

Institutional Review Board Membership (IRB10) (IRB00004992)

7/01/2023

Last Name		<u>First Name</u>	<u>Gender</u> M⁄F	<u>Earned</u> Degree(s)	Primary Specialty	Affiliated*	Comments**
<u>Chair</u>			•	•	•		
Ellison	MV	Sharon L.	F	PharmD	IRB AdminPharmacy	Y	OS
Primary Members	<u>s</u>						
Austin	MV	Joseph	М	JD,LLM	IRB AdminHealth Law	Y	NS
Smoski	MV	Moria J.	F	PhD	IRB AdminPsychiatry	Y	OS
Lee	MV	Walter T.	М	MD	IRB AdminOtolaryngology/Cancer Ctr	Y	PS
Diehl	MV	Louis F.	М	MD	IRB AdminOncology (Hematology)	Y	PS
Lakey	MV	Wanda	F	MD, MHS	IRB AdminMedicine	Y	PS
Donahue	MV	Mark P.	М	MD	IRB AdminCardiology	Y	PS
Rabinovich	MV	C. Egla	F	M.D., M.P.H.	IRB AdminPediatric Rheumatology	Y	PS
Rogers	MV	Rebecca C.	F	MA, CIP, CHRC	Collocative	Ν	NS

* Affiliated: Please indicate whether or not each individual is affiliated (other than as an IRB member) with the entity conducting the research or operating the IRB.

Y= The IRB member is affiliated with the entity conducting the research or operating the IRB

N= Other than as an IRB member, the individual is not affiliated with the entity conducting the research or operating the IRB

** Status: Choose one of the following for each member or alternate:

- **PS =** Physician-Scientist
- **OS** = Other Scientist
- NS = Non-Scientist
- SS = Social Behavioral Scientist

NOTE: Any individual who has had substantive training or experience in a scientific discipline or in the scientific method should be considered a scientist. In addition, the IRB must have members with sufficient knowledge of the specific scientific discipline(s) relevant to the research that it reviews.

Alternate Members: Every IRB member listed as a primary member or an alternate member on IRB # 1 may serve as a primary or alternate member on IRBs # 2-10. Each alternate IRB member who replaces a primary member at any given meeting shall have expertise, professional competence and knowledge comparable to that of the primary member whom the alternate replaces.

NV - Non Voting

PV - Prisoner Representative, Provisional Member