

I. ♦IRB Roster Form: Completion of the IRB Roster Form is required if your IRB is designated on a Federalwide assurance submitted to OHRP. Otherwise, it is optional.

Member Name (Last, First)	Sex M/F	Earned Degree(s)	Scientist (S) or Non-scientist (N)	Primary Scientific or Non-Scientific Specialty	Affiliation with Institution(s) Y/N	Comments
Lawson, Louanne	F	Ph.D.	Y	Nursing	Y	
Ilyas, Mohammad	M	MD	Y	Pediatric Nephrology	Y	Pediatrics
Tak, Sunghee	F	PhD	Y	Nursing	Y	
Hester, Micah	M	PhD	Y	Philosophy Med Humanities	Y	Pediatrics
May, Ron	M	LLB	N	Law	N	
Kuc, Eugene	M	MD	Y	Psychiatry	Y	CAVHS
Scott, Elaine	F	MA	N	English	Y	Affiliated with UALR
Wood, Linda	F	RN	Y	Otolaryngology	Y	
Beranek, David	M	Ph.D.	Y	Biochemistry	Y	NCTR
Mehta, Paulette	F	MD	Y	Hematology/Oncology	Y	Pediatrics
Hathaway, Betty	F	PhD	Y	Education	Y	UALR
Kleiner, Jennifer	F	PhD	Y	Psychology	Y	
Peck, Joyce	F	N/A	N	Business	N	

Alternative Members

Holeman, Kethel	M	MS	Y	Psychology	N	Non-affiliated alternate or Prisoner Advocate as needed. Psych. Examiner with A
Fulk, Marion	F	AB	N	Finance	N	Non-scientist or Non-affiliated alternate
Solomon, Barry	M	MBA	N	Management	N	Non-scientist or non-affiliated alternate
Schriner, Byron	M	MBA	N	Finance	N	Non-scientist or non-affiliated alternate
Wohlleb, James	M	MS	Y	Public Health	Y	Vice-Chair
Eisenach, Kathleen	F	PhD	Y	Microbiology	Y	Alternate for Chair
Mahadevan, Mahendran	M	PhD	Y	OB/GYN	Y	Alternate for Chair
Killebrew, Pamela	F	BSN, RN	Y	Pediatrics Anesthesiology	Y	Alternate for pediatric representative 39
Walter, Donnal	M	MD, PhD	Y	Pediatric Neonatology	Y	Alternate for Peds: 39
Howard, Lee	F	RN	Y	Pediatrics	Y	Alternate for Peds: 39

NOTES:

Members whose training, background, and occupation would incline them to view scientific activities from the standpoint of someone within a behavioral or biomedical research discipline should be considered a scientist, while members whose training, background, and occupation would incline them to view research activities from a standpoint outside of any biomedical or behavioral scientific discipline should be considered a nonscientist. In addition, the IRB must have members with sufficient knowledge of the specific scientific discipline(s) relevant to the research that it reviews.