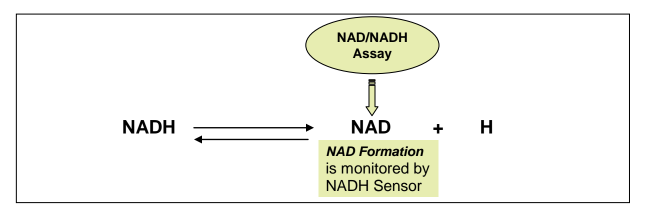
Amplite™ Fluorimetric NAD/NADH Ratio Assay Kit

Red Fluorescence

Ordering Information	Storage Conditions	Instrument Platform
Product Number: 15263 (250 assays)	Keep in freezer Avoid exposure to light.	Fluorescence microplate readers

Introduction

Nicotinamide adenine dinucleotide (NAD+) and nicotinamide adenine dinucleotide phosphate (NADP+) are two important cofactors found in cells. NADH is the reduced form of NAD+, and NAD+ is the oxidized form of NADH. NAD forms NADP with the addition of a phosphate group to the 2' position of the adenyl nucleotide through an ester linkage. NADP is used in anabolic biological reactions, such as fatty acid and nucleic acid synthesis, which require NADPH as a reducing agent. In chloroplasts, NADP is an oxidizing agent important in the preliminary reactions of photosynthesis. The NADPH produced by photosynthesis is used as reducing power for the biosynthetic reactions in the Calvin cycle of photosynthesis. The traditional NAD/NADH and NADP/NADPH assays are done by monitoring the changes in NADH or NADPH absorption at 340 nm. This method suffers low sensitivity and high interference since the assay is done in the UV range that requires expensive quartz microplates.



This AmpliteTM Fluorimetric NAD/NADH Ratio Assay Kit provides a convenient method for sensitive detection of NAD, NADH and their ratio. The enzymes in the system specifically recognize NAD/NADH in an enzyme cycling reaction that significantly increases detection sensitivity. In addition, this assay has very low background since it is run in the red visible range that considerably reduces the interference from biological samples. There is no need to purify NAD/NADH from sample mix. The assay can be performed in a convenient 96-well or 384-well microtiter-plate format. Its signal can be easily read by either a fluorescence microplate reader at Ex/Em = 530 - 570/590 - 600 nm (maximum Ex/Em = 540/590 nm) or an absorbance microplate reader at ~576 nm. This kit provides NAD and NADH extraction buffer, and cell lysis buffer for your convenience. It has been frequently used for determining NAD/NADH from cell lysates.

Kit Key Features

Broad Application: Can be used for quantifying NAD/NADH in solutions and in cell extracts.

Sensitive: Detect as low as 10 picomoles of NAD/NADH in solution.

Continuous: Easily adapted to automation without a separation step.

Convenient: Formulated to have minimal hands-on time. **Non-Radioactive:** No special requirements for waste treatment.

Kit Components

Components	Amount
Component A: NAD/NADH Recycling Enzyme Mixture	2 bottles (lyophilized powder)
Component B: NADH Sensor Buffer	1 bottle (20 mL)
Component C: NADH Standard	1 vial (142 μg)
Component D: NADH Extraction Solution	1 bottle (10 mL)
Component E: NAD Extraction Solution	1 bottle (10 mL)
Component F: NAD/NADH Control Solution	1 bottle (10 mL)
Component G: NAD/NADH Lysis Buffer	1 bottle (10 mL)

Assay Protocol for One 96-Well Plate

Brief Summary

Prepare 25 μ L of NADH standards and/or test samples \rightarrow Add 25 μ L of NADH or NAD Extraction Solution \rightarrow Incubate at room temperature for 15 minutes \rightarrow Add 25 μ L of NAD or NADH Extraction Solution \rightarrow Add 75 μ L of NAD/NADH reaction mixture \rightarrow Incubate at RT for 15 minutes to 2 hours \rightarrow Monitor fluorescence intensity at Ex/Em = 540/590 nm

Note: Thaw one of each kit component at room temperature before starting the experiment.

1. Prepare NADH stock solution:

Add 200 μL of PBS buffer into the vial of NADH standard (Component C) to have 1 mM (1 nmol/ μL) NADH stock solution.

Note: The unused NADH stock solution should be divided into single use aliquots and stored at -20°C.

2. Prepare NAD/NADH reaction mixture:

Add 10 mL of NADH Sensor Buffer (Component B) to the bottle of NAD/NADH Recycling Enzyme Mixture (Component A), and mix well.

Note: This NAD/NADH reaction mixture is enough for two 96-well plates. The unused NAD/NADH reaction mixture should be divided into single use aliquots and stored at -20° C.

3. Prepare serially diluted NADH standards (0 to 10 µM):

- 3.1 Add 30 μL of 1 mM NADH stock solution (from Step 1) into 970 μL PBS buffer (pH 7.4) to generate 30 μM (30 pmols/μL) NADH standard solution.
 - Note: Diluted NADH standard solution is unstable, and should be used within 4 hours.
- 3.2 Take 200 μ L of 30 μ M NADH standard solution (from Step 3.1) to perform 1:3 serial dilutions to get 10, 3, 1, 0.3, 0.1, 0.03 and 0 μ M serially diltued NADH standards.
- 3.3 Add serially diluted NADH standards and/or NAD/NADH containing test samples into a solid black 96-well microplate as described in Tables 1 and 2.
 - Note: Prepare cells or tissue samples as desired. NAD/NADH Lysis Buffer (Component G) can be used for lysing the cells for convenience.

Table 1. Layout of NADH standards and test samples in a solid black 96-well microplate

BL	BL	TS	TS	TS (NADH)	TS (NADH)	TS (NAD)	TS (NAD)		1
NS1	NS1								
NS2	NS2								
NS3	NS3								
NS4	NS4								
NS5	NS5								
NS6	NS6								
NS7	NS7								

Note: NS= NAD/NADH Standards; BL=Blank Control; TS=Test Samples; TS (NADH) = Test Samples treated with <u>NADH Extraction Solution</u> for 10 to 15 minutes, then neutralized by <u>NAD Extraction</u> <u>Solution</u>; TS (NAD) = Test Samples treated with NAD Extraction Solution for 10 to 15 minutes, then neutralized by <u>NADH Extraction Solution</u>.

Table 2	Reagent	composition	for	each	well

NADH Standard	Blank Control	Test Sample (NAD/NADH)	Test Sample (NADH Extract)	Test Sample (NAD Extract)				
Serial Dilutions*: 25 μL	PBS: 25 μL	Test Sample: 25 μL	Test Sample: 25 μL	Test Sample: 25 μL				
Component F:	Component F:	Component F:	Component D:	Component E:				
25 μL	25 μL	25 μL	25 μL	25 μL				
Incubate at room temperature for 10 to 15 minutes								
Component F:	Component F:	Component F:	Component F: Component E: Cor					
25 μL	25 μL	25 μL	25 μL	25 μL				
Total: 75 μL	Total: 75 μL	Total: 75 μL	Total: 75 μL	Total: 75 μL				

*Note: Add the serially diluted NADH standards from 0.03 μ M to 30 μ M into wells from NS1 to NS7 in duplicate. High concentration of NADH (e.g., > 300 μ M, final concentration) may cause reduced fluorescence signal due to the over oxidation of NADH sensor (to a non-fluorescent product).

3.4 For NADH Extraction (NADH): Add 25 μL of NADH Extraction Solution (Component D) into the wells of NAD/NADH containing test samples. Incubate at room temperature for 10 to 15 minutes, then add 25 μL of NAD Extraction Solution (Component E) to neutralize the NADH extracts as described in Tables 1 & 2.

For NAD Extraction (NAD): Add 25 μ L of NAD Extraction Solution (Component E) into the wells of NAD/NADH containing test samples. Incubate at room temperature for 10 to 15 minutes, then add 25 μ L of NADH Extraction Solution (Component D) to neutralize the NAD extracts as described in Tables 1 & 2.

For Total NAD and NADH: Add 25 μ L of NAD/NADH Control Solution (Component F) into the wells of NADH standards and NAD/NADH containing test samples. Incubate at room temperature for 10 to 15 minutes, and then add 25 μ L of Control Solution (Component F) as described in Tables 1 and 2. *Note: Prepare cells or tissue samples as desired. NAD/NADH Lysis Buffer (Component G) can be used for lysing the cells.*

4. Run NAD/NADH assay in supernatants reaction:

- 4.1 Add 75 μ L of NADH reaction mixture (from Step 2) into each well of NADH standard, blank control, and test samples (from Step 3.4) to make the total NADH assay volume of 150 μ L/well.
- 4.2 Incubate the reaction at room temperature for 15 minutes to 2 hours, protected from light.
- 4.3 Monitor the fluorescence increase with a fluorescence plate reader at Ex/Em = 540/590 nm. Note: The contents of the plate can also be transferred to a white clear bottom plate and read by an absorbance microplate reader at the wavelength of 576 ± 5 nm. The absorption detection has lower sensitivity compared to fluorescence reading.

Data Analysis

The fluorescence in blank wells (with the PBS buffer only) is used as a control, and is subtracted from the values for those wells with the NADH reactions. The typical data are shown in Figure 1 (Total NAD and NADH vs. NAD or NADH Extract).

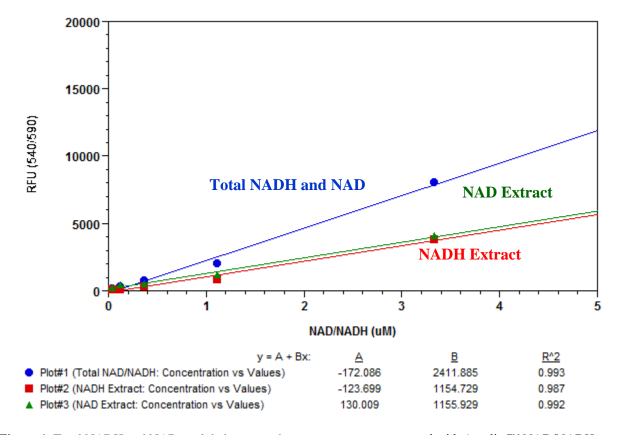


Figure 1. Total NADH and NAD, and their extract dose response were measured with AmpliteTM NAD/NADH Ratio Assay Kit in a 96-well black plate using a Gemini microplate reader (Molecular Devices). 25 μ L of equal amount of NAD and NADH was treated with or without NADH or NAD extraction solution for 15 minutes, and then neutralized with extraction solutions at room temperature. The signal was acquired at Ex/Em = 540/590 nm (cut off at 570 nm) 30 minutes after adding 75 μ L of NADH reaction mixture. The blank signal was subtracted from the values for those wells with the NADH reactions (*Note: The fluorescence background increases with time, thus it is important to subtract the fluorescence intensity value of the blank wells for each data point)*.

References

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- 2. Ikegami T, Kameyama E, Yamamoto SY, Minami Y, Yubisui T. (2007) Structure and Properties of the Recombinant NADH-Cytochrome b(5) Reductase of Physarum polycephalum. Biosci Biotechnol Biochem.
- 3. Kimura N, Fukuwatari T, Sasaki R, Shibata K. (2006) Comparison of metabolic fates of nicotinamide, NAD+ and NADH administered orally and intraperitoneally; characterization of oral NADH. J Nutr Sci Vitaminol (Tokyo), 52, 142.
- 4. O'Donnell JM, Kudej RK, LaNoue KF, Vatner SF, Lewandowski ED. (2004) Limited transfer of cytosolic NADH into mitochondria at high cardiac workload. Am J Physiol Heart Circ Physiol, 286, H2237.

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