RSMj Schedule at a Glance

	5	Y JULY 22, 2022	
	Photonics 206	Photonics 211	Photonics 906
8:45-9:00 AM	Opening Remarks		
9:00-10:00 AM	Keynote: Dr. Lopez		
10:15-11:30 AM	Not just for fun: A closer look at motives, perceptions, and outcomes associated with medicinal cannabis use (Wardell)	Cannabis-Related Outcomes among College Students: Lessons from the Addictions Research Team (Joseph)	
11:30 AM-1:00 PM	BREAK FOR LUNCH		
1:00-2:30 PM	From Reefer Madness to Regulation: Forming Evidence-Based Cannabis Policy at the Intersection of Regulation and Research (Collins)	Contributions to Frequent Cannabis Use and Related Problems in Adolescents and Young Adults: Implications for Intervention (Phillips)	
2:45-4:00 PM	Cannabis Use and Youth Wellness: What Legalization Gotta Do With It? (Kaminer)	Demographic, Contextual, and Behavioral Correlates of Cannabis Protective Behavioral Strategy Use Among Young Adults (Fitzke)	
4:00-5:30 PM			Poster Session I
	SATURD	AY JULY 23, 2022	
	Photonics 206	Photonics 211	Photonics 906
9:00-10:00 AM	Keynote: Dr. Miranda		
10:15-11:30 AM	Observational Laboratory Methods for Studying Co- Administration of Alcohol and Legal Market Cannabis Products (Karoly)	Leveraging Digital Technology to Study Cannabis Use, Benefits, and Risks (Struble)	
11:30 AM-1:00 PM		OR LUNCH	
1:00-2:30 PM	Novel Technologies in Cannabis Assessment (Metrik)	Different methods in measuring cannabis use and outcomes in diverse adult populations (Wang)	
2:45-4:00 PM	Reasons for Cannabidiol (CBD) Use and Prohibited Marketing Claims: Implications for Public Health and Regulation (Soule)	Behavioral and Physical Health among Adolescents and Young Adults who use Cannabis: Findings from Community, Treatment, and Veteran Populations (Parnes)	
4:00-5:30 PM			Poster Session II
	SUNDA	Y JULY 24, 2022	
		Photonics 211	Photonics 906
	Photonics 206		1 100001100 200
9:00-10:15 AM	Photonics 206 Panel discussion: The medicinal cannabis observational data dilemma: Clinician versus patient reported outcome measures		
9:00-10:15 AM 10:30-11:45 AM	Panel discussion: The medicinal cannabis observational data		