BOARD OF REGENTS
ACADEMIC/STUDENT AFFAIRS & RESEARCH COMMITTEE

MEETING AGENDA

October 1, 2020
1:00 PM
Virtual Meeting
AGENDA

I. Call to Order – Confirmation of a Quorum, Adoption of the Agenda

II. Approval of Summarized Minutes from Previous Meeting

III. Reports/Comments:

   Provost’s Administrative Report
   i. James Holloway, Provost & EVP for Academic Affairs
   Member Comments
   Advisor Comments

IV. Action Items:

   A. Summer 2020 Degree Candidates
      Finnie Coleman, Faculty Senate President

   B. UNM Seal
      Assata Zerai, Vice President for Equity and Inclusion

   C. Create the Jeffrey Michael Gorvetzian Endowed Professorship of Biomedical Research Excellence
      Martha McGrew, Dean, School of Medicine
      Dr. Vojo Deretic, Chair of Molecular Genetics and Microbiology

   D. Name Bryce Chackerian, PhD as the first holder of the Jeffrey Michael Gorvetzian Endowed Professorship of Biomedical Research Excellence
      Martha McGrew, Dean, School of Medicine
      Dr. Vojo Deretic, Chair of Molecular Genetics and Microbiology

   E. Name Dr. Patricia Ann Watts Kelley as the holder of the Dr. Patricia Higgins Professorship in Nursing
      Christine Kasper, Dean, College of Nursing

   F. Appointment of Dr. Bridget N. Fahy as the Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology
      Rodney Martinez, CFO of the Cancer Center

   G. Creation of the Elsie P. Barry / Cowboys for Cancer Research Endowed Professor in Hepato-Pancreatico-Biliary & Oncology Surgery
      Rodney Martinez, CFO of the Cancer Center

   H. Name Dr. Itzhak Nir as the first holder of the Elsie P. Barry / Cowboys for Cancer Research Endowed Professor in Hepato-Pancreatico-Biliary & Oncology Surgery
      Rodney Martinez, CFO of the Cancer Center

V. Information Items:

   A. New Initiatives in Student Success
      Pamela Cheek, Associate Provost for Student Success

VI. Public Comment

VII. Adjournment
UNIVERSITY OF NEW MEXICO BOARD OF REGENTS’
ACADEMIC/STUDENT AFFAIRS & RESEARCH COMMITTEE MEETING
April 30 – 1:00 p.m.
Virtual Meeting

Meeting Summary

I. Call to Order – Confirmation of a Quorum, Adoption of the Agenda
Motion to Approve: Provost Holloway
Second: Regent Henry
Motion: Approved

II. Approval of Summarized Minutes from Previous Meeting
TAB A
Motion to Approve: Regent Brown
Second: Regent Henry
Motion: Approved

III. Reports/Comments:
Provost’s Administrative Report
  i. James Holloway, Provost & EVP for Academic Affairs
  • UNM Distinguished Professor, Carlton Caves, has been elected as a member to the National Academy of Sciences.
  • Hansel Burley selected as Dean of the College of Education & Human Sciences.
  • Ongoing searches:
    o School of Architecture & Planning
    o Anderson School of Management
    o College of Fine Arts
    o Executive Vice President for Health Sciences Center
    o Vice President for Research
    o Richard Clement, Dean of the College of University Libraries and Learning Sciences will be retiring in July. Dr. Fran Wilkinson will act as Interim Dean.
  • 4265 courses will be moved to remote instruction between March 13 and April 1, 2020.
  • Ongoing student support includes:
    o Internet Support
    o Laptops
    o Faculty Early Alert Student Referral
    o Student-Faculty Facilitation Network
    o The Office of Institutional Analytics has created a dashboard to monitor drops on a daily basis.
    o The Student Health and Counseling (SHAC) has increased visibility by offering a 24hr crisis lines
    o Grading:
      ▪ Credit / No-Credit allowed on all courses
      ▪ Can be elected after the term ends
    o Access for hands-on activity:
      ▪ No students in lab, studio and fabrication spaces except under exception process
      ▪ Will allow students to complete practical and hands-on work even after the term ends without having to re-register or enroll
    o Doctoral Student Support:
      ▪ Extended deadlines for completing doctoral work and masters project work
      ▪ Don’t have to enroll in summer to graduate in summer
      ▪ Students have concerns about continuation of financial support and delays to completion
  • Ongoing Faculty Support:
    o Tenure issues:
      ▪ This year’s tenure and mid-probationary review conducted as normal
      ▪ Automatically extend tenure-clock for all faculty by one year for all others
      ▪ Townhall next week for faculty coming up for review
      ▪ Will place letters in files and modify requests for external reviews for the next 4 or 5 years
UNIVERSITY OF NEW MEXICO BOARD OF REGENTS’
ACADEMIC/STUDENT AFFAIRS & RESEARCH COMMITTEE MEETING
April 30 – 1:00 p.m.
Virtual Meeting

Concerns:

▪ Startup fund expiration
▪ Startup fund exhaustion
▪ Extra duties and work at home right now cutting into productivity
▪ Missed research travel (including sabbatical research time)

Provost Holloway discussed student input on remote learning:

▪ 56% of students report feeling supported during our transition to limited operations and remote instruction
▪ Only 19% consider remote instruction as effective as in-person instruction
▪ 17% find themselves with difficulties around digital devices or internet access

UNM is distributing $8.6M in CARES Act emergency support for students

Continued Planning for Fall and Spring:

▪ Must align with state government and city plans for varying levels of social distancing
▪ State has a three-phase plan, and education is (likely) mostly in phase 3
▪ Predicated on state establishing a full surveillance system of testing and contract tracing
▪ Assume in-person educational environments limited to 50
▪ Develop multiple approaches to increase social distancing while still providing the richness of in-person education
▪ Be prepared for intermittent increases in social distancing, up to full remote instruction

Member Comments

▪ Regent Brown expressed his concern regarding enrollment due to Covid.
▪ Regent Sanchez-Rael thanked President Stokes and Provost Holloway for their hard work during these trying times.

Advisor Comments

▪ Staff Council President Gregg commended the group as well.
▪ Faculty Senate President Coleman noted that the Faculty Senate is working with Branch campuses to look at retention for branch campus students.
▪ Faculty Senate President Coleman thanks Ryan Gregg for his term as Staff Council President. Nancy Shane was introduced as the incoming Staff Council President.

IV. Action Items:

A. ASUNM Constitutional Amendment Approval
   Adam Biederwolf, ASUNM President
   Motion to Approve: Regent Henry
   Second: Provost Holloway
   Motion: Approved

B. Spring 2020 Degree Candidates
   Finnie Coleman, Faculty Senate President
   Motion to Approve: Provost Holloway
   Second: Regent Brown
   Motion: Approved

C. Posthumous Degree for Nahje Flowers
   Lisa Lindquist, Director, LoboRESPECT Advocacy Center
   Motion to Approve: Regent Brown
   Second: Provost Holloway
   Motion: Approved
D. Posthumous Degree for Kiana Caalim  
Lisa Lindquist, Director, LoboRESPECT Advocacy Center  
Motion to Approve: Provost Holloway  
Second: Regent Brown  
Motion: Approved

E. CERT "Structured Education Requirements CT"  
Rebecca Blankley, Director, Radiologic Sciences  
Motion to Approve Agenda Item E and Agenda Item F: Provost Holloway  
Second: Regent Brown  
Motion: Approved

F. CERT "Structured Education Requirements MRI"  
Rebecca Blankley, Director, Radiologic Sciences

G. University Seal  
Assata Zerai, Vice President for Equity and Inclusion  
Provost Brown motioned to adopt Design C with the understanding that the design will be edited and brought back to ASAR.  
Second: Provost Holloway  
Motion: Approved

*There was discussion regarding Design C. Regent Sanchez-Rael noted that the purpose of the seal is for documents. She asked the committee to consider the visual integrity of the different designs. Faculty Senate President Coleman seconded her comments. Staff Council President Gregg was on the Seal Committee and noted that the main consideration for Design C was that the logo could change. He stated that the vote was intended for the preference to be represented not necessarily what the next seal should be.

V. Information Items:

A. Enrollment Update  
Dan Garcia, Vice Provost for Enrollment Management  
• VP Garcia reported on Fall 2020 New Student Enrollment.

VI. Public Comment  
None.

VII. Adjournment
September 16, 2020

TO: Board of Regents Academic Student Affairs and Research Committee

FROM: Rick Holmes, Office of the University Secretary

SUBJECT: Summer 2020 Degree Candidates

The Faculty Senate approved the summer 2020 Degree Candidates at their August 25, 2020 Faculty Senate meeting.

Included is the list of the Summer 2020 Degree Candidates. Please do not publish the candidates that are on the privacy flag list.

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<thead>
<tr>
<th>Campus</th>
<th>Degree Type</th>
<th>Count</th>
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<tbody>
<tr>
<td>ABQ</td>
<td>Baccalaureate Degree</td>
<td>440</td>
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<tr>
<td>ABQ</td>
<td>Doctoral Degree</td>
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<td>ABQ</td>
<td>First-Professional Degree (Medicine)</td>
<td>3</td>
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<tr>
<td>ABQ</td>
<td>Masters Degree</td>
<td>221</td>
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<td>ABQ</td>
<td>Post Second. Cert/Dipl &gt;1 &lt; 2 (Ugrad)</td>
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<td>ABQ</td>
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<tr>
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<td>Associate Degree</td>
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<tr>
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<td>Post Second. Cert/Dipl &gt;1 &lt; 2</td>
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</tr>
<tr>
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</tr>
<tr>
<td>TA</td>
<td>Post Second. Cert/Dipl &gt;1 &lt; 2</td>
<td>11</td>
</tr>
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<td><strong>Total</strong></td>
<td><strong>848</strong></td>
</tr>
</tbody>
</table>

*Final number of conferred degrees will be slightly lower due to changes in student degree status that occur until the end of the semester.*
SEAL COMMITTEE UPDATE AND RECOMMENDATIONS: PRESENTATION TO ASAR

Assata Zerai, Vice President for Equity and Inclusion
October 1, 2020
https://sealdesign.unm.edu/
https://campusclimate.unm.edu/initiatives/seal.html
The use of the seal is specifically defined in Regent Policy 2.7:

- For use “only on diplomas, academic transcripts, enrollment certifications or other official university documents…”
- Therefore, it is not a logo; it is not a design for marketing purposes (apparel, insignia products, website, etc.)
- Please refer to the UNM Policy Office’s University Seal Chronology.
Change the seal by … replacing (it) with something more inclusive, aspirational, honoring diversity and/or defining UNM as an institution of higher education

Determine the appropriate mechanism for redesigning the new seal by appointing an inclusive committee

Engage in a comprehensive cost analysis that determines the phased-out plan for eliminating the seal and replacing it
THE UNIVERSITY OF NEW MEXICO’S SEAL DESIGN FINALISTS

Design A

Design B

Design C

Design D

Design E

We are gathering community input to help choose a new seal design. Please rank your favorites at sealdesign.unm.edu
Design altered so it can be embroidered, embossed, and appear neatly in other formats
MEMORANDUM

Date: September 16, 2020

To: Dr. Garnett S. Stokes, President, The University of New Mexico

From: Cinnamon Blair, Chair, UNM Naming Committee

Re: UNM Naming Committee Approvals for ASAR Consideration

The University Naming Committee approved the naming of the item listed below:

- Request approval to create an endowed professorship the, ‘Jeffrey Michael Gorvetzian Endowed Professorship of Biomedical Research Excellence’  
  (3.2.6. Endowed Faculty Positions; 2.2 Private Financial Support)

- Request approval to appoint Bryce Chackerian, PhD to the ‘Jeffrey Michael Gorvetzian Endowed Professorship of Biomedical Research Excellence’  
  (3.2.6 Endowed Faculty Positions)

- Request approval to appoint Dr. Patricia Ann Watts Kelly as the holder of the Dr. Patricia Higgins Professorship in Nursing  
  (3.2.6 Endowed Faculty Positions)

- Request approval to appoint Dr. Bridget N. Fahy to the ‘Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology’  
  (3.2.6 Endowed Faculty Positions)

- Request approval to create an endowed professorship the, ‘Elsie P. Barry / Cowboys for Cancer Research Endowed Professor in Hepato-Pancreatico-Biliary & Oncology Surgery’  
  (3.2.6. Endowed Faculty Positions; 2.2 Private Financial Support)
Request approval to appoint Dr. Itzhak Nir as the first holder of the ‘Elsie P. Barry / Cowboys for Cancer Research Endowed Professor in Hepato-Pancreatico-Biliary & Oncology Surgery’ (3.2.6 Endowed Faculty Positions)

Please place these items on the next Academic, Student Affairs, and Research Committee meeting agenda for consideration.

Thank you.

Attachments
Memorandum

Date:       June 4, 2020
To:         Cinnamon Blair

Chair, UNM Naming Committee

From:       Paul Roth, MD, MS

Chancellor for Health Sciences Center
Dean, School of Medicine

Re:         Request for Approval of Creating and Naming the Jeffrey Michael Gorvetzian Endowed Professor of Biomedical Research Excellence

Dear Ms. Blair and members of the UNM naming committee,

On behalf of the UNM Health Sciences Center, we would like to request approval to create the Jeffrey Michael Gorvetzian Endowed Professor of Biomedical Research Excellence in the Department of Molecular Genetics & Microbiology. This naming request is respectfully submitted in accordance with UNM Administrative Policy 1020: Naming Facilities, Spaces, Endowments, and Programs, under Section 2.2 – Private Financial Support.

Additionally, as prescribed by Faculty Handbook Policy C170 “Endowed Chairs and Named Professorships” and in consultation with faculty within the department, we seek approval to appoint Dr. Bryce Chackerian as the first holder of the Professorship.

Dr. Bryce Chackerian, Ph.D. is Professor & Vice-Chair, Department of Molecular Genetics & Microbiology. He holds concurrent appointments as Member of the UNM School of Medicine, Center for Infectious Disease and Immunity, and as Full Member of the UNM School of Medicine, Cancer Research and Treatment Center, Cancer Biology Program. Having been on the UNM Faculty since 2004, Dr. Chackerian has received extensive recognition for his teaching and research accomplishments.

A highly regarded researcher, Dr. Chackerian is widely published, holds numerous patents, and serves on many national boards. His research in virus-like particle-based vaccine development has contributed to the development of an HPV vaccine, and has garnered national attention during this time of SARS-CoV-2.

For your consideration, we have included Dr. Chackerian’s Curriculum Vitae for your review.

Thank you for your time and consideration of this request.
June 9, 2020

Re: Letter of Support for Nominee Dr. Bryce C. Chackerian

Dear Ms. Cinnamon Blair:

I am writing in support of Dr. Bryce C. Chackerian’s nomination as the Jeffrey Michael Gorvetzian Endowed Professor of Biomedical Research Excellence. As the CEO and Chief Economic Development Officer of STC.UNM (STC), the technology-transfer and economic-development organization for the University of New Mexico (UNM), I oversee and administer the day-to-day operations of the organization, including intellectual property protection, technology commercialization and economic development.

Dr. Chackerian was chosen as the 2017 STC.UNM Innovation Fellow based on his achievements in creating new technologies, receiving issued patents, and licensing the technologies to startups and established companies. This award is given annually to honor a UNM inventor whose body of technologies has generated significant commercialization activities that have globally impacted innovation, society and economic development.

Just this year, Dr. Chackerian was named a 2019 Fellow of the National Academy of Inventors (NAI). Election to NAI Fellow status is a high professional distinction accorded to academic inventors around the world who have demonstrated a prolific spirit of innovation in creating or facilitating outstanding inventions that have made a tangible impact on quality of life, economic development, and the welfare of society. He is a pioneering innovator in developing the next generation of vaccines for viruses, pathogens and chronic diseases and a dedicated mentor to the next generation of vaccine researchers.

Dr. Chackerian has disclosed 33 inventions to UNM, received 16 U.S. issued patents and 8 foreign patents, and has several pending patent applications for his VLP-based vaccine technologies for chronic and infectious diseases. His technologies have generated 5 option and license agreements with 2 startup companies. Dr. Chackerian has been working on vaccine development using nanoparticle-based platforms for over 20 years. The overall aim of his work is to develop simple, effective vaccines that make an impact on human health worldwide.

Dr. Chackerian’s malaria and cholesterol vaccines recently received issued patents. In collaboration with Dr. David Peabody and other UNM inventors, his VLP platform is currently being used to develop a vaccine to destroy the tau protein implicated in the development of Alzheimer’s disease and present following traumatic brain injuries and in chronic traumatic encephalopathy. The results of this groundbreaking study were published in npj Vaccines (https://www.nature.com/articles/s41541-019-0118-4). Dr. Chackerian is also developing a new application of the vaccine technology to treat opioid addiction. This exceptional vaccine platform is a powerfully versatile tool for a truly wide spectrum of targets. It is an enabling technology developed by an outstanding inventor who I believe is an ideal candidate for this endowed position.

Sincerely,

Elizabeth (Lisa) J. Kuuttila
CEO & Chief Economic Development Officer
STC.UNM, The University of New Mexico
June 5, 2020

TO: Ms. Cinnamon Blair, Chair, UNM Naming Committee
SUBJECT: Dr. Bryce Chackerian – Nomination for the Jeffrey Michael Gorvetzian Endowed Professor of Biomedical Research Excellence
FROM: Vojo Deretic, Ph.D., Chairman, Department of Molecular Genetics and Microbiology, UNM SOM

This is a letter of nomination for appointment of Dr. Bryce Chackerian for the Jeffrey Michael Gorvetzian Endowed Professor of Biomedical Research Excellence. I write this nomination both as nominee’s home department chair, Director of the Autophagy, Inflammation, and Metabolism (AIM) Center for Biomedical Research Excellence, and as an admiring colleague who has witnessed first-hand over the years the stellar growth of Dr. Chackerian Full Professor with tenure, Department of Molecular Genetics and Microbiology, UNM SOM, as a researcher, educator and administrator. His achievements, capabilities, impact and delivery in all missions exceed expectations and are not just exemplary but can be qualified as extraordinary.

As the Director of the AIM Center for Biomedical Research Excellence, an NIH-funded Center for the advancement of research on autophagy and its intersections with inflammation and metabolism in the disease process, I’d like to acknowledge the generous endowment of this faculty position by the Gorvetzian family and am pleased with the alignment of this endowment with the goals of the Center. I’m pleased to nominate Dr. Chackerian, an Associate Member of the AIM Center, as the first recipient of this endowed position.

I understand that Endowed Professor positions are very special titles bestowed only on selected few senior faculty members who merit recognition of their accomplishments as teachers, scholars and leaders both within our university and in at the national professional scene. Having this in mind, I cannot think of a better and more deserving faculty and colleague to be considered for this important recognition and be granted this prestigious academic title. Dr. Chackerian is a very special scholar, teacher, and colleague. The candidate’s qualifications in the areas of teaching, research, scholarship and administrative leadership are outstanding and exceptional. I hasten to add early on, that the department is unanimous in considering Dr. Chackerian as an exceptional faculty, colleague and leader. I below copy-paste excerpts the formal annual assessment of Dr. Chackerian’s performance and qualities by our departmental Tenure and Promotions committee:

“Dr. Chackerian continued to be an exceptional researcher, educator, and contributing member of the UNM HSC/SOM community in 2019. He had an outstanding publication record and his grant portfolio was impressive, as he held multiple NIH grants as PI or co-PI of 3 R01 grants and as Project Director on 2 U19 grants. His innovative research on VLP-mediated vaccine development was recognized by his election to the National Academy of Inventors, a prestigious honor…. His contributions to the undergraduate medical education (UME) mission were also outstanding. His highly regarded and long-term service as UME Phase I block chair in Microbiology and Immunology has led to numerous and well-received responses to changes in the UME curriculum, and his contributions were recognized this year by a well-deserved teaching award from the UME Curriculum Committee. Dr. Chackerian continues to be an excellent mentor to trainees at all levels, a collegial and interactive member of MGM, and an invaluable asset to the entire UNM HSC/SOM community.”
Summary of accomplishments over nominee’s tenure at UNM HSC

National recognition: Dr. Chackerian is a leader in the field of vaccine design, and in particular, is a pioneer in the use of virus-like particles (VLPs) as a platform technology to develop vaccines for both infectious and chronic diseases. Dr. Chackerian was named as a fellow of the National Academy of Inventors 2019 and was honored as an STC.UNM Innovation Fellow in 2017. His has given seminars on his research throughout the world (see the list in his CV) and his research has been featured in the local, national, and international press [examples include the development of vaccines for cardiovascular disease (https://time.com/4108807/a-new-vaccine-could-prevent-high-cholesterol-study-suggests/), Alzheimer’s Disease (https://www.fox10phoenix.com/news/scientists-develop-potential-alzheimers-vaccine-successfully-treat-mice), and Opioid Addiction (https://www.newswire.com/articles/could-a-vaccine-prevent-opioid-addiction)]. Dr. Chackerian’s research has also been featured numerous times in the local press, including in the Albuquerque Journal (https://www.abqjournal.com/1335660/unm-professor-builds-vaccines-one-particle-at-a-time-ex-among-his-current-projects-is-the-development-of-a-breast-cancer-vaccine.html) and on NM PBS (https://www.newmexicopbs.org/productions/newmexicoinfocus/tag/health-care/).

Research, funding: Dr. Chackerian’s research has been continuously funded by the National Institutes of Health (NIH) since 2006. During his tenure at UNM, he has been Principal Investigator (PI) of 5 R01 grants, 3 Research Projects on U19 grants, and an RC2 (stimulus) grant. He has also served as PI for grants from non-governmental organizations (Gates Foundation and Alzheimer’s Association) and companies (Leidos/SAIC and MedImmune). As PI, he has brought over $11.2 million in grant funding to the University of New Mexico. In addition, Dr. Chackerian has served as co-Investigator for numerous grants by UNM and external collaborators.

Research, papers and patents: Dr. Chackerian has authored 3 book chapters and 63 peer-reviewed papers (including 52 manuscripts since he joined UNM in 2004). His research has been published in prestigious journals including Immunity, PLoS Pathogens, NPJ (nature publishing journals) Vaccines, Nature Materials, and the Journal of Clinical Investigation. According to Google Scholar, his work has been cited over 5000 times. He holds 12 US Patents, including 11 from his time at UNM, and has 8 patents pending. He is a co-Founder of the Albuquerque-based biotechnology company Agilvax.

Research, mentoring of students, postdocs and junior faculty: Dr. Chackerian has mentored five PhD students (three currently), one MD/PhD student, and two MS students (one currently), and has served on the Committee on Studies of an additional 28 graduate students. He has mentored five Post-doctoral fellows (one currently), and three of his former fellows are now tenured or tenure-track faculty members (at Michigan Technological University, UNM, and Northern Arizona University). He has served as formal faculty mentor for five junior tenure-track faculty members (two currently) and two research faculty members. In addition, he has mentored 15 Medical Students, two post-bac students, and two high school students. He also serves as Associate Director of the Infectious Disease and Inflammation training program, an NIH-funded T32 grant.
Teaching UME & BSGP: Dr. Chackerian has served as a block chair in the Phase I Undergraduate Medical Education (UME) curriculum since 2010. He has led the Immunology block, served as co-block chair of the Foundations of Medical Sciences block, and currently is co-block chair of the Microbiology & Immunology block. His teaching has been recognized by the School of Medicine (2010 UNM Apple for the Teacher Award & the 2018-2019 Excellence in UME Phase I Teaching Award) and by medical students (UME Hippo Awards in 2012, 2013, & 2017). Dr. Chackerian has also given numerous lectures in the UNM Biomedical Sciences Graduate Program.

National service and appointments: Dr. Chackerian has served on seven different NIH study sections and is currently a standing member of the NIH Gene and Drug Delivery (GDD) study section. He also has served as a member of the Scientific Advisory Committee for the PATH Respiratory Syncytial Virus group and as a member of the Microbiology Devices Panel Advisory Committee for the Food and Drug Administration (FDA). He has also reviewed grants for many other governmental institutions, including the Department of Defense (DOD), the United Kingdom Medical Research Council, the Austrian Science Fund, the Netherlands Organization for Health Research and Development, the Research Grants Council of Hong Kong, the US Army Research Office, and the Alzheimer’s Association.

Administrative appointments and functions: Dr. Chackerian is currently Professor and Vice-Chair of the Department of Molecular Genetics and Microbiology. He also serves as the Education Vice-Chair of the Department, and as a member of the Executive Committee and the Tenure & Promotion Committee. Within the School of Medicine (SOM), he serves as the Chair of the UNM SOM Conflict of Interest Committee, is a member of the SOM Tenure and Promotions Committee, the MD/PhD Steering Committee, and the UME Phase I Block Chairs Committee. He previously served as a member of the UNM CTSC Multidisciplinary Advisory Committee, the UME Curriculum Committee, the UNM BA/MD Curriculum and Student Progress Committee, and the BSGP Steering Committee.

Examples of accomplishments (for 2019):
(i) In research, Dr. Chackerian maintains an exceptional portfolio of funding from the NIH and other sources. He serves as Project Director of two R01-sized project on U19 grants and PI of three R01 awards (one of these is a new award in 2019), one from NHLBI (as the sole PI) and two others from NIAID (as co-PI with Daniel Lingwood from the Ragon Institute). Dr. Chackerian published 6 manuscripts in 2019 and has one manuscript submitted and pending review. Of note, in addition to his ongoing and steady stream of funding at high level, Dr. Chekarian and his colleagues just received a notice of award from NIH for SARS-CoV-2 vaccine development as an emergency supplement to UNM HSC Cancer Center. This attests to how important, current, and nationally competitive Dr. Chackerian’s work is. Moreover, Dr. Chackerian was elected as a Fellow of the National Academy of Inventors in 2019. (ii) In teaching, Dr. Chackerian is serving as co-block chair for the new phase I Microbiology and Immunology block of the UME curriculum. This will be his 10th and last year as block chair—he is helping train the two new block chairs in 2020. In addition to this major UME responsibility, he lectured in BSGP. Dr. Chackerian mentored a post-doctoral fellow, three graduate students, two staff scientists, and eight UME students. Two of his trainees received faculty positions in 2018. He also served as a mentor for two junior faculty members. (iii) In service, Dr. Chackerian was Chair of the Conflict of Interest Committee, a member of the UME Block Chair Committee, and serves on the MD/PhD Steering Committee and the HSC Tenure and
Promotion Committee. He is also on the Executive Committee of MGM (as Vice-Chair and Education Chief). Dr. Chackerian is a standing member of the NIH GDD (Gene and Drug Delivery) study section. Additional details of Dr. Chackerian’s 2019 accomplishments are in his attached C.V.

By nominating Dr. Chackerian I act on behalf of our department and out of my own initiative. I personally feel that an Endowed Professor title could not be given to a more deserving candidate than Dr. Bryce Chackerian. He has done so much at so many levels for so many and in so many areas that I simply strongly feel and recommend that be appropriately recognized in a special way such as bestowing upon him this prestigious title.

Sincerely,

![Signature]

Vojo Deretic, Ph.D.
Distinguished Professor
Chairman, Department of Molecular Genetics and Microbiology
Director, Autophagy, Inflammation and Metabolism Center
University of New Mexico Health Sciences Center
915 Camino de Salud, NE
Albuquerque, NM 87131
vderetic@salud.unm.edu
Professor & Vice-Chair  
Department of Molecular Genetics & Microbiology  
MSC08-4660  
University of New Mexico School of Medicine  
Albuquerque, NM 87131

Office phone: 505.272.0269  
Fax: 505.272.6029  
Email: bchackerian@salud.unm.edu

Home Address:  
813 Loma Vista Dr., NE  
Albuquerque, NM 87106

Educational History

1996  Ph.D.  Department of Microbiology  
University of Washington, Seattle  
Thesis title: “Selection of Simian Immunodeficiency Virus Variants during Progression to Immunodeficiency”  
Thesis mentor: Julie Overbaugh, Ph.D.

1990  B.A.  Department of Molecular Biology  
University of California, Berkeley

Employment History (Since Ph.D.)

2015 - present  Professor and Vice-Chair  
Department of Molecular Genetics and Microbiology  
University of New Mexico  
Albuquerque, NM

2010 - 2015  Associate Professor  
Department of Molecular Genetics and Microbiology  
University of New Mexico  
Albuquerque, NM

2004 - 2010  Assistant Professor  
Department of Molecular Genetics and Microbiology  
University of New Mexico  
Albuquerque, NM

2002 – 2004  Research Fellow  
The laboratory of John Schiller, Ph.D.  
National Cancer Institute, National Institutes of Health
1997 - 2001  IRTA Post-doctoral fellowship
The laboratory of John Schiller, Ph.D.
National Cancer Institute, National Institutes of Health
Bethesda, MD

CONCURRENT APPOINTMENTS

2005 – present  Member, The University of New Mexico School of Medicine, Center for Infectious Disease and Immunity (CIDI)
2006 – present  Full Member, The University of New Mexico School of Medicine, Cancer Research and Treatment Center, Cancer Biology Program

PROFESSIONAL RECOGNITION, HONORS, ETC.

2019  Elected Fellow, National Academy of Inventors
2019  Biomedical Sciences Graduate Program Outstanding Mentor Award
2018-19  Excellence in UME Phase I Teaching Award
2017  STC.UNM (Science and Technology Center) Innovation Fellow
2012, 2013, 2017  UME Hippo Award (given by UME students for excellence in teaching)
2010  UNM Apple for the Teacher Award
2006  UNM selected applicant, Pew Scholars Program in the Biomedical Sciences
2005  UNM selected applicant, Searle Scholars limited competition.
2004  National Cancer Institute Technology Transfer Award
2001 & 2002  Finalist, Norman P. Salzman Memorial Award in Virology
2000 & 2001  Special Recognition Merit Based CRTA Stipend Increase
1999 & 2000  National Cancer Institute Technology Transfer Award
1999  NIH Fellows Award for Research Excellence
1997 - 2001  CRTA Post-Doctoral Fellowship
1991 - 1992  Pre-Doctoral Fellowship in Molecular and Cellular Biology, National Institute of General Medical Sciences

OTHER EXTRAMURAL PROFESSIONAL ACTIVITIES

2018 – present  Member, NIH Gene and Drug Delivery Systems (GDD) Study Section
2011 – present  Founder and Scientific Advisory Board (SAB) Member, Agilvax, Inc.
2011 – present  Scientific Advisory Committee, PATH Respiratory Syncytial Virus Group
2010 – 2017  Member, Microbiology Devices Panel Advisory Committee, Food and Drug Administration
2010 – 2014  SAB Member, Rapid Pharmaceuticals

Other Grant Reviewing:
2018  Ad hoc member, NIH VMD Study Section. February 2018.
2017  Austrian Science Fund Erwin Schroedinger Fellowship. Dec. 2017
2017  Ad hoc member, NIH ZRG1 IMM-U81 panel. October 2017.
<table>
<thead>
<tr>
<th>Year(s)</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>Ad hoc member, NIH GDD Study Section. June 2017.</td>
</tr>
<tr>
<td>2017</td>
<td>Ad hoc member, NIH NANO Study Section. February 2017.</td>
</tr>
<tr>
<td>2016</td>
<td>Center of Pediatric Nanomedicine Seed Grant Program</td>
</tr>
<tr>
<td>2015 &amp; 2016</td>
<td>MRC -- Research Councils UK</td>
</tr>
<tr>
<td>2015</td>
<td>Ad hoc member, NIH GDD (Gene and Drug Delivery Systems) Study Section. February 2015.</td>
</tr>
<tr>
<td>2015</td>
<td>Arthritis Research (UK)</td>
</tr>
<tr>
<td>2013, 2014</td>
<td>Member, NIAID Integrated Preclinical/Clinical AIDS Vaccine Development Program Study Section [ZAI1 NVM-A(S1)]</td>
</tr>
<tr>
<td>2012</td>
<td>ZonMw (The Netherlands) ‘Programme Translational Research’ programme</td>
</tr>
<tr>
<td>2011</td>
<td>Ad hoc member, NIH/NIBIB Special Emphasis Study Section, “Predictive Multiscale Models for Biomedical, Biological, Behavioral, Environmental and Clinical Research”.</td>
</tr>
<tr>
<td>2010 &amp; 2011</td>
<td>Research Grants Council of Hong Kong</td>
</tr>
<tr>
<td>2010</td>
<td>University of Louisville, Clinical and Translational Science (CTS) Innovative Research Grant Program</td>
</tr>
<tr>
<td>2009, 2018</td>
<td>Austrian Science Fund</td>
</tr>
<tr>
<td>2006-2007 &amp; 2009</td>
<td>Alzheimer’s Association</td>
</tr>
<tr>
<td>2007</td>
<td>US Army Research Office</td>
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</tbody>
</table>

**Ad hoc reviewing for Journals (selected journals are listed):**
- Science
- Journal of Immunology
- Journal of Virology
- Mucosal Immunology
- Scientific Reports (npg)
- Journal of the American Chemical Society (JACS)
- Vaccine
- Expert Reviews of Vaccines
- Journal of Nanobiotechnology
- Biomaterials
- Virology
- ACS Applied Materials & Interfaces
- PLoS One
- Biological Chemistry
- Blood
- BMC Microbiology
- Expert Opinion on Drug Delivery
- Journal of General Virology
- Clinical and Vaccine Immunology
- Expert Opinion on Emerging Drugs
- Vaccines
- Viruses
- Frontiers in Immunology (also member of Editorial Board)
- Autophagy
Letters in Applied Microbiology  
Cancer Immunology Immunotherapy  
Cancer Biology and Therapy  
Journal of Neurological Methods  
Molecular Biotechnology  
Future Virology  
Journal of Alzheimer’s Disease  
Intervirology  
Frontiers in Immunology

**INVITED LECTURES/TALKS/SCIENTIFIC ADVISORY PANELS**

**2020**  
Duke Human Vaccine Institute, Feb. 13 (Invited Speaker)  
University of Michigan College of Pharmacy, Mar. 25 (Invited Speaker) -- postponed

**2019**  
Gordon Conference on Physical Virology, Jan. 20-25 (Invited Speaker)  
University of Utah School of Pharmacy, Nov. 11 (Invited Speaker)  
Cleveland Clinic Florida Research and Innovation Center Symposium, Nov. 22 (Invited Speaker)

**2018**  
PEGS Protein Engineering Summit, Boston, MA, April 30 (Invited Speaker)  
Overbaugh Symposium, Fred Hutchinson Cancer Research Center, Seattle, WA, August 8 (Invited Speaker)

**2017**  
Montreal Heart Institute. Montreal, Canada, May 18 (Invited Speaker)

**2016**  
New Mexico State University. Las Cruces, NM, March 4 (Invited Speaker)  
FEBS Advanced Lecture Course: Current advances in pathogen research. Yerevan, Armenia, March 21-26 (Invited Speaker)  
New Mexico Pharmacists Association Annual Meeting. Albuquerque, NM, June 25 (Invited Speaker)  
Antibody Engineering & Therapeutics 2016. San Diego, CA, Dec. 11-16 (Invited Speaker)

**2015**  
UNM Cancer Center & Los Alamos National Laboratory Joint Research Retreat. Los Alamos, NM, Jan. 15 (Invited Speaker)  
MedImmune/AstraZeneca Vaccine Platform Group. Gaithersburg, MD, June 4. (Invited Speaker)

**2014**  
Virus-like particles (VLPs) as vaccines, vectors and adjuvants. Fondation Merieux. Annecy, France, March 31. (Invited Speaker)  
UNM Cancer Center HPV infections and cancer symposium. April 25. (Invited Speaker)
Virus-like Particles and Nano-Particle Vaccines. Salk Institute, La Jolla, CA, June 4-6. (Invited Speaker, Session Chair, and Organizing Committee)
University of New Mexico School of Pharmacy. October 13.

2013
University of Texas, El Paso. September 13. (Invited Speaker)
Albuquerque Chamber of Commerce. Albuquerque, NM, April 25. (Invited Speaker)

2012
Virus-like Particles and Nanoparticle Vaccines Conference. Cannes, France, Nov. 28-30. (Organizing Committee).
Johns Hopkins University, Molecular Pathology Seminar Series, Baltimore, MD, March 7. (Invited Speaker)

2011
2011 Meeting of the Sexually Transmitted Infections Cooperative Research Centers of the NIAID, Chapel Hill, NC, Nov. 1-4, 2011. (Invited Speaker)
UNM Cancer Center Platform Technology Series, February 22. (Invited Speaker)
Pathology Grand Rounds, UNM Department of Pathology, January 6. (Invited Speaker)

Prior to 2011
Meeting of the Sexually Transmitted Infections Cooperative Research Centers of the NIAID, Bethesda, MD, September 30, 2010. (Invited Speaker)
Baylor College of Medicine, Department of Molecular Virology and Microbiology, Houston, TX, November 5, 2009. (Invited Speaker)
New Cells for New Vaccines IV conference, Wilmington, DE, October 11-14, 2009. (Invited Speaker)
USAID/NIAID Workshop on VLP Vaccines for Malaria, Bethesda, MD, September 22-23, 2009. (Invited Speaker)
MedImmune Corporation, Mountain View, CA, June 17, 2009. (Invited Speaker)
UNM INCBN IGERT Seminar Series, March 23, 2009. (Invited Speaker)
UNM Cancer Center, CRTC Program Updates Series, November 18, 2008. (Invited Speaker)
UNM Infectious Disease and Immunity Program, Works in Progress Series, November 13, 2008. (Invited Speaker)
Vaccine Technology II Conference, Albufeira, Portugal, June 1-6, 2008. (Invited Speaker)
UNM Division of Translational Research Seminar Series. October 11, 2007. (Invited Speaker)
Department of Microbiology and Immunology, Uniformed Services University of the Health Sciences, Bethesda, Maryland. February 13, 2003. (Invited Speaker)
Department of Biology, Loyola University, Baltimore, Maryland. November 19, 2002. (Invited Speaker)
Veterinary Molecular Biology Department. Montana State University, Bozeman, Montana. March 21, 2002. (Invited Speaker)
Department of Biology, Catholic University of America. Washington, D.C., November 19, 2001. (Invited Speaker)

INTELLECTUAL PROPERTY

**Issued patents**


Other Selected Patents filed or IP disclosed (Selected)

2016 Vaccines Targeting Apolipoprotein C3 (ApoC3)
2016 VLP-based Vaccines for Targeting *Staphylococcus aureus* Secreted Virulence Factors (Filed)
2015 Novel Virus-Like Particle (VLP)- based vaccines against Alzheimer’s disease Tau pathology (Filed)
2015 Detection of autophagy by mATG8-phosphatidylinositol antibody

Scholarly Activities

ORIGINAL RESEARCH ARTICLES


Sandler, S. J., **Chackerian, B.**, Li, J. T., and A. J. Clark (1992). Sequence and complementation analysis of recF genes from *Escherichia coli*, *Salmonella typhimurium*, *Pseudomonas putida*

REVIEW ARTICLES


BOOK CHAPTERS


SUBMITTED FOR PUBLICATION

Alemu Tekewe Mogus, Lihong Liu, Manxue Jia, Diane T. Adebanjo, Kai Xu, Rui Kong, Jing Huang, Jian Yu, VRC Production Program, Peter D. Kwong, John R. Mascola, David D. Ho, Moriya Tsuji, and Bryce Chackerian. Development of Virus-Like Particle Based-Vaccines to Elicit Neutralizing Antibodies against the HIV-1 Fusion Peptide. Submitted Nov 2019


GRANTS

Current Grant and Contract Funding:

Epitope targeted Virus-like Particle based Vaccines for Neisseria gonorrhoeae (Ng)
Project Director: Bryce Chackerian
Percent Effort:
Project #4 in a U19 grant (Center Director: Ann Jerse) entitled: The Gonorrhea Vaccine Cooperative Research Center
NIH/NIAID U19 AI144180
April 1, 2019 – March 31, 2024
$184,000 direct costs (annually)

**A Nanoparticle-based vaccine targeting PCSK9**
P1: Bryce Chackerian
Percent Effort: 20%
NIH/NHLBI R01 HL131696
February 1, 2017 – December 31, 2020
$1,382,931 direct costs, $413,716 indirect costs

**Innate-like BCR activity as a template for universal vaccination against influenza virus**
Co-PIs: Bryce Chackerian and Daniel Lingwood (MPIs)
Percent Effort: 10%
NIH/NIAID R01 AI137057
June 1, 2018 – May 31, 2023
$1,845,562 direct costs, $860,293 indirect costs

**CDRH3-independent B cell stimulation to selectively expand VRC01 lineages from a fully humanized immunoglobulin**
Co-PIs: Bryce Chackerian and Daniel Lingwood (MPIs)
Percent Effort: 10%
NIH/NIAID R01 AI124378
February 17, 2017 – January 31, 2021
$1,398,218 direct costs, $624,491 indirect costs

**Discovery and Refinement of Preventive STI Vaccines Targeting Critical Epitopes of HPV and CT**
Project Director: Bryce Chackerian
Percent Effort: 12.5% + 5% (Admin Core) = 17.5%
Project #2 in a U19 grant (Center Director: Cosette M. Wheeler, Ph.D.) entitled:
Epidemiology and Prevention Interdisciplinary Center (EPIC) for Sexually Transmitted Infections (EPIC-STI)
NIH/NIAID U19 AI113187
July 1, 2014 – June 30, 2019
Project #2: $1,232,214 direct costs, $559,273 indirect costs

**Vaccine-mediated control of bacterial virulence regulation and infection**
P1: Pamela Hall
Role: Co-Investigator
Percent Effort: 3%
NIH/NIAID R01 AI145324
January 1, 2019 – December 31, 2024
Direct Costs: $286,739/yr

**The Role of Inflammasome Signaling in Tauopathies**
PI: Kiran Bhaskar
Role: Co-Investigator
Percent Effort: 5%
NIH/NINDS R01 NS083704
March 1, 2020 – February 28, 2025
Direct Costs: $375,000/yr

**Supplement to the Atlantic Coast Sexually Transmitted Infection CRC**
Center Director: Ann Jerse
My role: PI
Percent Effort: 5%
NIH/NIAID U19 AI113170
August 1, 2019 – July 31, 2020
UNM Subcontract: $63,758 (total costs)

**Past Grant and Contract Funding:**

**VLP Screen and Immunogenicity Studies**
PI: David Peabody
Percent Effort: 10%
Role: Co-investigator
Agilvax and Leidos, Inc.
November 1, 2016 – October 31, 2018
$221,580 direct costs

**Inducing Immune Control of Bacterial Virulence Regualtion**
PI: Pamela Hall
Role: Co-investigator
Percent effort: 3%
NIH NIAID R21 AI131098
January 1, 2017 – December 31, 2019
$275,000 direct costs

**Optimization of Supercritical Carbon Dioxide Based Virus Inactivation, Characterized by Protein Damage and Maintenance of Epitope Integrity in Vaccine Sterilization**
PI: Julien Fey (Novasterilis Inc.)
My role: Co-investigator
Percent effort: 5%
NIH NIAID R44 AI120282
February 1, 2017 – January 31, 2019
UNM Subcontract: $93,319 (total costs)

**Supplement to the Atlantic Coast Sexually Transmitted Infection CRC**
Center Director: Ann Jerse
My role: Co-Investigator
Percent Effort: 5%
NIH/NIAID U19 AI113170
August 1, 2017 – July 31, 2018
UNM Subcontract: $20,121 (total costs)

**Sponsored Research Agreement**
PI: Bryce Chackerian
Percent Effort: 5%
Medimmune, Inc.
September 9, 2016 – December 31, 2016
$26,439 direct costs, $13,561 indirect costs

**Supplement to the Atlantic Coast Sexually Transmitted Infection CRC**
Center Director: Ann Jerse
My role: Co-Investigator
Percent Effort: 5%
NIH/NIAID U19 AI113170
August 1, 2015 – July 31, 2016
UNM Subcontract: $24,558 (total costs)

**VLP-based vaccines for targeting Staphylococcus aureus secreted virulence factors**
PI: Pamela Hall
Percent Effort: 3% (in year 1 only)
Role: Co-investigator
NIH/NIAID R21 AI114706
July 1, 2015 – June 30, 2017

**Optimization of supercritical carbon dioxide based virus inactivation, characterized by protein damage and maintenance of epitope integrity in vaccine sterilization**
PI: Julien Fey
Percent Effort: 10%
My role: Co-Investigator
NIH/NIAID R43 AI120282
July 1, 2015 – June 30, 2016
$17,155 direct costs, $8,749 indirect costs

**Amplified detection of viral RNA using catalytic DNA logic circuits**
PI: Steven Graves
Percent Effort: 4.2%
Role: Co-Investigator
NIH/NIAID R21 AI115105

**Vaccines that induce broadly neutralizing antibodies against Human Papillomavirus**
Project Director: Bryce Chackerian
Percent Effort: 40%
Project #2 in a U19 grant (Center Director: Cosette M. Wheeler, Ph.D.) entitled: UNM Sexually Transmitted Infections Cooperative Research Center
NIH/NIAID U19 AI084081-01
September 15, 2009 – August 31, 2015 (Final year is NCE)
A VLP-based platform for Vaccine Discovery
PI: Bryce Chackerian
Percent Effort: 30%
NIH/NIAID, R01 AI083305
August 1, 2010 – July 31, 2015 (Final year is NCE)
$800,000 direct costs, $400,000 indirect costs

Peptide-directed protocells and virus-like particles – new nanoparticle platforms for targeted cellular delivery of multicomponent cargos
PI: Cheryl Willman
Percent Effort: 5%
My role: Co-Investigator
NIH/NCI U01 CA151792-01
September 1, 2010 – August 31, 2015
$1,200,000 direct costs, $600,000 indirect costs

Evaluation of a CCR5 Vaccine for HIV infection in the SIV/Macaque Model
PI: Bryce Chackerian
NIH/NCI, RC2 CA148982-01
October 1, 2009 – September 30, 2012
$887,878 direct costs, $130,847 indirect costs

Production and Evaluation of conjugate malaria vaccine Qb.CSP
PI: Bryce Chackerian
SAIC Contract# Malaria-11-11-02
January 1, 2012 – September 21, 2013
$51,733 direct costs, $26,384 indirect costs

Characterization of Nanoparticle-Based Nerve Agent Countermeasures
PI: Bryce Chackerian
Percent Effort: 5%
Sandia National Laboratory
$55,000 total costs

A VLP-based phage display system for HIV Vaccine Discovery
PI: Bryce Chackerian
Agency: Gates Foundation Explorations Grant
April 1, 2009 – October 31, 2010
$100,000 direct costs, $0 indirect costs.

Induction of Autoantibodies against CCR5
PI: Bryce Chackerian
Agency: NIH/NIAID, RO1 AI065240-02
April 15, 2006 – March 31, 2010 (last year is a no-cost extension)
$525,000 direct costs, $262,500 indirect costs.
Development of Monoclonal Antibodies to Hyperglycosylated hCG
PIs: Bryce Chackerian and Lawrence Cole
University of New Mexico, Science and Technology Corporation
Gap Funding Grant
December 1, 2008 – November 30, 2009
$25,000 direct costs

Development of HIV vaccines
PI: Bryce Chackerian
Testing Services Agreement
Rapid Pharmaceuticals
October 1, 2008 – April 30, 2009
$48,000 direct costs

A New Virus-like Particle Display System for Vaccine Development
PI: Bryce Chackerian
University of New Mexico, Science and Technology Corporation
Gap Funding Grant
November 1, 2007 – October 31, 2008
$25,000 direct costs

Vaccines against Amyloid-beta using conjugated virus-like particles
PI: Bryce Chackerian
Percent Effort: 10%
Agency: Alzheimer’s Association New Investigator Grant, NIRG-05-12717
$90,177 direct costs, $9,018 indirect costs.

Virus-particle based vaccines for Alzheimer’s Disease
PI: Bryce Chackerian
University of New Mexico Research Allocation Committee
April 1, 2005 – March 31, 2006
$18,000 direct costs
TEACHING/EDUCATION

MENTORING

Faculty mentoring
2020 – present Faculty mentor of Dr. Alison Kell, Assistant Professor, MGM
2018 – present Faculty mentor of Dr. Kathryn Frietze, Assistant Professor, MGM, CTSC Scholar
2011 – 2019 Faculty and AIM Center mentor of Dr. Xuexian Yang, currently Associate Professor, MGM
2012 – 2018 Faculty mentor of Dr. Kiran Bhaskar, currently Associate Professor, MGM
2015 – 2018 Faculty mentor of Dr. Darrell Dinwiddie, Assistant Professor, Pediatrics, CTSC Scholar

Post-doctoral mentoring
(Research Assistant Professor)
Kathryn Frietze, Ph.D., July 2016 – March 2018.
Currently an Assistant Professor at the University of New Mexico
John O’Rourke, Ph.D., November 2010 – May 2015.
Currently a Scientist at IntelliCyt Corporation

(Post-Doctoral Fellow)
Alemu Tekewe Mogus, Ph.D., May 2017 - current
Naomi Lee, Ph.D., November 2015 – August 2018
Currently an Assistant Professor at Northern Arizona University
Kathryn Frietze, Ph.D., July 2011 – June 2016
Currently an Assistant Professor at the University of New Mexico
Jayne Christen, Ph.D., August 2012 – August 2015
Currently a Manager at Leidos, Inc.
Ebenezer Tumban, Ph.D., February 2010 – August 2014
Currently Associate Professor at Michigan Tech University

Student mentoring (as advisor)
Graduated:
(Ph.D. students)
Erin Crossey, UNM MD/PhD program, March 2014, Title of Project: “Bacteriophage virus-like particles as vaccine platforms: from heart disease to malaria.”
Mitchell Tyler, UNM BSGP, March 2014, Title of Project: “Development of HPV next-generation Virus-like Particle Vaccines that are cross-protective”
Zoe Hunter, UNM Biomedical Sciences Graduate Program (BSGP), January 2011, Title of Project: “Induction of mucosal antibody responses using virus-like particles.”

(M.S. student)
Alexander Medford, UNM Biomedical Sciences Graduate Program (BSGP), M.S. February 2010, Title of Project: “Targeted display of epitopes on VLPs of the RNA bacteriophages PP7.”
(M.D. students)
Fernando Monreal, SOM, M.D. 2009, Title of Project: “Development of a vaccine for asthma using IgE and virus like particles.”
Jeremiah Bustos, SOM, M.D. 2011, “Using virus-like particles as a platform to develop a contraceptive vaccine against human chorionic gonadotropin.”
Savanna Reyes, SOM, M.D. 2012, “Virus-like Particle based vaccines targeting the Papillomavirus minor capsid protein, L2.”
John Tranchida, SOM, M.D. 2013, “Using VLP Phage Display to Identify HIV Vaccine Candidates.”
W. Curtis Young, UNM UME, M.D. 2016. “An End to Dengue: Investigating the SAP epitope as vaccine target”
Yitong Liu, UNM UME, M.D. 2017. “Display of TLR5 ligands on AP205 VLPs”
Ingrid Lundquist, UNM UME, M.D. 2018. “A triglyceride-lowering vaccine targeting ApoC3”
Michelle Sandoval, UNM UME, M.D. 2018.
Gina Stroud, UNM UME, M.D. 2018.
Judea Wiggins, UNM UME, M.D. 2019
Alexander Waggener, UNM UME, M.D. 2019

(Masters of Laboratory Sciences student)
Carolina Escobar, UNM MLS Program

(PREP student)
Sandra Ortega

(UPN student)
Rockelle Hedin

(High School students)
Timilehin Adeniyi
Michaela Glinsky

Current students:
(Ph.D. students)
Alexandra Fowler, UNM BSGP program
Lucie Jelinkova, UNM BSGP program
Julianne Peabody, UNM BSGP program

(M.S. student)
Ashvini Vaidya, UNM BSGP program

(M.D. students)
Teal Clocksin, UNM UME, anticipated M.D. 2020
Ryan Keffer, UNM UME, anticipated M.D. 2020
Andrew Gomas, UNM UME, anticipated M.D. 2021

Other student mentoring
Committee on Studies (COS):
Graduated
Joann Maestas, (M.S. student of Michelle Ozbun), graduated 2007
Darrell Dinwiddie, (Ph.D. student of Kevin Harrod), graduated 2008
Jessica Smith, (Ph.D. student of Michelle Ozbun), graduated 2008
John Naylor, (M.S. student of Vojo Deretic), graduated 2008
Leyma De Haro, (Ph.D. student of Jac Nickoloff/Rob Hromas), graduated 2010
Sheldon Jordan, (Ph.D. student of David Peabody), graduated 2010
Michal Peterson, (Ph.D. student of Hattie Gresham), graduated 2010
Christina Dinkins, (Ph.D. student of Vojo Deretic), graduated 2011
Gopi Mara-Koosham, (Ph.D. student of Rick Lyons), graduated 2011
Kendra Pesko, (Ph.D. student of Greg Ebel), graduated 2011
Jenn Plourde, (Ph.D. student of Kevin Harrod), graduated 2013
Chris Lino, (Ph.D. student of David Peabody), graduated 2013
Sarah Vaughan, (Ph.D. student of Kevin Harrod), graduated 2013
Mickey Kivitz, (M.S. student of Michelle Ozbun), graduated 2014
Seth Daly, (Ph.D. student of Pam Hall), graduated 2015
Dominique Price, (Ph.D. student of Pavan Muttil), graduated 2016
Zac Karim, (Ph.D. student of D.J. Perkins), graduated 2016
Anastacia Maldonado, (Ph.D. student of Michelle Ozbun), graduated 2016
Paul Durfee, (Ph.D. student of Jeffrey Brinker), graduated 2016
Anita Ray, (Ph.D. student of Ellen Beswick), graduated 2017
Handong Zheng, (Ph.D. student of Xuexian Yang), graduated 2018
Camden Bair, (Ph.D. student of Adriana Kajon), graduated 2019

Current Students
Lea Weston, (Ph.D. student of Kiran Bhaskar)
Henning DeMay, (M.D./Ph.D. student of Sarah Adams)
William Kanagy, (Ph.D. student of Diane Lidke)
Lizzie Clarke, (Ph.D. student of Stephen Bradfute)
Nicole Maphis, (Ph.D. student of Kiran Bhaskar)
Samuel Goodfellow, (Ph.D. student of Steven Bradfute)
Amanda Collar, (M.D./Ph.D. student of Kathryn Frietze)

BSGP Rotation Students:
2004    Jennifer Buntz
2005    Kathryn McGinnis
        Grant Schaur
        Zoe Hunter
        Brett Manifold-Wheeler
2006    Anita Quintana
        Bobban Subhadra
2007    Erin Sully
        Alexander Medford
        Antoine Ho
2008    Marisa Durfee
        Abhishek Prasad
2009    Mickey Kivitz
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<tr>
<th>Year</th>
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<tbody>
<tr>
<td>2010</td>
<td>Erin Crossey</td>
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<td>2014</td>
<td>Richard Pepermans</td>
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<td>2016</td>
<td>Tamara Young</td>
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<td>Jessica Begay</td>
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<td>Henning De May</td>
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<td>Alexandra Fowler</td>
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<td>Nicole Maphis</td>
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<td>2017</td>
<td>Derek Rinaldi</td>
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<td>Lucie Jelinkova</td>
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<td>2018</td>
<td>Ashvini Vaidya</td>
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TEACHING EXPERIENCE

Medical Student Teaching

Phase I Block Chair
2019 –                      Microbiology and Immunology Block co-Chair
2015 – 2018                  Foundations of Medical Science Block co-Chair
2010 – 2014                  Immunology Block Chair

Medical School Infection and Immunity tutorial block (1st year medical student block)
Winter 2009-10                Four lectures, 2 weeks of Team-Based Learning, and tutored four-week session
Winter 2008-09                Three lectures and tutored four-week session
Winter 2007-08                Two lectures and tutored four-week session
Winter 2006-07                One lecture and tutored four-week session
Winter 2005-06                Tutored a four-week session

Resident and fellow teaching

Infectious Disease Fellows HIV lecture series
Summer 2010 - 2012            One lecture
Summer 2005 – 2007, 2009      Two lectures

Graduate Student teaching

Biomed 514 (Immunobiology)
Spring 2005 - present         Two didactic lectures and three to six discussion group sessions

Biomed 507 (Molecular Biology)
Fall 2006 - 2009               Five or Six lectures

Biomed 625 (Virology Journal Club)
Spring 2005 – 2013            Course director

Biomed 652 (Immunopathogenesis of Disease)
Spring 2009                   Three lectures

Biomed 616 (Molecular Virology)
Spring 2010, 2013             Two lectures

Biomed 505/ECE 595 (Colloidal Nanocrystals for Biomedical Applications)
Spring 2010 – 2016            One lecture
2020 – present BA/MD Admissions Committee
2020 – present MGM Executive Committee (Research Chief)
2019 – present Chair, UNM HSC Conflict of Interest Committee
2018 – 2019 Chair, MGM Infectious Disease and Immunology Search Committee
2018 – 2020 UNM SOM Tenure and Promotions Committee
2017 – present UNM SOM MD/PhD Steering Committee
2015 – present UNM HSC Conflict of Interest Committee
2014 – present Infectious Disease and Inflammation Program T32 Steering Committee
2013 – 2015 UNM CTSC Multidisciplinary Advisory Committee (MAC)
2013 – 2016 UME Curriculum Committee
2013 – 2015 Chair, MGM Signature Program Faculty Search Committee
2012 – 2020 MGM Executive Committee (Education Chief)
2011 – 2017 Member, UNM BA/MD Curriculum and Student Progress Committee
2010 – present UME Phase I Block Chairs Committee
2009 – 2010 Chair, MGM Teaching and Education Committee
2009 – 2010 MGM representative to BSGP steering committee
2008 - 2010 Member, MGM Immunology Faculty Search Committee
2008 - present BSGP Qualifying Exam Committee
2008 Member, MGM Translational Faculty Search Committee
2008 – 2009 Member, MGM Tenure and Promotions Committee
2008 – 2010 Member, MGM Teaching and Education Committee
2008 – 2010 MGM representative, CMBD seminar series committee
2008 Panel Member, MSCR Orientation
2008  Member, Dean’s ad hoc committee on Graduate Studies

2006 – 2008  Chair, MGM Academic Development and Scholarship Committee.

2005 - 2010  Coordinator, MGM faculty seminar series.
MEMO

To: Cinnamon Blair
   Deputy Chief of Staff for President Stokes

From: Christine E. Kasper, PhD, RN, FAAN, FACSM
   Dean and Professor, UNM College of Nursing

Date: July 31, 2020

Re: Appointment of Patricia Ann Watts Kelley, PhD, RN, FNP-BC, GNP-BC, FAANP, FAAN, to hold the Dr. Patricia Higgins Professorship in Nursing

Dear Ms. Blair and members of the naming committee,

As prescribed by Faculty Handbook Policy C170 “Endowed Chairs and Name Professorships,” and in consultation with faculty within the department, we seek approval to appoint Dr. Patricia Ann Watts Kelley to hold the Dr. Patricia Higgins Professorship in Nursing.

Dr. Kelley is a Professor at the College of Nursing and the Associate Dean for Research & Scholarship. She is a passionate mentor, educator and research scientist, who has ascended the nurse career ladder. She received her ASN from Northeastern University in 1979; BSN from The American University in 1984; her MSN from Boston University in 1987; and her PhD in Nursing from The Catholic University of America in 2000.

Dr. Kelley also received a Post-Master Certificate in Family Primary Care from Northeastern University in 1991. She retired at the rank of Captain from the United States Navy in 2011 where she served in several research leadership and clinical positions, Dr. Kelley served as Deputy Director Navy Medicine Research and Development Center, Navy Head Quarters; Interim Associate Dean of Research, Graduate School of Nursing, Uniformed Service University; and, was the first Navy TriService Nursing Research Program Executive Director.

Since her retirement from the Navy, Dr. Kelly has served as Health Science Officer, Research Portfolio Manager/Program Manager, Nursing Research Initiative for the Department of Veterans Affairs; Professor with Tenure, and Director of the Veterans to Bachelors of Science Program, Duquesne University, School of Nursing; and Research Associate, Department of Veteran Affairs Pittsburgh Health Care System.

Dr. Kelley is a Board Member of the Navy Safe Harbor Foundation. The Navy Safe Harbor Foundation which is dedicated to supporting the recovery of seriously wounded, ill, and injured Sailors, Coast Guardsmen, and their families by assisting them with resources not currently provided by government or community resources.

I believe, based on Dr. Kelley’s background, experience and proven track record, will help ensure that UNM College of Nursing fulfills our Vision to develop solutions for the most
important nursing challenges pertaining to human health and health equity in our communities through education, research, scholarship, practice and service.

Thank you for consideration of this request.
"Named Professorship Pat Kelley Naming Memo" History

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Signed document emailed to Bill Uher (bill.uher@unmfund.org) and Christine E Kasper (ckasper@salud.unm.edu)
2020-08-12 - 6:36:55 PM GMT
Dr. Patricia Watts Kelley joined the University of New Mexico, College of Nursing as a Professor and Associate Dean for Research and Scholarship. Dr Kelley previously served as a Professor of Nursing and the Director of the Veterans to Bachelors of Nursing Science Program, Duquesne University School of Nursing, Pittsburgh, PA.

Dr. Kelley has held several research and leadership positions within the federal government including Health Sciences Officer, Department of Veterans Affairs, Office of Research & Development, Washington, D.C. Prior to her Navy retirement she held the position of Deputy Director of Nursing and Allied Health Research, Navy Medicine Research and Development Center, Navy Headquarters, Bureau of Medicine and Surgery, Washington, DC. She served as the first Navy Executive Director of the TriService Nursing Research Program and Director of Nursing Research Services, National Naval Medical Center, Bethesda, MD.

Her research interests are in the areas of clinical knowledge development and continuity of care of wounded service members, military and Veteran caregiver burden, health promotion, and self-care management in persons living with complex chronic conditions. She served as the specialty consultant to the US Navy Surgeon General for Nursing Research.

CAPT Kelley had maintained a part-time Nurse Practitioner practice at the National Naval Medical Center, Bethesda, MD specializing in diabetes and military health up until her retirement. Dr Kelley is a Board Member of the Navy Safe Harbor Foundation and a volunteer Nurse Practitioner Consultant. The Navy Safe Harbor Foundation is dedicated to supporting the recovery of seriously wounded, ill, and injured Sailors, Coast Guardsmen, and their families by assisting them with resources not currently provided by government or community resources.

Dr. Kelley received her Doctor of Philosophy in Nursing from the Catholic University of America, a Post-master certificate in Family Primary Care from Northeastern University, a Master of Science from Boston University School of Nursing with a specialty in gerontology, a Bachelor of Science in Nursing from the American University, and an Associate Degree in Science from Northeastern University. Dr. Kelley is board certified as a Family and Gerontological Nurse Practitioner.

CAPT Kelley entered Naval Service from Boston as a Family Nurse Practitioner in 1990 and since then has held a wide variety of clinical research, operational, staff and leadership positions overseas and within the United States. She was recognized for her service with a variety of military awards and civilian honors. She is a fellow in American Academy of Nursing and the American Association of Nurse Practitioners.

Prior to entering Naval Service Dr. Kelley held several civilian-nursing positions including serving as Executive Director, Assistant Executive Director, & Gerontological Nurse Practitioner, Windsor House Adult Day, Cambridge, MA; and Director of Nursing Senior Care Management. Dr Kelley was responsible for several innovative geriatric programs. Among them were the dementia dual program at Windsor House Watertown and the facilitation of the Community Alzheimer’s Support Services.
University Contact Information

Dr. Patricia Watts Kelley
Professor & Associate Dean for Research & Scholarship
University of New Mexico
College of Nursing
1650 University Blvd NE
Suite 3600C
Albuquerque, NM 87102
Mobile: 240-603-4566
https://hsc.unm.edu/college-of-nursing/

Education

<table>
<thead>
<tr>
<th>Year</th>
<th>Degree</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2000</td>
<td>Doctor of Philosophy</td>
<td>The Catholic University of America, Washington, DC</td>
</tr>
<tr>
<td>June 1991</td>
<td>Postmaster Certificate Family Primary Care</td>
<td>Northeastern University, Boston, MA</td>
</tr>
<tr>
<td>May 1987</td>
<td>Master of Science</td>
<td>Boston University, Boston, MA</td>
</tr>
<tr>
<td>August 1984</td>
<td>Bachelor of Science</td>
<td>The American University, Washington, DC</td>
</tr>
<tr>
<td>June 1979</td>
<td>Associate of Science, Nursing</td>
<td>Northeastern University, Boston, MA</td>
</tr>
<tr>
<td>August 1976</td>
<td>Diploma, Practical Nurse</td>
<td>Boston City Hospital, Department of Health and Hospitals, Boston, MA</td>
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Professional Licensure & Certification

<table>
<thead>
<tr>
<th>Year</th>
<th>Certification Board</th>
<th>Number</th>
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<tbody>
<tr>
<td>Exp. 07/31/22</td>
<td>Massachusetts Board of Nursing</td>
<td>Registered Nurse/NP</td>
</tr>
<tr>
<td>Exp. 07/28/21</td>
<td>Maryland Board of Nursing</td>
<td>Registered Nurse #R079203</td>
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<tr>
<td>Exp. 06/30/22</td>
<td>District of Columbia Board of Nursing</td>
<td>Registered Nurse #RN44443</td>
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<tr>
<td>Exp. 10/31/20</td>
<td>Pennsylvania Board of Nursing</td>
<td>Registered Nurse #RN677243</td>
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<tr>
<td>Year</td>
<td>Certification Board</td>
<td>Number</td>
</tr>
<tr>
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<td>---------------------------------------------</td>
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<tr>
<td>Exp. 10/31/20</td>
<td>Pennsylvania Board of Nursing</td>
<td>Certified Registered Nurse Practitioner</td>
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<tr>
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<td></td>
<td>#SP017529</td>
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<tr>
<td>Pending</td>
<td>New Mexico Board or Nursing</td>
<td>RN/NP</td>
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<td>Exp. 12/31/23</td>
<td>ANCC (1987-present)</td>
<td>Gerontological Nurse Practitioner</td>
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<td></td>
<td>#0012693</td>
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<tr>
<td>Exp. 12/31/21</td>
<td>ANCC (1991-Present)</td>
<td>Family Nurse Practitioner</td>
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<tr>
<td></td>
<td></td>
<td>#170594</td>
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<tr>
<td>Exp. 1/30/22</td>
<td>American Heart Association</td>
<td>Basic Life Support for Health Care Providers</td>
</tr>
<tr>
<td>1987</td>
<td>Boston University, Boston, MA</td>
<td>Louis Lowey Certification in Gerontology</td>
</tr>
<tr>
<td>1997</td>
<td>The Cooper Institute, Dallas, TX</td>
<td>Health Promotion Director Certification</td>
</tr>
<tr>
<td>2019</td>
<td>National Council Behavioral Health</td>
<td>Mental Health 1st Aid Provider</td>
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<tr>
<td></td>
<td>Washington, DC</td>
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**Scholarly Societies**

<table>
<thead>
<tr>
<th>Year</th>
<th>Society</th>
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<tbody>
<tr>
<td>1987</td>
<td>Sigma Theta Tau International Nursing Honor Society</td>
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**Employment**

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<th>Year</th>
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<th>Institution/Location/Role</th>
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<tbody>
<tr>
<td>2020-p resent</td>
<td>Professor &amp; Associate Dean Research &amp; Scholarship</td>
<td>University of New Mexico</td>
</tr>
<tr>
<td></td>
<td></td>
<td>College of Nursing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Albuquerque, New Mexico</td>
</tr>
<tr>
<td>Year</td>
<td>Current</td>
<td>Institution/Location/Role</td>
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<tr>
<td>----------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2015 – 7/2020</td>
<td>Professor &amp; Director, Veteran to Bachelor’s in Science in Nursing Program</td>
<td>Duquesne University, School of Nursing Pittsburgh, PA&lt;br&gt;Mentor for all Veteran to nursing students, provides 1:1 success coaching. Developed outreach programs across campus to ensure student success and University awareness regarding military and Veteran culture.&lt;br&gt;Presently all graduates have passed the NCLEX-RN on 1st attempt. Taught across on-line programs RN-BSN, MSN, DNP &amp; PhD. Expertise in primary care, gerontology, evidence base practice, complex chronic conditions, and military -Veteran health. Developed IPE curriculum (nursing, pharmacy and health sciences). Served on the School of Nursing PhD, DNP, promotion and tenure committees, and University Human Subjects committee.</td>
</tr>
<tr>
<td>2016 – present</td>
<td>Research Associate</td>
<td>Center for Health Equity Research and Promotion, VA Pittsburgh Healthcare System, Pittsburgh, PA</td>
</tr>
<tr>
<td>2011 – 2015</td>
<td>Health Sciences Officer, Research Portfolio Manager (complex chronic conditions &amp; Gulf War), Program Manager Nursing Research Initiative</td>
<td>Department of Veterans Affairs, Office of Research &amp; Development, Washington, DC Responsible for the management, oversight, and peer review for the largest portfolio of research – complex chronic conditions.&lt;br&gt;Director Nursing Research Initiative – program to grow and mentor novice and mid-level VA Nurse Scientist. Under my leadership applications increase 3-fold and funding success increased 2-fold. Managed a portfolio of totaling over 45 million</td>
</tr>
<tr>
<td>2011- present</td>
<td>Volunteer Nurse Practitioner and Executive Board Member</td>
<td>Navy Safe Harbor Foundation Alexandria, VA</td>
</tr>
<tr>
<td>1990 – 2011</td>
<td>Captain</td>
<td>United States Navy Nurse Corps Office</td>
</tr>
<tr>
<td>Year</td>
<td>Current</td>
<td>Institution/Location/Role</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2010 – 2011</td>
<td>Deputy Director Navy Medicine Research and Development Center- Nursing and Allied Health Sciences Research Programs</td>
<td>Navy Medicine and Surgery Head Quarters- Navy Medicine Research and Development Center, Department of the Navy Bureau of Medicine and Surgery, Washington, D.C. Responsible for all policy aspects of Navy Medicine’s nursing and allied health research programs and funding initiatives</td>
</tr>
<tr>
<td>2009 - 2011</td>
<td>Senior Executive Navy Nurse Corps to Uniformed Services University</td>
<td>Daniel K. Inouye Graduate School of Nursing, Uniformed Services University of the Health Sciences, Bethesda, MD</td>
</tr>
<tr>
<td>2008 - 2009</td>
<td>Interim Associate Dean for Research &amp; Director of the Faye G. Abdellah Center for Military and Federal Healthcare Research</td>
<td>Daniel K. Inouye Graduate School of Nursing, Uniformed Services University of the Health Sciences, Bethesda, MD. Increase faculty funding 2-fold under my directorship.</td>
</tr>
<tr>
<td>2007 - 2008</td>
<td>Assistant Professor of Nursing</td>
<td>Daniel K. Inouye Graduate School of Nursing, Uniformed Services University of the Health Sciences, Bethesda, MD</td>
</tr>
<tr>
<td>Year</td>
<td>Current</td>
<td>Institution/Location/Role</td>
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<tr>
<td>------------</td>
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<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2003 - 2007</td>
<td>Executive Director TriService Nursing Research Program</td>
<td>Uniform Service University of the Health Sciences, Bethesda, MD Responsible for Army, Navy and Air Force congressional research program, including managing day to day operations, dissemination of research portfolio findings, preparation of congressional testimony, answering congressional inquiries, scientific review committee panels and funding determinations - Annual budget of 5 million and a portfolio of over 50 million in funding. Served as the Chief Science Officer ensuring all aspects of strategic planning, budget management, and scientific integrity of all aspects of the program where in compliance. Direct report to the Corps Chiefs of the Army, Navy and Air Force.</td>
</tr>
<tr>
<td>2000 – 2006</td>
<td>Assistant Professor of Nursing (Adjunct)</td>
<td>Daniel K. Inouye Graduate School of Nursing, Uniformed University of the Health Sciences, Bethesda, MD</td>
</tr>
<tr>
<td>2000 - 2003</td>
<td>Director of Research &amp; Analysis</td>
<td>National Naval Medical Center Bethesda, MD</td>
</tr>
<tr>
<td>1996 – 2011</td>
<td>Family Nurse Practitioner Military Medicine, Internal Medicine &amp; Diabetes Clinics (1day/wk.)</td>
<td>National Naval Medical Center Bethesda, MD</td>
</tr>
<tr>
<td>1996 - 1999</td>
<td>Navy Duty Under Instruction for PhD studies</td>
<td>The Catholic University of America Washington, DC Board selected from a competitive panel of applicants.</td>
</tr>
<tr>
<td>Year</td>
<td>Current</td>
<td>Institution/Location/Role</td>
</tr>
<tr>
<td>----------</td>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 1995 - 1996 | Director, Officer in Charge                  | Naval Branch Medical Clinic, La Maddalena, Sardinia, Italy  
Responsible for all aspects of a remote Navy Medical Clinic. Overall clinic administration. Led and supervised a staff of 35 medical personnel (MDs, SW, RNs, NP, Corpsmen). Clinic provided comprehensive primary care and emergency medical services to over 10,000 Navy personnel and their families. |
| 1994 - 1996 | Family Nurse Practitioner                    | Naval Branch Medical Clinic, La Maddalena, Sardinia, Italy  
Family Practice Clinic - Served 1st Navy Nurse Practitioner in Sardinia  
Managed a panel of 2,000 military personnel and their families |
| 1991 - 1994 | Family Nurse Practitioner (recall to active duty Desert Shield/Desert Storm) | Newport Naval Hospital, Newport, RI  
Managed a panel of 2,000 military personnel and their families |
| 1991 - 1991 | Officer Indoctrination School                | Newport Training Command, Newport, RI  
Managed a panel of 2,000 military personnel and their families |
| 1990 - 1991 | Family Nurse Practitioner Unites States Navy Reserve | Naval Reserve Center  
Individual Medical Augment Unit, Providence, RI |
| 1990      | Commissioned as Lieutenant                  | United States Navy  
Managed a panel of 2,000 military personnel and their families |
| 1989 - 1991 | Executive Director & Gerontological Nurse Practitioner | Windsor House Adult Day Health Programs, Cambridge, Somerville, and Watertown, MA  
Oversaw and managed all aspects of 3 adult day health programs providing |
Oversaw and managed all aspects of 3 adult day health programs providing |
| 1987 - 1989 | Assistant Executive Director & Gerontological Nurse Practitioner | Windsor House Adult Day Care, Cambridge, MA  
Oversaw and managed all aspects of 3 adult day health programs providing |
| 1985 - 1987 | Float Nurse                                  | T.A.C. Medical Agency, Boston, MA  
Oversaw and managed all aspects of 3 adult day health programs providing |
| 1984 - 1987 | Staff Nurse                                  | Brigham and Women's Hospital, Boston, MA  
Oversaw and managed all aspects of 3 adult day health programs providing |
### Yearly Experience

<table>
<thead>
<tr>
<th>Year</th>
<th>Current</th>
<th>Institution/Location/Role</th>
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<tbody>
<tr>
<td>1984-1986</td>
<td>Director of Nursing</td>
<td>Senior Care Management Corporation</td>
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<tr>
<td></td>
<td></td>
<td>Mary Murphy &amp; Centre Manor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nursing Homes, Boston, MA</td>
</tr>
<tr>
<td>1982-1983</td>
<td>Staff Nurse</td>
<td>Georgetown University Hospital, Washington, DC</td>
</tr>
<tr>
<td>1976-1982</td>
<td>Critical Care Nurse Staff Nurse (RN &amp; LPN)</td>
<td>Boston City Hospital, Boston, MA</td>
</tr>
<tr>
<td>1976-1977</td>
<td>Clinical Nurse (LPN)</td>
<td>Rosengard Clinic, Boston, MA</td>
</tr>
</tbody>
</table>

### Boards

- Navy Safe Harbor Foundation 2011- present
  - [www.safeharborfoundation.org](http://www.safeharborfoundation.org)
  - Navy Safe Harbor Foundation aims to ensure that every service member is given an opportunity for full recovery after a serious injury by coordinating the non-medical care of seriously wounded, ill and injured Sailors and Coast Guardsmen, and provides resources and support to their families. Nurse Practitioner volunteer - health care and grant advisor.

### Extramural Research Funding

<table>
<thead>
<tr>
<th>Title</th>
<th>Amount</th>
<th>Time Period</th>
<th>Role</th>
<th>Percent Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts of care partnerships with wounded, ill or injured service members</td>
<td>$484,981</td>
<td>2018-2021</td>
<td>Principal Investigator</td>
<td>25%</td>
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</tbody>
</table>
## Completed Extramural Grants

<table>
<thead>
<tr>
<th>Title</th>
<th>Amount</th>
<th>Time Period</th>
<th>Role</th>
<th>Percent Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toward Mental Health Equity, Empowering Female Veterans: Promoting Mental Health First Aid</td>
<td>$25,000</td>
<td>2018-2020</td>
<td>Co-Investigator PI Rick Zoucha, PhD</td>
<td>5%</td>
</tr>
<tr>
<td>Global Health Engagements Missions: Lessons Learned Aboard U S Naval Hospital Ships</td>
<td>$364,516 TriService Nursing Research Program</td>
<td>2015 – 2018</td>
<td>Co- investigator &amp; Military Mentor* PI- CAPT Heather King, PhD</td>
<td>10% 9 months 25% summer</td>
</tr>
<tr>
<td>Clinical Knowledge Development: Continuity of Care for War Injured Service Members</td>
<td>$876,992 TriService Nursing Research Program</td>
<td>2008 - 2014</td>
<td>Principal Investigator</td>
<td>30%</td>
</tr>
<tr>
<td>Factors Associated with Retention Army, Navy and Air Force Nurses</td>
<td>$693,392 TriService Nursing Research Program</td>
<td>2009 - 2011</td>
<td>Co-investigator PI- George Zangaro, PhD</td>
<td>10%</td>
</tr>
<tr>
<td>Wartime Critical Care Transport</td>
<td>$727,173 TriService Nursing Research Program</td>
<td>2004 - 2008</td>
<td>Co-investigator PI - Elizabeth Bridges, PhD</td>
<td>5%</td>
</tr>
<tr>
<td>Clinical Knowledge Development of Nurses in an Operational Environment (Phase 1)</td>
<td>$484,472 TriService Nursing Research Program</td>
<td>2003 - 2008</td>
<td>Co-investigator &amp; Military Mentor PI- CAPT Maggie Richard, PhD</td>
<td>5%</td>
</tr>
<tr>
<td>Diabetes Case Management: Effects on Glycemic Control&quot;</td>
<td>$251,846 TriService Nursing Research Program</td>
<td>2000 - 2005</td>
<td>Principal Investigator</td>
<td>30%</td>
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Completed Education Training Grants

<table>
<thead>
<tr>
<th>Title</th>
<th>Amount</th>
<th>Time Period</th>
<th>Role</th>
<th>Percent Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Veterans to Bachelor of Science Program</td>
<td>$1,246,090</td>
<td>2015-2019</td>
<td>PI/PD</td>
<td>25%</td>
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<td>HRSA</td>
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<td></td>
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<tr>
<td>Research to Practice in a Military Healthcare Setting</td>
<td>$2,453,874</td>
<td>2002 – 2008</td>
<td>Principal Investigator</td>
<td>20%</td>
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<td>TSNRP</td>
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Publications

Refereed Published Manuscripts


*Senior mentor

**Other Non-Refereed Publications**

**Presentations**

**Refereed Presentations**

   11th Annual McGinley-Rice Symposium: The Face of the Person who is Hungry, Duquesne University Pittsburgh, PA. (changed to Virtual Conference)


   a. in Nursing Research, Improving Life: Development and Dissemination of Nursing Innovation, Council of the Advancement of Nursing Science (CANS), Washington, D.C.


   a. Western Institute of Nursing Conference, San Francisco, California.


**Keynote and Panel Presentations**


2. **Kelley, P. W.** (2020, January) “Clinical knowledge development: Medical and transport lessons learned from the wars in Iraq and Afghanistan”. Science Café National Museum of Health and Medicine, Silver Spring, MD.
Kelley, P.W. (2019, March) “Program of military and veteran research” 59th MDW/USAIR Research Visit and Seminar, Duquesne University, Pittsburgh, PA.


Kelley, P. W. (2010, July). Clinical knowledge development. The 5th Annual Evidence Based Practice Conference, Evidence from the Board Room to the Bedside, Department of the Veterans Administration Medical Center, Washington, D.C.


**Consultations**

King Faisal Specialist Hospital and Research Centre, Riyadh, Saudi Arabia  
- Saudi Workforce Development  
- Nurse Scientist and Advanced Practice development consultations  
- Magnet development of the nursing research and evidence-based practice development

Quality Training Solutions LLC  
Consultant and advisor  
- ANCC Gerontological Certification Exam Review Heart Failure Certification Exam Review  
- CCNE – report development and consultation Self-studies preparations and consultation  
- Middle States report development and consultation Curriculum development

Kelley Consulting and Associates  
CEO- President  
- Personalized Research Consultation for novice to seasoned investigators, physicians, dentists, nurses and allied health professionals, 1:1 research consultation ranging from research proposal development and grant submissions, securing institutional board approval (IRB), data analysis, research software, research manuscript preparation, intra-agency research collaborations. Evidence Based Practice development, PICO/T development, literature searches, evidence grading, proposal development. PhD  
- Dissertation and DNP (evidence to practice) project development. Food and Drug Administration (FDA) external monitoring for First in Human Randomized Control Trials (RCT). FDA compliance protocol monitoring and a comprehensive range of clinical trial support services template development to data analysis. Research regulations and ethics education. Interprofessional curriculum development.

**Dissertation Advisement**

<table>
<thead>
<tr>
<th>Year</th>
<th>Student</th>
<th>Title</th>
<th>Role</th>
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<tbody>
<tr>
<td>2018-7/2020</td>
<td>Karen Robson</td>
<td>Use of Antipsychotic Medications in Older Adults with Dementia</td>
<td>Member Dissertation Committee, Duquesne University, School of Nursing</td>
</tr>
<tr>
<td>Year</td>
<td>Student</td>
<td>Title</td>
<td>Role</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
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<tr>
<td>2016-ongoing</td>
<td>Amanda Ramsden</td>
<td>Housing Unstably in Female Veterans</td>
<td>Advisor &amp; Chair Dissertation Committee, Duquesne University, School of Nursing</td>
</tr>
<tr>
<td>2016-ongoing</td>
<td>Mary Kovaleski</td>
<td>The Impact of Music Therapy on the Incidence, Severity, and Duration of Delirium in Older Acute Care Older Adults</td>
<td>Chair Dissertation Committee, Duquesne University, School of Nursing</td>
</tr>
<tr>
<td>2014-2018</td>
<td>Denise Fillipucci PhD, RN</td>
<td>Nursing Professional Development Specialists and Evidence-based Practice, Quality Improvement, and Research</td>
<td>External Member, Dissertation Committee, Cappella University</td>
</tr>
<tr>
<td>2009-2015</td>
<td>RADM M. Couig, USPHS (ret), PhD, MPH, RN</td>
<td>Adoption of a Comprehensive Emergency Management Program: Veterans Administration Employees’ Perceptions</td>
<td>Chair Dissertation Committee, Daniel K. Inouye, Graduate School of Nursing, USUHS</td>
</tr>
<tr>
<td>2009-2015</td>
<td>CDR S. Gonsalves, USPHS, PhD, RN</td>
<td>The Distribution &amp; Allelic Heterogeneity of RyR1 Variant in ClinSeq Cohort</td>
<td>Member Dissertation Committee, Daniel K. Inouye, Graduate School of Nursing, USUHS</td>
</tr>
<tr>
<td>2006-2011</td>
<td>Maureen Hood, PhD, RN</td>
<td>Magnetic Resonance Imaging of heart Failure Using a Swine Model</td>
<td>Member Dissertation Committee, Daniel K. Inouye, Graduate School of Nursing, USUHS</td>
</tr>
<tr>
<td>Year</td>
<td>Student</td>
<td>Title</td>
<td>Role</td>
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<td>-------------------------------------------</td>
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<tr>
<td>2002-</td>
<td>LCDR G. Zangaro, USN</td>
<td>Phase I Instrument Testing</td>
<td>TSNRP Novice Award $117,982 - Military mentor dissertation UMD SON</td>
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<td>2003</td>
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<tr>
<td>2000-</td>
<td>CDR (ret) Sally Bulla, USN, PhD</td>
<td>Correlation Between Professional Certification and Medication Errors</td>
<td>Dissertation military site member– George Mason SON</td>
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<tr>
<td>2002</td>
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<tr>
<td>2002-</td>
<td>CDR Maggie L. Richard, USN, PhD</td>
<td>Holistic Assessment of Quality of Life in Navy Personnel</td>
<td>SNRP dissertation award $19,620 Military mentor UMD SON</td>
</tr>
<tr>
<td>2004</td>
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</tr>
</tbody>
</table>

**Professional Workshops & Continuing Education Activities**

1. Nurse Planner for the Duquesne University School of Nursing 25th Anniversary Celebration PhD Scholar Luncheon & Poster Presentation, 13 May 2019, Duquesne University, Pittsburgh, PA. (contact hrs. 2).

2. Nurse Planner for the Moral injury and the Role of the Community in the Veteran’s Homecoming” Conference, 2 November 2018. Duquesne University, Pittsburgh PA (CEs 7)

3. Nurse Planner for the Faculty/Staff Development Session “Academic- Practice Partnerships: Advancing Healthcare for Veterans” 21 March 2018, Judith A. Vessey, PhD, RN, DPNP, MBA, FAAN, Duquesne University, Pittsburgh PA (CEs 1)

4. Nurse Planner for the Faculty/Staff Development Session “Military and Veteran Cultural Across the Continuum: Education, Practice, and Research”, 29 November 2017, Elizabeth R. Barker, PhD, CNP, FAANP, FACHE, FNAP, FAAN, Duquesne University, Pittsburgh PA (CEs 1)
5. Faculty for the Veterans Administration Grant Workshops 2012 - 2015
   a. Nursing Research Initiative How to Avoid Fatal Flaws
   b. Funding Opportunities Office of Research and Development
7. Nurse Planner for the Navy Medicine Institute for the Medical Humanities and Research Leadership and the Smithsonian's Office of Sponsored Projects April 2011 distinguished ethics education conference series. The series is sponsored by the Smithsonian OSP in partnership with the Navy Medicine Institute “Ethics Education Conference: Wounded Warrior Care: Rediscovering the Meaning of Healthcare in America Today” CMEs13.0 & CEs 13.00
8. Designed Research Integrity Conference Series 2010- Sponsored in conjunction with Navy Medicine Institute and the Uniformed Services University of the Health Sciences “Promoting the Global Good: The Social Responsibility of Scientists and Researchers” CMEs 13.0 & CEs 13.0
9. Faculty for TRSNP Grant workshops 2003 - 2010
   a. “How to Choose a Grantee Organization”
   b. “Budgets and Budget Justification”
10. Designed Research Integrity Conference Series 2009- Sponsored in conjunction with Department of Defense and the Uniformed Services University of the Health Sciences- Graduate School of Nursing and the Faye G. Abdellah Center for Military and Federal Health Research, CMEs 13.0 & CEs 13.0
11. Developer and Faculty Implementation Science Workshops – co-sponsored Marita Titler, PhD, RN, FAAN University of Iowa Hospitals & Clinics and Tri-Service Nursing Research Program Resource Center for Excellence in Military Nursing (2006 - 2008)
12. Invited Faculty Speaker, University of Tennessee School of Nursing National Grant Writing Workshop “Proposal Development for grant Funding Success” (June 2007).
13. Designed and conducted- three day “Implementation Science Workshops for Military Nurses” Sponsored by USUHS & TSNRP offering 20.6 Continuing Education Credits, offered at multiple military sites, 2003-2009
14. Designed and conducted- Grant Writing and Research Proposal workshops which resulted in successful submissions, 2003-2009
15. Designed and conducted- Grant and Research Management Workshops which resulted in successful research award management, 2003-2009
16. Designed Research Integrity Conference Series 2008- Sponsored in conjunction with Office of Research Integrity (ORI), Health and Human Services and Department of Defense and the Uniformed Services University of the Health Sciences- Office of the President and the Graduate School of Nursing, CMEs 13.0 & CEs 13.0
    a. Session I Public Service, Public Trust, Deepening the Experience of Research Integrity for Medical Scientists and Clinicians” July 23, 2008 at USUHS
    b. Session II “Research Integrity: A National Capitol Region Conference for the Federal Nursing Community” 17 Sept 2008 at USUHS

**Professional Awards and Special Recognitions**

<table>
<thead>
<tr>
<th>Military Awards</th>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td>Meritorious Service Medal</td>
<td>2011</td>
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<tr>
<td>Meritorious Unit Commendation</td>
<td>2008</td>
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<tr>
<td>Defense Meritorious Service Medal</td>
<td>2006</td>
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<tr>
<td>Meritorious Service Medal</td>
<td>2003</td>
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<tr>
<td>National Defense Medal</td>
<td>2001</td>
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<tr>
<td>Meritorious Unit Commendation</td>
<td>2001</td>
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<tr>
<td>Navy and Marine Corps Commendation Medal</td>
<td>1998</td>
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<td>Navy and Marine Corps Achievement Medal</td>
<td>1995</td>
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<tr>
<td>Navy and Marine Corps Commendation Medal</td>
<td>1994</td>
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<tr>
<td>Meritorious Unit Commendation</td>
<td>1992</td>
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<tr>
<td>National Defense Medal</td>
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**Academic and Professional Recognitions**

<table>
<thead>
<tr>
<th>Academic and Professional Recognitions</th>
<th>Year</th>
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<tbody>
<tr>
<td>Pittsburgh Magazine Excellence in Nursing- Academic Award</td>
<td>2019</td>
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<tr>
<td>Pittsburgh Magazine Excellence in Nursing - Honorable Mention</td>
<td>2018</td>
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<tr>
<td>Fellow of the American Academy of Nurses</td>
<td>2016</td>
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<tr>
<td>Veterans Administration Outstanding Performance</td>
<td>2014</td>
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<tr>
<td>The Catholic University of America - Alumni Achievement Award</td>
<td>2013</td>
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<tr>
<td>Veterans Administration Excellent Performance</td>
<td>2013</td>
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<tr>
<td>Veterans Administration Outstanding Performance</td>
<td>2012</td>
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<tr>
<td>Faye Glenn Abdellah Senior Research Award, Daniel K Inouye</td>
<td>2009</td>
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<tr>
<td>Graduate School of Nursing, USUHS</td>
<td>2007</td>
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<tr>
<td>New Horizons Elder Services, Cambridge, MA</td>
<td>2004</td>
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<tr>
<td>Fellow of the America Academy of Nurse Practitioners</td>
<td>2003</td>
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## Membership

<table>
<thead>
<tr>
<th>Organization</th>
<th>Offices Held and /or Committee Assignment</th>
<th>Date</th>
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<tbody>
<tr>
<td>Expert Panel - Military and Veterans Health Fellow of the American Academy</td>
<td>Member</td>
<td>2018 – Present</td>
</tr>
<tr>
<td>of Nursing</td>
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<tr>
<td>Research Co-Chair US/UK Initiative FAAN</td>
<td>Co-Chair</td>
<td>2018 – Present</td>
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<tr>
<td>American Association of Heart Failure Nurses</td>
<td>Member</td>
<td>2018 – Present</td>
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<tr>
<td>Center for Research for Underserved and Vulnerable Populations</td>
<td>Research Council DUSON</td>
<td>2017 – 7/2020</td>
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<tr>
<td>Fellows of the American Association of Nurse Practitioners, Austin, TX</td>
<td>Co-Chair - Mentoring committee</td>
<td>2017 – present</td>
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<tr>
<td>Pennsylvania Nurse Practitioner Association</td>
<td>Member</td>
<td>2015 – Present</td>
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<tr>
<td>Veterans Wellness Metrics Initiative, Private Public Partnership</td>
<td>VA Liaison</td>
<td>2012 – 2015</td>
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<tr>
<td>VA Nursing Advisory Council for Research</td>
<td>Member</td>
<td>2011 – 2015</td>
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<td>Navy Medicine Executive Research Advisory Board Navy Medical Headquarters</td>
<td>Member</td>
<td>2010 – 2011</td>
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<tr>
<td>Sigma Theta Tau International Honor Society</td>
<td>Research Chair</td>
<td>2016 – 2018</td>
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<tr>
<td>KAPPA Chapter - Catholic University of America</td>
<td>Past President</td>
<td>2010</td>
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<tr>
<td>2 Chapter Key Awards for Excellence during Presidency</td>
<td>President</td>
<td>2007 – 2009</td>
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<td></td>
<td>V.P.</td>
<td>2006</td>
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<td></td>
<td>Chair of Research</td>
<td>2004 - 2005</td>
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<td>Review Committee</td>
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<td>Organization</td>
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<tr>
<td>KAPPA Chapter - Catholic University of America (cont’d)</td>
<td>Member of Research Committee</td>
<td>2000 - 2005</td>
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<td></td>
<td>Editor, Kappa Link</td>
<td>2000 - 2004</td>
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<tr>
<td>Alpha Kappa Alpha, Inc., Xi Sigma Omega Chapter Health Committee</td>
<td>Member</td>
<td>2007 - present</td>
</tr>
<tr>
<td>Member-Human Subjects Institutional Review Board</td>
<td>Vice Chair</td>
<td>2007 – 2010</td>
</tr>
<tr>
<td>Member National Naval Medical Center, Bethesda, MD</td>
<td>Member</td>
<td>2003 - 2006</td>
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<tr>
<td>Commission on the Nursing Shortage State of Maryland Workforce Education Sub-Committee to the Maryland Commission on the Crisis in Nursing</td>
<td>Commissioner</td>
<td>2002 - 2008</td>
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<td></td>
<td>Chairperson</td>
<td>2002 - 2006</td>
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<tr>
<td>American Association of Nurse Practitioners (AANP)</td>
<td>Fellow</td>
<td>2003 - present</td>
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<tr>
<td>District of Columbia Nurse Practitioner Association</td>
<td>President</td>
<td>2001 – 2003</td>
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<td></td>
<td>Vice President</td>
<td>1999 – 2000</td>
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<tr>
<td>District 5, Maryland Nurses Association</td>
<td>Board Member</td>
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<tr>
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<td>President</td>
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<tr>
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<td>President Elect</td>
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<tr>
<td>Eastern Nursing Research Society (ERNS)</td>
<td>Member</td>
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<td>National Naval Medical Center Intuional Review Board Human Subject Committee</td>
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<tr>
<td>Maryland Nurses Association</td>
<td>Member</td>
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<td>AMSUS, The Society of Federal Health Professionals</td>
<td>Member</td>
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<td>1988 – 1990</td>
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<td>American Association of Nurse Practitioners (AANP)</td>
<td>Member</td>
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<tr>
<td>Executive Counsel of Eldercare Providers, Cambridge, MA</td>
<td>Chair</td>
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<td>American Nurses Association</td>
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<td>Massachusetts Nursing Association</td>
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**Boards and Review Panels**

<table>
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<tr>
<th>Peer Reviewer</th>
<th>Year</th>
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<tbody>
<tr>
<td>Duquesne University School of Nursing - Distinguished Dissertation Award Reviewer</td>
<td>2019</td>
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<tr>
<td>Duquesne University School of Nursing 25th Anniversary Sigma Scholars Abstract Review Chair</td>
<td>2019</td>
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<tr>
<td>The McGinley-Rice Symposium, Pittsburgh PA</td>
<td>2018</td>
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<td>-20 20 Co-Chair Abstract Review Committee Reviewer</td>
<td>2016 – 2017</td>
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<td>Duquesne University National Carfang Ethics Conference Chair – Abstract review Panel</td>
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<td>Abstract reviewer</td>
<td>2017</td>
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<td>American Association (Academy) of Nurse Practitioners</td>
<td>2007 – present</td>
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<td>Abstract Reviewer</td>
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<tr>
<td>Karen Rieder Federal Nursing Oral &amp; Poster Session Committee</td>
<td>2003 – present</td>
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<tr>
<td>Chair</td>
<td>2003 – 2006</td>
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<td>Sigma Theta Tau International Honor Society of Nursing abstract reviewer</td>
<td>2005-present</td>
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<tr>
<td>TriSevice Nursing Research Dissemination Conference Reviewer</td>
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<td>Scientific Merit Review Panel Grants &amp; Funding Reviewer</td>
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<td>Member-Human Subjects Institutional Review Board</td>
<td>2015 – present</td>
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<td>Duquesne University, Pittsburgh, PA</td>
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<td>American Academy of Nursing- Military and Veteran Panel</td>
<td>2017 – present</td>
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<tr>
<td>Co-Chair Research Sub-committee</td>
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<td>TriService Nursing Research Program</td>
<td>2014</td>
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<td>Military Peer Reviewer</td>
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Peer Reviewer

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<td>Sigma Theta Tau International Honor Society of Nursing Oncology &amp; STTI research grant reviewer</td>
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<td>STTI- research grant reviewer</td>
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<td>VA Office of Academic Affiliations VA Nursing Academy</td>
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<td>VA Post-Doctoral Awards</td>
<td>2012 – 2015</td>
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<td>VA Office of Nursing Research, Nursing Pilot Awards</td>
<td>2012 – 2015</td>
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<td>Health &amp; Human Services, Division of Nursing Advance Nursing Education</td>
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<td>Basic Nurse Education Peer reviewer</td>
<td>2002 – 2004</td>
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<td>Advance Nursing Education</td>
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<td>Diversity Grant Peer Reviewer</td>
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<td>Uniformed Services University Intramural Grant Scientific Review Panel</td>
<td>2007 – 2011</td>
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<td>American Nurses Association</td>
<td>2007</td>
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<tr>
<td>Margarita Madden Styles Credentialing Scholars Grant Peer Reviewer</td>
<td>2007</td>
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</table>

Editorial Boards

| Journal of Research Administration | 2009 - 2011 |
| Annual Review of Nursing Research | 2008 - 2018 |
| Journal of the American Association of Nurse Practitioners | 2000 - present |
| The Journal of Health & Human Experience | 2015 - present |

Manuscript Peer Reviewer

| Journal of Nursing Research | 2018 - present |
| The Journal of Health & Human Experience | 2015 – present |
| Journal of the American Association of Nurse Practitioners | 2000 – present |
| Journal of Applied Nursing Research | 2000 – present |
Awards Panel Member

Judge 7th Annual National Capital Region Military Research Competition & Annual Bailey Ashford Research Award Oral Competition, Walter Reed National Military Medical Center, 2015

Judge- 3rd National Capital Region Military Research Competition featuring the 37th & Annual Bailey Ashford Research Award Oral Competition, Walter Reed National Military Medical Center, 2011

Manuscript Review Committee chair RADM Mary Hall Distinguished Navy Nurse Corps Manuscript Award, 2008, and committee member of the review committee 2013 -present

Military Training and Certifications

- DoD Interagency Institute for Federal Health Care Executives 2007
- COTR/COR Federal Contracting Workshop and Certification 2003
- Grant Management Certification and Training 2003
- US Navy Department Head Course 1999
- US Navy Management and Development (MANDEV) 1994
- US Navy Officer Indoctrination Class -90018-Newport RI. 1991
- US Navy Direct Commission Officer School, Pensacola FL 1990
11 August 2020

HSC Board and UNM Board of Regents
MSC05 3200
1 University of New Mexico
Albuquerque, NM 87131

Dear HSC Board and UNM Board of Regents:

I am writing to recommend Patricia Watts-Kelley, PhD, RN, FNP-BC, GNP-BC, FAANP, FAAN who is currently serving as Associate Dean for Research & Scholarship and Professor of Nursing to be appointed to the Dr. Patricia Higgins Endowed Professorship at the University of New Mexico College of Nursing.

I have known Dr. Kelley for over 25 years. She was a doctoral student in nursing when I was the Executive Vice President at The Catholic University of America (CUA). I was also one of her teachers. She was a good student. She took her responsibilities seriously. The Navy Nurse Corps selected her for full time doctoral study. She finished her dissertation within the expected period and returned to active duty. She was popular with her classmates, some of whom remain her close friends. She became active in the School of Nursing Alumni Association and received an Alumni Achievement Award from the University Alumni Association. After she retired from the Navy, she told me that she wanted to return to academia. I was then at Duquesne University in Pittsburgh and we successfully recruited her to our nursing faculty. At Duquesne, she held the rank of Professor of Nursing; she taught undergraduates and graduate students, directed doctoral students’ research and led the Veterans to Bachelors in Science Nursing program. She was very instrumental in planning events for veteran nursing students and in orienting the faculty in nursing to veteran culture and the particular challenges of being a veteran student. She was also an active grant writer. I have published with Dr. Kelley and am currently serving as a Co-PI on a Tri-Services’ funded study of caregivers of injured service members.

Although I have worked with Dr. Kelley as a faculty colleague, I have never taught with her. We have both taught a DNP course on health policy in different semesters and have collaborated on textbook selection, course content discussions and shared references. I serve as a reader on one of her student’s dissertation committee. She is certainly knowledgeable researcher and a good mentor to students who aspire to careers in research.

Although she has been the in-house expert on military and veteran culture, she knows a lot about aging, the long-term care population and chronic disease. Dr. Patricia Watts Kelley’s educational and mentoring expertise was recognized with the Pittsburgh Magazine's 2019 Excellence in Nursing award.
She and I share the same clinical interests. She has been a productive researcher and has published her work. She willingly shares her expertise with colleagues and students. To my knowledge, each of the research and training grants that she has written or co-authored since she has been at Duquesne was approved. Some work was not funded because federal funding agencies ran out of money or had their research/grant funds frozen. Since the pandemic, funding has been redirected to address the current needs.

If I compared Pat Kelley to many of the military leaders that I have known and worked with during my thirty years in Washington, DC, she rises to the top rung. She is decisive, loyal, committed, hard-working, and honest. She more than understands the chain of command.

I have visited the University of New Mexico on several occasions. I was a close friend of a former dean and several faculty members and assisted the faculty in establishing a chapter of Sigma International. Although I am very familiar with the mission and ethos of academic health centers, I have never taught at the University of New Mexico. My work is with vulnerable populations. I know that Dr. Kelley shares my passion for the vulnerable and is interested in reaching out to students and patients who are frequently left out when decisions are made and resources are distributed. She will bring her zeal and advocacy skills to the School of Nursing.

How will Dr. Kelley affirm and support the mission of the University of New Mexico? I do know that Dr. Kelley embraced the mission of CUA and Duquesne and that of the U.S. Navy. She comes from a military family and her husband is also retired from the Navy.

I also know that in her military and civilian life, she has worked professionally in several countries of the world.

I have every reason to believe that she will be a loyal senior faculty member, an advocate for research, a zealous pursuer of federal and private sources of research support, a mentor to junior faculty, a serious advocate for nursing and nurses, a protector of underserved people, and a hard-working colleague. She is an experienced nurse practitioner with certification in two clinical fields. She is also an expert in evidence-based practice.

I am available to speak with you. Pat Kelley is my friend and I wish her much success in her new endeavor.

Sincerely,

Sr. Rosemary Donley, Ph.D., APRN, FAAN
Professor of Nursing and the Jacques Laval Chair for Justice for Vulnerable Populations Duquesne University
August 10, 2020

Mary Pat Couig, PhD, MPH, RN, FAAN
Associate Professor
Carter/Fleck Endowed Professorship
College of Nursing, MSC09 5350
University of New Mexico
Albuquerque, NM 87131-0001

Dear HSC Board and UNM Board of Regents,

This letter is in support of Dr. Patricia Watts Kelley for the Dr. Patricia Higgins Professorship. Patricia Ann Watts Kelley, PhD, RN, FNP-BC, GNP-BC, FAANP, FAAN, is Professor, and Associate Dean for Research and Scholarship, at the College of Nursing (CON), Health Sciences Center, University of New Mexico.

Dr. Kelley and I have known each other since 2008. She was the Interim Associate Dean for Research and Director of the Faye G. Abdellah Center for Military and Federal Healthcare Research at the Graduate School of Nursing (GSON), Uniformed Services University of the Health Sciences in Bethesda, Maryland and I was a student in the PhD program in the GSON. Dr. Kelley and two other faculty members taught Philosophy of Science. It was one of my favorite classes. The course combined readings, discussions, presentations, and watching relevant movies to explore the evolution and revolution of science and scientific perspectives beginning with Aristotle.

During my time as a student, I worked in a senior nursing leadership position at the Department of Veterans Affairs. My research area of interest was implementation of a comprehensive emergency management program. Dr. Kelley’s expertise in military and veterans issues, and her methodologic knowledge and expertise in qualitative research made her the best choice for my dissertation chairperson. She served as my chair and I successfully defended my dissertation in 2014.

From Dr. Kelley’s mentorship, I learned what it means to provide guidance, motivation, support and the importance of a good role model for nurse research students and scientists. Dr. Kelley encouraged me in my choice of research topic for my dissertation and made excellent suggestions for other experts to serve on my committee. Throughout the program, she responded promptly to documents I submitted for her review and made thoughtful comments to help me understand the research process and how to conduct rigorous scientific inquiry. She invited me to serve as a guest editor for the Annual Review of Nursing Research and to participate in research study discussions with Dr. Pat Benner, an internationally known nurse researcher.

Dr. Kelley is exemplary in teaching, research and leadership. With respect to her teaching, she engages and encourages students, and uses novel methods to explore
concepts. Her knowledge of learners and her ability to relate to students helps motivate students to do their best and want to engage in the subject matter. Her research record clearly demonstrates her ability to secure funding, collaborate with others and target critical aspects related to care for Veterans, uniformed active duty service members and the public. Her research on diabetes case management is applicable to New Mexicans, our nation and populations around the globe. She has been in leadership positions since the late 1980’s.

In the month and half that Dr. Kelley has been on faculty, she has demonstrated leadership in her position as the Associate Dean for Research and Scholarship. She has met with most of the Research Faculty to discuss their programs of work and any issues related to infrastructure support for applying for grants and conducting research. She revised the process for notification of intent to apply for a grant. She has been an active participant in the PhD Program meetings and other committees to which she is assigned. On a regular basis, she distributes information of interest to the CON Faculty at large, e.g. funding and educational opportunities. She also participated in the faculty sessions to interview the four candidates for Executive Vice President for Health Sciences and Chief Executive Officer, UNM Health System.

I am confident that Dr. Kelley will continue to bring her leadership, extensive knowledge, skills, experience and expertise to implementing the service mission of the CON, “…to provide exemplary and innovative education, research, practice, service and leadership that improve state, national and global health.”

Respectfully,

Mary Pat Couig, PhD, MPH, RN, FAAN
MEMO

To: Cinnamon Blair  
Chair, UNM Naming Committee  

From: Cheryl Willman, MD  
Maurice and Marguerite Liberman Distinguished Chair in Cancer Research  
Director & CEO, UNM Comprehensive Cancer Center  

John Russell, MD  
Professor and Chair, UNM Department of Surgery  

Date: August 19, 2020  

Re: Appointment of Dr. Bridget N. Fahy as the Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology

Dear Ms. Blair and Members of the Naming Committee,

On behalf of the University of New Mexico Comprehensive Cancer Center (UNMCCC) and the UNM School of Medicine Department of Surgery, and, as prescribed by Faculty Handbook Policy C170 “Endowed Chairs and Name Professorships” and in consultation with faculty within the Department and UNMCCC, we seek approval to appoint Bridget N. Fahy, M.D., as the Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology. We are requesting a change of the holder of this professorship which was previously held by Dr. Ashwani Rajput.

Dr. Fahy is currently the Professor and Chief of the Division of Surgical Oncology in the Department of Surgery at the UNM School of Medicine. She is also a Full Member of the UNMCCC where she is the Medical Coordinator of UNMCCC Cancer Surgical Services. Dr. Fahy is also an expert in cancer palliative care. She has been professionally recognized with numerous awards and honors throughout her career. In addition to be an expert cancer surgeon and an excellent leader, she is also a skilled and highly respected educator. In 2020, she received the Leonard Two Humanism Award in Medicine as well as a UNM Faculty Teaching Award, Department of Surgery. She has also held key leadership positions including President of the New Mexico Chapter of the American College of Surgeons in 2019. In addition, she developed a new ACGME fellowship training program in Surgical Oncology and Complex Surgery, which just accepted its first fellow.

We believe that Dr. Fahy is an outstanding UNM faculty member who exemplifies all of the attributes required of an endowed professor. For your consideration, we have included Dr.  


Fahy’s Curriculum Vitae for your review. Thank you for your time and consideration of this request.
August 30, 2020

To:
Cinnamon Blair, Chair
University of New Mexico Naming Committee

Dear Mrs. Blair,

I am writing this letter on behalf of Dr. Bridget Fahy, who has been nominated for The Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology. I am practicing medical oncologist and as such, I have worked closely with Dr. Fahy since my arrival at the UNM Cancer Center in 2013 in the care of patients with breast and gastrointestinal cancers. I have found Dr. Fahy to be a contentious and dedicated physician. During this time period, she was promoted to interim division chief for Surgical Oncology in the UNM SOM Department of Surgery, and this year was named as the permanent division chief. I look forward to working with her as she builds this important program. I recommend her without reservation for this endowment.

Sincerely,

Ursa Brown-Glaberman MD

Assoicate Professor

Division Hematology/Oncology

Department of Internal Medicine

University of New Mexico Comprehensive Cancer Center
1 September 2020

Cinnamon Blair
Chair, UNM Naming Committee

RE: Appointment of Dr. Bridget N. Fahy as the Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology

Dear Ms. Blair,

It is my distinct privilege to write this letter to support the candidacy of Dr. Bridget N. Fahy as the Victor and Ruby Hansen Surface Endowed Professor of Complex Surgical Oncology. I have known Dr. Fahy since her fellowship at the Memorial Sloan-Kettering Cancer Center and have worked directly with her on multiple national committees representing both the American College of Surgeons and the Society of Surgical Oncology. She has demonstrated the highest level of professionalism, leadership, and talent in all my interactions with her. I always look forward to working with her. On a national level, she is one of those rare individuals that one must happily say “yes” to because the proposed project or initiative always improved to be an important, productive, and enjoyable endeavor.

Dr. Fahy is currently the Professor and Chief of the Division of Surgical Oncology in the Department of Surgery at the UNM School of Medicine. As you can see from her extensive CV, she is a nationally recognized surgical educator, clinical researcher, and leader in the care of cancer patients, especially those with advanced disease. Dr. Fahy is a tireless teacher to medical students, residents, and fellows in Surgery and Palliative Medicine. She has been an invited speaker in these areas for local, regional, and national surgical and palliative medicine conferences. She is a strong advocate and leader in the advocating for the teaching primary palliative care skills to medical students, surgical residents, and attending surgeons. Her research activities are similarly focused on the integration of palliative care for surgical patients. She and her colleagues from Johns Hopkins and the Dana Farber Cancer Institute were recently awarded a Patient-Centered Outcomes Research Institute Grant: A Multi-centered Randomized Controlled Trial of Perioperative Palliative Care Surrounding Cancer Surgery for Patients and Their Family Members (the PERIOP-PC Trial). She is a nationally recognized expert in the field of surgical palliative care through her work with the American College of Surgeons Committee on Surgical Palliative Care and as an examination consultant for the American Board of Surgery-Complex General Surgical Oncology Board. She remains one of the top thought leaders and advocates in Surgical Palliative care in the United States and is similarly considered an international expert in the field.

I offer my highest recommendation of support for this endowed position to Dr. Fahy. I have no doubt that her tremendous ability will reflect greatly on the position.

Sincerely,

Thomas Miner, M.D.
Professor of Surgery
Chief of Surgical Oncology
Associate Residency Program Director
CURRICULUM VITAE

Bridget N. Fahy, MD, FACS

PROFESSIONAL ADDRESS

University of New Mexico
Department of Surgery
Division of Surgical Oncology
MSC07-4025
1201 Camino de Salud NE
Albuquerque, NM 87131-0001
bfahy@salud.unm.edu
(505) 925-0456 Office telephone
(505) 925-0454 Office fax

HOME ADDRESS

8904 Desert Rain Rd. NW
Albuquerque, NM 87120

LICENSURES

Medical Licensure

<table>
<thead>
<tr>
<th>State</th>
<th>Number</th>
<th>Date of Issue</th>
<th>Last Registration</th>
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<tbody>
<tr>
<td>New Mexico</td>
<td>MD2013-0237</td>
<td>2013-present</td>
<td>2019</td>
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<tr>
<td>Texas</td>
<td>M5153</td>
<td>2006-2013</td>
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<tr>
<td>California</td>
<td>A067122</td>
<td>1998-2006</td>
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DEA Number: BF6332326

CERTIFICATIONS

Board Certification

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<tr>
<th>Name of Specialty</th>
<th>Board Certificate Number</th>
<th>Date of Certification</th>
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<tbody>
<tr>
<td>American Board of Surgery</td>
<td>50079</td>
<td>2005, 2015</td>
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<tr>
<td>Hospice and Palliative Medicine</td>
<td>0048</td>
<td>2012</td>
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EDUCATIONAL HISTORY

<table>
<thead>
<tr>
<th>Degree</th>
<th>Date Granted</th>
<th>Institution Location</th>
<th>Major Field of Study</th>
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<tbody>
<tr>
<td>M.D.</td>
<td>1997</td>
<td>University of California</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Irvine, California</td>
<td></td>
</tr>
<tr>
<td>Pre-medical studies</td>
<td></td>
<td>California State University</td>
<td>Post-baccalaureate</td>
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<tr>
<td></td>
<td></td>
<td>Long Beach, California</td>
<td></td>
</tr>
<tr>
<td>B.A. Psychology</td>
<td>1987</td>
<td>University of California</td>
<td>Psychology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Los Angeles, California</td>
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Post-doctoral training including residency/fellowship

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<tr>
<th>Title</th>
<th>Institution Name, Location</th>
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<tbody>
<tr>
<td>Dual Fellowship</td>
<td>Memorial Sloan-Kettering Cancer Center, New York, New York</td>
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<tr>
<td>Surgical Oncology</td>
<td></td>
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<tr>
<td>Colorectal Oncology</td>
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</tbody>
</table>
Research Fellow 2000-2002 University of California, Davis Medical Center
Department of Surgery
Davis, CA
Supervisor: Richard J. Bold, M.D.
Subject: Transcriptional regulation of
BCL-2 gene in pancreatic cancer

General Surgery Residency 1997-2004 University of California, Davis Medical Center
Department of Surgery
Sacramento, California

**EMPLOYMENT HISTORY**

**Academic positions (teaching and research)**

<table>
<thead>
<tr>
<th>Title</th>
<th>Dates</th>
<th>Institution Name, Location</th>
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</thead>
<tbody>
<tr>
<td>Division Chief</td>
<td>7/2020-current</td>
<td>Department of Surgery, Div. of Surgical Oncology University of New Mexico</td>
</tr>
<tr>
<td>Interim Division Chief,</td>
<td>7/2019-6/2020</td>
<td>Department of Surgery, Div. of Surgical Oncology University of New Mexico</td>
</tr>
<tr>
<td>Professor</td>
<td>7/2018-current</td>
<td>Department of Internal Medicine, Div. of Palliative Medicine University of New Mexico Albuquerque, NM</td>
</tr>
<tr>
<td>Professor</td>
<td>7/2018-current</td>
<td>Department of Surgery, Div. of Surgical Oncology University of New Mexico Albuquerque, NM</td>
</tr>
<tr>
<td>Associate Professor</td>
<td>7/2015-6/2018</td>
<td>Department of Internal Medicine, Div. of Palliative Medicine University of New Mexico Albuquerque, NM</td>
</tr>
<tr>
<td>Associate Professor</td>
<td>7/2013-6/2018</td>
<td>Department of Surgery, Div. of Surgical Oncology University of New Mexico Albuquerque, NM</td>
</tr>
<tr>
<td>Assistant Professor</td>
<td>8/2007-6/2013</td>
<td>Department of Surgery Weill Cornell Medical College Houston, TX</td>
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</tbody>
</table>

**Hospital positions (attending physician)**

<table>
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<tr>
<th>Title</th>
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<th>Institution Name, Location</th>
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<tbody>
<tr>
<td>Active Staff</td>
<td>7/2013-current</td>
<td>Department of Surgery University of New Mexico Albuquerque, NM</td>
</tr>
<tr>
<td>Active Staff</td>
<td>11/2006-6/2013</td>
<td>Department of Surgery The Methodist Hospital Houston, TX</td>
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**Employment (other than positions listed above)**

<table>
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<tr>
<th>Title</th>
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<th>Institution Name, Location</th>
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<tbody>
<tr>
<td>Research Assistant</td>
<td>1987-1993</td>
<td>UCLA Department of Neurology VA Medical Center West Los Angeles, CA Supervisors: Karl Syndulko, Ph.D. &amp; Elyse Singer, M.D. Subject: Effect of Human Immunodeficiency Virus on the nervous system</td>
</tr>
</tbody>
</table>
PROFESSIONAL RECOGNITION, HONORS AND AWARDS

Name of Award                                      Date Awarded
Leonard Tow Humanism in Medicine                  2020
Albuquerque Magazine Top Docs Nominee:            2018, 2019, 2020
  Colorectal Surgery, Hospice and Palliative Medicine
Nominee for Outstanding Surgical Consultant to Hospital Medicine  2017, 2018
UNM Excellence in Resident Education, Department of Surgery  2017, 2018, 2019
UNM Excellence in Medical Student Education        2016, 2017, 2019, 2020
UNM Faculty Teaching Award, Department of Surgery  2016, 2020
Alpha Omega Alpha                                   2016
Mid-Career Women Faculty Professional Development Seminar  2015
University of New Mexico Delegate to Associate of American Medical Colleges
University of New Mexico Medical Education Scholar  2014-2016
Kamangar Award: Surgical Resident Training in Medical Ethics  2010
Claude H. Organ, Jr., M.D., F.A.C.S. Traveling Fellowship Award  2009
The Methodist Hospital Department of Surgery, Barbara Lee Bass Award  2009
Memorial Sloan-Kettering Cancer Center Abrams-Trust Surgical Fellow  2006
UC Davis Resident Research Day Best Paper           2001
UC Irvine College of Medicine Humanitarian Award   1997
UC Irvine College of Medicine Service Award        1994, 1995
UCLA Department of Psychoneuroimmunology Grant     1989
UCLA Department of Psychology Highest Honors       1987

MEMBERSHIPS IN PROFESSIONAL SOCIETIES

Member/Officer                                      Name of Organization                          Dates Held
Member                                             Southwest Surgical Congress                   2020 - present
Member                                             New Mexico Chapter, American College of Surgeons  2013-present
Member                                             Southwest Oncology Group                     2010-present
Member                                             American Academy of Hospice and Palliative Medicine  2010-present
Member                                             Association of Program Directors in Surgery  2009-2012
Member                                             American Hepato Pancreato Biliary             2009-2013
Member                                             Houston Surgical Society                     2008-2013
Member                                             Society for Surgery of the Alimentary Tract    2007-2013
Fellow                                             Society of Surgical Oncology                  2004-present
Fellow                                             American College of Surgeons                  2009-present
Resident/Associate                                 American College of Surgeons                  1997-2009

ADDITIONAL EXTRAMURAL PROFESSIONAL ACTIVITIES

Editorial Review (Ad Hoc)                          Dates
Guest Editor Special Issue: Surgical Palliative Care in Oncology  2020-2021
Surgical Oncology Clinics
Co-editor Seminar Issue: Palliative Care in Surgical Oncology,  2019
Journal of Surgical Oncology
Journal of Palliative Medicine                      12/2010-Present
The Annals of Surgery                                7/2009- Present
HPB                                                 5/2009- 2013
Annals of Surgical Oncology                         4/2006-Present
Professional Organization Leadership & Administration

American College of Surgeons New Mexico Chapter President 9/2018 –9/2019
American College of Surgeons New Mexico Chapter Vice President 9/2017 –9/2018
American College of Surgeons New Mexico Chapter Councilor 9/2015 –9/2017
American College of Surgeons Palliative Care Committee, Executive Committee 5/2013 – present
  Vice-Chair 5/2018 - present
American College of Surgeons 1/2013 – 6/2013

Board of Governors, South Texas Chapter Representative
Course Co-Director, The Methodist Hospital
South Texas Chapter, American College of Surgeons 2008
Annual Meeting Program Co-Chair

INVITED LECTURES

<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Host Institution/Organization</th>
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<tbody>
<tr>
<td>2019</td>
<td>“Integration of Palliative Care in the ICU”</td>
<td>Baylor College of Medicine Dept. of Surgery Grand Rounds Houston, TX</td>
</tr>
<tr>
<td>2019</td>
<td>“The Academic Physician: It Takes a Village”</td>
<td>University of New Mexico Dept. of Pathology Grand Rounds</td>
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<tr>
<td>2018</td>
<td>“A Multi-Center Randomized Control Trial of Perioperative Palliative Care Surrounding Cancer Surgery for Patients and Their Family Members (PERIOP-PC Trial)”</td>
<td>University of New Mexico Palliative Care Rounds Albuquerque, NM</td>
</tr>
<tr>
<td>2017</td>
<td>“Pulling the Trigger on Palliative Medicine Consults In the ICU”</td>
<td>University of New Mexico Internal Medicine Grand Rounds Albuquerque, NM</td>
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<tr>
<td>2017</td>
<td>“Malignant Bowel Obstruction.”</td>
<td>University of New Mexico Palliative Care Rounds Albuquerque, NM</td>
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<tr>
<td>2017</td>
<td>“Palliation of Incurable Gastric Cancer”</td>
<td>University of New Mexico Palliative Care Rounds Albuquerque, NM</td>
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<tr>
<td>2016</td>
<td>“Artificial Nutrition and Hydration in Palliative Care.”</td>
<td>University of New Mexico Palliative Care Rounds Albuquerque, NM</td>
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<tr>
<td>2015</td>
<td>“Surgical Palliative Care: We’re Not There Yet.”</td>
<td>San Diego American College of Surgeons chapter meeting San Diego, CA</td>
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<tr>
<td>2015</td>
<td>“Palliative Care Providers: On Fire or Burned Out?”</td>
<td>University of New Mexico Palliative Care Rounds Albuquerque, NM</td>
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<tr>
<td>2015</td>
<td>“Surgical Palliative Care: We’re Not There Yet.”</td>
<td>Byers W. Shaw Lecture University of Nebraska Omaha, NE</td>
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<tr>
<td>2014</td>
<td>“Malignant Bowel Obstruction.”</td>
<td>University of New Mexico Palliative Care Lecture Series Albuquerque, NM</td>
</tr>
<tr>
<td>2014</td>
<td>“Artificial Nutrition in Palliative Care.”</td>
<td>University of New Mexico Palliative Care Lecture Series Albuquerque, NM</td>
</tr>
<tr>
<td>2013</td>
<td>“Do Not Resuscitate: Who Gets to Decide?”</td>
<td>The Methodist Hospital</td>
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</table>
2013 “Follow-Up After Colorectal Cancer Surgery: How Much Is Too Much?”
2013 “The Modern Surgeon: On Fire or Burned Out?”
2012 “Surgical Palliative Care: We’re Not There Yet.”
2012 “The Modern Surgeon: On Fire or Burned Out?”
2012 “The Modern Physician: On Fire or Burned Out?”
2012 “The Palliative Care-Surgeon Interface.”
2012 “The Modern Surgeon: On Fire or Burned Out?”
2012 “The Modern Surgeon: On Fire or Burned Out?”
2011 “Surgical Palliative Care: We’re Not There Yet.”
2011 “Surgical Palliative Care: We’re Not There Yet.”
2009 “Palliative Surgery: Cutting Without Curative Intent.”
2008 “Management of Colorectal Hepatic Metastases.”
2007 “Surgical Metastasectomy: Curing Mets with Metz.”
2006 “Management of Patients with Synchronous Stage IV Colon Cancer: New Hope for an Old Problem.”
2006 “Palliative Surgery for Cancer.”

SELECTED INVITED MEDIA/PUBLIC PRESENTATIONS

2015 “Top Docs and the CEO,” Cancer services that make a difference
2011 “Update on Methodist Hospital Cancer Center Programs and Activities.”

Fahy, B, - 5
<table>
<thead>
<tr>
<th>Year</th>
<th>Event Description</th>
<th>Location</th>
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<tr>
<td>2010</td>
<td>Interview with Milo Hamilton on colorectal cancer screening and treatment</td>
<td>Houston, TX</td>
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<td>2010</td>
<td>“Leading Medicine-Women’s Health”</td>
<td>Public education on colorectal cancer KHOU-TV Special Houston, TX</td>
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<td>2008</td>
<td>“Treatment of Colon and Rectal Cancer Colorectal Cancer Awareness Month”</td>
<td>Patient Education Seminar Houston, TX</td>
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<tr>
<td>2007</td>
<td>“Treatment of Colon and Rectal Cancer Colorectal Cancer Awareness Month”</td>
<td>Patient Education Seminar Houston, TX</td>
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**MEETING SECTIONS CHAIRED**

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<tr>
<td>2020</td>
<td>Poster session XX</td>
<td>University of New Mexico Dept. of Surgery Annual Research Symposium American College of Surgeons Clinical Congress San Francisco, CA</td>
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<td>2019</td>
<td>Integrative Medicine for Surgical Patients: East Meets West and Beyond</td>
<td>American College of Surgeons General Surgery Review Course Boston, MA</td>
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<td>2018</td>
<td>Malignant Abdomen</td>
<td>American College of Surgeons General Surgery Review Course San Diego, CA</td>
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<tr>
<td>2017</td>
<td>Malignant Abdomen</td>
<td>American College of Surgeons General Surgery Review Course San Diego, CA</td>
</tr>
<tr>
<td>2017</td>
<td>Post-Operative Pain Control: Strategies of Decreasing the Need for Narcotics - Part I</td>
<td>American College of Surgeons Clinical Congress San Diego, CA American College of Surgeons Clinical Congress San Diego, CA American College of Surgeons Clinical Congress Washington, DC</td>
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<td>2016</td>
<td>“Surgeon’s Response to the Opioid Epidemic”</td>
<td>American College of Surgeons Clinical Congress Washington, DC</td>
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<tr>
<td>2016</td>
<td>“Use and Abuse of Opioids in the Surgical Practice”</td>
<td>American College of Surgeons Clinical Congress Washington, DC American College of Surgeons Clinical Congress Chicago, IL American College of Surgeons Clinical Congress San Francisco, CA American College of Surgeons Clinical Congress San Francisco, CA AAHPM San Diego, CA American College of Surgeons Clinical Congress Washington, DC</td>
</tr>
<tr>
<td>2015</td>
<td>“Opioid Prescribing: Striking the Balance Between Patient Care and the Law”</td>
<td>American College of Surgeons Clinical Congress Chicago, IL American College of Surgeons Clinical Congress San Francisco, CA American College of Surgeons Clinical Congress San Francisco, CA AAHPM San Diego, CA American College of Surgeons Clinical Congress Washington, DC</td>
</tr>
<tr>
<td>2014</td>
<td>“Death, Dying, and Palliative Care in the Surgical Service”</td>
<td>American College of Surgeons Clinical Congress San Francisco, CA American College of Surgeons Clinical Congress San Francisco, CA AAHPM San Diego, CA American College of Surgeons Clinical Congress Washington, DC</td>
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<tr>
<td>2014</td>
<td>“Controversies in Surgical Oncology”</td>
<td>American College of Surgeons Clinical Congress San Francisco, CA American College of Surgeons Clinical Congress San Francisco, CA AAHPM San Diego, CA American College of Surgeons Clinical Congress Washington, DC</td>
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<tr>
<td>2014</td>
<td>“Challenges and Opportunities: Improving the Perioperative Experience for Patients Receiving Palliative Care”</td>
<td>American College of Surgeons Clinical Congress San Francisco, CA American College of Surgeons Clinical Congress San Francisco, CA AAHPM San Diego, CA American College of Surgeons Clinical Congress Washington, DC</td>
</tr>
<tr>
<td>2013</td>
<td>“Who Says Yes, and Who Says No: The Role of the Surgeon in Palliative Care”</td>
<td>American College of Surgeons Clinical Congress Washington, DC</td>
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2012  “The ICU to Nowhere: Chronic Illness after Surgery”  American College of Surgeons Clinical Congress Chicago, IL  
2012  “Endocrine and Surgical Oncology I”  American College of Surgeons Clinical Congress Chicago, IL  
2012  Symposium: “Low vs. High Intensity Follow-Up After Cancer Surgery”  SSO Orlando, FL  
2012  Tumor Board: “Palliative Surgery in Advanced Cancer”  SSO Orlando, FL  
2011  “Surgical Oncology I”  American College of Surgeons Clinical Congress San Francisco, CA  
2011  “Surgical Therapy for Solid Tumor Metastatic Disease”  SSO San Antonio, TX  
2011  “Gastrointestinal Focused Overview”  SSO San Antonio, TX  
2010  “Common Problems and Quality Outcomes: Surgical Care for the Terminal Patient”  American College of Surgeons Clinical Congress Washington, DC

**Short narrative description of research, teaching and service interest.**

Dr. Bridget Fahy is Professor of Surgery and Medicine. She currently serves as the Director of Surgical Palliative Care where her clinical, education, and scholarly activities are focused on increasing the integration of palliative medicine with surgical care.

Her surgical practice is focused on caring for patients with colorectal and gastric malignancies, melanoma, and sarcomas. She also provides in-patient palliative medicine consultation to patients with a wide range of serious illnesses, as well as providing support to their families. As one of less than 100 surgeons with board certification in Hospice and Palliative Medicine, she is able to bring her unique training and expertise to all aspects of her academic practice.

Dr. Fahy is an active medical educator for medical students, residents, and fellows in Surgery and Palliative Medicine. She leads numerous educational sessions for learners in the areas of surgical oncology and palliative medicine throughout the year. She has been an invited speaker in these areas for local, regional, and national surgical and palliative medicine conferences. She is a strong advocate for teaching primary palliative care skills to medical students, surgical residents, and attending surgeons.

Her research activities are similarly focused on the integration of palliative care for surgical patients. She and her colleagues from Johns Hopkins and the Dana Farber Cancer Institute were recently awarded a Patient-Centered Outcomes Research Institute Grant: A Multi-centered Randomized Controlled Trial of Perioperative Palliative Care Surrounding Cancer Surgery for Patients and Their Family Members (the PERIOP-PC Trial). As the site principal investigator for this first-of-its kind prospective randomized surgical palliative care trial, she will lead the UNM team of surgeons and palliative medicine providers as patients with hepatobiliary and foregut malignancies are randomized to perioperative palliative care versus standard surgical care.

She is a nationally recognized expert in the field of surgical palliative care through her work with the American College of Surgeons Committee on Surgical Palliative Care and as an examination consultant for the American Board of Surgery-Complex General Surgical Oncology Board. Her efforts have focused on integration of palliative medicine topics into general surgery and surgical oncology training as well as the board certification process.

Fahy, B, - 7
Scholarly achievements:

ORIGINAL RESEARCH OR SCHOLARLY ARTICLES IN REFEREED JOURNALS

Peer Reviewed Articles


5. Schmid P; Conrad A; Syndulko K; Singer EJ; Handley D; Li X; Tao G; Fahy-Chandon B, Tourtellotte WW. Quantifying HIV-1 proviral DNA using the polymerase chain reaction on cerebrospinal fluid and blood of seropositive individuals with and without neurologic abnormalities. Journal of Acquired Immune Deficiency Syndromes, 7(8):777-788. 1994.

6. Singer, Elyse J.; Syndulko, Karl; Fahy-Chandon, Bridget N.; Shapshak, Paul; and others. Cerebrospinal fluid p24 antigen levels and intrathecal immunoglobulin G synthesis are associated with cognitive disease severity in HIV-1. AIDS, 8(2):197-204. 1994.


52. Fahy BN. When it Comes to Advance Care Planning Discussions: Talk is No Longer Cheap. ACS Surgery News. August 2016.


REVIEW ARTICLES APPEARING AS CHAPTERS IN EDITED VOLUMES:
Book Chapters

POSTERS:


Stephens K, Fahy B. Adherence to surveillance colonoscopy guidelines following curative resection. University of New Mexico, Department of General Surgery Research Day. June 2020

WORKS IN PROGRESS
In preparation:
1. Eussen C, Fahy B. Persistent opioid use in colorectal cancer patients following curative resection
2. Stephens K, Fahy B. Adherence to surveillance colonoscopy guidelines following curative resection

ORAL PRESENTATIONS AT PROFESSIONAL MEETINGS

<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Host Institution/Organization</th>
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<tr>
<td>2019</td>
<td>“Intestinal Neuroendocrine Tumors”</td>
<td>North America Neuroendocrine Cancer Regional Conference</td>
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<tr>
<td>2019</td>
<td>“Palliation of Esophago-gastric Malignancies: Managing Obstruction”</td>
<td>American Society of Clinical Oncology Gastrointestinal Cancer Symposium</td>
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<tr>
<td>2018</td>
<td>“Colorectal Malignancies”</td>
<td>American College of Surgeons General Surgery Review Course</td>
</tr>
<tr>
<td>2018</td>
<td>“Getting to ‘No’ in Surgical Consultation: Considerations and Issues that Influence Recommendations Against Operation in Patients with Chronic Disease”</td>
<td>American College of Surgeons Clinical Congress</td>
</tr>
<tr>
<td>2018</td>
<td>“Surgical Emergencies in the Cancer Patient: Bowel Obstruction”</td>
<td>American College of Surgeons Clinical Congress</td>
</tr>
<tr>
<td>2018</td>
<td>“Perioperative Pain Management”</td>
<td>New Mexico American College of Surgeons chapter meeting</td>
</tr>
<tr>
<td>2018</td>
<td>“Moving Forward Together: Enhancing the Oncologist-Palliative Care Clinician Relationship for Comanagement Care Models”</td>
<td>American Academy of Hospice and Palliative Medicine Annual Assembly</td>
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<tr>
<td>2017</td>
<td>“Colorectal Malignancies”</td>
<td>American College of Surgeons General Surgery Review Course</td>
</tr>
<tr>
<td>2017</td>
<td>“Intestinal Neuroendocrine Tumors”</td>
<td>North America Neuroendocrine Cancer Regional Conference</td>
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<tr>
<td>2017</td>
<td>“Care for the Incurable Patient: Beyond Cutting for Cure”</td>
<td>Society of Surgical Oncology Annual Cancer Symposium</td>
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<tr>
<td>2016</td>
<td>“Are Palliative Care Providers on Fire or Burned Out?”</td>
<td>University of New Mexico Palliative Care Update</td>
</tr>
</tbody>
</table>

Fahy, B, - 11
2016  “Use and Abuse of Opioids in the Surgical Practice.”
American College of Surgeons
Clinical Congress Town Hall
Washington, DC

2016  “Colorectal Malignancies.”
American College of Surgeons
General Surgery Review Course
Washington, DC

American Society of Anesthesiologists
Annual Meeting
San Diego, CA

American College of Surgeons
Clinical Congress
Chicago, IL.
Meet the Expert Luncheon

2015  “Opioid Prescription: Balancing Patient Care and the Law.”
American College of Surgeons
Clinical Congress
Chicago, IL

2015  “Surgical Palliative Care Update.”
New Mexico American College of
Surgeons chapter meeting
Albuquerque, NM

2014  “Rare Rectal Tumors: Rectal Carcinoids.”
Society of Surgical Oncology Annual
Symposium
Phoenix, AZ

2014  “Surgical Decision-Making in Patients Undergoing Palliative Procedures.”
American Academy of Hospice and Palliative Medicine Annual Meeting
San Diego, CA

2010  “Palliative Care: What Does It Mean for Surgeons?”
American College of Surgeons
96th Annual Clinical Congress
Washington, DC

2010  “Ethics Colloquium: Contemporary Challenges to the Surgeon-Patient Relationship-What is the Responsibility of Surgeons for Caring for Patients Who Are Uninsured?”
American College of Surgeons
96th Annual Clinical Congress
Washington, DC

2010  “How Accurate is the ACGME Resident Survey? An ACGME and In-House GME Survey Comparison.”
2010 Association of Program Directors in Surgery Annual Meeting
San Antonio, TX

2009  “Chemotherapy within 30 Days Prior to Liver Resection Does Not Increase Postoperative Morbidity or Mortality.”
Annual Meeting of the American Hepato-Pancreato-Biliary Association
Miami Beach, FL

2006  “Carcinoid of the rectum risk stratification (CaRRS): A strategy for preoperative outcome assessment.”
Annual Meeting of the Society of Surgical Oncology
San Diego, CA
CURRENT GRANT AND CONTRACT FUNDING

Patient-Center Outcomes Research Institute: A Multi-Center Randomized Controlled Trial of Perioperative Palliative Care Surrounding Cancer Surgery for Patients and their Family
Role: Principal Investigator
Percent effort: 25%
University of New Mexico
$125,000 / year x 3 years
Initiation 4/1/2018

UNM Comprehensive Cancer Center Clinical Trials: Site PI
SWOG S1316: Prospective Comparative Effectiveness Trial for Malignant Bowel Obstruction

NRG Oncology NRG-GI002: A Phase II Clinical Trial Platform of Sensitization Utilizing Total Neoadjuvant Therapy (TNT) in Rectal Cancer

PAST GRANT AND CONTRACT FUNDING

Preoperative Decision Aid in Hispanic Cancer Patients
Role: Principal Investigator
Percent effort: 10%
UNM Department of Surgery-Surgery Research Investigator Award Grant
$5000

Characterization of Chemotherapy-Associated Hepatotoxicity
Role: Principal Investigator
Percent effort: 20%
Sponsor: Golfers Against Cancer.
$47,220 from Golfers Against Cancer plus matching funds of
$47,200 from The Methodist Hospital Research Institute

4/2018- 6/2021
Pre-baccalaureate student and honors student mentoring
Rachel Ruckman 7-8/2015
Pre-med clinical shadow
Ty Murphy 12/2018
Pre-med clinical shadow
Javier Leo 5/2019
Pre-med clinical shadow

Classroom, laboratory teaching, and tutoring (courses or blocks taught or team-taught):
Bioethics lecturer for TMH residency programs 2010 – 6/2013
Clinical ethics rounds, Baylor College of Medicine MSI 2010, 2011, 2012
University of New Mexico, School of Medicine 8/2016-12/2016
Clinical Reasoning-1 facilitator
University of New Mexico, School of Medicine 8/2017-12/2017
Clinical Reasoning-3 facilitator
University of New Mexico, School of Medicine 11/2018-12/2018
Clinical Reasoning-3 facilitator
American College of Surgeons Committee on Medical Student Education 2018, 2019
Networking Event to Explore Surgical Specialties—Surgical Oncology

Resident and Fellow teaching and mentoring:
Eyas Alkhalili, MD 2014-2017
Lindsay Jinkins, MD 2014-2015
Alissa Greenbaum, MD 2013-present
Jacqueline Brandenburg, DO 2013-present
Rebecca Williams, MD 2014-present
Trenton Burgess, MD 2017-present

Junior faculty mentoring--UNM:
Stephanie Fine, MD 2014-present
Victor Phuoc, MD 2016-2019
Sangeetha Prabhakaran, MD 2017-present
Kirthi Ramaligham, MD 1/2019-5/2019
Sarah Popek, MD 2019 – present
Vinay Rai, MD 2019 - present

Junior faculty mentoring—American College of Surgeons Women in Surgery Committee Mentorship Program:
Mio Kitano, MD 2017-10/2018

Resident and Fellow teaching sessions:

SERVICE
University of New Mexico Patient Care Activities
Surgical oncologist-gastrointestinal, melanoma, sarcoma-UNM 7/2013-present
Palliative Medicine consultant-University of New Mexico 7/2013-present

The Methodist Hospital-Houston Patient Care Activities
Surgical oncologist, colorectal oncologist-The Methodist Hospital 10/2006-6/2013
Supportive and Palliative Care consultant-The Methodist Hospital 10/2009-6/2013

The Methodist Hospital-Houston, department and hospital committees
Surgical Education Committee 08/2006-6/2013
Department of Surgery
Associate Program Director 05/2007-12/2011
General Surgery Residency Program
The Methodist Hospital Research Institute

Cancer Care CMPI Subcommittee 01/2007-6/2013  
The Methodist Hospital

Cancer Education Subcommittee 01/2007-6/2013  
The Methodist Hospital

Bioethics Committee 01/2007-6/2013  
The Methodist Hospital

General/ Abdominal/ Pelvic Quality Management Subcommittee 01/2008 – 6/2013  
The Methodist Hospital

Cancer Care CMPI- Tumor Staging Subcommittee Co-Chair 01/2009 – 6/2013  
The Methodist Hospital

Biomedical Ethics Program Physician Leader 01/2010 – 6/2013  
The Methodist Hospital

Hepatobiliary Radiology Tumor Board Moderator 08/ 2011 – 6/2013  
The Methodist Hospital

University of New Mexico, SOM, HSC, department committees  
Quality and compliance representative 12/2013-present  
Department of Surgery, Division of Surgical Oncology  
Faculty Lead 8/2013-present  
Department of Surgery, Division of Surgical Oncology  
Department of Surgery-Program Evaluation Committee 7/2014 –present  
Surgical Services Operation Committee 5/2016 – present  
Associate Program Director, Complex General Surgical 10/2018 – 6/2019  
Oncology Fellowship  
Program Director, Complex General Surgical 7/2019 - present  
Oncology Fellowship

Local, state, regional, national committees  
Society of Surgical Oncology 2009-2012  
Scientific Program Committee  
Society for Surgery of the Alimentary Tract 2009-2012  
Annual Meeting Abstract Reviewer, Colorectal Section  
Clinical Congress Abstract Reviewer – Oncology Section  
American College of Surgeons Palliative Care Committee 5/2011 – present  
South Texas Chapter, American College of Surgeons 2012, 2013  
Committee on Applicants – Reviewer  
American Board of Surgery General Surgery Certifying Examination 3/2012, 1/2016, 4/2018  
Associate Examiner  
Commission on Cancer Representative for American Academy of Hospice  
And Palliative Medicine 11/2013 – 7/2019  
American Board of Surgery Maintenance of Certification 9/2014 -2017  
Examination Consultant
<table>
<thead>
<tr>
<th>Position</th>
<th>Date</th>
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<tbody>
<tr>
<td>American Board of Surgery Complex General Surgical Oncology Examination Consultant</td>
<td>9/2016 - present</td>
</tr>
<tr>
<td>American College of Surgeons Opioids and Surgery Workgroup Committee member</td>
<td>2/2017 – present</td>
</tr>
<tr>
<td>Surgical Council on Resident Education-Complex General Surgical Oncology Section Editor, Author—Colorectal</td>
<td>3/2017-3/2020</td>
</tr>
<tr>
<td>American College of Surgeons Committee on Pain Management in Surgery</td>
<td>6/2017-present</td>
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Bridget N. Fahy, MD

Date
September 4, 2020

Re: Letter of Support for Nominee Dr. Bridget N. Fahy

Dear Ms. Cinnamon Blair:

It is with enthusiasm that I recommend Dr. Briget N. Fahy to be holder of the Victor and Ruby Hansen Surface Endowed Professorship of Complex Surgical Oncology. I have known Dr. Fahy since I joined the University of New Mexico Comprehensive Cancer Center as Junior Faculty in the Department of Hematology/Oncology in May of 2013. I have the honor of working and collaborating with her in the multidisciplinary care of patients who suffer from both gastrointestinal and sarcomatous malignancies. As such, I have witnessed her dedication to patient care, medical education, and research first hand.

Dr. Fahy is currently Division Chief in the Department of Surgical Oncology, Medical Coordinator of UNMCCC Cancer Surgical Services, and Professor in both the Department of Surgery and the Department of Internal Medicine. In addition to treating malignancies including gastrointestinal cancers, melanoma, and sarcoma, she is a provider in the Division of Palliative Care. Her multiple positions exemplify her remarkable breadth of medical knowledge and expertise. Furthermore, she executes her medical practice with compassion and integrity. It is therefore no surprise that she was recognized with the Leonard Tow Humanism in Medicine Award this year and has been nominated as a “Top Doc” in Albuquerque Magazine three years in a row.

As Dr. Fahy exemplifies masterful clinical/technical skills and professionalism in every setting, she is a superb role model for trainees and colleagues alike. She is an exceptional educator. This is evident on a daily basis as she mentors and teaches undergraduate students, residents, fellows, and junior faculty every year. In a more formal setting, she is a key contributor to the Surgery and Palliative Care Departments didactic sessions. She has been a recipient of multiple teaching awards. These awards include, but are not limited to: The UNM Department of Surgery Excellence in Resident Education Award, The UNM Excellence in Medical Student Education Award, The UNM Department of Surgery Faculty Teaching Award – all several years in a row. Dr. Fahy has also accomplished the impressive task of developing and opening a new ACGME accredited Surgical Oncology
Fellowship. Surely these fellows will thrive under her direction.

In addition to contributing to patient care and medical education, Dr. Fahy is active in other scholarly activities. These include research focused on the integration of palliative care in surgical patients. She is currently principal investigator for The Patient-Centered Outcomes Research Institute’s clinical trial entitled “A Multicenter Randomized Controlled Trial of Perioperative Palliative Care Surrounding Cancer Surgery for Patients and their Family.” Her list of publications is impressive as she publishes every year. Most recently, her publications have addressed palliative care in surgical patients and prognostication in oncology.

In conclusion, Dr. Fahy’s contributions to the UNM Health Sciences Center demonstrate her commitment to patient care, education and research. Her willingness to collaborate, teach, and engage in multidisciplinary settings enriches the scholarly environment for everyone around her. It is with enthusiasm that I recommend her for this professorship and I am happy to answer any further questions.

Sincerely,

[Signature]

Jessica Belmonte, MD
Assistant Professor
Department of Hematology/Oncology
University of New Mexico Comprehensive Cancer Center
MEMO

To: Cinnamon Blair
Chair, UNM Naming Committee

From: Cheryl Willman, MD
Maurice and Marguerite Liberman Distinguished Chair in Cancer Research
Director & CEO, UNM Comprehensive Cancer Center

John Russell, MD
Professor and Chair, UNM Department of Surgery

Date: August 19, 2020

Re: Appointment of Dr. Itzhak Nir as the Elsie P. Barry / Cowboys for Cancer Research Endowed Professor in Hepato-Pancreatico-Biliary & Oncology Surgery

Dear Ms. Blair and Members of the Naming Committee,

On behalf of the University of New Mexico Comprehensive Cancer Center (UNMCCC) and the UNM School of Medicine Department of Surgery and in consultation with faculty within the Department and UNMCCC, we seek approval to appoint Itzhak Nir, M.D. as the holder of the Elsie P. Barry / Cowboys for Cancer Research Endowed Professorship in Hepato-Pancreatico-Biliary & Oncology Surgery. This naming request is respectfully submitted in accordance with UNM Administrative Policy 1020: Naming Facilities, Spaces, Endowments, and Programs, under Section 2.2 – Private Financial Support. Additionally, as prescribed by Faculty Handbook Policy C170 “Endowed Chairs and Named Professorships,” we seek approval to appoint Itzhak Nir as the first holder of this newly endowed professorship.

Dr. Nir is an exceptional cancer surgeon and is highly trained in complex cancer surgery with a focus on hepatobiliary/pancreatic surgery. With his expertise and skill, he has built an outstanding statewide and regional referral program for those affected by cancer and other disorders of the liver, gallbladder, and pancreas. He is working to build a new Section of Hepatobiliary/Pancreatic Surgery in the Division of Surgical Oncology at UNM. Over the past 10 years, he has held many national leadership roles including the Navajo Nation Cancer Control Task Force, the Americans Hepato-Pancreato-Biliary Association, and the National Cancer Institute’s Alliance Cooperative Clinical Trials Group Gastrointestinal Cancer Committee.

Dr. Nir is an exceptional faculty members with the attributes and accomplishments required for an endowed professor. For your consideration, we have included Dr. Nir’s Curriculum Vitae for review. The donor, Cowboys for Cancer Research, has been a long-time supporter of the UNMCCC and has demonstrated a commitment to addressing New Mexico’s most important cancer challenges through funding research initiatives and creating endowed Professorships. Thank you for your time and consideration of this request.
ITZHAK NIR, M.D. FACS

Business Address
University of New Mexico Health Sciences Center
Department of Surgery
1201 Camino de Salud NE
Albuquerque, NM 87131-0001
Phone: 505-272-5850
Fax: 505-272-4851
E-mail: inir@salud.unm.edu

Home Address
7816 Florence Ave. NE
Albuquerque, NM 87122
Mobile: 917-971-5394

Specialty Board Certification
Israeli Board Certification – General Surgery August 2005

State Licensure
New Mexico MD2010-0700 (expiration date 7/01/2022)

International Licensure
Israeli Ministry of Health - General Surgery Permanent License #21842
Israeli Ministry of Health - Practice of Medicine Permanent License #27838

Education
10/1990-06/1993 Doctor of Medicine
Ben Gurion University School of Medicine
Be’er Sheva, Israel

10/1987-06/1990 Bachelor of Science
Ben Gurion University School of Medicine
Be’er Sheva, Israel

Academic Rank:
Associate Professor of Surgery, University of New Mexico, Albuquerque, NM
Postdoctoral Training & Practice

7/2018-present  **Chief section, Hepato-Pancreatico-Biliary Surgery**  
Department of Surgery  
University of New Mexico  
Albuquerque, NM

03/2016- 6/2018  **Director, Hepato-Pancreatico-Biliary Surgery**  
Division of Surgical Oncology  
University of New Mexico  
Albuquerque, NM

07/ 2013- Present  **Director, Regional Cancer Therapies**  
Division of Surgical Oncology, Department of Surgery  
University of New Mexico  
Albuquerque, NM

10/2010- 7/2018  **Faculty**  
Division of Surgical Oncology, Department of Surgery  
University of New Mexico  
Albuquerque, NM

07/2009–07/2010  **Surgical Oncology Fellowship**  
Memorial Sloan Kettering Cancer Center  
New York, NY

07/2008-06/2009  **Surgical Director, Transplantation Surgery (Interim)**  
Hadassah University Hospital, Ein Kerem  
Jerusalem, Israel

09/2005-06/2009  **Attending, Transplantation Division**  
Department of Surgery  
Hadassah University Hospital, Ein Kerem, 
Jerusalem, Israel

07/2003-08/2005  **Resident, General Surgery**  
Hadassah University Hospital, Mt Scopus  
Jerusalem, Israel

07/2001-06/2003  **Multi Organ Transplantation Surgery Fellowship**  
Recanati-Miller Transplantation Institute  
Mt. Sinai Medical Center  
New York, NY

07/1998-06/2001  **Resident, General Surgery**  
Hadassah University Hospital, Mt Scopus  
Jerusalem, Israel
07/1997-06/1998 Senior Resident, General Surgery
Mt. Sinai Medical Center
New York, NY

09/1995-06/1997 Resident, General Surgery
Hadassah University Hospital, Mt Scopus
Jerusalem, Israel

05/1995-05/1996 General Practitioner
Kibbutz Nachson, Israel

05/1994-04/1995 Rotating Internship
Soroka Medical Center, Be’er Sheva, Israel

Educational Activity

2011-2013 Resident Education Champion
Division of Surgical Oncology
University of New Mexico
Albuquerque, NM

1996-1997 Neuroanatomy Clinical Instructor
Ben Gurion University
Be’er Sheva, Israel

1992-1995 Anatomy Instructor,
Ben Gurion University
Be’er Sheva, Israel

Professional Development
Advanced Trauma Life Support School of Military medicine, IDF 1999
Good Clinical Practice for Investigators Course 2008
Salient Surgical - Advancements in Liver Surgery Laparoscopic Course 2011
HPB Ultrasound and Advanced Technology Course 2013
Surgeon Leadership Agility Program – Kellog School of Management 2017
ACS Surgeons as leaders, from the operating room to boardroom 2019

Professional Memberships
American College of Surgeons
American Society of Clinical Oncology
Americas Hepato-Pancreato-Biliary Association
International Hepato-Pancreato-Biliary Association
Association for Academic Surgery
Society of Surgical Oncology
Memorial Sloan-Kettering Alumni Society
Mount Sinai Alumni Society
Publications - Peer Reviewed


Reviews and book chapters
1. Ahmad A, Nir I. Seven Hepatic Tumors: What you need to know about malignant and benign lesions. Medscape. April 2015

Abstracts


19. Grutcki D, Nir I, Bordegaray N. Bilateral Erector Spinae Plane (ESP) blocks with Liposomal Bupivicaine (LB) for major abdominal surgeries: The University of New Mexico experience 2019


National/International Presentations


12. Greenbaum A, Bordegaray N, Nir I. Erecto-Spinae fascial plane blocks with Liposomal Bupivacaine improve enhance recovery parameters compared to Thoracic Epidural anesthesia. ACS clinical congress. October 2019, San Francisco CA

Local/Regional Presentations

1. Hepatocellular Carcinoma, the surgeon perspective. The Greater Albuquerque Grand Round program. October 2010


4. Liver Mass the Surgeon Perspective. New Mexico Academy of Physician Assistants, Primary Care. Invited speaker

5. Conference education program, ABQ, NM, Sept 2012 Invited speaker

6. Gallbladder Cancer in the US Southwest. IHS, Gallup, NM, May 2013 Invited speaker


Clinical trials

1. Millennium C35001: A Phase 1, first in human, Single dose, open labeled, PET imaging study of (68Ga) MLN6907 in patients with metastatic colorectal carcinoma. Coinvestigator. Closed

2. NewLink Genetics NLG-0405: A phase 3 study of chemotherapy and chemoradiation with or without hyperacute- pancreas (algenpantucel-L) immunotherapy in subjects with surgically resected pancreatic cancer. Surgical PI. Closed

3. Alliance A021501: Preoperative extended chemotherapy vs. chemotherapy plus hyperfractionated radiation therapy for borderline resectable adenocarcinoma of the head of the pancreas. Institutional PI

4. Regional vs local anesthesia in enhance recovery pathway, a prospective randomized trial. UNM-CC Investigator initiated study. PI

5. SWOG S1505: A Randomized Phase II Study of Perioperative Mfolfinox versus Gemcitabine/Nab-Paclitaxel as Therapy for Resectable Pancreatic Adenocarcinoma. Institutional PI

6. 16- 296 Enhance Recovery Pathways in Liver & Pancreas Surgery UNM. PI. Active.
CURRICULUM VITAE
Itzhak Nir, MD, FACS

7. INST UNM 1521: The Oncology Research Information Exchange Network (ORIEN). Collaborator

8. A Prospective Randomized Controlled Clinical Trial of Epidural Analgesia versus Erecto-spinal Fascial Plane Block for Post-Operative Pain control in Patients Undergoing Elective Open HPB- Surgery. IRB submitted


10. A Multi-Center Randomized Control Trial of Perioperative Palliative Care Surrounding Surgery for Patients and Their Family Members-Open. Surgical PI

11. ECOG A2185 Comparing the clinical impact of pancreatic cyst surveillance program. Under review. Institutional PI

National/Regional Meetings – Faculty Role

1. Neuroendocrine Cancer Management: Evolving Therapies and Approaches. November 2017

Clinical Program development

1. Director of regional cancer therapies: Cytoreduction and Hyperthermic Intraperitoneal Chemotherapy program- active

2. Head of Hepato-Pancreatico-Biliary surgery: Hepatic artery infusion pump program- active

3. Chief Section of Hepato-Pancreatico- Biliary surgery Enhance recovery after surgery program- active Peripheral plane blocks for opioid sparing analgesia- active

4. Surgical director of center for HPB diseases Multidisciplinary disease management team program-active Web-site development- under construction

National Committees

1. External Advisor: Navajo Nation Cancer Control Task Force

2. AHPBA industry committee

3. Alliance GI committee
Trainee mentoring/Research Supervision

1. Ali Ahmad, Resident (2011-2014) University of New Mexico, Dept. of Surgery
2. Kathleen Madden, Resident, (2012-2014) University of New Mexico, Dept. of Surgery
3. Nova Szoka, Resident, (2012-2014) University of New Mexico, Dept. of Surgery
5. Emily Ochmanek, Radiology Chief Resident / Shadowing (2017) University of New Mexico, Dept. of Surgery
7. Christine H Teng MS (2018-current) University of New Mexico, School of Medicine
8. Hannah Wilcox BS (2018-current) University of New Mexico, School of Medicine

Faculty Mentoring

1. Sangeetha Prabhakram, MD. Department of Surgery, UNM
2. Nichole Bordegaray, MD. Department of Anesthesia, UNM

Courses Taught/Organized

Medical Student Lecture & Tutorials: Liver
University of New Mexico, School of Medicine

Service Committees- University/Statewide

2011-present NM Cancer Care Alliance for Research & Clinical Trials
2011-present UNM Comprehensive Cancer Center
Gastro-Intestinal Working Group
2011- 2019 Mock Oral Boards for PGY-4 &5 General Surgery Residents. Department of Surgery, University of New Mexico
2016- 2019  Surgical Site Infection committee  
Department of Surgery, University of New Mexico

2017 – 2018  Search Committee member – Chief of Surgery  
New Mexico VA Health Care System

2020- Current  Search committee Chair – faculty HPB surgeon  
Department of Surgery, University of New Mexico

2020- Current  Search committee member- faculty CT surgeon  
Department of Surgery, University of New Mexico

Grants/Funding

Project Title: Multifocal Leiomyosarcoma of the Inferior Vena Cava – genetic analysis.  
Role: Principal Investigator  
Source: University of NM Department of Surgery(Surgery Research Investigator Award)  
Amount: $5,000  
Dates: July 2013 - June 2014

Project Title: Biospecimen Contributing Institutions for Research Studies in Cancer Tissue Pre-analytical Variables.  
Role: Collaborator.  
Source: NCI competitive contract: S09-148  
Amount: $3.8 million  
Dates: July 2010 - May 2015

Project Title: Molecular and Microbiome Analysis of Gallbladder Cancer in NM Populations  
Role: Co-Investigator  
Source: New Mexico - Idea Networks of Biomedical Research Excellence  
Amount: $161,789  
Dates: May 2014 -April 2016

Journals & clinical conventions- Invited Reviewer

World Journal of Surgery- ad hoc reviewer  
Journal of Surgical Research- ad hoc reviewer  
AHPBA clinical convention - invited reviewer
To: Cinnamon Blair  
Chair of UNM Naming Committee  
Chief Marketing and Communications Officer

Re: Appointment of Dr. Itzak Nir as the Elsie P. Barry/Cowboys for Cancer Research Endowed Professor in Hepato-Pancreatico-Biliary and Oncology Surgery

Date: September 2, 2020

Dear Ms. Blair,

It is my privilege to support Dr. Itzak Nir as the recipient of the Elsie P. Barry/Cowboys for Cancer Research Endowed Professorship in Hepato-Pancreatico-Biliary & Oncology Surgery. Dr. Nir is currently the Chief Section of Hepato-Pancreatico-Biliary (HPB) Surgery at the University of New Mexico (UNM). In this role, he has remained in the forefront of the surgical management of complex hepatobiliary and pancreatic cancers in the state of New Mexico.

A highly skilled surgeon, he began his training at the world renowned Hadassah University Hospital in Jerusalem, Israel. He then trained at Mt. Sinai Medical Center in New York at the Recanati-Miller Transplantation Institute and subsequently completed Surgical Oncology Fellowship in Memorial Sloan Kettering Cancer Center in New York, NY.

Since joining the Division of Surgical Oncology at UNM in 2010, he has been instrumental in building an outstanding clinical program in hepatobiliary and pancreatic diseases, making the UNM Comprehensive Cancer Center (UNM CCC) the major referral center in the state for these complex surgeries. Dr. Nir has a regional and national reputation in delivering state of the art surgical care. As a senior leader of the UNM HPB clinical working group, he has successfully fostered strong partnerships with community oncologists who rely on his expertise. His unique area of expertise is a vital component in the multidisciplinary management of these diseases, given the shortage of specialized surgeons in this field. On a national level, Dr. Nir has been invited by the National Cancer Institute (NCI) and NCI cooperative groups to be a member of highly selected panels of experts and thought leaders in the field. Additionally, he is an external advisor for the Navajo Nation Cancer Control Task Force. His deep commitment to clinical care and research has clearly enhanced the delivery of care in the state of New Mexico, especially to our medically underserved population who receive their care at UNM CCC.

As a leader, Dr. Nir is thoughtful and forward-thinking. His vision has always been to improve the surgical care of New Mexicans suffering from hepatobiliary malignancies and deliver state of the art, cutting edge services to our patient population.

The UNM CCC is fortunate to have such an outstanding leader, researcher and clinician with a unique expertise that benefits the entire state of New Mexico. I give him my highest recommendation for this well-deserved endowed position.

Sincerely,

Zoneddy Dayao, MD  
Professor of Medicine  
Chief Medical Officer  
Interim Chief, Division of Hematology/Oncology  
University of New Mexico Comprehensive Cancer Center
September 1, 2020

Cinnamon Blair  
Chairman, UNM Naming Committee

Dear Ms. Blair,

It gives me great pleasure to support Dr. Itzhak Nir to obtain the Endowed Professor in Hepato-Pancreatico-Biliary and Oncology Surgery at UNM. My letter is based on my close interactions with Dr. Nir as well as my 29 year experience in the Department of Surgery at UNM.

I would like to preface my comments by first saying that at one point UNM had two liver transplant surgeons. The most recent surgeon had built an extensive hepato-biliary practice prior leaving due to the low number of liver transplants. Before he left, he was the referral surgeon for all complicated hepato-pancreatic biliary cases in New Mexico. This takes an exceptionally skilled person to do these cases, and with his departure we experienced a huge loss at our facility as well as our department.

Only a handful of people have the training and skill in both transplantation and oncology to build a hepato-biliary pancreatic practice. Dr. Nir is one of these people. He has transplantation experience from his home country of Israel that gives him special expertise in handling liver and pancreatic diseases. Most surgical oncologists do not have this transplantation experience, which clearly separates them from other surgical oncologists. After he finished his prestigious surgical oncology fellowship at Sloan Kettering, we were fortunate to hire him in 2010. Since that time he has quietly but steadily re-built a prominent regional hepato-pancreatico and biliary referral center. He has the clinical skills to handle the most difficult cases, and our surgical residents and clinical faculty recognize that he is the “go to” surgeon for complicated problems. Obviously his reputation is now regional, and he increasingly is referred problematic or complex patients that no one else can perform.

I have collaborated with him on a number of difficult cases, and I profoundly respect his surgical skills and clinical acumen. Although his skills are tremendous, I believe his greatest attribute is his surgical and clinical judgement. Additionally, while he continues to participate in scholarly work, he has clearly become the most clinically productive surgeon in the surgical oncology department. His clinical care and expertise are second to no one.

Itzhak is especially admired by our surgical residents. They have witnessed his exceptional skills and his great compassion for his patients. Additionally, he is recognized as an outstanding teacher to our students and residents.
He as mentored a large number of residents, and it is unsurprising our number of trainees going into surgical oncology has steadily increased. His influence on surgical residents may be his greatest contribution as some of those doing surgical oncology fellowships will come back to practice in New Mexico.

In summary, I firmly endorse and recommend this Professorship for Dr. Nir. He has been an outstanding contributor in all aspects of his career at UNM. He is an outstanding surgeon with a prominent referral base in our state, and is well deserving of this promotion.

Thank you for your consideration of this well-deserved honor.

Mark Langsfeld, MD
Professor of Surgery, UNM
August 28, 2020

Cinnamon Blair
Chair of UNM Naming Committee
Regarding: Endowed Professor

Dear Ms. Blair:

It is my pleasure to submit a letter of support of Dr. Itzhak Nir’s nomination as the Elsie P. Barry/Cowboys for Cancer Research Endowed Professor in Hepatobiliary and Oncology Surgery. I was a faculty member in the Department of Surgery at the University of New Mexico HSC from July 2002 until January 2020, when I returned to my alma mater at Augusta University/University of Georgia Medical Partnership. During my employment at UNMH, I had extensive personal and professional interaction with Itzhak. He is an extremely accomplished hepatobiliary surgeon with superb technical skills and outstanding surgical judgement. I witnessed this on numerous occasions in the operating room, intensive care unit, ward, and clinic. As a trauma surgeon, I frequently encountered complex hepatic, pancreatic, and biliary tract injuries. These demanding injuries occasionally required consultation with Dr. Nir for precise definition and reconstruction. When called emergently, Dr. Nir was consistently available to help care for my injured patient! On several occasions, Itzhak even rearranged his busy outpatient clinic or operating room schedule to accommodate my patient. I also had the chance to assist in the management of his patients by offering abdominal wall reconstruction capability. Dr. Nir’s rapport with his patients and their families is second to none! I have been an academic surgeon for over thirty years, and Izhak is one of the most talented surgeons I have ever worked with! He is also a great teacher and educator of surgery housestaff and medical students. He demands the best and establishes a standard which elevates the trainee’s skills. Dr. Nir has almost single handedly established and maintained a comprehensive hepatobiliary service at UNMH. Itzhak is a leader in his field! I highly recommend him for this endowed position!

Sincerely,

Thomas R. Howdieszell, MD
Professor of Surgery
AU/UGA Medical Partnership
TAB I

New Initiatives in Student Success
Pamela Cheek, Associate Provost for Student Success

(Materials to be provided)