Name: Towery III, Jack l	H					
EDUCATION						
Institution Name	Degree	Year Awarded	Field (of Study		
University of Colorado	B.A.	2002	Physics			
Vanderbilt University	M.S.	2004	Medical Physics			
POSTGRADUATE TRAINING						
Institution Name		Start & End Dates	Nature of Training			
None						
ACADEMIC APPOINTMENTS						
Institution, Department		Start & End Dates	Position or Rank			
None HOSPITAL and OTHER APPOINTMENTS						
	HOSPITAL and	Start &				
Hospital, Clinical, Company etc.		End Dates	Position or Title			
Colorado Associates in Medical Physics		2005- 2011 and 2021- Present	Medical Physicist			
UCHealth Memorial Hospital Cancer Center		2011- 2021	Medical Physicist			
Gammawest Brachytherapy		2004- 2005	Medical Physicist			
CERTIFICATION, REGISTRATION and LICENSURE						
Granting Body	Specialty		Year Granted	Year of Next MOC		
American Board of Radiology	Therapeutic Medical Physics		2009	Valid through 2024		
Colorado Dept of Public Health and Environment (CDPHE)	Registered Medical Physics		2009	Expires 2023		
	ACADE	EMIC SUPE	RVISION			
None						
	ROLES	IN THE PI	ROGRAM			
Rotation Mentor for Extern	al Beam 1 and Ex	ternal Beam	2			
	CLINICA	L RESPON	SIBILITIES			
 Plan 2nd checks and c LINAC quality assurant 	ance					

• HDR quality assurance and planning

 TrueBeam stereotactic quality assurance and planning 					
 Nuclear medicine and radiation safety responsibilities (I-131 treatments and RSL program) 					
SCHOLARLY ACTIVITIES					
None					
RESEARCH INTERESTS					
None					
RESEARCH SUMMARY					
Туре	Total	Last 5 years			
Peer-reviewed papers in referred journals	1	1			
Book chapters & conference proceedings	0	0			
Published Abstracts	0	0			
Presentations at national/international conferences	0	0			
RESEARCH FUNDING SUPPORT					

LIST OF SELECTED PUBLICATIONS – Reverse Chronological Order

Title of Research Grant

Source of Funding

None

1. Leah Schubert, Josh Petit, Yevgenly Vinogradskiy, Rick Peters, **Jack Towery**, Bryan Stump, David Westerly, Jane Ridings, Patrick Kneeland, Arthur Lui. "Implementation and operation of incident learning across a newly-created health system." J Appl Clin Med Phys, 19: 298-305.

Dates of Support

Funding Amount