Designation: D4012 - 23

Standard Test Method for Adenosine Triphosphate (ATP) Content of Microorganisms in Water¹

This standard is issued under the fixed designation D4012; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 This test method covers a protocol for capturing, extracting and quantifying the cellular adenosine triphosphate (cATP) content associated with microorganisms normally found in laboratory cultures and waters in plankton and periphyton samples from waters.
- 1.2 The ATP is measured using a bioluminescence enzyme assay, whereby light is generated in amounts proportional to the concentration of ATP in the samples. The light is produced and measured quantitatively as relative light units (RLU) which are converted by comparison with an ATP standard and computation to pg ATP/mL.
- 1.3 This method does not remove all known chemical interferences, known to either luminesce in the $530 \, \mathrm{nm} \pm 20 \, \mathrm{nm}$ range, or to quench light emitted in that range. It should not be used to determine ATP concentrations in samples with dissolved organic compounds, heavy metals or >10 000 ppm total dissolved solids. Alternative methods have been developed for determining ATP concentrations in fluids samples likely to contain such interferences (Test Methods D7687 and E2694).
- 1.4 Knowledge of the concentration of ATP can be related to viable biomass or metabolic activity of microorganisms (Appendix X1).
- 1.5 This test method offers a high degree of sensitivity, rapidity, accuracy, and reproducibility.
- 1.6 The analyst should be aware that the precision statement pertains only to determinations in reagent water and not necessarily in the matrix being tested.
- 1.7 This test method is equally suitable for use in the laboratory or field.
- 1.8 The method normally detects cATP concentrations in the range of 0.1 pg cATP/mL (-1.0Log_{10} [pg cATP/mL]) to 4 000 000 pg cATP/mL (6.6 Log_{10} [pg cATP/mL]) in 50 mL water samples.
- ¹ This test method is under the jurisdiction of ASTM Committee D19 on Water and is the direct responsibility of Subcommittee D19.24 on Water Microbiology.
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- 1.9 Providing interferences can be overcome, bioluminescence is a reliable and proven method for qualifying and quantifying ATP, although the method does not differentiate between ATP from different sources, for example, from different types of microorganisms, such as bacteria, fungi, algae and protozoa.
- 1.10 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
- 1.11 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.12 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents a035c/astm-d4012-23

2.1 ASTM Standards:²

D1129 Terminology Relating to Water

D1193 Specification for Reagent Water

D1601 Test Method for Dilute Solution Viscosity of Ethylene Polymers

D4175 Terminology Relating to Petroleum Products, Liquid Fuels, and Lubricants

D5847 Practice for Writing Quality Control Specifications for Standard Test Methods for Water Analysis

D6161 Terminology Used for Microfiltration, Ultrafiltration, Nanofiltration, and Reverse Osmosis Membrane Processes D6300 Practice for Determination of Precision and Bias Data for Use in Test Methods for Petroleum Products, Liquid Fuels, and Lubricants

D7687 Test Method for Measurement of Cellular Adenosine

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

- Triphosphate in Fuel and Fuel-associated Water With Sample Concentration by Filtration
- E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods
- E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method
- E2694 Test Method for Measurement of Adenosine Triphosphate in Water-Miscible Metalworking Fluids
- F1671 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System

3. Terminology

- 3.1 Definitions:
- 3.1.1 For definitions of terms used in this standard, refer to Terminologies D1129 and D4175.
- 3.1.2 *adenosine monophosphate* (*AMP*), *n*—molecule formed by the removal of two molecules of phosphate (one pyrophosphate molecule) from ATP.
- 3.1.3 adenosine triphosphate (ATP), n—molecule comprised of a purine and three phosphate groups that serves as the primary energy transport molecule in all biological cells.
- 3.1.4 *aseptic*, *adj*—sterile, free from viable microbial contamination.
- 3.1.5 *background RLU*, *n*—quantity of relative light units resulting from running the test method without incorporation of the sample.
- 3.1.6 *bioluminescence*, *n*—production and emission of light by a living organism as the result of a chemical reaction during which chemical energy is converted to light energy.
- 3.1.7 *biomass*, *n*—any matter which is or was a living organism or excreted from a microorganism.

 D6161
- 3.1.8 *cellular adenosine triphosphate* (*cellular-ATP*; *c-ATP*), *n*—ATP present in whole cells, whether they are living or dead.
- 3.1.8.1 *Discussion*—Cellular-ATP is released upon intentional lysis of microbial cells during the sample preparation process. Microbially infected fluids contain both cellular (cell-associated/cell-bound) and extra-cellular ATP.
- 3.1.9 *culturable*, *adj*—(microorganisms that are) able to proliferate as indicated by the formation of colonies on solid growth media or the development of turbidity in liquid growth media under specific growth conditions.
- 3.1.10 *extra-cellular*, *adj*—(molecules or substances that are either) excreted by living cells or released from microbial cells that have lysed (see 3.1.14) in the sample.
- 3.1.10.1 *Discussion*—Extra-cellular ATP is ATP that has been released from microbial cells that have either fully or partially lysed in the sample, the upstream fluid (fuel or water phase), or both.
- 3.1.10.2 *Discussion*—Lysis can occur due to natural life cycle process, antimicrobial treatment or a combination of these factors. Extra-cellular ATP can under certain circumstances persist for periods greater than 24 h after cell lysis depending on physical/chemical conditions.

- 3.1.11 *luciferase*, *n*—general term for a class of enzymes that catalyze bioluminescent reactions.
- 3.1.12 *luciferin*, *n*—general term for a class of light-emitting biological pigments found in organisms capable of bioluminescence.
- 3.1.13 *luminometer, n*—instrument capable of measuring light emitted as a result of nonthermal excitation.
- 3.1.14 *lysis*, *n*—disintegration or destruction of whole bacterial cells. **F1671**
- 3.1.15 *relative light unit (RLU)*, *n*—instrument and assay specific unit of measurement reflecting the number of photons emitted by the Luciferin-Luciferase driven hydrolysis of ATP to AMP plus pyrophosphate.
- 3.1.15.1 *Discussion*—RLU is not an SI unit, however, RLU are proportional to ATP concentration.
- 3.1.16 *viable microbial biomass, n*—metabolically active (living) microorganisms.
 - 3.2 Acronyms:
 - 3.2.1 AMP, *n*—adenosine monophosphate.
 - 3.2.2 ATP, n—adenosine triphosphate.
 - 3.2.3 HDPE, n—high density polyethylene.
 - 3.2.4 *PP*, *n*—polypropylene.
 - 3.2.5 pg, n—picogram $(1 \times 10^{-12} \text{ g})$.
 - 3.2.6 *RLU*, *n*—relative light unit.

4. Summary of Test Method

- 4.1 A control assay is performed using 100 μ L of 1.0 ng \pm 0.05 ng ATP/mL standard to produce RLU_{ctrl}.
- 4.2 A 50 mL sample of water is placed into a syringe and then pressure-filtered through a 0.7 μm , glass-fiber, in-line, depth filter.
- 4.3 A lysing reagent is used to release cellular-ATP from microbial cells that have been captured on the glass-fiber filter, and the filtrate is dispensed into an unused culture tube.
 - 4.4 The filtrate is diluted 1 to 10 with a buffer solution.
- 4.5 A 100 μL volume of diluted filtrate is transferred to an unused culture tube into which 100 μL of Luciferin-Luciferase reagent has been previously dispensed.
- 4.6 The culture tube is placed into a luminometer and the light intensity is read as RLU_{obs} .
- $4.7~RLU_{obs}$ is normalized to an actual pg ATP/mL concentration through an equation that accounts for the result of the control assay (RLU_{ctrl}), the volume of the sample processed, and the method dilution factor.

Note 1—Optionally, for condition monitoring purposes, pg ATP/mL are converted to Log₁₀ [pg ATP/mL] of sample by computation.

5. Significance and Use

5.1 A rapid and routine procedure for determining biomass of the living microorganisms in cultures, waters, wastewaters, and in plankton and periphyton samples taken from surface waters is frequently of vital importance. However, classical techniques such as direct microscope counts, turbidity, organic

chemical analyses, cell tagging, and plate counts are expensive, time-consuming, or tend to underestimate total numbers. In addition, some of these methods do not distinguish between living and nonliving cells.

- 5.2 This test method measures the concentration of cellular-ATP present in the sample. ATP is a constituent of all living cells, including bacteria, algae, protozoa, and fungi. Consequently, the presence of cellular-ATP is an indicator of total metabolically active microbial contamination in water. ATP is not associated with matter of non-biological origin.
- 5.3 The ATP (luciferin-luciferase) method is a rapid, sensitive determination of viable microbial biomass. ATP is the primary energy donor for life processes, does not exist in association with nonliving detrital material, and the amount of ATP per unit of biomass (expressed in weight) is relatively constant. (ATP per cell varies with species and physiological state of the organism.)
 - 5.4 This test method can be used to:
- 5.4.1 Estimate viable microbial biomass in cultures and waters.
- 5.4.2 Estimate the amount of total viable biomass in plankton and periphyton samples.
- 5.4.3 Estimate the number of viable cells in a unispecies culture if the cATP content (or if the average amount of cATP) per cell is known.
- 5.4.4 Estimate and differentiate between zooplanktonic, phytoplanktonic, bacterial, and fungal cATP through size fractionation of water samples.
- 5.4.5 Measure the mortality rate of microorganisms in toxicity tests in entrainment studies, and in other situations where populations or assemblages of microorganisms are placed under stress.
- 5.5 This test method is similar to Test Methods D7687 and E2694 except for the volumes sampled, and omission of wash and drying steps used in Test Methods D7687 and E2694 to remove interferences (1.3).
- 5.6 Although ATP data generally covary with culture data in water samples, different factors affect cATP concentration than those that affect culturability.
- 5.6.1 Culturability is affected primarily by the ability of captured microbes to proliferate on the growth medium provided, under specific growth conditions. Consequently, a proportion of the active or inactive microbial population present in a sample may be viable but not detected by any one culture test.³
- 5.6.2 ATP concentration is affected by: the microbial species present, the physiological states of those species, and the total bioburden (see Appendix X1).
- 5.6.2.1 One example of the species effect is that the amount of ATP per cell is substantially greater for active fungal cells than bacteria (Appendix X1).
- 5.6.2.2 Within a species, cells that are more metabolically active will have more ATP per cell than dormant cells, such as fungal spores.

5.6.2.3 The greater the total bioburden, the greater the ATP concentration in a sample.

6. Interferences

- 6.1 Reagents must be of high purity so that background light emission is held to a minimum for the measurement of ATP.
- 6.2 ATP-free glassware, prepared by the procedure in 7.5, is required for the determination of ATP.
- 6.3 Luciferase is a protein and as such can be inhibited or denatured through the presence of heavy metals, high salt (for example, NaCl) concentrations, and organic solvents in the sample. Additionally, high amounts of color or turbidity in the sample can impede light transmission, causing a negative bias. Although the method described herein is designed to mitigate such interferences in most types of water, for samples with high amounts of such interferences consider the use of Test Methods D7687 and E2694.
- 6.4 Other energy-mediating compounds, such as adenosine diphosphate, cytidine-5-triphosphate, and inosine-5-triphosphate also react with luciferase to produce light, but as compared to ATP they are usually present only in small amounts and do not constitute a significant source of error.

7. Apparatus

- 7.1 Culture Tube, sterile, disposable, PP, 12 mm by 55 mm.
- 7.2 *Culture Tube*, sterile, disposable, PP, 17 mm by 100 mm with caps.
- 7.3 *Filter*, 25 mm, sterile, disposable, PP housing, in-line, 0.7 µm pore-size, glass-fiber depth-type with Luer-Lok inlet.
- 7.4 Luminometer, using photomultiplier tube, having a spectral range between 300 nm and 600 nm, and with a cuvette chamber that can hold and provide an unobstructed line of sight to the reactants in a 12 mm by 55 mm test culture tube (7.1), providing a ratio of RLU_{background} /RLU_{ctrl} (refer to Section 10 and Appendix X5) \leq 0.01 and optimally having five decades of linearity (refer to Appendix X2).

Note 2—It is the responsibility of the user to ensure that the luminometer selected for use meets the criteria listed in 7.4 and to consult with the luminometer manufacturer to ensure that use of the luminometer with the apparatus, reagents and materials described in Sections 6 and 7 does not result in the inability of the instrument manufacturer to provide technical support or loss of instrument warranty.

Note 3—The preliminary interlaboratory study and data presented in Table X4.2, respectively, were developed using a Kikkoman Lumitester C-110,⁴ which provides nominally a 5000 RLU_{ctrl} and 50 RLU_{background}. Although this test method is optimized to function on this luminometer, users may examine the use of other luminometers according to key performance criteria, including linear measurement range (Appendix X2) and RLU_{background} level (Appendix X5).

- 7.5 Macropipeter, adjustable, 1.0 mL to 5.0 mL.
- 7.6 Micropipeter, adjustable, 100 µL to 1000 µL.

³ Sloan, W. T., Quince, C., and Curtis, T. P., "The Uncountables," *Accessing Uncultivated Microorganisms*, ASM Press, Washington, DC, 2008, p. 35.

⁴ The sole source of supply of the Kikkoman Lumitester C-110 apparatus known to the committee at this time is Hach Company, Colorado. If you are aware of alternative suppliers, please provide this information to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend.

- 7.7 Pipet Tips, sterile, disposable, PP, 100 µL to 1000 µL.
- 7.8 Pipet Tips, sterile, disposable, PP, 1.0 mL to 5.0 mL.
- 7.9 Sample Collection Container, sterile, wide-mouth bottle, PP or HDPE, 100 mL.

Note 4—ATP can adsorb onto glass surfaces. Consequently, PP or HDPE containers are strongly preferred.

- 7.10 Syringe, Luer-Lok, 60 mL, PP, sterile disposable.
- 7.11 Test Tube Rack, 12 mm.
- 7.12 Test Tube Rack, 17 mm.
- 7.13 *Waste Receptacle*, any container suitable for receiving and retaining filtrate fluid for ultimate disposal.

8. Reagents and Materials

- 8.1 Purity of Reagents—Reagent grade chemicals shall be used in all tests. Unless otherwise indicated, it is intended that all reagents shall conform to the specifications of the Committee on Analytical Reagents of the American Chemical Society, where such specifications are available. Other grades may be used, provided it is first ascertained that the reagent is of sufficiently high purity to permit its use without lessening the accuracy of the determination.
- 8.2 *Purity of Water*—Unless otherwise indicated, references to water shall conform to Specification D1193, Type II.
- 8.3 ATP Standard Solution, $1.0 \text{ ng} \pm 0.05 \text{ ng}$ ATP/mL—Weigh 119.3 mg of crystalline adenosine 5'-triphosphate-disodium salt using ATP-free glassware. Dissolve the ATP in 100 mL of fresh 0.02 M tris buffer containing 29.2 mg of EDTA (Na₂H₂ EDTA·2H₂O) and 120 mg of MgSO₄ (the resulting concentration is 1 mg of ATP/mL). The material may be dispensed in 1.0-mL aliquots and stored at -20 °C until required.
 - 8.4 ATP Extract Dilution Buffer, (proprietary). 6 19511
 - 8.5 ATP Extraction Reagent, (proprietary).6
- 8.6 Luciferin-Luciferase Reagent, (proprietary). Store between -20 °C and 4 °C; allow to equilibrate to ambient temperature before using.

Note 5—Follow manufacturers' instructions regarding product storage and shelf life.

9. Hazards

9.1 **Warning**—Not all luminometers are explosion proof. Luminometers that are not explosion-proof should not be

⁵ ACS Reagent Chemicals, Specifications and Procedures for Reagents and Standard-Grade Reference Materials, American Chemical Society, Washington, DC. For suggestions on the testing of reagents not listed by the American Chemical Society, see Analar Standards for Laboratory Chemicals, BDH Ltd., Poole, Dorset, U.K., and the United States Pharmacopeia and National Formulary, U.S. Pharmacopeial Convention, Inc. (USPC), Rockville, MD.

operated in explosive atmospheres or in locations where there may be explosive fumes, as it cannot be grounded. Consult the manufacturer's guidelines for further information.

10. Precaution

10.1 This standard may involve the use of hazardous materials, operations, and equipment. It is the responsibility of whoever uses this standard to establish appropriate safety practices and to determine the applicability of regulatory limitations prior to use.

11. Sample Collection

11.1 The sample sites should correspond as closely as possible to those selected for chemical, biological, and microbiological sampling, so that there is maximum correlation of results. The sample collection method will be determined by study objectives. To collect a sample, use a nonmetallic water sampling bottle. Extraction procedures should be performed immediately after collection. The sample may be stored 2 h to 3 h if necessary if the temperature and lighting conditions are maintained; for example, do not place a warm sample from a well-lighted area into a cool, dark ice chest.

12. Calibration and Standardization

12.1 It is necessary to perform only one calibration during each set of tests performed on the same day, using the same reagent batches, under the same temperature, using the same materials and the same luminometer. In general, one calibration per day of testing is sufficient so long as the aforementioned variables are kept the same.

Note 6—Although multi-point calibration is not required, guidance on performing a multi-point calibration is provided in Appendix X2.

- 12.2 Turn on power to luminometer (6.4) and allow instrument to equilibrate, in accordance with manufacturer's recommendations.
- 12.2.1 It is possible, that during prolonged use, over the course of several hours, some luminometer models will heat up sufficiently to affect the temperature of the reactants (13.25) to affect the test result (13.25). Excessive on-time can also stimulate the photomultiplier tube to produce increased instrument background noise. Consequently, it is advisable to repeat 12.6 12.9 after every 3 h of continuous operation.
- 12.3 Ensure that all reagents have equilibrated to ambient temperature (22 $^{\circ}$ C \pm 3 $^{\circ}$ C) before running any tests.

Note 7—The kinetics of the enzymatic reaction measured by this procedure are affected by temperature.

- 12.3.1 It is important to ensure that the assay is performed at constant temperature (T \pm 3 °C), that is, the instrument and all reagents must remain at same temperature during the measurement series.
- 12.3.2 If the measurement results are to be compared to a standard curve or control samples these must be measured at the same conditions and temperature as the test sample.
- 12.3.3 Changes in the instrument, diluted sample (13.19) ATP standard (8.3) or Luciferin-Luciferase reagent (8.6) temperature while testing multiple samples will affect the RLU and consequently introduce a bias to the test results.

⁶ The sole source of supply of the proprietary ATP dilution buffer, ATP extraction reagent, filter wash reagent, and Luciferin-Luciferase reagent, is LuminUltra Technologies Ltd., Fredericton, New Brunswick, Canada, http://www.luminultra.com. If you are aware of alternative suppliers, please provide this information to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend.

- 12.4 Use a micropipeter (7.6) with a new 100 μ L to 1000 μ L tip (7.7) to dispense 100 μ L Luciferin-Luciferase reagent (8.6) to an unused 12 mm by 55 mm culture tube (7.1).
- 12.5 Replace the micropipeter tip with a fresh 100 μL to 1000 μL tip.
- 12.6 Dispense 100 μ L of 1 ng ATP/mL standard solution (8.3) into the culture tube.
 - 12.7 Swirl gently for five times.
 - 12.8 Place the culture tube into the luminometer.
 - 12.9 Read and record RLU (RLU_{ctrl}).

13. ATP Measurement Procedure

- 13.1 Use aseptic procedure while performing this test method; cellular-ATP from analyst's hands, sputum, etc., can contaminate the sample with cellular-ATP from sources other than the sample itself.
- 13.2 Remove plunger from a new 60 mL syringe (7.10) and place onto 17 mm test tube rack so that plunger tip does not contact any surfaces so as to avoid contamination with ATP.
 - 13.3 Affix filter (7.3) onto the 60 mL syringe.
- 13.4 Place a fresh 1.0 mL to 5.0 mL tip (7.8) onto the macropipeter (7.5).
 - 13.5 Shake sample for 15 s to ensure homogeneity.
- 13.6 With minimal delay, remove lid from sample container and, using the macropipeter, transfer ten volumes of 5.0 mL (50 mL total) water sample, or one to the 60 mL syringe barrel.
- 13.6.1 If desired, consult Appendix X3 for guidelines on adjusting method detection range by modifying the standard sample volume.
- 13.7 While holding the barrel over the waste receptacle (7.13), replace the plunger into the 60 mL syringe.
- 13.8 Apply even pressure to the 60 mL syringe plunger to pressure filter the sample, having filtrate discharge into the waste receptacle.
- 13.8.1 For samples having high particulate loads, it may not be possible to filter the full subsample. When this occurs, record the actual volume filtered and substitute this value for "V" in Eq 1 (14.1).
- 13.9 Remove filter from the 60 mL syringe and place onto 17 mm test tube rack (7.12) so that filter outlet does not contact any surfaces.
- 13.10 Remove plunger from the 60 mL syringe and place onto 17 mm test tube rack so that plunger tip does not contact any surfaces so as to avoid contamination with ATP.
- 13.11 Replace filter onto the end of the 60 mL syringe barrel.
- 13.12 Place an unused 17 mm by 100 mm culture tube (7.2) into 17 mm test tube rack.
- 13.13 Place a fresh 100 μL to 1000 μL pipet tip onto the micropipeter.
- 13.14 Use micropipeter to dispense 1.0 mL of ATP extraction reagent (8.5) into the 60 mL syringe barrel.

- 13.15 While holding the barrel over the 17 mm by 100 mm culture tube (13.12), replace the 60 mL syringe plunger.
- 13.16 Apply even pressure to the 60 mL syringe plunger, to dispense ATP Extraction Reagent and extracted ATP into the 17 mm by 100 mm culture tube.

Note 8—At this point in the protocol, this ATP extract may be stored for up to seven days at 2 °C to 8 °C prior to completing the test.

- 13.17 If not already performed (12.2), turn power on luminometer (7.4) and allow instrument to equilibrate, in accordance with manufacturer's recommendations.
- 13.18 Place a fresh 1.0 mL to 5.0 mL pipet tip onto the macropipeter.
- 13.19 Use macropipeter to dispense two 4.5 mL portions (9.0 mL total) of ATP extract dilution buffer (8.4) into the culture tube to prepare diluted ATP extract.
- 13.20 Place cap on culture tube and invert three times to mix well.

Note 9—Diluted ATP extract is stable for up to 4 h at room temperature (20 $^{\circ}C~\pm~2~^{\circ}C).$

- 13.21 Place one 12 mm by 55 mm culture tube into the 12 mm test tube rack (7.11).
- 13.22 As in 12.7, use a micropipeter with a fresh 100 μ L to 1000 μ L tip to dispense 100 μ L of Luciferin-Luciferase reagent into the 12 mm by 55 mm culture tube.
- 13.23 Using a fresh pipet tip, use micropipeter to transfer $100 \,\mu\text{L}$ of diluted sample (13.20) to a 12 mm by 55 mm culture tube containing $100 \,\mu\text{L}$ of Luciferin-Luciferase reagent (13.22).
- 13.24 Remove the culture tube from the test tube rack and swirl gently five times.
 - 13.25 Place culture tube into luminometer chamber.
 - 13.26 Read and record RLU_{obs}.
- 13.26.1 If RLU are outside of the luminometer's range (that is, below the background level or greater than the maximum read-out), see Appendix X3 for guidance on steps to prepare sample so that RLU reading is within the luminometer's measurement range.
- 13.27 When testing multiple samples, perform steps 13.1 13.27 in sequence for each sample. After turning on the luminometer (7.4), perform steps 13.21 13.24 for each diluted ATP extract.

14. Calculation of Results

14.1 Compute cellular-ATP Sample in pg ATP/mL:

$$cATP_{Sample} \left(pg \ ATP/ \ mL \right) = \frac{RLU_{obs}}{RLU_{ctrl}} \times \frac{10 \ 000 \ \left(pg \ ATP \right)}{V_{Sample}} (mL) \quad (1)$$

where:

 RLU_{obs} = the sample RLU reading (13.24),

 RLU_{ctrl} = the RLU for the 1 ng $\overline{ATP/mL}$ control (7.4), and V_{Sample} = sample volume in mL (50 mL in accordance with 13.6).

10 000 pg ATP

= $(1000 \text{ pg ATP/ ng ATP}) \times 1.00 \text{ ng ATP} \times \text{dilution factor}$

(2)

where:

1000 pg ATP/ng ATP = unit conversion factor,

1.00 ng ATP = concentration of the ATP standard used to acquire RLU_{ctrl} (7.4), and

dilution factor = 10 (1.0 mL ATP extract (13.16) in 9.0 mL ATP extract dilution buffer).

14.1.1 Report result as ATP_{Sample} in pg ATP/mL.

14.1.1.1 When RLU_{obs} is \leq 10 times $RLU_{background}$ for the luminometer specified in 8.4, subtract $RLU_{background}$ (obtained through the procedure outlined in Appendix X5) from RLU_{obs} prior to computing pg ATP/mL.

Note 10—Optionally, report result as Log_{10} [pg ATP/mL]. If data are not transformed into Log_{10} values, report only the first three digits as significant. All other whole number digits to the right of the third digit should be entered as "0". If data are transformed to Log_{10} report the first three places to the right of the decimal point.

Note 11—Reporting results on a Log_{10} basis facilitates comparison of total microbial population data by means of cellular-ATP on the same scale as traditional culturability methods.

15. Precision and Bias⁷

15.1 The precision of this test method is based on an interlaboratory study of ASTM D4012, Test Method for Adenosine Triphosphate (ATP) Content of Microorganisms in Water, conducted in 2022. Eight volunteer laboratories were asked to test 18 different materials. Every "test result" represents an individual determination, and all participants were instructed to report two replicate test results for each material. Practice E691 was followed for the design of study and analysis of the data; the details are given in an ASTM Research Report.⁷

15.1.1 Repeatability Limit (r)—The difference between repetitive results obtained by the same operator in a given laboratory applying the same test method with the same apparatus under constant operating conditions on identical test material within short intervals of time would in the long run, in the normal and correct operation of the test method, exceed the determined values only in one case in 20.

15.1.1.1 Repeatability limit can be interpreted as the maximum difference between two results, obtained under repeatability conditions, that is accepted as plausible due to random causes under normal and correct operation of the test method.

15.1.1.2 Repeatability limits are listed in Tables 1-6.

15.1.2 Reproducibility Limit (R)—The difference between two single and independent results obtained by different operators applying the same test method in different laboratories using different apparatus on identical test material would, in the long run, in the normal and correct operation of the test method, exceed the following values only in one case in 20.

15.1.2.1 Reproducibility limit can be interpreted as the maximum difference between two results, obtained under reproducibility conditions, that is accepted as plausible due to random causes under normal and correct operation of the test method.

15.1.2.2 Reproducibility limits are listed in Tables 1-6.

15.1.3 The terms repeatability limit and reproducibility limit are used as specified in Practice E177.

15.1.4 Any judgment in accordance with statement 15.1.1 would normally have an approximate 95 % probability of being correct, however the precision statistics obtained in this ILS must not be treated as exact mathematical quantities which are applicable to all circumstances and uses. The variable nature of quantifying and comparing living organisms and limited number of laboratories reporting replicate results essentially guarantees that there will be times when differences greater than predicted by the ILS results will arise, sometimes with considerably greater or smaller frequency than the 95 % probability limit would imply. Consider the repeatability limit as a general guide, and the associated probability of 95 % as only a rough indicator of what can be expected.

15.2 *Bias*—At the time of the study, there was no accepted reference material suitable for determining the bias for this test method, therefore no statement on bias is being made.

15.3 The precision statement was determined through statistical examination of 556 results, from 8 analysts, on 18 materials.

16. Quality Control

16.1 In accordance with Practice D5847, the following quality control guidance is provided.

16.2 Initial Demonstration of Laboratory Capability— Laboratories performing this method for the first time shall

TABLE 1 ATP Seawater (pg per mL)

Material	Number of Analysts	Average ^A x̄	Repeatability Standard Deviation s_r	Reproducibility Standard Deviation s_{R}	Repeatability Limit r	Reproducibility Limit <i>R</i>
	n					
Seawater 10 ⁵	8	131 657.658	37 544.189	46 093.632	105 123.729	129 062.169
Seawater 10 ⁴	7	58 050.078	9 547.356	19 012.774	26 732.597	53 235.767
Seawater 10 ³	8	10 330.066	2 577.238	4 397.334	7 216.265	12 312.536
Seawater 10 ²	8	1 914.181	282.930	596.030	792.205	1 668.883
Seawater 10 ¹	8	526.298	95.688	225.400	267.926	631.121
Seawater 10 ⁰	7	777.685	106.237	425.354	297.464	1 190.990

^A The average of the laboratories' calculated averages.

 $^{^7}$ Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:D19-2005. Contact ASTM Customer Service at service@astm.org.

TABLE 2 ATP Seawater Log (Log10 pg per mL)

Material	Number of Analysts		Repeatability Standard Deviation s_r	Reproducibility Standard Deviation $s_{\it R}$	Repeatability Limit r	Reproducibility Limit R
	n					
Seawater 10 ⁵	8	5.093	0.128	0.161	0.358	0.451
Seawater 10 ⁴	7	4.743	0.085	0.145	0.239	0.406
Seawater 10 ³	8	3.973	0.136	0.208	0.380	0.584
Seawater 10 ²	8	3.260	0.083	0.154	0.232	0.431
Seawater 10 ¹	8	2.679	0.092	0.223	0.256	0.625
Seawater 10 ⁰	7	2.827	0.075	0.264	0.210	0.738

^A The average of the laboratories' calculated averages.

TABLE 3 ATP Freshwater (pg per mL)

Material	Number of Analysts	Average ^A	Repeatability Standard Deviation	Reproducibility Standard Deviation	Repeatability Limit	Reproducibility Limit
	n	Χ̄	s_r	s_R	r	R
Freshwater 10 ⁵	8	116 160.206	47 158.175	71 873.191	132 042.889	201 244.934
Freshwater 10 ⁴	8	51 263.444	16 405.703	25 953.511	45 935.969	72 669.830
Freshwater 10 ³	8	14 746.404	2 544.832	5 565.659	7 125.530	15 583.845
Freshwater 10 ²	8	2 364.563	352.336	917.452	986.540	2 568.866
Freshwater 10 ¹	7	351.610	74.416	147.470	208.365	412.917
Freshwater 10 ⁰	7	41.229	11.848	18.462	33.176	51.692

A The average of the laboratories' calculated averages.

TABLE 4 ATP Freshwater Log (Log10 pg per mL)

Material	Number of Analysts	Average ^A	Repeatability Standard Deviation	Reproducibility Standard Deviation	Repeatability Limit	Reproducibility Limit	
	n	χ		s_R	r	R	
Freshwater 10 ⁵	8	4.971	0.155	0.327	0.433	0.917	
Freshwater 10 ⁴	8	4.651	0.127	0.261	0.356	0.731	
Freshwater 10 ³	8	4.137	0.075	0.182	0.210	0.510	
Freshwater 10 ²	8	3.342	0.073	0.181	0.205	0.508	
Freshwater 10 ¹	7	2.504	0.128	0.217	0.358	0.606	
Freshwater 10 ⁰	7	1.574	0.121	0.216	0.338	0.604	

^A The average of the laboratories' calculated averages.

ASTM D4012-23

https://standards.iteh.ai/catalog/standards/sTABLE 5 ATP Brine (pg per mL) dea_610030fa035c/astm-d4012-23

Material	Number of Analysts <i>n</i>	Average ^A <u>x</u>	Repeatability Standard Deviation s_r	Reproducibility Standard Deviation $s_{\it R}$	Repeatability Limit r	Reproducibility Limit <i>R</i>
Brine 10 ⁴	8	144 388.395	24 428.636	58 894.530	68 400.181	164 904.684
Brine 10 ³	8	19 854.050	4 411.079	7 617.529	12 351.022	21 329.082
Brine 10 ²	8	3 024.108	606.396	1 033.869	1 697.909	2 894.832
Brine 10 ¹	8	335.562	77.230	96.002	216.243	268.805
Brine 10 ⁰	8	76.795	10.291	16.670	28.814	46.676

^A The average of the laboratories' calculated averages.

TABLE 6 ATP Brine Log (Log10 pg per mL)

			• (,					
Material	Number of Analysts	Average ^A \bar{X}	Repeatability Standard Deviation s_r	Reproducibility Standard Deviation s_R	Repeatability Limit r	Reproducibility Limit <i>R</i>			
	n								
Brine 10 ⁵	7	5.301	0.101	0.948	0.283	2.656			
Brine 10 ⁴	8	5.122	0.094	0.199	0.263	0.557			
Brine 10 ³	8	4.265	0.133	0.186	0.373	0.519			
Brine 10 ²	8	3.449	0.088	0.193	0.246	0.540			
Brine 10 ¹	8	2.506	0.125	0.146	0.350	0.408			
Brine 10 ⁰	8	1.875	0.060	0.100	0.169	0.280			

A The average of the laboratories' calculated averages.