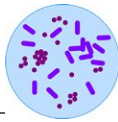


Image licenses

Logo		
	URL and author	Image
1	http://www.clipartpal.com/clipart_pd/education/scienceclass_11855.html Public domain. Source: ClipartPal	

Worksheet 1.1 – Gram stain		
	URL and author	Image
1	http://en.wikipedia.org/wiki/File:Bacterial_morphology_diagram.svg Public domain. Author: Mariana Ruiz LadyofHats	
2	Author: Isabel Borja	
3	Author: Isabel Borja	
4	Author: Isabel Borja	

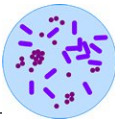
Worksheet 1.2 – The microscope		
	URL and author	Image
1	Author: Isabel Borja	
2	http://en.wikipedia.org/wiki/File:RobertHookeMicrographia1665.jpg Public domain, copyright has expired. Author Robert Hooke (Micrographia, 1665): suber cells and mimoso leaves.	



3	http://en.wikipedia.org/wiki/File:Optical_microscope_nikon_alphaalphaphot %2B.jpg Creative Commons license by Moisey	
4	http://en.wikipedia.org/wiki/File:Gram_Stain_Anthrax.jpg Public domain. Origin: US Federal Government	
5	http://ca.wikipedia.org/wiki/Fitxer:Gonococcal_urethritis_PHIL_4085_lores.jpg Public domain. Origin: CDC/Joe Millar	
6	http://en.wikipedia.org/wiki/File:Lactobacillus_sp_01.png Public domain. Author: CDC/Janice Carr	
7	http://commons.wikimedia.org/wiki/File:Staph_sputum.JPG Creative Commons. Author: Bobgalindo	
8	http://ca.wikipedia.org/wiki/Fitxer:Aeromonas_hydrophila.jpg Public domain. Origin: CDC/ Dr. W.A. Clark	

Worksheet 1.3 – Preparing culture media

	URL and author	Image
1	http://commons.wikimedia.org/wiki/File:U%2B21C4.svg Public domain.	
2	Author: Isabel Borja	
3	Author: Isabel Borja	
4	Author: Isabel Borja	
5	Author: Isabel Borja	



Worksheet 1.4 – Bacterial culture

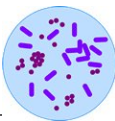
	URL and author	Image
1	http://commons.wikimedia.org/wiki/File:E.-coli-growth.gif Creative Commons - Authors: Stewart EJ, Madden R, Paul G, Taddei F	
2	http://en.wikipedia.org/wiki/File:McFarland_standards.JPG Creative Commons. Author: Akaniji	

Worksheet 2.1 – Identification of bacteria

	URL and author	Image
1	http://phil.cdc.gov/phil/details.asp Public domain. Origin: CDC	
2	http://commons.wikimedia.org/wiki/File:Microscope_icon.png Public domain. Author : Musaromana	
3	http://en.wikipedia.org/wiki/File:Streptococcal_hemolysis.jpg Creative commons. Author: Y tambe	
4	http://www.cdc.gov/std/gonorrhea/lab/ngon.htm Public domain. Origin: CDC	
5	http://www.cdc.gov/std/gonorrhea/lab/Nmen.htm Public domain. Origin: CDC	
6	http://www.cdc.gov/std/gonorrhea/lab/Nelo.htm Public domain. Origin: CDC	

Worksheet 2.2 – Biochemical tests

	URL and author	Image
1	http://commons.wikimedia.org/wiki/File:R-Pfeil_rechts_2-1.svg Public domain. Author : NEUROtiker	



2	http://commons.wikimedia.org/wiki/File:R-Pfeil_hoch.svg Public domain. Author : NEUROtiker	
3	http://commons.wikimedia.org/wiki/File:Api20e.jpg Creative Commons. Author: Philippinjl	
4	http://commons.wikimedia.org/wiki/File:Enterotube%C2%AE_identification_kit_5421_lores.jpg Public domain. Origin: CDC/Dr. Theo Hawkins	

Worksheet 2.4 – Susceptibility tests

	URL and author	Image
1	http://commons.wikimedia.org/wiki/File:Antibiotic_disk_diffusion.jpg Public domain. Author: Microrao	
2	Author : Isabel Borja	
3	http://phil.cdc.gov/phil/details.asp Public domain. Origin: CDC/Gilda L. Jones	

Worksheet 3.1 – Epidemiology

	URL and author	Image
1	http://phil.cdc.gov/phil/details.asp?pid=1150 Public domain. Origin: CDC	
2	http://phil.cdc.gov/phil/details.asp Public domain. Origin: CDC/ Dr. Thomas F. Sellers/Emory University	
3	Author: Isabel Borja	