-stranded (ss)-plasmid DNA as described by VIEIRA and MESSING (1987).

Method 2: TJC121 cells harboring double-stranded (ds)-phagemid DNA were pelleted by centrifugation at 1000 × g for 10 min and ds-phagemid DNA was extracted using the Wizard Plus Midipreps Kit (Promega). A 50-ng portion of ds-phagemid DNA was then electroporated into XL1-Blue-MRF' cells using a CELL-PORATOR (GIBCO BRL). The culture was incubated at 37° in SOC medium for 1 hr, transferred to 100 ml of 2× YT broth containing 70 µg/ml ampicillin, and then grown at 37° to an OD₆₀₀ of 0.2. The VCSM13 helper phage (Stratagene) was then added at a MOI of 10:1 (phage to cell), the culture was grown at 37° with vigorous aeration for 2 hr, kanamycin was added to 70 µg/ml, the culture was grown at 37° for an additional 8 hr, and then the supernatant was processed to yield ss-plasmid DNA as in method 1. The ss-plasmid DNA was treated with *PvuII* restriction enzyme for 2 hr at 37° and then purified through a hydroxyapatite (HAP) chromatography column (Bio-Rad, Hercules, CA) as per SOARES and BONALDO (1998).

Preparation of driver DNA for normalization: A Taq PCR core kit (QIAGEN) was used for PCR amplification of cDNA inserts according to the manufacturer's instructions, with Q-solution added. Oligonucleotides SK (5'-CGCTCTAGAA CTAGTGGATC-3') and T7 (5'-TAATACGACTCACTATAG GGA-3') (Stratagene) were used as primers and 1 ng of ss-phagemid DNA to be normalized was used as template. The PCR reaction was performed at 94° for 3 min followed by 20–25 cycles of 94° for 1 min, 56° for 2 min, and 72° for 3 min. PCR products were purified using a QIAGEN PCR purification kit (QIAGEN).

Reassociation hybridization for normalization: In a 0.5-ml siliconized centrifuge tube the following components were present in 9 µl of 50% formamide: 50 ng of ss-plasmid DNA, 500 ng of driver DNA, and 10 µg each of the 5' blocking

TABLE 2
Features of normalized and subtracted cDNA libraries

Normalized/subtracted library designation	Parent library	Method for preparing single-stranded DNA ^a	Driver cDNA	C_0t value (sec-mole/liter)	Parent library titer	Enriched library titer
TA001E2N	TA001E1X ^b	2	PCR-amplified DNAs from library TA001E1X	5	1.2×10^5	3.5×10^7
TA006E2N	TA006E1X	1	PCR-amplified DNAs from library TA006E1X	2.5	1.1×10^6	2.4×10^9
TA006E3N	TA006E1X	2	PCR-amplified DNAs from library TA006E1X	5	3.5×10^5	4.1×10^7
TA008E3N	TA008E1X	2	PCR-amplified DNAs from library TA008E1X	5	1.9×10^7	9.0×10^9
TA005E2S	TA005E1X	2	Pooled equal amount of PCR-amplified DNAs from nonstressed seedling shoot library TA006E1X and seedling root TA008E1X	100	4.0×10^4	8.1×10^6
TA007E2S	TA007E1X	2	Pooled equal amount of PCR-amplified DNAs from nonstressed seedling shoot library TA006E1X and seedling root TA008E1X	100	2.4×10^4	4.0×10^6
TA007E3S	TA007E1X	2	Pooled equal amount of PCR-amplified DNAs from nonstressed seedling shoot library TA006E1X and seedling root TA008E1X	50	5.0×10^4	5.5×10^5
TA027E1S	TA027E1X	2	1st stranded cDNAs from non-stressed tissues	100	8.3×10^6	2.4×10^5

^aThe two methods are described in *Preparation of single-stranded phagemid DNA for normalization in MATERIALS AND METHODS*.

^bNot included here is an additional subtracted library, TA001E1S, which was a collection of ESTs derived from TA001E1X identified by a different method (see MATERIALS AND METHODS).

oligonucleotides (5'-ACTCGAGGGGGGCCCGGTACCCAA TTCCGCCTATAGTGAGTCGTATTAC-3'), the 3' blocking oligonucleotide (5'-CGCTCTAGAAGTAGTGGATCCCCCGGGC TGCAGGAATT-3'), and the poly(A) tail-blocking oligonucleotides [(dA)₃₀]. The 5' and 3' blocking oligonucleotides were added to block the 5' vector region at the T7 primer site and the 3' vector region at the SK primer site. The oligonucleotide [(dA)₃₀] was used to block regions in cDNA corresponding to the poly(A) tail of mRNA. The mixture was overlaid with 20 μ l of mineral oil and heat denatured at 80° for 3 min, 1 μ l of 10 \times hybridization buffer [1.2 M NaCl, 0.1 M Tris (pH 8.0), 50 mM EDTA, 10% SDS] was added, and the reassociation hybridization reaction was performed at 30° for a sufficient time to reach the calculated C_0t value of 2.5 or 5 sec-moles/liter. The remaining ss-plasmid DNA after hybridization was isolated using a HAP chromatography column, followed by concentrating and desalting as described by SOARES and BONALDO (1998).

Conversion of ss-plasmid DNA into ds-plasmid DNA and transformation: The ss-plasmid DNA recovered from HAP chromatography was converted into partial ds-plasmid DNA by primer extension using the M13 forward primer (5'-GTA AAACGACGGCCAGT-3') and Sequenase Version 2.0 T7 DNA Polymerase (Amersham Biosciences). The partial duplexes were then electroporated into *E. coli* DH10B (GIBCO BRL) cells or XL1-Blue-MRF' cells (Stratagene) using a CELL-PORATOR (GIBCO BRL) and propagated with ampicillin selection. The resulting library was the normalized library.

Subtraction

The procedure to produce all subtracted libraries except TA001E1S was essentially the same as normalization, except for the steps stated below. TA001E1S is a collection of ESTs from clones in the TA001E1X library that were identified by D. Laudencia-Chinguanco, R. E. Miller, and P. Han in O. D. Anderson's laboratory. These authors used the top 40 genes that were highly expressed in the endosperm (identified from the available ESTs) as probes to hybridize with newly picked clones rearranged on a nylon filter. Clones that hybridized with the 40 highly expressed genes were not sequenced.

Preparation of driver DNA for subtraction: For the production of subtracted libraries TA005E2S, TA007E2S, and TA007E3S, cDNA inserts were amplified as driver DNA by PCR from nonstressed cDNA libraries TA006E1X (nonstressed seedling shoot) and TA008E1X (nonstressed seedling root) using the method described above for driver DNA for normalization. Equal amounts of PCR-amplified DNA from these two libraries were pooled. For subtracted library TA027E2S, driver DNA was the first-strand cDNA prepared with a ProSTAR first-strand RT-PCR kit (Stratagene) from the same tissue type from genotype TAMW101 that was used for the stressed library but under normal growth conditions.

Reassociation hybridization for subtraction: The reassociation hybridization for subtraction followed the same procedure as for normalization except 2.5 μ g of driver DNA was used and the hybridization was performed at 30° for a sufficient time to reach the calculated C_0t value as 50 or 100 sec-moles/liter.

Source of libraries

Table 1 provides a minimal description of the sources of materials for each library. For most libraries, details on the biological materials used as a source of RNA and the specific roles of each person in library production are displayed within HTML files in the HarvEST:Wheat browser. Related information is also available from the GenBank accessions for ESTs

from each library. Abbreviated descriptions of each unenriched library that provided ESTs and two additional libraries produced by our project that were not sequenced [TA025E1X (Chinese Spring unstressed green leaves at the full-tillering growth stage) and TA026E1X (Chinese Spring preanthesis spike)] are available in supplemental online material 2 at <http://wheat.pw.usda.gov/pubs/2004/Genetics>.

EST sequences

EST sequencing was performed in O. D. Anderson's laboratory from all libraries except TA027E2S, from which EST sequencing was performed by N. Klueva of H. T. Nguyen's lab. The mapping activity of the NSF wheat EST genomics project was supported by sequence processing, assembly, data accessioning and distribution, report generation, and probe distribution by the O. D. Anderson lab as described in LAZO *et al.* (2004).

The evaluation of libraries reported in the present article was based on the same original EST sequence data, but processed and assembled instead using the HarvEST pipeline (CLOSE *et al.* 2004; <http://harvest.ucr.edu>). Unprocessed chromatograms for all EST sequences were provided to T. J. Close and S. Wanamaker by C. C. Crossman, S. Chao, and G. R. Lazo of O. D. Anderson's lab and from N. Klueva. Briefly, the major processing steps were as follows: (1) Phred version 0.020425.c (EWING and GREEN 1998; <http://www.phrap.org/>) was applied to chromatograms to produce sequence and quality files, (2) cross_match version 0.990329 (<http://www.phrap.org/>) was used to mask cloning system sequences, (3) an in-house script "qvtrim" was used to synchronously remove low-quality regions outside of a sliding window with an average phred quality value of 17, reduce poly(T) or poly(A) ends to a maximum of 17 consecutive T or A nucleotides, and remove residual cloning system sequences, (4) sequences that were <100 bases after steps 1, 2, and 3 were discarded, (5) a filter based on frequency of four-nucleotide repeats was applied to remove additional ESTs that exceeded 100 bases but resulted from poor quality sequencing reactions, (6) orientations were determined using information on sequencing primer, high blastX orientation (default parameters), and presence of a poly(A) or poly(T), (7) blastN searches (ALTSCHUL *et al.* 1997; <http://www.ncbi.nlm.nih.gov/BLAST/>) were performed to identify contaminant sequences from *E. coli*, bacteriophage- λ , fungal sources, the repetitive portion of Triticeae genomes [Triticeae Repeat Sequence Database (TREP); <http://wheat.pw.usda.gov/ggpages/ITMI/Repeats/index.shtml>] or rRNA, (8) several chimera filters, including searches for interior sequences from the cloning system or ESTs that both begin with poly(T) and end with poly(A), were applied to individual EST sequences and chimeras were discarded, (9) assemblies were produced using a special version of CAP3 (HUANG and MADAN 1999) kindly provided by X. Huang (source date January 9, 2003) and recompiled by S. Wanamaker for the AMD64 processor, (10) contig orientations were determined using the ratio of forward and reverse EST sequences and the orientation of each EST used by CAP3, (11) additional chimera filters, including searches for contigs whose overall orientation cannot be resolved or whose consensus sequence both begins with poly(T) and ends with poly(A), were applied to assembled ESTs, and (12) assembly and chimera removal was repeated several times.

Assembly of the ~100,000 ESTs by CAP3 using a 64-bit AMD Opteron processor equipped with 8 GB RAM (peak demand ~2 GB) took ~2 hr. All information from these processing steps was recorded in a Visual FoxPro database from which the HarvEST:Wheat software is an extraction product. Among the reports that can be generated by the HarvEST:Wheat soft-

ware, the "Library Summary" is most pertinent to this article. The final column in the Library Summary report shows the portion of each library that is "unique" to it and is reproduced in Table 1. Our definition of "unique to library" is that a sequence from a given library was not assembled by CAP3 with any sequence from any other library.

In an effort to reduce further the impact of contaminations, both inadvertent and inherent to the library construction and enrichment processes, additional comparisons and screenings were done. All individual ESTs and all consensus sequences were periodically compared using blastX to the NCBI translated nonredundant (nr) database (<ftp://ftp.ncbi.nih.gov/blast/db>), the translated rice genome from TIGR (ftp://ftp.tigr.org/pub/data/Eukaryotic_Projects/o_sativa/annotation_dbs/pseudomolecules), and the TIGR translated Arabidopsis genome (ftp://ftp.tigr.org/pub/data/Eukaryotic_Projects/a_thaliana/annotation_dbs). This information was useful for indirect methods of flagging problems. For instance, when it was noted that a very high proportion of unigenes from some enriched libraries was unique to those libraries and that those same libraries were contaminated with sorghum (*Sorghum bicolor* L.) cDNAs, the following screening sequence was devised to address this issue.

Five filtering steps were applied to EST sequences from libraries suspected of sorghum contamination to minimize consideration of sorghum sequences. Four of these steps were based on blast results (all with default settings), and the fifth was based on assembly using CAP3. All EST sequences from these libraries were compared using blastN with five sources of sequences: (1) sorghum ESTs available from the NCBI dbEST database; (2) EST sequences from all other libraries shown in Table 1; (3) unigene sequences from assembly 31 of HarvEST:Barley; (4) rice coding sequences available from TIGR (ftp://ftp.tigr.org/pub/data/Eukaryotic_Projects/o_sativa/annotation_dbs/pseudomolecules/version_1.0/all_chrs/all.cds); and (5) the nr database from NCBI, where best hits were defined as "nrTriticeae" if the annotation contained any of the words "Triticum," "Hordeum," "wheat," or "barley." The "Triticeae BLAST" then consisted of the highest among blast score sources 2, 3, and 5. Filtering step 1 discarded ESTs with a sorghum blast score <150, a rice blast score <150, and a Triticeae blast score <400. Step 2 then discarded ESTs with no sorghum blast score, a rice blast score between 150 and 500, and no Triticeae at least 75 points greater than the rice blast score. Step 3 discarded ESTs with a sorghum blastN score from 150 to 350, but a Triticeae blast score <75 points more than the sorghum blast score. Step 4 discarded ESTs with sorghum blast scores >350 but a Triticeae blast score <50 more than the sorghum blast score. These four steps all eliminated ESTs on the basis of having insufficient confidence to conclude that they are "wheat," although in fact many must actually be wheat ESTs. Step 5 eliminated ESTs that CAP3 assembled (in a test assembly that added suspect libraries) only with ESTs that were discarded by steps 3 or 4. Supplemental online material 3 at <http://wheat.pw.usda.gov/pubs/2004/Genetics> contains the blast results from these five filtering steps.

ESTs of putative nonwheat sequence, if identified early in the project pipeline, were not deposited in GenBank and not moved on to the deletion-bin-mapping stage of the project. If ESTs were identified by analysis subsequent to deposition in GenBank, they were accordingly recalled except for 49 putative sorghum probes that were mapped and further annotated to indicate their possible sorghum identity. The fact that an EST was mappable means that either it was actually a wheat sequence or, if it was a sorghum sequence, it represented a region so well conserved that it hybridized with a wheat ortholog and was accordingly a useful marker.

RESULTS

The total number of high-quality ESTs in the final assemblies from the 44 libraries that provided ESTs was 101,107, derived from 89,043 clones. When assembled using the CAP3 “stringent” settings ($p = 95$, $d = 60$, $f = 100$, $h = 50$), these ESTs comprised 16,740 contigs and 33,213 singletons for a total of 49,953 unigenes (Table 1). When assembled using CAP3 “relaxed” settings ($p = 75$, $d = 200$, $f = 250$, $h = 90$), these ESTs comprised 16,441 contigs and 20,588 singletons for a total of 37,029 unigenes (see HarvEST:Wheat at <http://harvest.ucr.edu>). The “stringent” settings achieve more complete isolation of individual paralogs and orthologs than do the relaxed settings. The relaxed assembly was most similar to the assembly discussed in LAZO *et al.* (2004). The “stringent” assembly used the same CAP3 settings as the barley assembly that was the basis of Affymetrix barley GeneChip content (CLOSE *et al.* 2004). We refer mainly to the “stringent” assembly in the remainder of this article.

Assessment of the quality of cDNA libraries: There are two aspects of library quality to consider: (1) how well the library construction methods were accomplished technically, in the sense of the percentage of each library that involved “junk” clones, and (2) to what extent the biological area of interest was represented by the EST sequences obtained. As described above, our goal was to create a diverse collection of ESTs representative of the full spectrum of tissues throughout the wheat life cycle. We began with 37 standard, unenriched libraries and investigated library enrichment strategies that yielded 9 derivative libraries (Table 1). With regard to a functional theme, we concentrated on reproductive development, including a range of environmental stresses that can affect transition to floral development, pollen development, fertilization, grain filling, grain quality, and seed dormancy.

Technical quality of libraries: Junk clone frequencies are summarized in Table 1, with full details available in supplemental online material 1 at <http://wheat.pw.usda.gov/pubs/2004/Genetics>. In general, all unenriched libraries were of satisfactory technical quality. Only two (TA0012XXX, TA049E1X) contained >4% junk clones, while 25 contained <2% junk clones. The most common classes of junk clones in the unenriched libraries (and their percentages when highest) were plant genome fragments (TREP-masked; 14 libraries, 0.1–1.9%), rRNA-derived clones (12 libraries, 0.2–16.2%), chimeras (5 libraries, 0.2–0.4%), mitochondrion (3 libraries, 0.5–1.8%), and the *E. coli* genome (1 library, 0.3%). A clear trend with the λZAP libraries was that the frequencies of *E. coli* and λ-genome contaminants were diminished in parallel with an increase in the yield of primary λ-phage. Presumably, this was because of a basal level of these contaminants that was diluted by much higher numbers of successfully generated cDNAs.

Even the smallest primary library (TM043E1X) had a very tolerable level (1.3%) of these two contaminants.

The frequency of junk clones in enriched libraries was higher than that in the unenriched libraries from which they were derived. This is to be expected when considering that various junk clones, other than rRNA, represent rare sequences. One example was subtracted library TA005E2S, which contained 0.8% *E. coli* clones, whereas no *E. coli* clones were found among the sequences from its parent library TA005E1X. Normalized library TA008E3N was another example, with 1.0% *E. coli* and λ-phage, compared to only 0.2% contamination by these two sources in the parent library TA008E1X. The most dramatic example was subtracted library TA007E2S, which contained 19.7% *E. coli* and 2.9% phage λ-genome, whereas the most frequent junk in its parent library TA007E1X was 0.4% plant genome fragments. The exceptionally high frequency of bacterial and phage clones in TA007E2S may reflect a bias caused by the amplification steps in this procedure. Three enriched libraries (TA001E2N, TA006E3N, TA007E3S), the latter two of which were produced in an effort to overcome problems with their predecessors (TA006E2N, TA007E2N), suffered from sorghum cDNA contamination, which was a much more severe problem (64–90% of the ESTs were discarded; see supplemental online material 3 at <http://wheat.pw.usda.gov/pubs/2004/Genetics>). Due to the presence of sorghum cDNA sequences and the filtering that may have discarded a number of wheat sequences, it was not possible to make an equivalent comparison of other classes of junk clones in the residual EST sequences from these three enriched libraries. The number of putative sorghum clones that were hybridized and assigned a genome location amounts to <1% of mapped clones.

Biological quality of libraries: One measure of EST diversity in each library is the ratio of unigenes per clone. A strong trend was apparent in the unenriched libraries, where the most diverse libraries involved stress treatments and the least diverse were from maturing seed. The nine most diverse unenriched libraries were TA007E1X (seedling, cold treated), TA032E1X (early spike, heat treated), TA036E1X (mature leaf, drought treated), TA038E1X (crown, salt stressed), TA031E1X (flag leaf, heat treated), TA015E1X (seedling, heat treated), TA016E1X (crown, cold treated), TA037E1X (sheath, salt stressed), and TA005E1X (seedling, drought stressed). The three least diverse unenriched libraries were TA001E1X (endosperm), TA059E1X (grain), and TA017E1X (late spike). The numbers of unigenes per clone may exceed 1.0 (Table 1), since some clones were sequenced on both ends and there were many instances of two unjoined “unigenes” from the same clone. The operational definition of unigene in this case was that CAP3 maintained separate sequences.

The gene-function diversity of library content is another measure of biological quality. Figure 1A illustrates

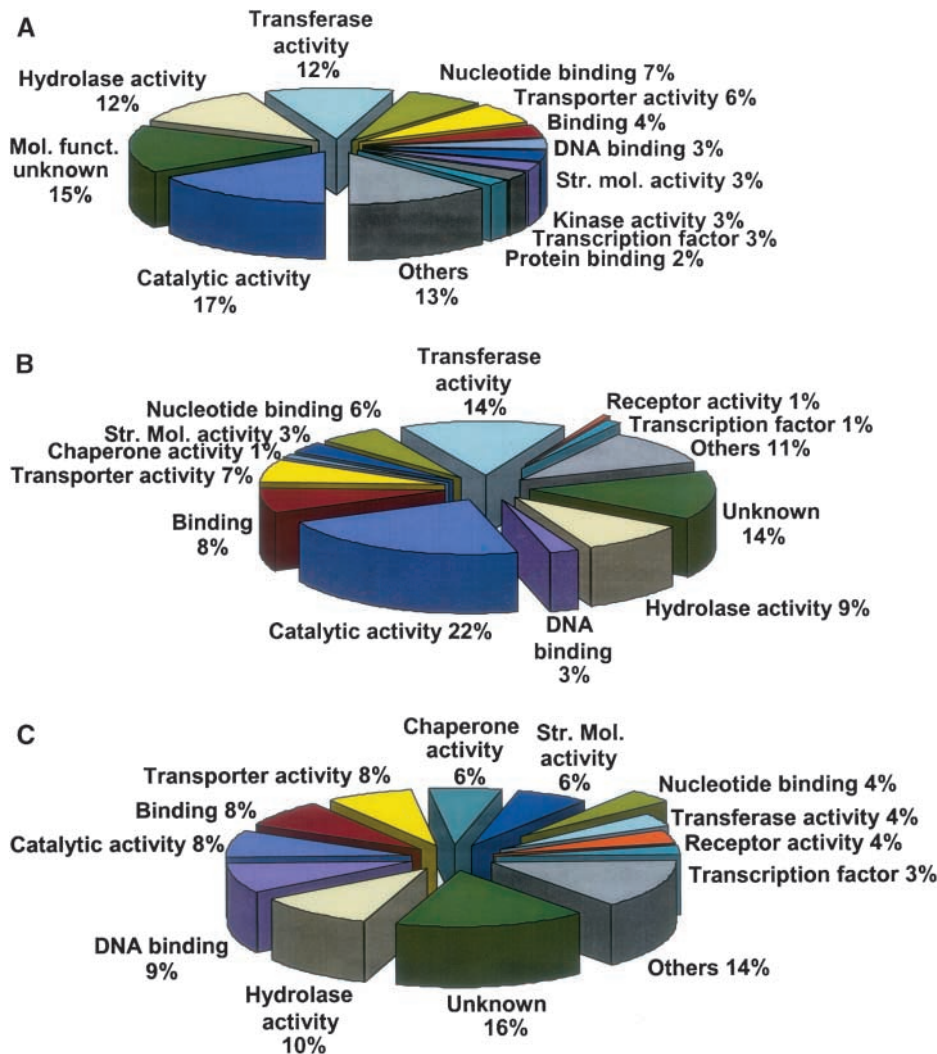


FIGURE 1.—Representation of functional categories of genes. Each unigene consensus sequence was compared using blastX with the translated Arabidopsis genome (MATERIALS AND METHODS) to identify the most closely related Arabidopsis gene. Those with an *E*-score $1e-5$ or better were listed (one each) and the list analyzed using the gene ontology assignment tools available from The Arabidopsis Information Resource (at <http://www.arabidopsis.org/index.jsp>) to convert the Arabidopsis gene list to a distribution of gene ontology molecular functions. (A) Unigenes from only the nine most complex libraries. Of these, 73.6% had an Arabidopsis hit with an *E*-score of $1e-5$ or better (7340 of 9974). (B) Unigenes composed of ESTs from two more clones from unenriched library TA-027E1X. (C) Unigenes composed of ESTs from two more clones from subtracted library TA027E2S. The category “others” includes a number of additional activities that occur at low frequency and are not very different when comparing the data sets.

functional categories of ESTs from the nine most diverse libraries on the basis of comparisons to Arabidopsis genes. The relative sizes of the functional categories in these libraries are very similar to the sizes when the ESTs from all libraries (not shown) are compared to Arabidopsis genes. These nine libraries provided only 12.8% of all clones sequenced (11,398 of 89,043), but contributed 20.0% of the total number of unigenes (9974 of 49,953), 17.6% of unigenes without Arabidopsis blast values of $1e-5$ or better (2635 of 15,051), 21.0% of unigenes with Arabidopsis BLAST values of $1e-5$ or better (7340 of 34,902), and 37.8% (4105 of 10,859) of all Arabidopsis genes identified by BLAST values of $1e-5$ or better.

By definition, enrichment methods reduce abundant classes of cDNAs likely to be found in unenriched libraries, the potential gain being that rare clones can be more readily accessed. A measure of the biological quality of enriched libraries therefore is the extent to which the initial population of cDNAs has been shifted away from the most abundant classes. Table 3 shows that the most highly represented unigenes in all six of the libraries

that served as parents of the enriched libraries were reduced substantially by the enrichment methods that were used. For example, the three most prevalent unigenes in unenriched library TA006E1X encode ribulose-1,5-bisphosphate carboxylase/oxygenase small subunit, together composing 2.0% of all clones in this library (55 of 2728), while the frequency of these three unigenes was only 0.07% (1 of 1508) in ESTs from normalized library TA006E2N and 0% in TA006E3N (Table 3). However, the enrichment in TA006E2N was so extensive that siblings (identical clones that multiplied from a single progenitor during the enrichment) were frequent within this enriched library (data not shown). Because of this excessive bias, an increased C_0t value (see MATERIALS AND METHODS) was used to produce additional libraries. This modification of the normalization procedure yielded more satisfactory results with normalized library TA008E3N, derived from TA008E3X. All of the subtracted libraries had an increased frequency of novel sequences and clones encoding proteins known to be related to stress responses such as ubiquitin, glutathione S -transferase, pathogen-related

TABLE 3
Most prevalent unigenes in source library and after normalization or subtraction

Source library designation	Unigene ID no.	Frequency (%)	Putative function	Enriched library		Second enriched library	
				Designation	(%)	Designation	(%)
TA001E1X	11501	1.06	Purothionin A-I precursor (<i>T. aestivum</i>)	TA001E2N	0	TA001E1S	0.901
	4446	0.932	γ -Gliadin (<i>T. aestivum</i>)		0		0
	14856	0.932	α -Amylase/trypsin inhibitor CM3 precursor		0		0
	2093	0.836	Purothionin A-I precursor (<i>T. aestivum</i>)		0		0
	15272	0.804	α -Amylase inhibitor Imal precursor (<i>T. aestivum</i>)		0		0.45
TA005E1X	2442	0.686	β -Glucosidase (<i>S. cereale</i>)	TA005E2S	0		
	14778	0.571	S-Adenosylmethionine decarboxylase precursor (<i>T. aestivum</i>)		0		
	10966	0.457	Ribulose-1,5-bisphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)		0.725		
	8073	0.457	Lipid transfer protein 3 (<i>T. aestivum</i>)		0.121		
	2141	0.457	No hit		0.966		
TA006E1X	10028	0.806	Ribulose biphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)	TA006E2N	0.066	TA006E3N	0
	2538	0.587	Ribulose biphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)		0		0
	10966	0.623	Ribulose biphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)		0		0
	8073	0.587	Lipid transfer protein 3 (<i>T. aestivum</i>)		0.199		0.152
	2635	0.55	α -1,6-Mannosyl-glycoprotein 2- β -N-acetylglucosaminyltransferase (<i>Xenopus laevis</i>)		0		0
TA007E1X	1680	0.678	Glycine-rich RNA-binding protein, low temperature responsive (<i>H. vulgare</i>)	TA007E2S	0.204	TA007E3S	0
	10966	0.484	Ribulose-1,5-bisphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)		0		0.815
	1778	0.387	Heat-shock protein cognate 70 (<i>O. sativa</i>)		0		0
	16074	0.387	Chlorophyll a/b-binding protein WCAB precursor (<i>T. aestivum</i>)		0		0.204
TA008E1X	3906	0.358	Glutamine-dependent asparagine synthetase 1 (<i>H. vulgare</i>)	TA008E3N	0.022		
	5624	0.358	Glutathione S-transferase (<i>T. aestivum</i>)		0.09		
	15768	0.358	Putative calcium-transporting ATPase 8, plasma membrane-type (<i>O. sativa</i>)		0		
TA027E1X	14030	1.725	No hit	TA027E2S	0.505		
	2656	0.9	Ribulose 1,5-bisphosphate carboxylase activase isoform 1 (<i>H. vulgare</i>)		0		
	15313	0.75	Metallothionein (<i>T. aestivum</i>)		0.505		
	7721	0.6	Ribulose biphosphate carboxylase activase B (<i>T. aestivum</i>)		0		
	4556	0.525	Rubisco activase β -form precursor (<i>Deschampsia antarctica</i>)		0		

Unigene ID numbers, unigene frequencies per library, and unigene functions are from HarvEST:Wheat 1.09 (<http://harvest.ucr.edu/HWheat109.exe>).

protein, peroxisome-type ascorbate peroxidase, subtilisin-chymotrypsin inhibitor, RAB15B, and light-inducible protein (Table 4). Together, ESTs from the five subtracted libraries (TA001E1S, TA005E2S, TA007E2S, TA007E3S, and TA027E2S) contributed 1182 unigenes that were not represented by ESTs from any of the other libraries, which is 48.7% of all unigenes (2429) represented by ESTs in these five libraries. Of these 2429 unigenes from these five libraries, 708 do not have an Arabidopsis blastX hit of $1e-5$ or better, and 446 of these 708 also do not have a rice blastX hit of $1e-5$ or better. Therefore, 18.4% (446 of 2429) of the unigenes from the five subtracted libraries can be considered "novel," compared with 14.7% (701 of 4764) novel unigenes by this same definition among their four parent libraries (TA001E1X, TA005E1X, TA007E1X, and TA027E1X).

Another measure of the effectiveness of the enrichment methods was the extent to which the distribution of molecular functions was changed by the enrichment procedures. For example, Figure 1B shows the distribution of the most abundant clones (with good Arabidopsis hits) in unenriched library TA0027E1X and Figure 1C shows a quite different distribution within subtracted library TA0027E2S. Genes involved in transferase and catalytic activity (housekeeping) were considerably reduced in the subtracted library. In contrast, enriched genes included those encoding DNA-binding proteins, chaperones, structural molecular components, receptors, and transcription factors. A total of 23.0% (270 of 1173) of unigenes from library TA027E1X and 24.2% (214 of 884) from TA027E2S that did not have good Arabidopsis hits were not considered in the analyses shown in Figure 1, B and C. Another interesting measure of the enriched libraries involved the frequency of library-unique clones (Table 1), that is, clones that were in CAP3 unigenes composed solely of ESTs from a given library. Generally, there was not a favorable change in this frequency in the enriched libraries, except in the case of libraries derived from TA001E1X, which, as stated above, had the smallest number of unigenes per clone of all unenriched libraries. Due to the measures that were taken to remove sorghum cDNA contamination in TA001E2N, TA006E3N, and TA007E3S, the percentage of library-unique ESTs in these three libraries in Table 1 may not be accurate.

DISCUSSION

Our EST project began when essentially no Triticeae ESTs had yet been publicly released. As described in LAZO *et al.* (2004), the main objective of our library construction effort was to provide a stream of materials for EST sequencing that would be sufficient to identify at least 10,000 useable probes for deletion bin mapping. Within this objective, emphasis was given to wheat reproductive development, particularly the end-product—the

grain. Therefore, the libraries produced were biased toward factors that influence grain yield and grain quality, especially abiotic stress. While most of the ESTs were derived from random sequencing of standard cDNA libraries, some effort was expended to produce libraries that were depleted of abundant clones and enriched for rare clones.

The normalization and subtraction methods employed substantially reduced the frequency of abundant cDNAs, while increasing the frequency of typically more rare cDNAs encoding transcription factors, receptor-like proteins, and others. In addition, the frequencies of "novel" cDNAs without high BLAST hits were higher in normalized and subtracted libraries than in their parent libraries. These "novel" ESTs seem likely to be more rarely expressed genes on the basis of the rationale that highly and moderately expressed wheat genes were more likely to have been already identified as expressed genes in other organisms (GREEN *et al.* 1993; NEWMAN *et al.* 1994). Also, the subtracted libraries derived from parent libraries involving cold- and drought-stressed tissue were enriched for sequences that have been typically found in response to abiotic stresses (Table 4). The enrichment method that was used to identify rare clones in TA001E1X to generate a collection of ESTs in "library" TA001E1S also reduced the frequency of highly abundant clones, although the small sample size of 222 clones analyzed from this library hampered detailed interpretations. Taken together, the data established the potency of the procedures that were used for eight of the enriched libraries and indicated that the on-filter screening method was effective. A valid question, however, is whether the reduction of redundancy by any method was cost effective. How many additional ESTs could have been sequenced from unenriched libraries, and how many of these would have been rare sequences, for the same expenditures that were used for materials and labor to perform the enrichment methods? At the outset of our project, the balance between savings in sequencing costs and higher expenditures on materials and labor for enrichment methods seemed to favor the enrichment approaches. However, at today's reduced cost of EST sequencing (\sim \\$3.50 per bidirectionally sequenced cDNA), there does not appear to be an advantage of cost efficiency in the production of enriched libraries in newly initiated EST projects. Also, some often-overlooked considerations are that redundancy within EST sequences is necessary to gain confidence in the accuracy of unigene "consensus" sequences and valuable for electronic comparisons of gene expression profiles. Without the advantage of replicate EST sequences, downstream applications that rely on oligonucleotide design and nucleotide polymorphisms can suffer high inefficiencies.

Enrichment methods would seem to be most appropriate for the development of EST collections that reach a stage where only \sim 5–10% of randomly sequenced

TABLE 4
Most prevalent unigenes in subtracted cDNA libraries^a

Library designation	Unigene ID no.	Percentage in library	Putative function	Parent library	Percentage of parent library
TA001E1S	4744	1.351	Low-molecular-weight glutenin (<i>T. aestivum</i>)	TA001E1X	0.129
	14911	1.351	α/β -Gliadin A-II precursor (<i>T. aestivum</i>)		0.257
	15267	1.351	Succinate dehydrogenase subunit 3 (<i>T. aestivum</i>)		0.000
	738	0.901	Grain softness protein 1a, 15K (clone TSF69) - GSP-1a (<i>T. aestivum</i>)		0.514
	1661	0.901	Probable ribosomal protein S16 (<i>O. sativa</i>)		0.000
TA005E2S	1521	1.329	No hit	TA005E1X	0.000
	2141	0.966	No hit		0.457
	1437	0.725	No hit		0.000
	10966	0.725	Ribulose-1,5-bisphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)		0.457
	15768	0.604	Putative Calcium-transporting ATPase 8, plasma membrane-type (<i>O. sativa</i>)		0.000
TA007E2S	1372	1.018	ATP-dependent Clp protease proteolytic subunit, putative (<i>A. thaliana</i>)	TA007E1X	0.000
	1364	0.815	No hit		0.000
	1385	0.815	CBL-interacting protein kinase 12 (CIPK12; <i>A. thaliana</i>)		0.000
	1387	0.815	No hit		0.000
	1357	0.611	Putative serine/threonine protein kinase (<i>O. sativa</i>)		0.000
TA007E3S	14030	2.444	No hit		0.000
	1857	1.833	RNase S-like protein (<i>O. sativa</i>)		0.000
	897	1.018	Fructose-bisphosphate aldolase		0.097
	10966	0.815	Ribulose-1,5-bisphosphate carboxylase/oxygenase small subunit (<i>T. aestivum</i>)		0.484
	1874	0.611	Lipid transfer protein precursor (<i>T. aestivum</i>)		0.097
TA027E2S	13578	1.211	rab15B protein (<i>T. aestivum</i>)	TA027E1X	0.000
	54	0.605	rab15B protein (<i>T. aestivum</i>)		0.300
	46	0.505	Putative acid phosphatase (<i>H. vulgare</i>)		0.450
	14030	0.505	No hit		1.725
	15313	0.505	Metallothionein (<i>T. aestivum</i>)		0.750

^aUnigene ID numbers, unigene frequencies per library, and unigene functions are from HarvEST:Wheat 1.09 (<http://harvest.ucr.edu/HWheat109.exe>).

cDNAs reveal library-unique genes. At this diminished rate of novel sequence discovery, one can expect to observe a significant gain from enrichment procedures. As an example, one can calculate the break-even point on a cost of \$10,000 for materials and salary necessary to produce high-quality enriched libraries. If the enrichment method increases the discovery rate of library unique genes fivefold to accomplish an increment of 20% (from 5 to 25%), then at a cost of \$3.50/bidirectional sequence the expenditure of \$10,000 to produce enriched libraries would be recouped from savings in sequencing costs when ~14,000 clones have been sequenced from the enriched libraries. The break-even point would be a larger number of clones if the sequencing cost per clone were less, outlay for enriched libraries higher, or incremental percentage gain in library-unique clones lower than the values used in this example.

In addition, one must carefully consider the limitations and possible pitfalls of enrichment methods. The normalization and subtraction methods that were employed were time consuming and required multiple steps, several of which can potentially be the cause of sibling bias or contamination. The procedures included the following precautionary measures, not all of which were always satisfactory. First, the extent of library amplification during normalization or subtraction procedures was minimized to avoid overrepresentation of short cDNAs or underrepresentation of long cDNAs, because the propagation of cDNA clones tends to vary with plasmid length. Second, PCR-amplified DNA was prepared using reagents that were compatible with high-GC-content templates, again to avoid underrepresentation of some cDNAs. Third, an attempt was made to optimize the reassociation hybridization C_{0t} value. An example of less-than-optimal conditions resulted in the library TA006E2N, which seemed to be so extensively enriched for rare cDNAs compared to the parent library TA006E1X that moderately expressed sequences were underrepresented and a high frequency of siblings of what were originally rare cDNAs was observed. Fourth, and perhaps most important, cautions were taken to avoid cross-contamination between different libraries since only trace amounts of template library DNAs are used to generate enriched libraries. Nevertheless, what must have been initially trace levels of contaminating sorghum cDNAs became the predominant species of cDNA in three enriched libraries. Furthermore, as noted by others (SOARES 1997), redundant sequencing of moderately abundant cDNA clones was a persistent problem even for normalized cDNA libraries. Another general issue is that low-abundance cDNAs may be eliminated because of repetitive sequences shared by nonhomologous cDNAs. In retrospect, these various risk factors should be carefully weighed in the decision-making process when allocating resources for cDNA library enrichment methods for gene discovery initiatives. Our

project gained significantly from access to rare sequences through the various enriched libraries that were produced, but this path was not a simple one nor was it as bountiful as we imagined it would be.

In summary, our cDNA library production effort far exceeded the goal of providing 10,000 probes suitable for mapping. Furthermore, our interest in major environmental-stress factors that affect reproductive development, including heat, drought, salinity, and low temperature, was fortuitous, since libraries from stressed materials emerged as an efficient source of diverse gene representation.

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