



Sarepta Therapeutics Global Medical Affairs Fellowship Program

2024

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About Sarepta Therapeutics

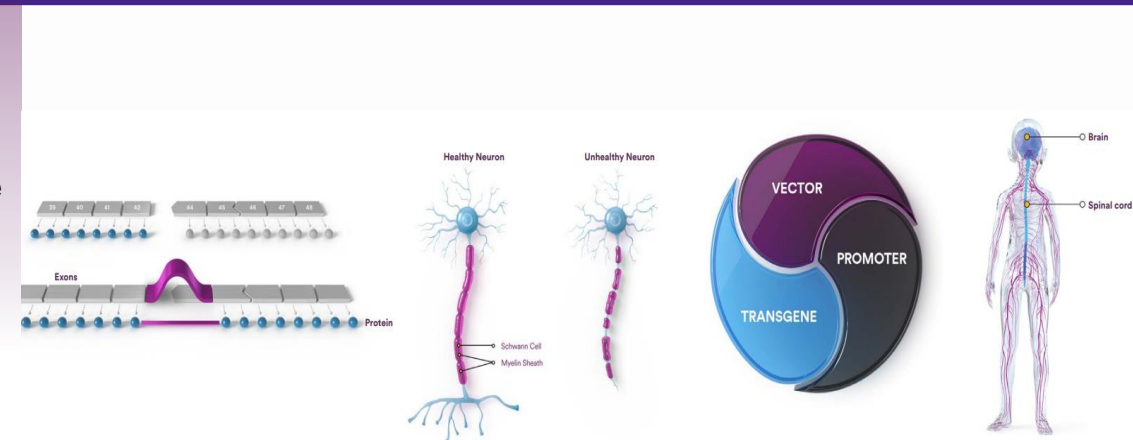
- Sarepta is on an urgent mission: engineer precision genetic medicine for rare diseases that devastate lives and cut futures short. We hold leadership positions in Duchenne muscular dystrophy (DMD) and limb-girdle muscular dystrophies (LGMDs), and we currently have more than 40 programs in various stages of development. Our vast pipeline is driven by our multi-platform Precision Genetic Medicine Engine in gene therapy, RNA and gene editing. For more information, please visit www.sarepta.com or follow us on Twitter, LinkedIn, Instagram and Facebook
- We're ushering in a new era of drug development with the goal of driving efficiencies, including shortening the time from lab to patient and building the world's largest gene therapy manufacturing capacity. We're collaborating with health networks and payers, rethinking pricing models for revolutionary new treatments in development. We are in a daily race to transform genetic understanding into genetic medicine. Because every day is an opportunity to save lives stolen by rare disease.

Our MISSION

Armed with the most advanced science in genetic medicine, we are in a daily race to rescue lives otherwise stolen by rare disease. At Sarepta, every day is another 24 hours to stand up for patients, advance technology, challenge convention, and drag tomorrow into today.

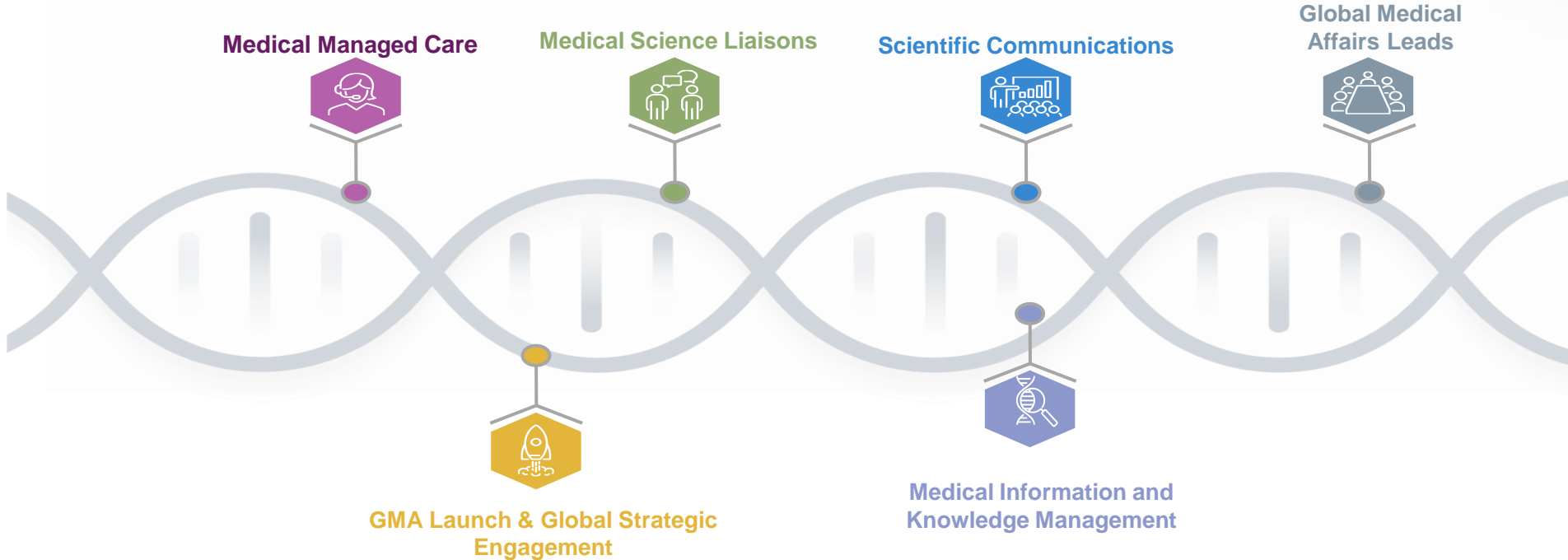
Disease Areas

- At Sarepta, we're committed to pursuing some of the world's most debilitating, prevalent, and complex rare genetic diseases. Today, our primary focus is on Duchenne muscular dystrophy, limb-girdle muscular dystrophies, Charcot-Marie-Tooth disease, and others.
- Sarepta utilizes three modalities; RNA, Gene Therapy, and Gene Editing technologies.
- Sarepta's gene therapy engine provides a framework for potentially creating new therapies for these devastating diseases. Every gene therapy is comprised of a vector, a promoter, and a transgene, and identifying the appropriate components is critical to developing viable gene therapies.



Sarepta Therapeutics Program Overview

- The Sarepta PharmD Fellowship program is an advanced postgraduate training opportunity to provide PharmD graduates with specialized experience and skills in the pharmaceutical industry. The program offers fellows the chance to work closely with experienced preceptors and engage in hands-on projects to enhance their professional development and contribute to the advancement of rare diseases.
- This fellowship is a 2-year program with a primary focus on the different areas within Global Medical Affairs. This program will be rotational based.
- The program includes 6 core rotations across various Medical Affairs teams:



****The program also includes one elective rotation and may be aligned with the fellow's interest and company need.**

Global Medical Affairs Core Rotation

Medical Science Liaisons (MSL)

- Six-month rotation
- Learn the role of field medical affairs within global medical affairs.
- Learn how to interpret and disseminate scientific data.
- Develop and maintain clinical expertise in Duchenne Muscular Dystrophy through review of scientific journals and internal training.
- Demonstrate proficiency in all aspects of approved and investigational therapies (RNA and Gene Therapies)
- Demonstrate proficiency by completing all required training and certifications.
- Participate in collaborative projects with internal stakeholders to provide scientific support on product and disease state.
- Understand how to and demonstrate ability to interpret complex clinical data and present effectively to cross-functional teams.
- Demonstrate proficiency in presenting and interfacing with healthcare professionals at a major conference or other HCP meetings.
- Understand how to implement KOL field strategy, KOL identification and speaker development.
- Support, as needed, other key Global Medical Affairs (GMA) projects or initiatives.
- Gain MSL experience by working in the field with an assigned MSL mentor.
- Gain an understanding of the various functions within GMA (MSL, Medical Managed Care, KOL Engagement, Medical Information and Scientific Communication).

Medical Affairs Leads (GMAL)

- Three-month rotation
- Provide support for GMA strategy for product launch and life-cycle management to bring alignment on key initiatives across the product portfolio.
- Support Expert Committee meetings that bring external consult into all phases of product development
- Contribute to identification of data gaps and execute on data generation initiatives, including participation into Investigator-initiated study (IIS)/Sponsored research agreement (SRA) program.
- Participate in initiatives for physician access to genetic testing and the enhancement of early patient diagnosis.

Scientific Communication

- Three-month rotation
- Support the development of scientific publications (abstracts, posters, presentations, or manuscripts) or review draft publications for scientific quality, and data accuracy
- Contribute to the creation of slide-decks, scientific communication platforms, or congress deliverables (symposium presentations or booth collateral)
- Obtain cross-functional alignment across relevant internal stakeholders and ensure coordination of the review, approval, and other applicable activities related to the development of scientific communications and publications projects.

Global Medical Affairs Core Rotation

Medical Information and Knowledge Management

- Three-month rotation
- Support the development of medical information response materials (standard responses, bespoke responses) to resolve requests from health professionals.
- Understand the overall organization of sponsor and vendor responsibilities for an outsourced call center.
- Develop coaching or training materials for call center agents.
- Coordinate routine literature monitoring and contribute to monthly journal clubs.
- Perform request trend analysis for operational improvements, as well as signal detection monitoring.

GMA Launch & Global Strategic Engagement

- Three-month rotation
- Aid the Sarepta Exchange Core team with monthly literature search and analysis and contribute to the development of slide deck presentations and content creation for roundtable meetings.
- Support the ex-US Medical Affairs team with MRC slide deck/materials submissions for HCP conferences and distributor training.
- Manage the global KOL list by revising accurate contact information to effectively maintain industry experts' engagement.
- Assist in congress planning activities to optimize global medical affairs team coverage and participation.

Medical Managed Care

- Three-month rotation
- Expand on field medical affairs experience with a focus on medical interactions with US managed care customers
- Observe and attend meetings with health care decision makers at US commercial payers, pharmacy benefit managers, employer groups, and government payers under the mentorship of a Director of Medical Managed Care (DMMC)
- Participate in strategy and planning sessions with Medical Managed Care Team
- Develop a foundational understanding of managed care principles as well as the basics of health economic tools that inform health care decision making (i.e. cost effective analysis, prevalence tools, budget impact models, real world evidence)
- Support DMMC field insight collection to inform leadership of launch trends
- Gain exposure to teams that work closely with DMMCs including US Market Access, Government Affairs, and Global Access, Value and Evidence

Elective Rotation

- Commercial Marketing
- Global Access, Value and Evidence

Massachusetts College of Pharmacy and Health Sciences Biopharmaceutical Industry Fellowships (MCPHS)

Massachusetts College of Pharmacy and Health Sciences Biopharmaceutical Industry Fellowships (MCPHS)

- Founded in 2003, the fellowship program is designed to provide Doctor of Pharmacy (PharmD) graduates with in-depth, specialized training within the biopharmaceutical industry.
- The program also aims to foster professional development; provide intensive, hands-on training; and expose fellows to a variety of industry and academia-based opportunities.

MCPHS Requirements

- MCPHS requires the fellow to fulfill academic-related objectives pertaining to teaching, scholarship, and service.
- The fellow will be paired with an academic mentor from MCPHS, either from the Boston, Worcester, or Manchester campuses.
- The academic mentor and fellow will work closely over the 2-year program to fulfill the requirements listed below.
- The fellow should anticipate dedicating 10% - 15% of their time to MCPHS University-related activities.

Requirement/Eligibility

- A Doctor of Pharmacy degree from an Accreditation Council for Pharmacy Education (ACPE) accredited school or college prior to their start date.
- All candidates must have authorization to work in the United States throughout the duration of the two-year fellowship. No visa sponsorship will be provided (i.e., TN, H-1B, STEM OPT, etc.)

Application Procedure

- The MCPHS application portal (SMApply) will open on Monday October 2, 2023. Applicants must upload the following application materials to the [online portal](https://mcphs.smapply.io) (https://mcphs.smapply.io) no later than **Friday, November 17th, 2023**:
- Letter of intent
- Curriculum vitae
- Unofficial college transcript
- Contact information for three references. References will receive an electronic recommendation form to complete separately.
- Three recommendation evaluation forms must be submitted no later than Monday, November 27th, 2023 via the online portal. This is NOT a letter of recommendation but an online form that the recommender will receive for completion from SMApply.



MASSACHUSETTS COLLEGE *of* PHARMACY
and HEALTH SCIENCES

Interviews and Offer Dates

Rolling Application Review & Interviews

- All submitted applications will be reviewed on a rolling basis. Interviews will also be offered on a rolling basis and opportunities are limited. Priority will be given to those applicants who apply early, well in advance of the deadline.
- Rolling interviews will begin mid-October with pre-screens and a mixture of interview rounds and will continue into December. Candidates will be notified if selected for an interview.

ASHP Midyear & Onsite Interviews

- The fellowship program will be conducting in-person interviews at the ASHP Midyear Clinical Meeting in Anaheim, CA. Applicants are strongly encouraged to attend. Candidates attending in-person will not be able to interview without registering for both ASHP and PPS. Please refer to the ASHP & PPS website for registration details.
- Top candidates may be invited for interviews at Cambridge location.

Offer Dates

- Recognizing that the choice of a Post-Doctoral Industry Fellowship is an important decision, MCPHS in conjunction with the Alliance of Industry Fellowship Associates (AIFA), has agreed to extend offers for Fellowships no earlier than **December 13, 2023**.
- We see this respect for candidate choice as a common aspect of each of our Program's cultures. We hope that other academic and non-academic Fellowship Programs will respect this timeline to allow for best program fit for candidates.

