

## BIOL 205: Microbiology Organisms and Biosafety Levels

Bacterial Culture:	BSL	Location*
1. <i>Alcaligenes faecalis</i>	1	Will be ordered for summer
2. <i>Bacillus cereus</i>	1	MS-304, MS-306 (stored), MS-308
3. <i>Bacillus subtilis</i>	1	MS-304, MS-306 (stored), MS-308
4. <i>Chromobacterium violaceum</i>	2	MS-304, MS-306 (stored), MS-308
5. <i>Clostridium sporogenes</i>	1	MS-304, MS-306 (stored), MS-308
6. <i>Enterococcus faecalis</i>	2	MS-304, MS-306 (stored), MS-308
7. <i>Enterobacter cloacae</i>	1	MS-304, MS-306 (stored), MS-308
8. <i>Escherichia coli</i>	1	MS-304, MS-306 (stored), MS-308
9. <i>Escherichia coli B</i>	1	MS-304, MS-306 (stored), MS-308
10. <i>Klebsiella pneumoniae</i>	2	MS-304, MS-306 (stored), MS-308
11. <i>Mycobacterium lacticola</i>	2	MS-304, MS-306 (stored), MS-308
12. <i>Proteus mirabilis</i>	2	MS-304, MS-306 (stored), MS-308
13. <i>Pseudomonas aeruginosa</i>	2	MS-304, MS-306 (stored), MS-308
14. <i>Rhodospirillum rubrum</i>	1	MS-304, MS-306 (stored), MS-308
15. <i>Salmonella typhimurium</i>	2	MS-304, MS-306 (stored), MS-308
16. <i>Serratia marcescens</i>	1	MS-304, MS-306 (stored), MS-308
17. <i>Staphylococcus aureus</i> (*ATCC 25923)	2	MS-304, MS-306 (stored), MS-308
18. <i>Staphylococcus aureus</i> (ATCC 43300)	2	MS-304, MS-306 (stored), MS-308
19. <i>Staphylococcus epidermidis</i>	1	MS-304, MS-306 (stored), MS-308
20. <i>Streptococcus agalactiae</i>	2	MS-304, MS-306 (stored), MS-308
21. <i>Streptococcus bovis</i>	1	Will be ordered for summer
22. <i>Streptococcus pyogenes</i>	2	MS-304, MS-306 (stored), MS-308
<b>Phage:</b>		
23. T4	1	MS-304, MS-306 (stored), MS-308
24. T4r	1	MS-304, MS-306 (stored), MS-308
25. ΦX174	1	MS-304, MS-306 (stored), MS-308

Note\* Laboratory Area: MS-304, MS-308. Preparatory Laboratory Area: MS-306  
*S. aureus* (\*ATCC 25923): strictly for cAMP test use