ASM Divisions

- A Antimicrobial Chemotherapy
- B Microbial Pathogens
- C Clinical Microbiology
- D Microbe-Host Interactions
- E Immunology
- F Medical Mycology
- G Mycoplasmology
- H Genetics and Molecular Biology
- I General Microbiology
- J Cell and Structural Biology
- K Microbial Physiology and Metabolism
- L Healthcare Epidemiology
- M Bacteriophage
- N Microbial Ecology
- O Fermentation and Biotechnology
- P Food Microbiology

- Q Environmental and General Applied Microbiology
- R Evolutionary and Genomic Microbiology
- S DNA Viruses
- T RNA Viruses
- U Mycobacteriology
- V Clinical and Molecular Diagnostic Immunology
- W Microbiology Education
- X Molecular, Cellular and General Biology of Eukaryotes
- Y Public Health
- Z Animal Health Microbiology
- AA Free-Living, Symbiotic, and Parasitic Protists

ASM Division Structure

Divisional Group I - Diagnostic Microbiology	Divisional Group II - Pathogenesis and Host
and Epidemiology	Response Mechanisms
C - Clinical Microbiology	A - Antimicrobial Chemotherapy
F - Medical Mycology	B - Microbial Pathogens
L - Healthcare Epidemiology	D - Microbe-Host Interactions
V - Clinical and Molecular Diagnostic Immunology	E - Immunology
Y - Public Health	G - Mycoplasmology
AA - Free-Living, Symbiotic, and Parasitic Protists	U - Mycobacteriology
	Z - Animal Health Microbiology
Divisional Group III - General and Applied	Divisional Group IV - Molecular Biology,
Microbiology	Physiology and Virology
I - General Microbiology	H - Genetics and Molecular Biology
N - Microbial Ecology	J - Cell and Structural Biology
O - Fermentation and Biotechnology	K - Microbial Physiology and Metabolism
P - Food Microbiology	M - Bacteriophage
Q - Environmental and General Applied	S - DNA Viruses
Microbiology	T - RNA Viruses
R - Evolutionary and Genomic Microbiology	X- Molecular, Cellular, and General Biology of
W - Microbiology Education	Eukaryotes
	-

Updated 5/8/12