Dear Prospective TESARO Fellow:

On behalf of all associates at TESARO, we are delighted you are considering joining us for your fellowship. We are a group of nearly 800 associates across the globe who are devoted to providing transformative therapies to patients living with cancer. Our associates have a dynamic mix of backgrounds and experiences that when pulled together create a truly unique perspective and ability to advance our mission on a global scale.

When I first graduated with my pharmacy degree, I could not have imagined where my professional journey would take me. My educational foundation has proven instrumental in my ability to advance through the pharmaceutical industry and help thousands of individuals with life-threatening diseases. The work you will get to do as a part of an industry team is vastly different and uniquely satisfying to what you could achieve elsewhere.

At TESARO—taken from the Galician word for “hidden treasure”—we aim to be a different kind of biopharmaceutical company. When Dr. Mary Lynne Hedley, our President & COO, and I founded this company in 2010, we wanted to focus on finding those “hidden treasures” in drug development that others may overlook. This perspective has been central to our vision and ability to give new hope to the patients we serve.

Today, we continue to build a global oncology company anchored by our foundational products: ZEJULA, a once-daily oral medicine used for the maintenance treatment of women with recurrent ovarian, fallopian tube, or primary peritoneal cancer; and TSR-042, our investigational anti-PD-1 inhibitor. With our robust pipeline we are investigating monotherapy, double- and triple-drug combinations across a range of gynecologic and lung cancers. This unique strategy will enable us to help more patients who need new treatment options.

Our success, measured by the number of patients we serve, is the direct result of our dedicated associates aligning with our mission and values, and acting with a sense of urgency and responsibility. In return, TESARO is fully committed to developing our associates into superior leaders and ambassadors to the cancer community. We believe in bringing people together for the shared purpose of changing the lives of those living with cancer. If our story resonates with you, I invite you to apply to our fellowship program and join us as we advance our mission for the patients we serve.

Lonnie Moulder
CEO
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Company Overview

TESARO is a biopharmaceutical company devoted to providing transformative therapies to people bravely facing cancer. We see new possibilities to responsibly develop and commercialize innovative treatments where others may not. Relationships are vital to the success of our business, and we are committed to being a trusted partner to the cancer community.

The TESARO Values

The Patient

Audacious Goals

Sustainability

Relationships

The Whole Person

PharmD Fellowship Program 2019 – 2021
TESARO Product Pipeline

<table>
<thead>
<tr>
<th>Compound</th>
<th>Therapeutic Area</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Phase 3</th>
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<tbody>
<tr>
<td>Niraparib PARP Inhibitor</td>
<td>1L Ovarian Cancer Maintenance (PRIMA)</td>
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<tr>
<td>Chemotherapy +/- TSR-042 (Anti-PD-1 mAb) &amp; maintenance niraparib +/- TSR-042†</td>
<td>1L Ovarian Cancer Treatment and Maintenance (FIRST)*</td>
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<tr>
<td>Niraparib</td>
<td>Recurrent Ovarian Cancer Treatment (4th line or later) (QUADRA)</td>
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<tr>
<td>Niraparib + bevacizumab</td>
<td>1L Ovarian Cancer Maintenance (OVARIO)</td>
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<tr>
<td>Niraparib + TSR-042 + bevacizumab</td>
<td>Phase 1/2 Recurrent Ovarian Cancer (AVANOVA)‡</td>
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<tr>
<td>Niraparib + TSR-042</td>
<td>Platinum-resistant Ovarian Cancer Treatment (2nd or 3rd line) (OPAL)</td>
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<tr>
<td>Niraparib</td>
<td>Advanced NSCLC (JASPER)</td>
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<tr>
<td>Niraparib</td>
<td>Neoadjuvant Treatment in HER2- and BRCAmut Breast Cancer</td>
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<tr>
<td>TSR-042 Anti-PD-1 mAb</td>
<td>MSI-H tumors (including metastatic endometrial cancer), MSS endometrial cancer and NSCLC (GARNET)</td>
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<tr>
<td>TSR-022 Anti-TIM-3 mAb +/- TSR-042</td>
<td>Melanoma, NSCLC and CRC (AMBER)</td>
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<tr>
<td>TSR-033 Anti-LAG-3 mAb +/- TSR-042</td>
<td>Various tumor types (CITRINO)</td>
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*In collaboration with ENGOT, the European Network for Gynecological Oncological Trial groups; †bevacizumab may be included as part of the chemotherapy and maintenance regimen per local standard of care, ‡investigator sponsored trial, PARP: Poly ADP-ribose Polymerase; mAb: monoclonal antibody; NSCLC: non-small cell lung cancer; MSI-H: microsatellite instability high; MSS: microsatellite stable, CRC: colorectal cancer.

TESARO /TEH-SAHR-OH/
noun, origin: Galician
1. treasure.

The company name, TESARO, comes from the Galician word “tesouro,” meaning treasure, and it embodies the company’s vision. TESARO associates find opportunities that others may overlook in order to create value for patients, healthcare providers, and our investors.

Mary Lynne Hedley, Ph.D., President & COO

At TESARO, we strive to be the high-integrity, patient-focused partner of choice in oncology. Patients are at the center of all that TESARO does, and they are the reason we act with a sense of urgency and passion.
Global Medical Affairs (2 positions)

Program Overview: The Medical Affairs Fellowship at TESARO is split into two core teams: the Medical Information (1 position) and Medical Education & Training (1 position) teams. Within each fellow’s respective positions, dedicated team responsibilities will be assigned as you progress through the entire fellowship. Each fellow will also have the opportunity to be immersed in all US and Global Medical Affairs activities through core Medical Affairs rotations as well as have the opportunity to work cross-functionally through elective rotations.

Medical Information

Primary Activities:
- Medical Information content development, including standard response letters, clinical trial handouts, core data decks, and literature summaries
- Provide medical review support of medical and promotional materials for the Medical, Legal, and Regulatory review committees
- Support Medical Information call center overflow and escalations, and aid in the development of custom response letters
- Conduct quality reviews and metrics for both US and Global Medical Information requests

Medical Training

Primary Activities:
- Develop and maintain training materials related to disease state and clinical landscape for the TESARO product portfolio
- Oversight and engagement with external collaborators
- Coordinate and participate in live training events at major conferences or internal briefings
- Provide meaningful medical feedback for scientific materials in alignment with Medical Strategy of TESARO Medical Affairs

Kunal Sunthankar, PharmD, MBA
First Year Global Medical Affairs Fellow

“The Medical Affairs Fellowship at TESARO is unique in that the fellow has tremendous opportunity to be involved in high level, fast paced, exciting activities. This allows for a collaborative environment between Medical Affairs core functions providing the fellow with a strong foundation in Medical Affairs Operations.”
Global Medical Affairs Fellowship Team

Berthold Greifenberg, MD
Senior Vice President, Global Medical Affairs

Berthold leads the Global Medical Affairs function at TESARO. He has had extensive experience throughout his career in various roles ranging from Medical Affairs, Clinical Development, and Business Development which have transformed the oncology landscape at various pharmaceutical companies. Berthold has oversight of all Medical Affairs activities at TESARO and strives to align all daily operations to the TESARO medical strategy. Berthold received his medical degree from the University of Kiel in Germany. He is excited to be involved in the growth of the TESARO PharmD Fellowship Program!

Tom Giove, PhD
Senior Director, Medical Affairs Operations

Tom leads Global Medical Affairs Operations at TESARO, which includes the following key functions: Scientific Communications, Medical Information, and Medical Education and Training. Each function is primarily focused on the advancement of medical and scientific communications between TESARO and the broader healthcare community. This requires a strong understanding of emerging data from TESARO’s research, product information, and the diseases we study. Each core function within Medical Affairs Operations achieves its mission through strong cross-functional collaboration, both internally and with our external healthcare provider partners. Tom received his PhD from Boston University in Cell and Molecular Biology and remains committed to supporting important educational initiatives like the TESARO Fellowship Program.

Noelle Wilson, PharmD
Director, Global Medical Information

Noelle leads the Medical Information team at TESARO and pioneered the fellowship program by serving as the Medical Information Fellowship Director. Noelle has extensive experience within Medical Information at various pharmaceutical companies. Noelle received her PharmD from Northeastern University. She is excited to see the growth of the TESARO Fellowship Program!
Global Medical Affairs Fellowship Team

Karen Ann Cherkis, PhD
Director, Medical Education and Training

Karen Ann joined TESARO as an Medical Science Liaison in July of 2015 and has served as the Director of Medical Education and Training since June of 2017. In her current role, Karen Ann oversees both the Medical Affairs Training and Grants and Independent Medical Education Teams. She previously held roles in business development for a contract research organization and medical affairs for an oncology-focused diagnostic company. Karen Ann has experience in translational research and clinical development of small molecules and biologics across multiple therapeutic areas. Karen Ann received her doctoral degree in genetics and molecular biology from The University of North Carolina.

Chelsea Aiudi, PharmD
Manager, Medical Information

Chelsea is a Medical Information Manager at TESARO. In her role, Chelsea helps support the call center and field-based teams through the creation of medical response letters and core data decks. In addition, Chelsea collaborates cross-functionally through her role on the Medical, Legal, and Regulatory review committee for niraparib. Before joining TESARO in 2017, Chelsea worked in Medical Information at other oncology-focused pharmaceutical companies in the Cambridge area. Chelsea earned her PharmD at the University of Rhode Island.
Global Regulatory Affairs (1 position)

Program Overview: The Regulatory Affairs department drives rapid and efficient development of molecules and medicinal products, ensuring patient access to transformative therapies, while building a sustainable and resilient function within TESARO. The fellow will join the Regulatory Affairs team where the focus will be in Regulatory Strategy with the opportunity to gain hands-on experience in other regulatory functions and departments.

Primary Activities

- Understand the regulatory submission process and assume responsibility for the submission of documents.

- Support the planning, development, review, and approval of regulatory documents for health authority submission.

- Assist with the preparation of initial investigational new drug applications (US), initial clinical trial applications (ex-US), annual reports and amendments.

- Provide regulatory guidance in support of global clinical trials and the preparation/submission of regulatory documentation.

- Participate in activities related to health authority interactions.

- Apply learnings to communicate regulatory risks and updates, and to resolve action items at cross functional meetings.

3-month elective rotations may be available during Year Two.
Global Regulatory Affairs Fellowship Team

Chuck Miller
Vice President, Regulatory Affairs Strategy and Labeling

Chuck leads the Regulatory Strategy and Labeling function within Global Regulatory Affairs at TESARO. Regulatory Strategy and Labeling works with multiple functions across the organization such as Clinical Research, Translational Research and Development, as well as with our external corporate partners to define and execute pathways for drug development, approval, and lifecycle management. Chuck began his career developing vaccines to prevent infection from arboviruses such as West Nile and Dengue before moving into regulatory affairs. He has worked on drug applications across multiple therapeutic areas at small and large companies in the Cambridge/Boston area for over 20 years.

Kevin Hollister, MS MBA
Senior Director, Regulatory Affairs Advertising and Promotion

Kevin leads the Global Advertising and Promotion function within Regulatory Affairs at TESARO. This function entails working cross-functionally with groups such as legal, medical affairs, marketing and corporate communications, in the creation and dissemination of information about TESARO, the disease states we study, and the products that we develop and market. After graduating from the University of California, San Diego, Kevin began his career as a molecular biologist at a research center in Southern California and then transitioned into regulatory affairs. Since then he has worked in various regulatory affairs functions for several pharmaceutical/biotech companies.

Irene Darras, PharmD
Manager, Regulatory Affairs Strategy

Irene is a Regulatory Affairs Strategy Manager for the immuno-oncology portfolio at TESARO. In her current role, Irene supports the planning and execution of the global regulatory strategy, and provides regulatory guidance for studies in patients with advanced solid tumors. Prior to joining TESARO, Irene completed a two-year post-doctoral fellowship in Global Regulatory Affairs at Bayer HealthCare. At Bayer, she led the development and submission of regulatory documents for key oncology assets. Irene received a PharmD degree from MCPHS University in Boston, MA.

Kate Ho, PharmD
Manager, Regulatory Affairs Advertising and Promotion

Kate is a Regulatory Affairs, Advertising and Promotion Manager. In her role, Kate helps to create and disseminate meaningful product information that is truthful and accurate as well as furthers the mission of the company. Kate previously completed a two-year post-doctoral fellowship in Regulatory Sciences, Advertising and Promotion at Biogen, where she gained experience working on advertising, promotion and labeling, from a regulatory perspective, and also worked in both medical and marketing roles. Kate earned her PharmD degree from Purdue University.
Northeastern University is a global, experiential, research university built on a tradition of engagement with the world, creating a distinctive approach to education and research. At Northeastern, we encourage our students to become engaged, confident, and resourceful global citizens who realize their knowledge and actions have a far-reaching impact. Students ignite their passion for learning and are exposed to the endless possibilities around them through transformative experiential education.

THE NORTHEASTERN FELLOWSHIP DIFFERENCE
The Northeastern University Fellowship Program provides a dynamic academic environment offering fellows the opportunity to gain a wide range of large group didactic and small group practice-related teaching experiences. Fellows are also provided with several opportunities to engage with students utilizing a layered learning model, from co-precepting students within Northeastern’s unique co-op program to the incorporation of students within research and scholarship initiatives.

WHAT YOU WILL EXPERIENCE
• Apply teaching and learning seminar skills to facilitate small and large group classroom teaching with faculty mentors
• Co-precept students on co-op education and advanced pharmacy practice experiences
• Create and publish scholarly research and review articles with a faculty advisor
• Present research at scientific and clinical meetings
• Collaborate with fellows & residents in Boston during professional development/teaching seminars
• Engage with faculty who participate in various interdisciplinary graduate programs including biotechnology, nanomedicine, immunology, health informatics, and drug discovery
CURRENT PARTNERS OF THE NORTHEASTERN UNIVERSITY FELLOWSHIP PROGRAM

Northeastern University has developed several new partnerships with pharmaceutical companies within the greater Boston area. These exciting new partnerships create a large network of postdoctoral fellows. Fellows have opportunities to collaborate and learn from each other, thereby strengthening their experience and further positioning them to be successful in a multitude of industry settings.

Life in Boston

Northeastern University is in the heart of Boston, steps away from the famous Fenway Park and downtown Boston. We are surrounded by top tier academic and research institutions: Harvard, Massachusetts Institute of Technology, Massachusetts General Hospital, Brigham & Women’s Hospital, Broad Institute, and more. The area is teeming with pioneers of innovation who are committed to intellectual curiosity and scientific advancement. The greater Boston area is a melting pot of culture, offering world-class attractions and rich history.
Application Process

Launch your post-graduate career. Apply now!

Fellows will be selected on a nationally competitive basis. All candidates must have a Doctor of Pharmacy degree from an ACPE-accredited college of pharmacy by June 30th, 2019. Candidates who wish to apply must submit their formal application to Northeastern University’s job website by December 1st, 2018.

APPLICATION TIMELINE AND STEPS:

<table>
<thead>
<tr>
<th>Step 1: APPLICATION</th>
<th>Step 2: PHONE INTERVIEWS</th>
<th>Step 3: ASHP MIDYEAR</th>
<th>Step 4: ONSITE INTERVIEWS</th>
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<tbody>
<tr>
<td>Complete application by December 1, 2018 11:59 PM PT</td>
<td>Eligible candidates may be offered phone interviews on an ad-hoc basis upon completion of NU application prior to ASHP Midyear</td>
<td>Eligible candidates are offered interviews at ASHP Midyear</td>
<td>Onsite interviews are offered upon successful completion of Steps 1-3</td>
</tr>
<tr>
<td>Applications are reviewed on a rolling basis - apply early!</td>
<td></td>
<td>Midyear reception attendance upon invitation</td>
<td>Fellowship offers extended to candidates</td>
</tr>
<tr>
<td>Required materials*: - Curriculum Vitae (CV) - Official/Unofficial college transcript - Letter of Intent - Contact info of 3 references</td>
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*Letters of Recommendation are not required until formally requested

QUESTIONS?

For answers to frequently asked questions and for other information...
Visit: NUfellowship.com
Email: Pharmdfellowship@tesarobio.com

Address your letter of intent and three letters of recommendation to:

Debra Copeland, BS, PharmD, RPh
Director, Office of Experiential Education
Associate Clinical Professor
Northeastern University Bouve College of Health Sciences
Department of Pharmacy & Health System Sciences
360 Huntington Ave, R218TF
Boston, MA 02115
D.Copeland@northeastern.edu