

## Certificate of Analysis

## Standard Reference Material® 2374

## DNA Sequence Library for External RNA Controls

This Standard Reference Material (SRM) is intended for use as a template for ribonucleic acid (RNA) control synthesis using in vitro transcription (IVT). These RNA controls are designed to be used as external, or "spike-in", controls to support confidence in gene expression assays by providing quantitative assessment of the technical performance of a gene expression measurement. A unit of the SRM contains 96 different 0.5 mL polypropylene tubes, with approximately  $10~\mu g$ , as measured by absorbance (A<sub>260</sub>), of dehydrated plasmid deoxyribonucleic acid (DNA) in each. Each tube contains plasmid DNA with a unique template sequence for a different external RNA control. These controls were developed in cooperation with the External RNA Controls Consortium (ERCC).

These templates can be readily used to make RNA controls (see Figure 1). Depending on the strand transcribed, the controls will mimic either "sense" or "anti-sense" eukaryotic messenger RNA (mRNA). When used to make sense control RNA, each control will have a nominal 24 nucleotide (nt) polyadenylated (polyA) segment at the 3' end. The DNA templates and RNA transcripts produced from them are annotated and described in Figures 2 and 3. The control sequences range from 273 nt to 2022 nt, with two population distributions of GC fraction<sup>(1)</sup>, one centered at 35 % GC and another at 47 %.

**Certified Properties:** The certified properties of SRM 2374 are the DNA sequences of the ERCC control inserts. The nucleotide identities are encoded using International Union of Pure and Applied Chemistry (IUPAC) nucleotide symbols, including the ambiguity codes for several bases in the sequences. Table 2 includes, for each component, a reference to a record containing the certified sequences in the National Center for Biological Information (NCBI) GenBank database. The certified sequences are available from NIST in a FASTA-formatted data file [1], associated with this certificate.

Since the measurand is the value of a nominal property (a sequence of nucleotides), a conventional evaluation and expression of measurement uncertainty conforming to the JCGM GUM [2] cannot be used. Instead, the uncertainty associated with each nucleotide is expressed in an ordinal scale that represents the strength of the belief in the assigned value (0 = Most Confident, 1 = Very Confident, 2 = Confident, 3 = Ambiguous). Characteristics of sequence data associated with the levels of the ordinal scale are described in Table 1 (see "Certified Properties Confidence Estimates"). These confidence estimates are available in a companion FASTA-formatted file [1].

In the absence of a fully developed metrology for identity (the current state of affairs), a pragmatic way forward is to consider these DNA sequences as the source of "comparability of identity" for RNA controls transcribed from the library.

**Expiration of Certification:** The certification of **SRM 2374** is valid, within the specified confidence levels, until **01 October 2027**, provided the SRM is handled and stored in accordance with the instructions given in this certificate (see "Instructions for Handling, Storage, and Use"). The certification is nullified if the SRM is damaged, contaminated, or otherwise modified.

Coordination of the technical measurements and analysis leading to the certification was under the direction of M. Salit of the NIST Material Measurement Laboratory Office.

Michael J. Fasolka, Acting Chief Material Measurement Laboratory Office

Gaithersburg, MD 20899 Certificate Issue Date: 06 December 2017 Certificate Revision History on Last Page. Steven J. Choquette, Director Office of Reference Materials

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<sup>(1)</sup> GC fraction is the ratio of guanine + cytosine (GC) to adenine + thymine (AT).

**Information Properties:** Table 2 contains various useful characteristics of the template sequences. Additional companion data files contain supporting data to enable simple, accurate use of the material and primary data when performing sequence bioinformatics [1]. The secondary data include a simplified representation of the sequence data (with IUPAC ambiguity codes resolved using a best likelihood estimate of the nucleotide); a Gene Transfer File (GTF) describing the structures of the RNA controls as if they were genes; a sequence reference file and GTF with the polyA tail excluded; and a sequence reference file of the plasmid vector as described in reference 1.

**Maintenance of SRM Certification:** NIST will monitor this SRM over the period of its certification. If substantive technical changes occur that affect the certification before the expiration of this certificate, NIST will notify the purchaser. Registration (see attached sheet or register online) will facilitate notification.

J. McDaniel of the NIST Material Measurement Laboratory Office led the certification and supporting study measurement processes and oversaw materials preparation and packaging. M. Roesslein of Empa in Switzerland and J. McDaniel of NIST analyzed the data and established the confidence estimates. J. Zook, S. Munro, P.S. Pine, M. Munson, and J. Kralj of the NIST Material Measurement Laboratory Office and M. Kline of the NIST Biomolecular Measurement Division contributed to the measurements and analysis. A. Young and R. Blakeslee of the National Institute of Health (NIH) Intramural Sequencing Center and K. Becker of the National Institute of Aging hosted NIST staff to perform measurements at their laboratories. The many members of the External RNA Control Consortium (ERCC) from government, academic, and private laboratories contributed intellectual content, measurements, and analysis to the development of this SRM [3]<sup>(2)</sup>.

Statistical consultation for this SRM was provided by A. Possolo and W. Liggett of the NIST Statistical Engineering Division.

Support aspects involved in the issuance of this SRM were coordinated through the NIST Office of Reference Materials.

**Certified Properties Confidence Estimates:** A set of heuristic, experience-based, rules (see Table 1) were used to establish confidence estimates for the DNA sequence in the ERCC control inserts. These rules were independently applied by two different analysts who hand-curated the replicate two-stranded Sanger sequence data, collated the data and then further curated with alternative sequencing platforms.

| Confidence Level | Heuristic Definition  |
|------------------|---|
| Most Confident   | Have good answers (fully reliable, unambiguous base calls) on both strands; all data from multiple reads of both strands agree.   |
| Very Confident   | Have good answer on one strand; poor answer (less than fully reliable, potentially ambiguous base call) on the second/alternate strand; base calls from both strands typically agree, and there is biochemical context that explains the anomalous sequence data. |
| Confident        | Have good answer on one strand; anomalous sequence data that may give rise to a conflicting base call on the alternate strand; judgment required to resolve anomaly.  |
| Ambiguous        | No clear mutually supporting results; unambiguous base calls disagree; or — no unambiguous base calls on either strand; data from the two opposing strands could not be authoritatively reconciled.   |

Table 1. Definitions of Heuristic Rules

## INSTRUCTIONS FOR HANDLING, STORAGE, AND USE

**Handling:** SRM 2374 is a BACTERIAL SOURCE MATERIAL derived from a well-characterized strain of *Escherichia coli* (*E. coli*), not known to consistently cause disease in immunocompetent adult humans, and presents minimal potential hazard to laboratory personnel and the environment. Handle the components as Biosafety Level 1 [4]. SRM 2374 components and derived solutions should be disposed of in accordance with local, state, and federal regulations.

**Storage:** SRM 2374 will arrive on gel freezer packs to maintain sub-ambient conditions. Upon receipt, SRM 2374 should be kept in the dark at -20 °C for long-term storage, or in the dark at 4 °C for short-term storage (if use is imminent). Following rehydration, it is recommended that the plasmid DNA components be used in their entirety.

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<sup>(2)</sup> Certain commercial equipment, instrumentation, or materials are identified in this certificate to adequately specify the experimental procedure. Such identification does not imply recommendation or endorsement by NIST, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.

**Use:** Figure 1 is a flow chart of the use process. Table 2 annotates the appropriate restriction enzymes to use to linearize each control. Figure 2 diagrams the five different classes of restriction enzyme pairs used for different components of the SRM and the base counts of flanking sequence, which depend on the DNA template used. Figure 3 diagrams the IVT process for the various DNA templates. The process selected will include different configurations (and lengths) of flanking sequence, as detailed in Figure 2. Nominal RNA control transcript lengths can be calculated using the "Insert Length" from Table 2, added to the flanking sequence lengths derived from Figures 2 and 3.

- Rehydration is confirmed by determining the concentration of the DNA prior to use in IVT. If rehydration cannot be confirmed, ensure that the inner walls of the vial have been wetted with rehydration solution and repeat vortex, centrifuge, and concentration determination. A small number of empty vials have been observed. If presence of DNA cannot be confirmed and it is determined the vial is empty, please email srminfo@nist.gov to report the issue and receive a replacement.
- Linearization of the plasmid prior to IVT is the recommended method to ensure that the RNA polymerase ceases transcription at the desired sequence location, yielding controls of proper length that contain the control sequence with minimal excess flanking sequence.

RNA Pooling: Individual RNA controls are typically pooled to assess assay technical performance. Excellent performance of gene expression assays typically covers a dynamic range of  $\approx 10^4$  (microarrays) to  $10^6$  (RNA-Seq and extended-range microarrays). Assessment of technical performance relies on adding the RNA controls in mixed pools; typical pools may be configured to have a  $2^{20}$  (1048576:1) dynamic range between the most- and least-abundant RNA species. This permits assessment of the dynamic range of signal from the measurement system.

Pools are often formulated to be used in sets to permit assessment of the "fold-change" ratio performance of the measurement system. So-called "differential expression" or enrichment of gene expression between pairs of biological conditions is a critical performance property that can be assessed using these "ERCC" controls. The canonical gene expression experiment evaluates enrichment between a "case" and "control". In these typical applications, pools might practically be created by mixing sub-pools (each with its own large dynamic range of abundance), with the ratios between pools for individual controls established by the mixture fraction of the subpools within the pools [5].

**Derivation and Selection:** The sequences for SRM 2374 were derived largely from a library of sequences gathered by NIST from members of the ERCC [3]. These sequences included a variety of "anti-genomic" synthetic sequences that were designed to have no significant homology with known genomes. Along with these anti-genomic sequences, sequences derived from the organism *Methanocaldococcus jannaschii* (*M. jannaschii*) were submitted by Stanford University (Stanford, CA), and several controls derived from *Bacillus subtilis* (*B. subtilis*) were submitted by Affymetrix, Inc (Santa Clara, CA). Contributors of antigenomic sequences included Affymetrix, Inc., Invitrogen, Inc. (now part of Life Technologies, Grand Island, NY), and Atactic, Inc (Houston, TX). NIST contracted with DNA 2.0 (Menlo Park, CA) for the synthesis of 48 sequences from a random antigenomic library developed in consultation with R. Setterquist of Life Technologies.

All sequences were submitted to the public domain at the same time as a material transfer of some embodiment of the sequence was delivered to NIST. There are 176 controls in the NIST library in total, of which 96 sequences were selected for inclusion in SRM 2374. Selection was done through a collaborative study with laboratories of the ERCC (including participation by J. Warrington and G. Tanimoto of Affymetrix, Inc.; A. Bergstrom-Lucas of Agilent, Inc. [Santa Clara, CA]; J. Lozach of Illumina, Inc. [San Diego, CA]; and a core laboratory operated by T. Myers of the National Institute of Allergies and Infectious Diseases).

**Construction:** The plasmid construct (derived from the pUC18 vector) was engineered to have IVT promoter sequences (for T7 and T3 RNA polymerases) and common sequencing primer sites (M13F and M13R) around the insert region (which is flanked by restriction enzyme sites). A 24 base (nominal length) polyT tail at the 5' end of the insert is included so the synthetic RNA controls mimic eukaryotic messenger RNA (mRNA) with a 3' polyA tail. Figure 2 depicts the vector features of the common plasmid useful in preparing RNA controls and diagrams the restriction site map. The basic vector structure was provided free of license for this application by R. Setterquist of Life Technologies, Inc.

The ERCC sequence library and vector were provided to Commonwealth Biotechnology Inc. (now AIBioTech, Inc., Richmond, VA) for synthesis of RNA that was used in ERCC evaluation and testing. Commonwealth Biotechnology Inc. (CBI) finalized engineering of the vector, cloned the control sequences, and verified the functional cloning with Sanger sequencing. CBI prepared large-scale cultures of *E. coli* containing the plasmid DNA constructs and then isolated, dispensed and dehydrated the plasmid DNA in the tubes as packaged in the SRM.

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**Note:** It is to be expected that some small fraction of the DNA in the SRM components may be *E. coli* genomic DNA. This should not affect the synthesis of RNA controls.

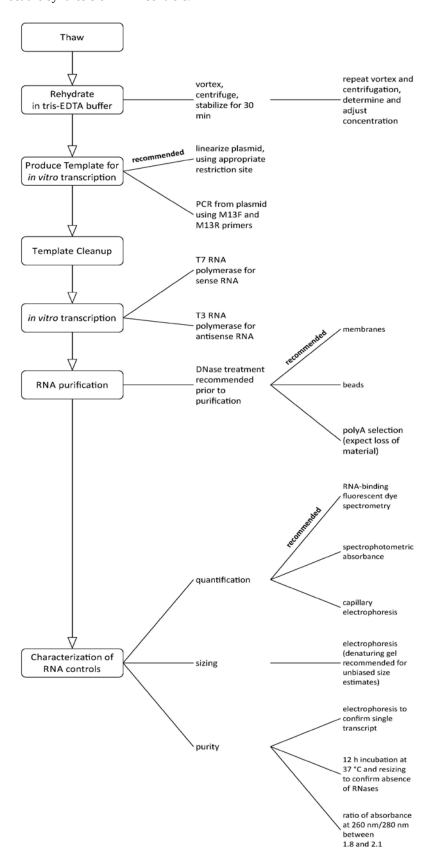


Figure 1. Flowchart for RNA synthesis from DNA template library.

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**Measurement and Analysis:** Sanger sequencing was used to determine the sequence for each component in SRM 2374. Complete sequencing of both strands of DNA in the control insert region was performed on replicate samples, and the sequence reads were independently hand-curated and evaluated for both sequence and confidence estimation by two analysts. Two independent ultra-high throughput short-read sequencing experiments were performed on two different platforms. These data were used to resolve confidence estimates for the full data set, and were also used to identify eight polymorphic bases in the sequences (described in Table 2 and noted in the reference sequence data with IUPAC ambiguity codes).

**Homogeneity and Stability:** Evaluation of the SRM material stability and homogeneity was performed by subjecting multiple vials of six different controls (spanning a range of GC fraction, length, and source) to an accelerated aging process using elevated temperature over a timecourse. The complete set of materials was fully sequenced to establish the stability. Functional testing was performed using IVT with subsequent evaluation of the RNA. No effects of aging or vial-to-vial differences were observed.

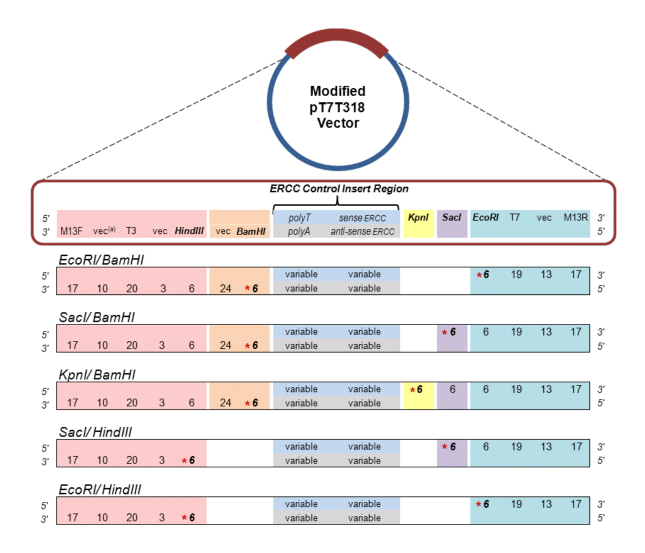


Figure 2. Restriction enzyme recognition site diagram for plasmid DNA template library of SRM 2374. Each component in this library is in one of the five classes of enzyme restriction site pairs. Each class is depicted, with base counts for each flanking feature, which includes, in addition to the restriction enzyme recognition sites, the M13F and M13R sequencing promoter sites (convenient for polymerase chain reaction (PCR) priming); various vector sequence and T3 and T7 IVT promoter sites. Restriction enzyme cut sites are shown in bold, italic-font text with a red asterisk.

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<sup>(</sup>a) vec: vector sequence

Figure 3a. In Vitro Transcription From Linearized Plasmid DNA Template.

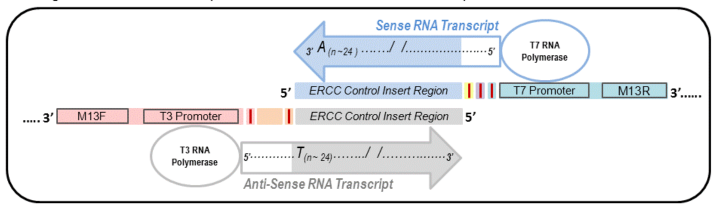


Figure 3b. In Vitro Transcription from M13 Produced PCR Product DNA Template.

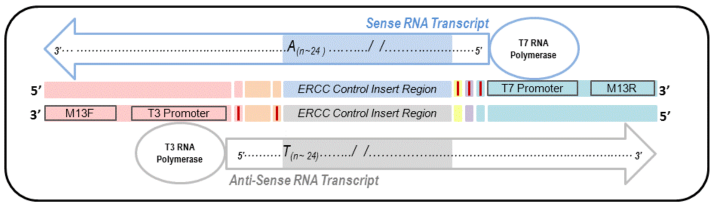


Figure 3. Plasmid vector feature diagram, annotated to illustrate RNA synthesis using in vitro transcription from the various DNA templates, with either T7 or T3 RNA polymerase. Red bars denote restriction enzyme recognition sites.

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Table 2. Characteristics of the Components of SRM 2374

|                         | Certified                                |   | Information Values                |                         |  |                                |  |
|-------------------------|--|---|-----------------------------------|-------------------------|--|--------------------------------|--|
| Spot<br>Label in<br>Box | Component Plasmid Control <sup>(a)</sup> | Restriction Sites<br>for Linearization<br>(Antisense/Sense) | Insert<br>Length <sup>(b,c)</sup> | polyA<br>Tail<br>Length | GC<br>Fraction<br>of Control<br>Insert | GenBank<br>Accession<br>Number | Contributor – Source   |
| A1                      | ERCC-00002                               | EcoRI/BamHI   | 1061                              | 24                      | 0.53                                   | KC702164                       | Invitrogen – Synthetic construct microarray control MC28 mRNA, complete sequence   |
| A2                      | ERCC-00003                               | EcoRI/BamHI   | 1023                              | 24                      | 0.33                                   | KC702165                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-67 genomic sequence   |
| A3                      | ERCC-00004 <sup>(d)</sup>                | EcoRI/BamHI   | 523                               | 24                      | 0.36                                   | KC702166                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-35 genomic sequence  |
| A4                      | ERCC-00007                               | EcoRI/BamHI   | 1135                              | 24                      | 0.47                                   | KC702167                       | Affymetrix – Synthetic construct spike-in<br>microarray control hypothetical protein<br>(ysdC) gene, complete cds            |
| A5                      | ERCC-00009                               | EcoRI/BamHI   | 984                               | 24                      | 0.48                                   | KC702168                       | Affymetrix – Synthetic construct clone TagJ microarray control   |
| A6                      | ERCC-00012                               | EcoRI/BamHI   | 994                               | 24                      | 0.52                                   | DQ883670                       | NIST-DNA20 – Synthetic construct clone<br>NISTag29 external RNA control sequence   |
| A7                      | ERCC-00013                               | EcoRI/BamHI   | 808                               | 24                      | 0.44                                   | KC702169                       | Affymetrix – Synthetic construct spike-in microarray control methionine aminopeptidase (map) gene, partial cds               |
| A8                      | ERCC-00014                               | KpnI/BamHI  | 1957                              | 20                      | 0.45                                   | KC702170                       | Affymetrix – Synthetic construct microarray control DAP gene, complete sequence  |
| A9                      | ERCC-00016                               | SacI/BamHI  | 844                               | 24                      | 0.50                                   | DQ883664                       | NIST-DNA20 – Synthetic construct clone<br>NISTag23 external RNA control sequence   |
| A10                     | ERCC-00017                               | EcoRI/BamHI   | 1136                              | 23                      | 0.52                                   | KC702171                       | Invitrogen – Synthetic construct microarray control MC09 mRNA, complete sequence   |
| A11                     | ERCC-00018 <sup>(e)</sup>                | SacI/BamHI  | 1026                              | 22                      | 0.44                                   | KC702172                       | Affymetrix – Synthetic construct spike-in<br>microarray control hypothetical protein<br>(yurP) gene, complete cds            |
| A12                     | ERCC-00019                               | EcoRI/BamHI   | 644                               | 25                      | 0.51                                   | DQ883651                       | NIST-DNA20 – Synthetic construct clone<br>NISTag10 external RNA control sequence   |
| B1                      | ERCC-00022                               | EcoRI/BamHI   | 751                               | 24                      | 0.49                                   | KC702173                       | Atactic – Synthetic construct clone<br>AG019.0111 external RNA control<br>sequence   |
| B2                      | ERCC-00023                               | EcoRI/BamHI   | 273                               | 24                      | 0.34                                   | KC702174                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-250-27 genomic sequence  |
| В3                      | ERCC-00024                               | EcoRI/BamHI   | 536                               | 25                      | 0.49                                   | KC702175                       | Atactic – Synthetic construct clone<br>AG005.0110 external RNA control<br>sequence   |
| B4                      | ERCC-00025                               | EcoRI/BamHI   | 1994                              | 24                      | 0.51                                   | DQ883689                       | NIST-DNA20 – Synthetic construct clone<br>NISTag48 external RNA control sequence   |
| В5                      | ERCC-00028                               | SacI/BamHI  | 1130                              | 24                      | 0.52                                   | KC702176                       | Invitrogen – Synthetic construct microarray control MC08 mRNA, complete sequence   |
| В6                      | ERCC-00031                               | EcoRI/BamHI   | 1138                              | 24                      | 0.49                                   | KC702177                       | Invitrogen – Synthetic construct microarray control MC30 mRNA, complete sequence   |
| В7                      | ERCC-00033                               | SacI/BamHI  | 2022                              | 22                      | 0.33                                   | KC702178                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-2000-79 genomic sequence   |
| В8                      | ERCC-00034                               | EcoRI/BamHI   | 1019                              | 24                      | 0.50                                   | KC702179                       | Atactic – Synthetic construct clone<br>AG012.1111 external RNA control<br>sequence   |
| В9                      | ERCC-00035                               | EcoRI/BamHI   | 1130                              | 24                      | 0.52                                   | KC702180                       | Invitrogen – Synthetic construct microarray control MC02 mRNA, complete sequence   |
| B10                     | ERCC-00039                               | EcoRI/BamHI   | 740                               | 24                      | 0.51                                   | DQ883656                       | NIST-DNA20 – Synthetic construct clone<br>NISTag15 external RNA control sequence   |
| B11                     | ERCC-00040                               | EcoRI/BamHI   | 744                               | 24                      | 0.54                                   | DQ883661                       | NIST-DNA20 – Synthetic construct clone<br>NISTag20 external RNA control sequence   |
| B12                     | ERCC-00041                               | KpnI/BamHI  | 1123                              | 22                      | 0.46                                   | KC702181                       | Affymetri – Synthetic construct spike-in<br>microarray control O-sialoglycoprotein<br>endopeptidase (gcp) gene, complete cds |
| C1                      | ERCC-00042                               | EcoRI/BamHI   | 1023                              | 24                      | 0.40                                   | KC702182                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-66 genomic sequence   |
| C2                      | ERCC-00043 <sup>(f)</sup>                | EcoRI/BamHI   | 1023                              | 24                      | 0.34                                   | KC702183                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-70 genomic sequence   |

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Table 2. Characteristics of the Components of SRM 2374

|                 |                                   |  | The Component                     |                         |  |                                |  |
|-----------------|-----------------------------------|--|-----------------------------------|-------------------------|--|--------------------------------|--|
| Spot            | Certified<br>Component            | Restriction Sites                      | Info                              | rmation Va              |  | GenBank<br>Accession<br>Number | Contributor – Source   |
| Label in<br>Box | Plasmid<br>Control <sup>(a)</sup> | for Linearization<br>(Antisense/Sense) | Insert<br>Length <sup>(b,c)</sup> | polyA<br>Tail<br>Length | GC<br>Fraction<br>of Control<br>Insert |                                |  |
| С3              | ERCC-00044                        | SacI/HindIII                           | 1156                              | 21                      | 0.51                                   | KC702184                       | Invitrogen – Synthetic construct microarray control MC19 mRNA, complete sequence   |
| C4              | ERCC-00046                        | EcoRI/BamHI                            | 522                               | 24                      | 0.37                                   | KC702185                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-31 genomic sequence        |
| C5              | ERCC-00048                        | EcoRI/BamHI                            | 992                               | 24                      | 0.49                                   | DQ883671                       | NIST-DNA20 – Synthetic construct clone<br>NISTag30 external RNA control sequence   |
| С6              | ERCC-00051                        | EcoRI/BamHI                            | 274                               | 24                      | 0.38                                   | KC702186                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-250-23 genomic sequence        |
| С7              | ERCC-00053                        | EcoRI/BamHI                            | 1023                              | 24                      | 0.32                                   | KC702187                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-68 genomic sequence       |
| С8              | ERCC-00054                        | EcoRI/BamHI                            | 274                               | 26                      | 0.41                                   | KC702188                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-250-14 genomic sequence        |
| С9              | ERCC-00057                        | SacI/BamHI                             | 1021                              | 21                      | 0.51                                   | KC702189                       | Affymetrix – Synthetic construct clone<br>TagQ microarray control                  |
| C10             | ERCC-00058                        | EcoRI/BamHI                            | 1136                              | 24                      | 0.51                                   | KC702190                       | Invitrogen – Synthetic construct microarray control MC07 mRNA, complete sequence   |
| C11             | ERCC-00059                        | EcoRI/BamHI                            | 525                               | 24                      | 0.50                                   | KC702191                       | Affymetrix – Synthetic construct clone<br>TagA microarray control                  |
| C12             | ERCC-00060                        | EcoRI/BamHI                            | 523                               | 25                      | 0.33                                   | KC702192                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-46 genomic sequence        |
| D1              | ERCC-00061                        | EcoRI/BamHI                            | 1136                              | 24                      | 0.51                                   | KC702193                       | Invitrogen – Synthetic construct microarray control MC22 mRNA, complete sequence   |
| D2              | ERCC-00062                        | EcoRI/BamHI                            | 1023                              | 24                      | 0.32                                   | KC702194                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-69 genomic sequence       |
| D3              | ERCC-00067                        | EcoRI/BamHI                            | 644                               | 24                      | 0.49                                   | DQ883653                       | NIST-DNA20 – Synthetic construct clone<br>NISTag12 external RNA control sequence   |
| D4              | ERCC-00069                        | EcoRI/BamHI                            | 1137                              | 24                      | 0.51                                   | KC702195                       | Invitrogen – Synthetic construct microarray control MC10 mRNA, complete sequence   |
| D5              | ERCC-00071                        | EcoRI/BamHI                            | 642                               | 24                      | 0.50                                   | DQ883654                       | NIST-DNA20 – Synthetic construct clone<br>NISTag13 external RNA control sequence   |
| D6              | ERCC-00073                        | EcoRI/BamHI                            | 603                               | 24                      | 0.49                                   | KC702196                       | Affymetrix – Synthetic construct clone<br>TagC microarray control                  |
| D7              | ERCC-00074                        | EcoRI/BamHI                            | 522                               | 24                      | 0.36                                   | KC702197                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-37 genomic sequence        |
| D8              | ERCC-00075                        | EcoRI/BamHI                            | 1023                              | 24                      | 0.37                                   | KC702198                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-61 genomic sequence       |
| D9              | ERCC-00076                        | EcoRI/BamHI                            | 642                               | 24                      | 0.52                                   | DQ883650                       | NIST-DNA20 – Synthetic construct clone<br>NISTag9 external RNA control sequence    |
| D10             | ERCC-00077                        | EcoRI/BamHI                            | 273                               | 23                      | 0.36                                   | KC702199                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-250-25 genomic sequence        |
| D11             | ERCC-00078                        | EcoRI/BamHI                            | 993                               | 24                      | 0.51                                   | DQ883673                       | NIST-DNA20 – Synthetic construct clone<br>NISTag32 external RNA control sequence   |
| D12             | ERCC-00079                        | EcoRI/BamHI                            | 644                               | 24                      | 0.51                                   | DQ883652                       | NIST-DNA20 – Synthetic construct clone<br>NISTag11 external RNA control sequence   |
| E1              | ERCC-00081                        | EcoRI/BamHI                            | 534                               | 25                      | 0.51                                   | KC702200                       | Atactic – Synthetic construct clone<br>AG002.0011 external RNA control<br>sequence |
| E2              | ERCC-00083 <sup>(g,h)</sup>       | SacI/BamHI                             | 1023                              | 23                      | 0.35                                   | KC702201                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-63 genomic sequence       |
| Е3              | ERCC-00084                        | EcoRI/BamHI                            | 994                               | 24                      | 0.52                                   | DQ883682                       | NIST-DNA20 – Synthetic construct clone<br>NISTag41 external RNA control sequence   |
| E4              | ERCC-00085                        | EcoRI/BamHI                            | 844                               | 24                      | 0.50                                   | DQ883669                       | NIST-DNA20 – Synthetic construct clone<br>NISTag28 external RNA control sequence   |
| E5              | ERCC-00086                        | SacI/BamHI                             | 1020                              | 22                      | 0.33                                   | KC702202                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-74 genomic sequence       |
| E6              | ERCC-00092                        | EcoRI/BamHI                            | 1124                              | 24                      | 0.51                                   | KC702203                       | Invitrogen – Synthetic construct microarray control MC20 mRNA, complete sequence   |

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Table 2. Characteristics of the Components of SRM 2374

|                         | Certified                                |   | Information Values                |                         |  |                                |   |
|-------------------------|--|---|-----------------------------------|-------------------------|--|--------------------------------|---|
| Spot<br>Label in<br>Box | Component Plasmid Control <sup>(a)</sup> | Restriction Sites<br>for Linearization<br>(Antisense/Sense) | Insert<br>Length <sup>(b,c)</sup> | polyA<br>Tail<br>Length | GC<br>Fraction<br>of Control<br>Insert | GenBank<br>Accession<br>Number | Contributor – Source  |
| E7                      | ERCC-00095                               | SacI/BamHI  | 521                               | 22                      | 0.39                                   | KC702204                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-42 genomic sequence   |
| E8                      | ERCC-00096                               | EcoRI/BamHI   | 1107                              | 24                      | 0.52                                   | KC702205                       | Invitrogen – Synthetic construct microarray control MC27 mRNA, complete sequence  |
| Е9                      | ERCC-00097                               | EcoRI/BamHI   | 523                               | 25                      | 0.38                                   | KC702206                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-41 genomic sequence   |
| E10                     | ERCC-00098                               | EcoRI/BamHI   | 1143                              | 25                      | 0.53                                   | KC702207                       | Invitrogen – Synthetic construct microarray control MC04 mRNA, complete sequence  |
| E11                     | ERCC-00099                               | KpnI/BamHI  | 1350                              | 26                      | 0.42                                   | KC702208                       | Affymetrix – Synthetic construct microarray control PHE gene, complete sequence   |
| E12                     | ERCC-00104 <sup>(h)</sup>                | SacI/BamHI  | 2022                              | 22                      | 0.33                                   | KC702209                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-2000-98 genomic sequence  |
| F1                      | ERCC-00108                               | EcoRI/BamHI   | 1022                              | 25                      | 0.50                                   | KC702210                       | Affymetrix – Synthetic construct clone<br>TagO microarray control   |
| F2                      | ERCC-00109                               | EcoRI/BamHI   | 536                               | 24                      | 0.48                                   | KC702211                       | Atactic – Synthetic construct clone<br>AG009.1100 external RNA control<br>sequence  |
| F3                      | ERCC-00111                               | EcoRI/BamHI   | 994                               | 24                      | 0.48                                   | DQ883685                       | NIST-DNA20 – Synthetic construct clone<br>NISTag44 external RNA control sequence  |
| F4                      | ERCC-00112                               | EcoRI/BamHI   | 1136                              | 24                      | 0.48                                   | KC702212                       | Invitrogen – Synthetic construct microarray control MC14 mRNA, complete sequence  |
| F5                      | ERCC-00113                               | EcoRI/BamHI   | 840                               | 23                      | 0.52                                   | DQ883663                       | NIST-DNA20 – Synthetic construct clone<br>NISTag22 external RNA control sequence  |
| F6                      | ERCC-00116                               | EcoRI/HindIII   | 1991                              | 22                      | 0.51                                   | KC702213                       | Affymetrix – Synthetic construct clone<br>TagIN microarray control  |
| F7                      | ERCC-00117                               | EcoRI/BamHI   | 1136                              | 24                      | 0.52                                   | KC702214                       | Invitrogen – Synthetic construct microarray control MC01 mRNA, complete sequence  |
| F8                      | ERCC-00120                               | EcoRI/BamHI   | 536                               | 24                      | 0.51                                   | KC702215                       | Atactic – Synthetic construct clone<br>AG003.0011 external RNA control<br>sequence  |
| F9                      | ERCC-00123                               | EcoRI/BamHI   | 1022                              | 24                      | 0.36                                   | KC702216                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-65 genomic sequence  |
| F10                     | ERCC-00126 <sup>(h)</sup>                | SacI/BamHI  | 1119                              | 21                      | 0.52                                   | KC702217                       | Invitrogen – Synthetic construct microarray control MC25 mRNA, complete sequence  |
| F11                     | ERCC-00128                               | EcoRI/BamHI   | 1133                              | 24                      | 0.49                                   | KC702218                       | Invitrogen – Synthetic construct microarray control MC26 mRNA, complete sequence  |
| F12                     | ERCC-00130                               | SacI/BamHI  | 1059                              | 22                      | 0.47                                   | KC702219                       | Affymetrix – Synthetic construct spike-in<br>microarray control hypothetical protein<br>(ynbA) gene, partial cds                          |
| G1                      | ERCC-00131 <sup>(i)</sup>                | EcoRI/BamHI   | 771                               | 24                      | 0.49                                   | KC702220                       | Atactic – Synthetic construct clone<br>AG016.1110 external RNA control<br>sequence  |
| G2                      | ERCC-00134 <sup>(j)</sup>                | EcoRI/BamHI   | 274                               | 25                      | 0.35                                   | KC702221                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-250-22 genomic sequence   |
| G3                      | ERCC-00136                               | SacI/BamHI  | 1033                              | 22                      | 0.42                                   | KC702222                       | Affymetrix – Synthetic construct spike-in<br>microarray control DNA-directed RNA<br>polymerase alpha subunit (rpoA) gene,<br>complete cds |
| G4                      | ERCC-00137                               | EcoRI/BamHI   | 537                               | 24                      | 0.52                                   | KC702223                       | Atactic – Synthetic construct clone<br>AG011.0011 external RNA control<br>sequence  |
| G5                      | ERCC-00138 <sup>(k)</sup>                | EcoRI/BamHI   | 1022                              | 25                      | 0.34                                   | KC702224                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-60 genomic sequence  |
| G6                      | ERCC-00142                               | EcoRI/BamHI   | 493                               | 23                      | 0.52                                   | DQ883646                       | NIST-DNA20 – Synthetic construct clone<br>NISTag5 external RNA control sequence   |
| <b>G7</b>               | ERCC-00143                               | EcoRI/BamHI   | 784                               | 25                      | 0.50                                   | KC702225                       | Affymetrix – Synthetic construct clone<br>TagG microarray control   |

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Table 2. Characteristics of the Components of SRM 2374

|          | Spot Certified Component Plasmid Control(a) | Restriction Sites<br>for Linearization<br>(Antisense/Sense) | Information Values                |                         |  |                                |  |
|----------|---|---|-----------------------------------|-------------------------|--|--------------------------------|--|
| Label in |   |   | Insert<br>Length <sup>(b,c)</sup> | polyA<br>Tail<br>Length | GC<br>Fraction<br>of Control<br>Insert | GenBank<br>Accession<br>Number | Contributor – Source   |
| G8       | ERCC-00144                                  | EcoRI/BamHI   | 538                               | 25                      | 0.48                                   | KC702226                       | Atactic – Synthetic construct clone<br>AG006.1100 external RNA control<br>sequence |
| G9       | ERCC-00145 <sup>(1)</sup>                   | EcoRI/BamHI   | 1042                              | 26                      | 0.45                                   | KC702227                       | Affymetrix – Synthetic construct microarray control LYS gene, complete sequence    |
| G10      | ERCC-00147                                  | EcoRI/BamHI   | 1023                              | 24                      | 0.37                                   | KC702228                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-73 genomic sequence       |
| G11      | ERCC-00148                                  | EcoRI/BamHI   | 494                               | 24                      | 0.51                                   | DQ883642                       | NIST-DNA20 – Synthetic construct clone<br>NISTag1 external RNA control sequence    |
| G12      | ERCC-00150                                  | EcoRI/BamHI   | 743                               | 24                      | 0.49                                   | DQ883659                       | NIST-DNA20 – Synthetic construct clone<br>NISTag18 external RNA control sequence   |
| H1       | ERCC-00154                                  | EcoRI/BamHI   | 537                               | 24                      | 0.52                                   | KC702229                       | Atactic – Synthetic construct clone<br>AG009.0011 external RNA control<br>sequence |
| Н2       | ERCC-00156                                  | EcoRI/BamHI   | 494                               | 24                      | 0.51                                   | DQ883643                       | NIST-DNA20 – Synthetic construct clone<br>NISTag2 external RNA control sequence    |
| Н3       | ERCC-00157                                  | EcoRI/BamHI   | 1019                              | 24                      | 0.51                                   | KC702230                       | Atactic – Synthetic construct clone<br>AG090.1111 external RNA control<br>sequence |
| Н4       | ERCC-00158                                  | SacI/BamHI  | 1021                              | 23                      | 0.35                                   | KC702231                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-78 genomic sequence       |
| Н5       | ERCC-00160                                  | EcoRI/BamHI   | 743                               | 24                      | 0.47                                   | DQ883658                       | NIST-DNA20 – Synthetic construct clone<br>NISTag17 external RNA control sequence   |
| Н6       | ERCC-00162                                  | EcoRI/BamHI   | 523                               | 24                      | 0.38                                   | KC702232                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-500-33 genomic sequence        |
| Н7       | ERCC-00163                                  | EcoRI/BamHI   | 543                               | 24                      | 0.49                                   | KC702233                       | Affymetrix – Synthetic construct clone<br>TagD microarray control                  |
| Н8       | ERCC-00164                                  | EcoRI/BamHI   | 1022                              | 23                      | 0.38                                   | KC702234                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-62 genomic sequence       |
| Н9       | ERCC-00165                                  | EcoRI/BamHI   | 872                               | 24                      | 0.51                                   | KC702235                       | Affymetrix – Synthetic construct clone<br>TagH microarray control                  |
| H10      | ERCC-00168                                  | EcoRI/BamHI   | 1024                              | 25                      | 0.35                                   | KC702236                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-59 genomic sequence       |
| H11      | ERCC-00170 <sup>(h)</sup>                   | EcoRI/BamHI   | 1024                              | 24                      | 0.35                                   | KC702237                       | Stanford – <i>M. jannaschii</i> spike-in control MJ-1000-56 genomic sequence       |
| H12      | ERCC-00171                                  | EcoRI/BamHI   | 505                               | 24                      | 0.50                                   | KC702238                       | Atactic – Synthetic construct clone<br>AG006.0011 external RNA control<br>sequence |

<sup>(</sup>a) Any uncertainty in the base assignment or note about the specific plasmid is included in a footnote to the plasmid control.

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<sup>(</sup>b) The insert length includes the polyA tail length.

<sup>(</sup>c) The complete RNA transcript length can be calculated using Figures 2 and 3.

<sup>(</sup>d) Ambiguity Y at base 153, most likely base call for this position is "C".

<sup>(</sup>e) Ambiguity R at base 599, most likely base call for this position is "A".

<sup>(</sup>f) Ambiguity Y at base 584, most likely base call for this position is "C".

<sup>(</sup>g) ERCC-00083 contains 2 SacI restriction sites, being within the control sequence. SacI is the 5' restriction site and will not be an issue for preparing the linearized plasmid for sense RNA IVT. Anti-sense RNA cannot be produced with the transcript using a linearized plasmid.

<sup>(</sup>h) At the 3' end of the polyA tail there is a "G".

<sup>(</sup>i) Ambiguities Y and R respectively at bases 150 and 674, most likely base calls for this positions is "C" and "G".

<sup>(</sup>j) Ambiguity M at base 29, most likely base call for this position is "A".

<sup>(</sup>k) Ambiguity Y at base 403, most likely base call for this position is "C". Ambiguities K, K, and R at bases 994, 995 and 997, respectively, as a result of ambiguous primary CE data and lack of coverage for secondary NGS data.

<sup>(1)</sup> Ambiguity Y at base 749, most likely base call for this position is "T".

- [1] Certified data can be downloaded at https://www-s.nist.gov/srmors/view\_detail.cfm?srm=2374 (accessed Dec 2017). The certified sequence data file is: SRM2374\_Sequence\_v1.FASTA. The certified confidence estimates for every base of sequence data file is: SRM2374\_Quality\_v1.FASTA. Additional, secondary files are also available which include a simplified representation of the sequence data (with IUPAC ambiguity codes resolved using a best likelihood estimate of the nucleotide):
  - SRM2374\_ambiguities\_resolved\_v2.FASTA is the sequence data file with IUPAC ambiguity codes resolved;
  - SRM2374\_ambiguities\_resolved\_v1.GTF describes the structures of the RNA controls as if they
    were genes;
  - SRM2374\_ambiguities\_resolved\_NoPolyA\_v2.FASTA is the sequence reference file with the polyA tail excluded;
  - SRM2374\_ambiguities\_resolved\_NoPolyA\_v1.GTF is a GTF with the polyA tail excluded;
  - SRM2374\_PlasmidVector\_by\_ERCCNumber\_v1.FASTA is the sequence reference file of the plasmid vector.
  - SRM2374\_putative\_T7\_products\_NoPolyA\_v2.FASTA
- [2] JCGM 100:2008; Evaluation of Measurement Data Guide to the Expression of Uncertainty in Measurement (GUM 1995 with Minor Corrections); Joint Committee for Guides in Metrology (2008); available at http://www.bipm.org/utils/common/documents/jcgm/JCGM\_100\_2008\_E.pdf (accessed Dec 2017); see also Taylor, B.N.; Kuyatt, C.E.; Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results; NIST Technical Note 1297; U.S. Government Printing Office: Washington, DC (1994); available at http://www.nist.gov/pml/pubs/tn1297/index.cfm (accessed Dec 2017).
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- [11] Information on the ERCC can be found on the ERCC website http://jimb.stanford.edu/ercc/ (accessed Dec 2017)

**Certificate Revision History:** 06 December 2017 (Change expiration date; Instructions for Use updated; additional FASTA file included; updated references; editorial changes); 20 March 2013 (Revised storage instructions to include unit shipment packaging information; revised data file names in reference 1; editorial revisions); 07 March 2013 (Original certificate date).

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