

A & P I (BIOL-210) Possible Hazards Fall 2021 Anatomy and Physiology Version 1 WITHOUT SLIDES & PIG (KIT5030)

20% Sodium Chloride (NaCl)	https://esciencelabs.com/sites/default/files/msds_files/Sodium_Chloride_Aqueous.pdf
30% Sucrose Solution (C12H22O11)	https://esciencelabs.com/sites/default/files/msds_files/Sucrose_0.pdf
Corn Syrup	https://esciencelabs.com/sites/default/files/msds_files/Corn%20Syrup.pdf
Blue Dye, 6 mL MSDS	https://www.flinnsci.com/sds_843-vegetable-food-dyes/sds_843/
1% Iodine-Potassium Iodide (IKI)	https://esciencelabs.com/sites/default/files/msds_files/IKI.pdf
1% Glucose Solution (C6H12O6)	https://esciencelabs.com/sites/default/files/msds_files/Glucose_0.pdf
Red Dye	https://www.flinnsci.com/sds_843-vegetable-food-dyes/sds_843/
Liquid Starch Solution	https://esciencelabs.com/sites/default/files/msds_files/Liquid%20Starch_0.pdf
Bromothymol Blue (C27H28Br2O5S) L	https://esciencelabs.com/sites/default/files/msds_files/Bromothymol%20Blue_0.pdf
Nutrient Agar,	https://esciencelabs.com/sites/default/files/msds_files/Nutrient%20Agar.pdf
15% Saturated Sodium Bicarbonate (NaHCO ₃)	https://esciencelabs.com/sites/default/files/msds_files/Sodium%20Bicarbonate.pdf
4.5% Acetic Acid (C ₂ H ₄ O ₂)	https://esciencelabs.com/sites/default/files/msds_files/Vinegar_0.pdf
Betadine Swab	https://www.medline.com/media/catalog/Docs/MSDS/MSD_SDS0142.pdf
Embalming Fluid	https://esciencelabs.com/sites/default/files/msds_files/Embalming%20Fluid_0.pdf
Carolina Perfect Solution	https://www.carolina.com/teacher-resources/Document/msds-carolinas-perfect-solution/tr-msds-carolinas-perfect-solution.tr
Carosafe	https://www.carolina.com/teacher-resources/Document/msds-carosafe/tr-msds-carosafe.tr