TNT[®] SP6 High-Yield Wheat Germ Protein Expression System

Instructions for Use of Products L3260 and L3261

Promega







TNT® SP6 High-Yield Wheat Germ Protein Expression System

All technical literature is available at: www.promega.com/protocols/ Visit the web site to verify that you are using the most current version of this Technical Manual. E-mail Promega Technical Services if you have questions on use of this system: techserv@promega.com

1.	Description	2
	Product Components and Storage Conditions	
	General Considerations	
	3.A. Plasmid DNA Template	
	3.B. PCR-Generated Templates	
	3.C. Creating a Ribonuclease-Free Environment	
4.	Translation Protocol	5
5.	Post-Translational Analysis	7
	5.A. Determination of Percent Incorporation of Radioactive Label	
	5.B. Denaturing Gel Analysis of Radioactive-Labeled Translation Products	9
6.	Troubleshooting	10
7.	References	10
8.	Appendix	11
	8.A. Composition of Buffers and Solutions	
	8.B. Related Products	
9.	Summary of Change	13



1. Description

The TNT® SP6 High-Yield Wheat Germ Protein Expression System is a convenient, quick, single-tube, coupled transcription/translation system designed to express up to 100µg/ml of protein. This cell-free expression system is prepared from an optimized wheat germ extract and contains all the components (tRNA, ribosomes, amino acids, polymerase, and translation initiation, elongation and termination factors) necessary for protein synthesis directly from DNA templates.

The TNT® SP6 High-Yield Wheat Germ Protein Expression System expresses genes cloned downstream of an SP6 RNA polymerase promoter. Protein synthesis is initiated by adding the appropriate DNA template and incubating the reaction for 2 hours at 25°C (Figure 1). The synthesized protein can be analyzed by SDS-PAGE or used directly in numerous applications.

In general, wheat germ extracts provide some co- and post-translational modifications such as phosphorylation (1), farnesylation (2) and myristoylation (3). Signal sequence recognition and targeting require addition of the signal recognition particle and microsomes to the extract (4–6). Glycosylation can occur with the addition of canine microsomal membranes to the extract but is less efficient than that achieved using reticulocyte lysate systems (7–9). The TNT[®] SP6 High-Yield Wheat Germ Master Mix contains reducing agents and is therefore unable to provide an oxidizing environment that promotes disulfide modifications.

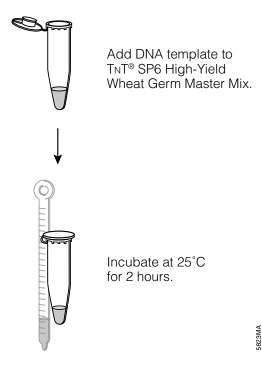


Figure 1. Schematic diagram for the TNT® SP6 High-Yield Wheat Germ Protein Expression System.

Promega Corporation · 2800 Woods Hollow Road · Madison, WI 53711-5399 USA · Toll Free in USA 800-356-9526 · 608-274-4330 · Fax 608-277-2516 TM282 · Revised 5/17

2. Product Components and Storage Conditions

PRODUCT	SIZE	CAT.#
TNT® SP6 High-Yield Wheat Germ Protein Expression System	40 × 50μl reactions	L3260
Includes:		
 1.2ml TNT® SP6 High-Yield Wheat Germ Master Mix (4 × 300µl 1.25ml Nuclease-Free Water)	
PRODUCT	SIZE	CAT.#
TNT® SP6 High-Yield Wheat Germ Protein Expression System	10 × 50µl reactions	L3261
Includes:		

- 300µl TNT® SP6 High-Yield Wheat Germ Master Mix
- 1.25ml Nuclease-Free Water

Storage Conditions: Store all components at -70° C. Product is sensitive to CO₂ (avoid prolonged exposure) and multiple freeze-thaw cycles, which may have an adverse affect on activity and performance. Do not subject the components to more than three freeze-thaw cycles.

3. General Considerations

3.A. Plasmid DNA Template

- 1. Plasmid DNA can be purified using the PureYield[™] Plasmid Midiprep and Maxiprep Systems (Cat.# A2492 and A2392, respectively), as well as other standard methods. Plasmid DNA added to the TNT[®] SP6 High-Yield Wheat Germ Master Mix should be of high quality with minimal salt and RNase carryover. To test for the presence of inhibitors, perform control reactions using a template like the Luciferase SP6 Control DNA (Cat.# L4741) in the presence and absence of the plasmid DNA.
- 2. Results may depend on the amount of plasmid DNA added to the reaction. For pF3 WG (BYDV) Flexi[®] Vectors (Cat.# L5671 and L5681), which contain barley yellow dwarf virus sequences flanking the protein-coding region (Figure 2), optimal results are obtained with 2–4µg of DNA template per 50µl reaction (10). As a general rule, optimal results for other SP6 promoter-containing vectors (such as pSP64 Poly(A) Vector [Cat.# P1241]) may require up to 10µg of DNA template per 50µl reaction (10).
- 3. Check the sequence of any nonFlexi[®] Vector template for the presence of additional upstream start codons. During translation, the ribosome is thought to scan from the 5' end of the RNA and begin translation at the first AUG encountered. Thus, any AUGs within the untranslated sequence of the insert may cause translation initiation to occur prior to the desired start codon and result in a shift in the reading frame or production of a larger protein than expected.



3.A. Plasmid DNA Template (continued)

4. If a non-BYDV plasmid is used, we recommend titrating the DNA (4–10μg per 50μl reaction) to determine the concentration that is optimal for protein synthesis.

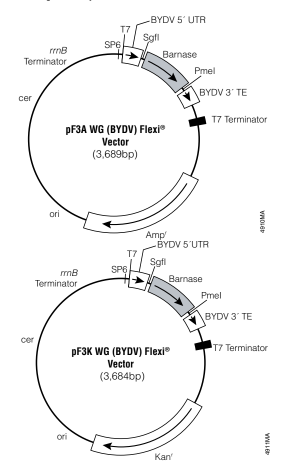


Figure 2. Wheat Germ Flexi® Vectors. The pF3A WG (BYDV) and pF3K WG (BYDV) Flexi® Vectors (Cat.# L5671 and L5681, respectively) are designed for expression of proteins in wheat germ extract. These vectors incorporate sequences from the barley yellow dwarf virus (BYDV) upstream and downstream of the protein-coding region of interest. The vectors contain SgfI and PmeI sites to facilitate directional cloning and transfer of protein-coding sequences to other Flexi® Vectors with different expression options. The lethal barnase gene allows positive selection of vectors containing insert. Ampicillin- (pF3A WG Vector) and kanamycin- (pF3K WG Vector) resistance genes allow selection in *E. coli*. Refer to the *Flexi*® *Vector Systems Technical Manual* #TM254 for further details on the Flexi® Vector technology.

⁴ Promega Corporation · 2800 Woods Hollow Road · Madison, WI 53711-5399 USA · Toll Free in USA 800-356-9526 · 608-274-4330 · Fax 608-277-2516 TM282 · Revised 5/17 www.promega.com

3.B. PCR-Generated Templates

PCR-generated DNA can be used directly from the amplification reaction (e.g., using GoTaq[®] DNA Polymerase with either 5X Colorless GoTaq[®] Reaction Buffer or 5X Green GoTaq[®] Reaction Buffer or the Access RT-PCR System). When designing PCR primers, you will need to add sequences containing the SP6 promoter, Kozak consensus sequence and translation initiation sequence (ATG). The design in Figure 3 is recommended for an upstream primer to be used for template generation for expression in the TNT[®] SP6 High-Yield Wheat Germ Protein Expression System. The start codon is underlined; to complete the Kozak consensus sequence the first position of the second codon is typically a G but is sometimes a C.



Figure 3. Design of 5' PCR primer.

After amplification it is important to analyze the reaction products by agarose gel electrophoresis to ensure that the correct product has been amplified and that no spurious bands are present. We recommend using $5-8\mu$ l of the amplification product for coupled transcription/translation.

3.C. Creating a Ribonuclease-Free Environment

RNasin[®] Plus RNase Inhibitor is included in the TNT[®] SP6 High-Yield Wheat Germ Master Mix; however, precaution should be taken to minimize addition of exogenous RNases to the reaction.

4. Translation Protocol

The following is a general guideline to set up a translation reaction. For convenient detection of the synthesized protein, we recommend using [³⁵S]methionine or non-radioactive alternatives such as Transcend[™] tRNA (Cat.# L5061) or FluoroTect[™] Green_{Lys} in vitro Translation Labeling System (Cat.# L5001).

Materials to Be Supplied by the User

 [³⁵S]methionine, >1,000Ci/mmol (e.g., PerkinElmer EasyTag[™] L-[³⁵S]methionine, PerkinElmer Cat.# NEG709A) or Transcend[™] tRNA (Cat.# L5061) or FluoroTect[™] Green_{Lys} in vitro Translation Labeling System (Cat.# L5001)



4. Translation Protocol (continued)

- 1. Remove TNT[®] SP6 High-Yield Wheat Germ Master Mix from storage at -70°C. Rapidly thaw the master mix on ice or by hand warming, and immediately place on ice.
- 2. After the master mix has thawed, gently mix several times with a pipette tip or by pipetting.
- 3. Following the example below, assemble the reaction components in a 0.5ml or 1.5ml microcentrifuge tube.

Component	Volume
TNT® SP6 High-Yield Wheat Germ Master Mix	30µl
DNA template pF3 WG (BYDV) Flexi [®] Vector or Other plasmid DNA or	2-3µg 4-10µg
PCR-generated template	5–8µl
[³⁵ S]methionine or Transcend™ tRNA or FluoroTect™ Green _{Lys} tRNA (optional)	2–4µl
Nuclease-Free Water to a final volume	50µl

- 4. Mix gently after all components are added to the reaction tube.
- 5. Incubate the translation reaction at 25°C for 2 hours.
- 6. Analyze the results of the translation by SDS-PAGE (see Section 5) if the expressed protein was translated in the presence of radioactive amino acids.

Notes:

- 1. For plasmid DNA templates other than the pF3 WG (BYDV) Flexi[®] Vectors, the optimal amount of DNA template per reaction will need to be determined empirically by titration.
- 2. The TNT® SP6 High-Yield Wheat Germ Master Mix contains endogenously biotinylated proteins, which may be detected when translation products are analyzed by SDS-PAGE, electroblotting and streptavidin-AP or streptavidin-HRP detection. The five major endogenous biotinylated proteins migrate at 200kDa, 80kDa and 32kDa, with a doublet at 17kDa. Comparing translation products to a control reaction without template will enable distinction between endogenous biotinylated proteins and newly synthesized biotinylated translation product. Thus, it is important to include a negative control reaction containing no DNA. This allows measurement of any background incorporation of labeled amino acids. When using Transcend[™] tRNA, the negative control reaction allows identification of endogenous biotinylated proteins.
- 3. The amount of Transcend[™] tRNA or FluoroTect[™] Green_{Lys} tRNA that is added to the reaction can be increased to as much as 4µl to allow more sensitive detection of proteins that contain few lysines or are poorly expressed.

- 4. This system does not include a no-methionine amino acid mixture to increase the specific activity of the synthesized protein. The amount of [³⁵S]methionine added to the reaction will depend on how well the gene is expressed and the number of methionines in the protein. For best results we recommend a range of 20–40µCi (2–4µl) of [³⁵S]methionine be added to the TNT[®] SP6 High-Yield Wheat Germ reactions.
- 5. It is not necessary to add any additional amino acids to express unlabeled proteins.
- 6. Except for assembly of the reaction and the translation incubation, the TNT® SP6 High-Yield Wheat Germ Master Mix should be kept at 4°C or on ice. Any unused master mix should be refrozen in an ethanol/dry ice bath as soon as possible after thawing to minimize loss of translational activity. Do not expose the master mix to more than three freeze-thaw cycles.
- 7. A positive control reaction with a template such as the Luciferase SP6 Control DNA (Cat.# L4741) can be used to confirm the activity of the extract.

5. Post-Translational Analysis

Materials to Be Supplied by the User

(Solution compositions are provided in Section 8.A.)

- 1M NaOH
- 25% TCA/2% casamino acids (Difco brand, Vitamin Assay Grade)
- 5% TCA
- Whatman[®] GF/A glass fiber filter (Whatman[®] Cat.# 1820 021)
- acetone
- Whatman[®] 3MM filter paper
- 1X SDS sample buffer
- SDS-PAGE running 10X buffer
- SDS polyacrylamide gels*
- gel fixing solution
- 10% glycerol

*Precast gels are available from a number of manufacturers (e.g., 14% Tris-Glycine and 4–20% Tris-Glycine gradient gels). In addition to convenience and safety, precast gels provide consistent results.



5.A. Determination of Percent Incorporation of Radioactive Label

- 1. Remove 2µl from the completed translation reaction, and add it to 98µl of 1M NaOH.
- 2. Vortex briefly, and incubate at 37°C for 10 minutes.
- 3. At the end of the incubation, add 900µl of ice-cold 25% TCA/2% casamino acids to precipitate the translation product. Incubate on ice for 30 minutes.
- 4. Wet a Whatman[®] GF/A glass fiber filter with a small amount of ice-cold 5% TCA. Collect the precipitated translation product by vacuum filtering 250µl of the TCA reaction mix prepared in Step 3. Rinse the filter three times with 1–3ml of ice-cold 5% TCA. Rinse once with 1–3ml of acetone. Allow the filter to dry at room temperature or under a heat lamp for at least 10 minutes.
- 5. To determine ³⁵S incorporation, put the filter in the appropriate scintillation cocktail, invert to mix and count in a liquid scintillation counter.
- 6. To determine total counts, spot a 5μl aliquot of the TCA reaction mix prepared in Step 3 directly onto a filter. Dry the filter for 10 minutes. Count in a liquid scintillation counter as in Step 5.
- To determine background counts, remove 2µl from a 50µl translation reaction containing no DNA, and proceed as described in Steps 1–5.
- 8. Determine percent incorporation as follows:

 $\frac{\text{cpm of washed filter (Step 5)}}{\text{cpm of unwashed filter (Step 6) × 50}} \times 100 = \text{percent incorporation}$

9. Determine fold stimulation over background as follows:

cpm of washed filter (Step 5) cpm of "no DNA control reaction" filter (Step 7) = fold stimulation

5.B. Denaturing Gel Analysis of Radioactive-Labeled Translation Products

A protocol for gel analysis of radiolabeled proteins is given below. For fluorescent detection of proteins using FluoroTect[™] Green_{Lys} tRNA, refer to the *FluoroTect[™] Green_{Lys} in vitro Translation Labeling System Technical Bulletin* #TB285. For colorimetric or chemiluminescent detection using Transcend[™] tRNA refer to the *Transcend[™] Systems Technical Bulletin* #TB182. These Technical Bulletins are provided with the FluoroTect[™] and Transcend[™] products, respectively, and are also available at: **www.promega.com/protocols**/

- 1. Once the 50µl translation reaction is complete (or at any desired timepoint), remove a 1µl aliquot and add to 20µl SDS 1X sample buffer. The remainder of the reaction may be stored at -20°C or at -70°C for long-term storage.
- 2. Cap the tube, and heat at 70°C for 15 minutes to denature the proteins.
- 3. Load the denatured sample onto an SDS-polyacrylamide gel, or store at -20°C. It is not necessary to separate labeled polypeptides from free amino acids by acetone precipitation.
- 4. Perform electrophoresis according to the gel manufacturer's instructions. Electrophoresis is usually performed until the bromophenol blue dye has run off the bottom of the gel. Disposal of unincorporated label may be easier if the gel is stopped while the dye front remains in the gel, as the dye front also contains the unincorporated labeled amino acids. If transferring the gel to a membrane filter for Western blotting, proceed to Step 7.
- 5. Fix the gel by soaking in 50% methanol, 7% acetic acid (gel solution 1) for 15 minutes, followed by soaking in 7% glycerol, 7% methanol, 7% acetic acid (gel solution 2) for 5–10 minutes.
- 6. Dry the gel before exposure to film as follows: Soak the gel in 10% glycerol for 5 minutes to prevent cracking during drying. Place the gel on a sheet of Whatman[®] 3MM filter paper, cover with plastic wrap and dry at 80°C for 30–90 minutes under vacuum using a conventional gel dryer. Dry completely. The gel may also be dried overnight using the Gel Drying Kit (Cat.# V7120). To decrease the likelihood of cracking gradient gels, dry them with the wells pointing down. Expose the gel on Kodak X-OMAT[®] AR film for 6–15 hours at room temperature. Alternatively, the fixed gel can be exposed to a phosphorimaging screen. Phosphorimaging systems provide greater sensitivity, greater speed and the ability to quantitate radioactive bands.
- 7. For Western blot analysis, transfer (immobilize) the protein from the gel onto a nitrocellulose or PVDF membrane. Detailed procedures for electrophoretic blotting are usually included with commercial devices.

6. Troubleshooting

For questions not addressed here, please contact your local Promega Branch Office or Distributor. Contact information available at: www.promega.com. E-mail: techserv@promega.com

Symptoms	Possible Causes and Comments
Low translation efficiency	DNA contained ethanol or salt. Perform an ethanol precipitation to remove contaminants.
	Possible cloning error. Verify the sequence of the DNA clone used in the transcription/translation reaction. Include a Kozak sequence.
	Titrate the template DNA to determine the optimal DNA concentration.
	Poor-quality DNA. Perform a control reaction with Luciferase SP6 Control DNA (Cat.# L4741), while titrating the experimental plasmid DNA.
	No PCR DNA product. Check the PCR products on an agarose gel to be sure that the correct PCR product is present. See reference 11 for PCR troubleshooting.
Unexpected bands present on the gel	Possible internal initiation site. Verify by sequencing the cDNA clone. Alter any internal initiation codon by mutagenesis.
	Possible premature termination. Check the template sequence for alternative stop codons.

7. References

- 1. Langland, J.O. *et al.* (1996) Phosphorylation of plant eukaryotic initiation factor-2 by the plant-encoded double-stranded RNA-dependent protein kinase, pPKR, and inhibition of protein synthesis in vitro. *J. Biol. Chem.* **271**, 4539–44.
- 2. Kong, A.M. *et al.* (2000) Cloning and characterization of a 72-kDa inositol-polyphosphate 5-phosphatase localized to the Golgi network. *J. Biol. Chem.* **275**, 24052–64.
- 3. Martin, K.H. *et al.* (1997) Identification and analysis of three myristoylated vaccinia virus late proteins. *J. Virol.* **71**, 5218–26.
- 4. Saksena, S. *et al.* (2004) Cotranslational integration and initial sorting at the endoplasmic reticulum translocon of proteins destined for the inner nuclear membrane. *Proc. Natl. Acad. Sci. USA* **101**, 12537–42.
- 5. Walter, P. and Johnson, A.E. (1994) Signal sequence recognition and protein targeting to the endoplasmic reticulum membrane. *Annu. Rev. Cell Biol.* **10**, 87–119.
- 6. Walter, P. and Blobel, G. (1983) Preparation of microsomal membranes for cotranslational protein translocation. *Methods Enzymol.* **96**, 84–93.

¹⁰ Promega Corporation · 2800 Woods Hollow Road · Madison, WI 53711-5399 USA · Toll Free in USA 800-356-9526 · 608-274-4330 · Fax 608-277-2516 TM282 · Revised 5/17 www.promega.com

- 7. McGinnes, L.W. *et al.* (2003) Evidence for mixed membrane topology of the newcastle disease virus fusion protein. *J. Virol.* 77, 1951–63.
- 8. Rubenstein, J.L.R. and Chappell, T.G. (1983) Construction of a synthetic messenger RNA encoding a membrane protein. *J. Cell Biol.* **96**, 1464–9.
- Zhan, J.T., Han, E. and Liu, Y. (2000) Role of the ribosome in sequence-specific regulation of membrane targeting and translocation of P-glycoprotein signal-anchor transmembrane segments. *J. Cell Sci.* 113, 2545–55.
- 10. Hurst, R. *et al.* (2006) TNT[®] SP6 High-Yield Protein Expression System: More protein from a coupled transcription/translation system. *Promega Notes* **93**, 15–8.
- 11. Protocols and Applications Guide, Online Edition (2004) Promega Corporation.

8. Appendix

8.A. Composition of Buffers and Solutions

1X SDS sample buffer

50mM Tris-HCl (pH 6.8)
2% SDS
0.1% bromophenol blue
10% glycerol

100mM dithiothreitol

1X SDS sample buffer lacking dithiothreitol can be stored at room temperature. Dithiothreitol should be added from a 1M stock just before the buffer is used.

SDS-PAGE polyacrylamide running 10X buffer

- 30g Tris base
- 144g glycine
- 100ml 10% SDS

Add water to a final volume of 1L. Store at room temperature.

gel fixing solution

gel solution 1:

- 50% methanol
- 7% acetic acid

gel solution 2:

- 7% glycerol
- 7% methanol
- 7% acetic acid



8.B. Related Products

Product	Size	Cat.#
pF3A WG (BYDV) Flexi® Vector	20µg	L5671
pF3K WG (BYDV) Flexi® Vector	20µg	L5681
pSP64 Poly(A) Vector	20µg	P1241
TNT® T7 Quick Coupled Transcription/Translation System	40 reactions	L1170
	5 reactions	L1171
TNT® SP6 Quick Coupled Transcription/Translation System	40 reactions	L2080
	5 reactions	L2081
S30 T7 High-Yield Protein Expression System	24 reactions	L1110
	8 reactions	L1115

DNA Purification Products

Product	Size	Cat.#
PureYield™ Plasmid Midiprep System	25 preps*	A2492
PureYield™ Plasmid Maxiprep System	25 preps*	A2393
*0.1		

*Other sizes are available.

Amplification Products

Product	Concentration	Size	Cat.#
GoTaq [®] Green Master Mix	2X	100 reactions*	M7122

*Other sizes are available.

Catalog number may be different in Europe. Premixed solution of GoTaq[®] DNA Polymerase, GoTaq[®] Green Reaction Buffer, dNTPs and Mg²⁺. One reaction refers to a 50µl reaction.

Product	Concentration	Size	Cat.#
GoTaq® DNA Polymerase	5u/µl	100u*	M3001

*Other sizes are available.

Catalog number may be different in Europe. Includes 5X Green GoTaq[®] Reaction Buffer and 5X Colorless GoTaq[®] Reaction Buffer. Both buffers provide a final concentration of 1.5mM MgCl2.

Product	Size	Cat.#
Access RT-PCR System	100 reactions*	A1250

*Other sizes are available.



Protein Labeling Systems

Product	Size	Cat.#
Transcend [™] Colorimetric Translation Detection System	30 reactions	L5070
Transcend [™] Chemiluminescent Translation Detection System	30 reactions	L5080
Transcend™ tRNA	30µl	L5061
FluoroTect [™] Green _{Lys} in vitro Translation Labeling System	40 reactions	L5001

9. Summary of Change

The following change was made to the 5/17 revision of this document:

1. Removed expired patent statements.

© 2006–2017 Promega Corporation. All Rights Reserved.

Flexi, GoTaq, RNasin and TNT are registered trademarks of Promega Corporation. FluoroTect, PureYield and Transcend are trademarks of Promega Corporation.

EasyTag is a trademark of PerkinElmer. Whatman is a registered trademark of Whatman Paper Company, Ltd. X-OMAT is a registered trademark of Eastman Kodak Company.

Products may be covered by pending or issued patents or may have certain limitations. Please visit our Web site for more information.

All prices and specifications are subject to change without prior notice.

Product claims are subject to change. Please contact Promega Technical Services or access the Promega online catalog for the most up-to-date information on Promega products.