

CRITICAL PATH ROADMAP DISCIPLINE	PRIMARY SPECIES / TYPE	SPACE FLIGHT EXPERIMENT TITLE	NASA OBPR - TASK BOOK							
			Year Experiment Was Listed in Book							
			1995	1996	1997	1998	1999	2000	2001	2002
Environmental Health; Clinical Capabilities; Advanced Life Support	Air	Analysis of Volatile Organic Compounds on Mir Station	1995	1996	1997	1998	1999			
Environmental Health; Clinical Capabilities; Advanced Life Support	Air	Trace Chemical Contamination; Trace Chemical Contamination of Spacecraft Air	1995	1996						
Environmental Health; Immunology, Infection & Hematology; Clinical Capabilities	Microbe	A Comprehensive Characterization of Microorganisms and Allergens in Spacecraft Environment						2000	2001	2002
Environmental Health; Clinical Capabilities; Advanced Life Support	Microbe	Automated Use of DNA Probes for Rapid Detection of Bacteria in Water			1997	1998	1999	2000		
Environmental Health	Microbe	Bacterial Growth on Surfaces in Microgravity and on Earth	1995	1996	1997	1998	1999			
Environmental Health; Immunology, Infection & Hematology; Clinical Capabilities	Microbe	Bacterial Physiology and Virulence on Earth and in Microgravity				1998	1999	2000	2001	2002
Environmental Health; Immunology, Infection & Hematology	Microbe	Effects of Microgravity on Microbial Physiology		1996	1997	1998	1999	2000	2001	2002
Environmental Health; Advanced Life Support	Microbe	Microbial Investigations of the Mir Station and Crew			1997	1998				
Environmental Health; Immunology, Infection & Hematology	Microbe	Microbiology	1995	1996						
Environmental Health; Immunology, Infection & Hematology; Clinical Capabilities	Microbe	Space Flight Effects on Fungal Growth, Metabolism and Sensitivity to Antifungal Agents; Space Flight Effects on Fungal Growth, Metabolism and Sensitivity to Antifungal Drugs			1997	N/A	1999	2000	2001	2002
Environmental Health; Advanced Life Support	Water	Collecting Mir Source & Reclaimed Waters for Postflight Analysis	1995	1996	1997	1998	1999			