13th Joyce Niblack Memorial Conference on Myeloproliferative Neoplasms February 18/19, 2023 Presented by the MPN Education Foundation

- The MPN Education Foundation is happy to announce our return to an in person conference and invites you to join us at the Mayo Clinic in Phoenix, AZ
- The conference brings together medical experts in the field with MPN patients and their care givers/families, to learn more about the many issues that are faced by those diagnosed with one of these disorders. Additionally, we will cover topics such as genetics, treatments, drug trials, interpreting blood counts, which questions to address with our doctor, coping emotionally with a chronic disease, and other issues that can arise because of such a diagnosis.
- Presentations will be recorded and made available for viewing after the conference
- To register: <u>MPN Education Foundation</u> or email mpnef.eventmgr@gmail.com

Session	Times MST	Торіс	Speaker
GATUROPA	6:30	Continental Breakfast	
	8:00	Welcome & Conference Dedication	Ruben Mesa & John Camoriano
	8:10	MPN Molecular Biology	Jyoti Nangalia
	8:50	Managing ET in 2023	Laura Michaelis
	9:30	BREAK	
	9:45	Managing PV in 2023	Richard Silver
	10:15	Managing MF in 2023	Srdan Verstovsek
	10:45	Guidelines and Gaps in MPNs	Ruben Mesa
	11:15	Panel Discussion	Faculty
	12:00	LUNCH	
	1:00	Setting the stage for Transplant in MPNs	Jeanne Palmer
	1:30	Transplant for MPNs in 2023	Joachim Deeg
	2:00	The Future of Interferon in MPNs	Jean Jacques Kiladjian
	2:30		BREAK
	3:00	Breakout Sessions	ET-Michaelis, Pemmaraju, Nangalia, Camoriano
			PV-Kiladjian, Silver, Mascarenhas, Fleischman, LeClair
			MF-Mesa, Verstovsek
			SCT-Palmer, Deeg
	5:00	RECEPTION	
shoat	6:30	CONTINENTAL BREAKFAST	
	8:00	Learning about my Labs: An MPN Patient Guide	Susan LeClair
	8:30	Complementary Approaches for MPNs	Krisstina Gowin
	9:00	New Drugs for MPNs	John MascarenhasD
	9:30	BREAK	
	10:00	Evolving Targets for MPN Theraphy	Naveen Pemmaraju
	10:30	Nutrition and MPNs	Angela Fleischman
	11:00	Panel Discussion	Faculty
	12:00	ADJOURN	