

Appendix 2: OCP Roster

9.2.1 Primary team

Name	Professional Affiliation	Interest/Experience
<i>Chair</i>		
Summons, Roger	MIT	organic geochemistry, exobiology
Sessions, Alex	Caltech	organic geochemistry, stable isotopes of organic molecules, instrument development
<i>Technical Members</i>		
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
<i>Facilitation</i>		
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	JSC--Curation	JSC curation
Des Marais, Dave	NASA Ames	Led astrobiology roadmap
Farmer, Jack	Arizona State Univ.	recognizing past life in rocks
Oehler, Dorothy	JSC--Research	organics in Earth's geology