

**PRE-SOLICITATION NON-COMPETITIVE –
Notice of Intent to Sole Source**

1. **SOLICITATION NUMBER:** 75N98026Q00221
2. **TITLE:** Acquisition of a Sonication Device for Amyloid Seeding Experiments
3. **RESPONSE DATE:** April 27, 2026, at 9:00 am EDT.
4. **PRIMARY POINT OF CONTACT:**

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I. INTRODUCTION:

THIS IS A PRE-SOLICITATION NON-COMPETITIVE (NOTICE OF INTENT) SYNOPSIS TO AWARD A CONTRACT WITHOUT PROVIDING FOR FULL OR OPEN COMPETITION (INCLUDING BRAND-NAME).

The Laboratory of Protein Conformation and Dynamics at the National Heart, Lung, and Blood Institute (NHLBI) is conducting research on amyloid proteins associated with neurodegenerative diseases such as Parkinson's disease and ALS. A critical component of this research involves evaluating the seeding capacity of amyloid proteins, which requires the generation of highly standardized pre-formed fibrils (PFFs).

This requirement is for a sonication device capable of producing reproducible and standardized PFF preparations. The equipment will support ongoing laboratory studies and enable high-quality, reproducible experimental outcomes consistent with current scientific standards.

**II. NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)
CODE and SET ASIDE STATUS**

NAICS Code: **334516 – Analytical Laboratory Instrument Manufacturing**
Size Standard: 1,000 employees

This acquisition is **NOT set aside for small business**.

III. REGULATORY AUTHORITY

The resultant contract will include all applicable provisions and clauses in effect through the Federal Acquisition Circular (FAC) 2024-07 dated 08-29-2024.

This acquisition is conducted under the procedures as prescribed in **FAR Part 13—Simplified Acquisition Procedures** and **FAR Part 12—Acquisition of Commercial Products and Commercial Services**.

IV. STATUTORY AUTHORITY

This acquisition is for a commercial product and is conducted under the authority of **FAR 13.106-1(b)(1)—Soliciting from a Single Source**, as only one responsible source and no other supplies or services will satisfy agency requirements.

V. DESCRIPTION OF REQUIREMENT:

A. PURPOSE AND OBJECTIVES:

The purpose of this acquisition is to procure a sonication device that enables highly controlled and reproducible fragmentation of amyloid fibrils for use in seeding experiments.

Purchase Description:

Bioruptor Pico Sonication Device (or equal, if capable of meeting all minimum requirements)

Salient Characteristics:

The required system must meet the following minimum technical characteristics:

- Indirect (bath-based) sonication without direct probe contact
- Capability to process samples in sealed tubes to prevent contamination
- Adaptive or controlled cavitation technology for uniform energy distribution
- Continuous sample rotation during sonication
- Integrated temperature control to prevent sample degradation
- Compatibility with small sample volumes (approximately 20 µL to 2 mL)
- Ability to process multiple samples simultaneously under identical conditions
- Demonstrated capability for reproducible preparation of pre-formed fibrils (PFFs) as supported by scientific literature

Quantity:

Quantity: 1 Unit

Delivery Date:

Delivery within 2 – 6 weeks after receipt of award.

Delivery Location:

Laboratory of Protein Conformation and Dynamics
c/o: Matthew Watson
50 South Dr
Rm 3512
Bethesda, MD 20894

PERIOD OF PERFORMANCE:

Not applicable. This is a supply purchase. Standard manufacturer warranty provisions shall apply.

**VI. CONTRACTING WITHOUT PROVIDING FOR FULL OR OPEN
COMPETITION (INCLUDING BRAND-NAME) DETERMINATION**

The determination by the Government to award a contract without providing for full and open competition is based upon market research conducted by the requiring activity.

Market research included review of scientific literature (e.g., PubMed), manufacturer product specifications, and commercially available sonication technologies, including probe sonicators, conventional ultrasonic bath systems, and focused acoustic systems. While these systems are available in the marketplace, they do not meet the Government's minimum requirements.

Specifically, alternative technologies lack the combination of controlled cavitation, continuous sample rotation, sealed-tube processing, and demonstrated reproducibility required for standardized PFF generation. Additionally, no alternative systems were identified that have been validated in peer-reviewed literature for this specific application.

The Bioruptor Pico sonication device is the only system identified that meets all required functional and performance characteristics. Hologic Sales and Service, LLC is the exclusive distributor of Bioruptor devices in the United States and is therefore the only responsible source capable of meeting this requirement.

The intended source is:
Hologic Sales and Service, LLC
400 Morris Avenue Suite 101
Denville, NJ 07834
United States

VII. CLOSING STATEMENT

THIS SYNOPSIS IS NOT A REQUEST FOR COMPETITIVE PROPOSALS. However, interested parties may identify their interest and capability to respond to this requirement.

A determination by the Government not to compete this proposed contract based upon responses to this notice is solely within the discretion of the Government. All responsible sources may submit a capability statement, proposal, or quotation which shall be considered by the agency.

The information received will normally be considered solely for the purpose of determining whether to conduct a competitive procurement. This notice does not obligate the Government to award a contract or otherwise pay for the information provided in response.

Responses must include sufficient detail to demonstrate the capability to meet all requirements, including technical specifications, pricing, delivery terms, and business size status. All offerors must be registered in the System for Award Management (SAM) at www.sam.gov.

All responses must be received by the closing date and time specified and must reference Solicitation Number **75N98026Q00221**. Responses shall be submitted electronically to: Nicholas Capobianco, Contract Specialist, nicholas.capobianco@nih.gov.