9.2.1 Primary team

Name	Professional Affiliation	Interest/Experience	
<u>Chair</u>			
Summons, Roger	MIT	organic geochemistry, exobiology	
Sessions, Alex	Caltech	organic geochemistry, stable isotopes of organic molecules, instrument development	
Technical Members			
Allwood, Abby	JPL/Caltech	astrobiology, ancient microbial biosignatures, fieldwork to laboratory	
Barton, Hazel	Univ of Akron	geomicrobiology, ancient ecosystems in caves, organic geochemistry, PP; PHX and MSL	
Blakkolb, Brian	JPL/Caltech	Contamination Control Engineer for Mars 2020	
Canham, John	ATK	contamination control, measurement, and effects; analytical chemistry; verification and validation; PP; surface science, analytical methods development; SAM (MSL); MOMA (ExoMars)	
Clark, Benton	SSI	geochemistry, sampling strategies for contamination issues, PP; Viking and MER, OSIRIS-REX sampling system	
Dworkin, Jason	GSFC	origins of life; CC for OSIRIS-REX; organics in meteorites	
Lin, Ying	JPL/Caltech	chemical engineering, organic chemistry, in-situ organic molecule detection, PP, contamination control; ExoMars	
Mathies, Richard	UC Berkeley	physical chemistry, laser spectroscopy, biomolecular tracers, contextual experiments for contamination	
Steele, Andrew	Carnegie Inst., Wash	microbiology, meteorites, organic geochemistry; SAM (MSL), PP, 2020SDT	
<u>Facilitation</u>			
Beaty, Dave	JPL/Caltech	Chief Cat-Herder; Mars Chief Scientist at JPL	
Milkovich, Sarah	JPL/Caltech	Documentarian and Assistant Cat-Herder; Mars 2020 science systems engineer	

9.2.2 Ex officio

Name	Professional Affiliation	Interest/Experience
May, Lisa	NASA HQ	Mars Lead PE; MSR Program Exec
Meyer, Michael	NASA HQ	Mars Lead Scientist; MSR Prog. Scientist
Pugel, Betsy	NASA HQ	NASA HQ Planetary Protection
Ken Farley	Caltech/JPL	Proj. Scientist, Mars 2020
Matt Wallace	JPL/Caltech	Deputy PM, Mars 2020
Conley, Cassie	NASA HQ	NASA PPO

9.2.3 Expert Reviewers

Name	Professional Affiliation	Interest/Experience
Sephton, Mark	Imperial College, London	Organics in meteorites
Sherwood Lollar, Barbara	University of Toronto	President, Geochemical Society
Mahaffy, Paul	NASA GSFC	PI, MSL SAM Instrument
Calaway, Mike	JSCCuration	JSC curation
Des Marais, Dave	NASA Ames	Led astrobiology roadmap
Farmer, Jack	Arizona State Univ.	recognizing past life in rocks
Oehler, Dorothy	JSCResearch	organics in Earth's geology