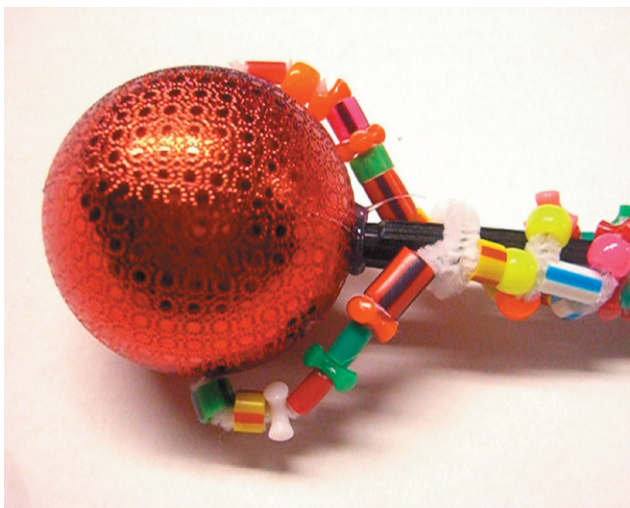


MOTOR PROTEIN PEN
(Chapter 2, activity 4)



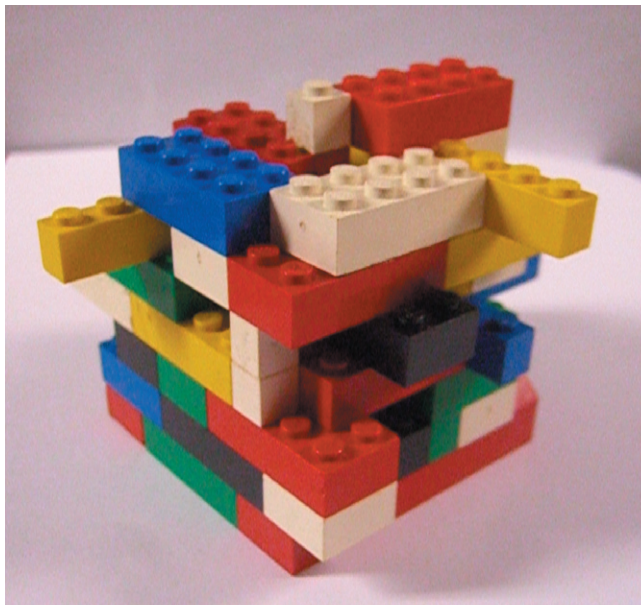
PROTEIN PENCIL TOPPER
(Chapter 4, activity 1)



tRNA COOKIES
(Chapter 4, activity 2)



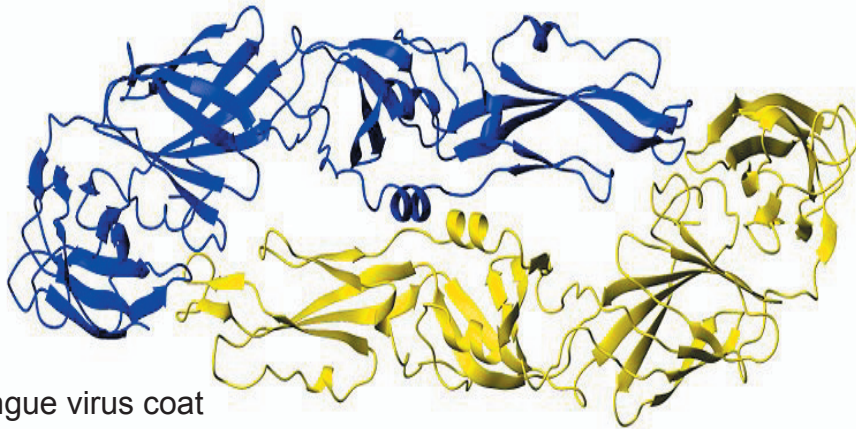
LEGO MACROMOLECULE
(Chapter 5, activity 2)



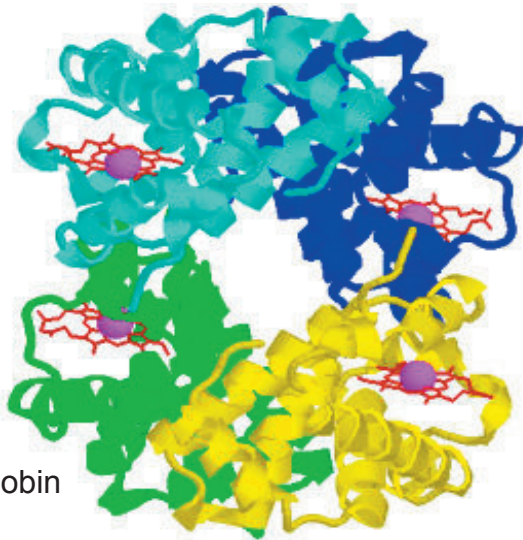
GOLGI BODY COOKIE
(Chapter 5, activity 3)



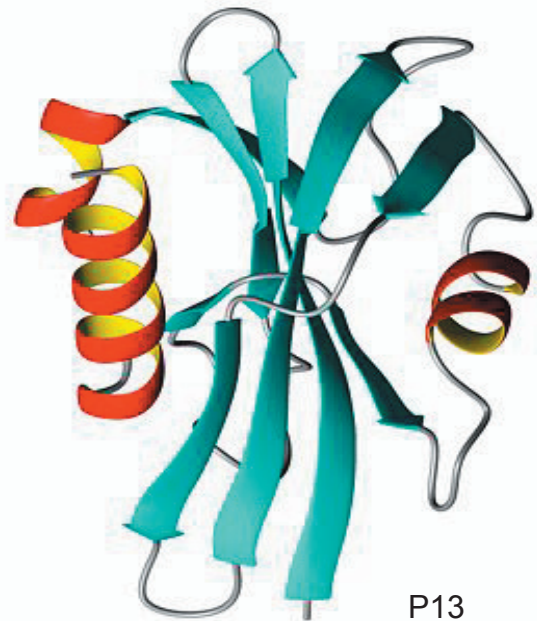
REAL PROTEIN MODELS (to use as inspiration for Protein Pencil Topper)



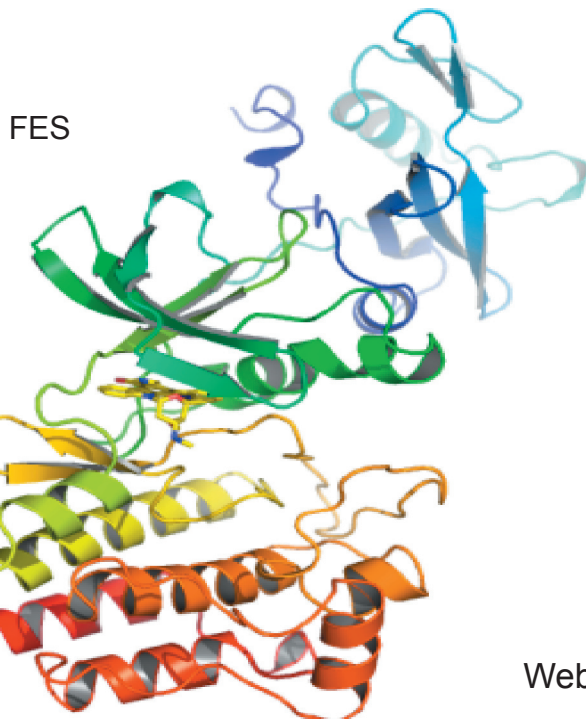
Dengue virus coat



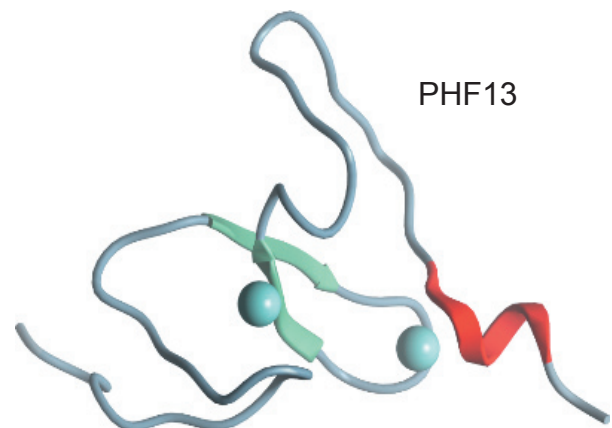
hemoglobin



P13

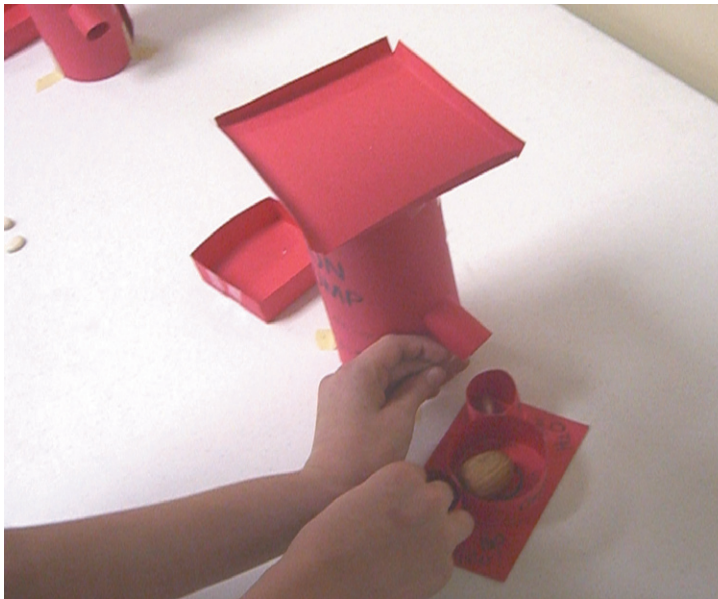


FES



PHF13

Website: <http://www.thesgc.org/structures/>

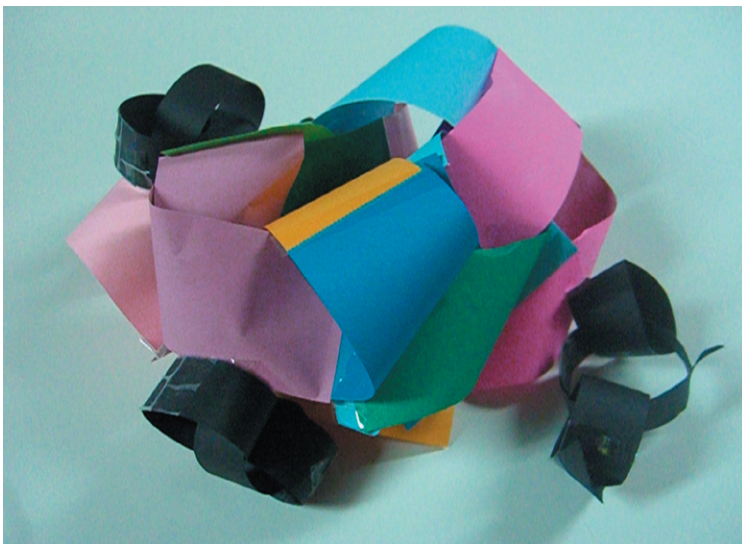


ELECTRON TRANSPORT CHAIN RELAY

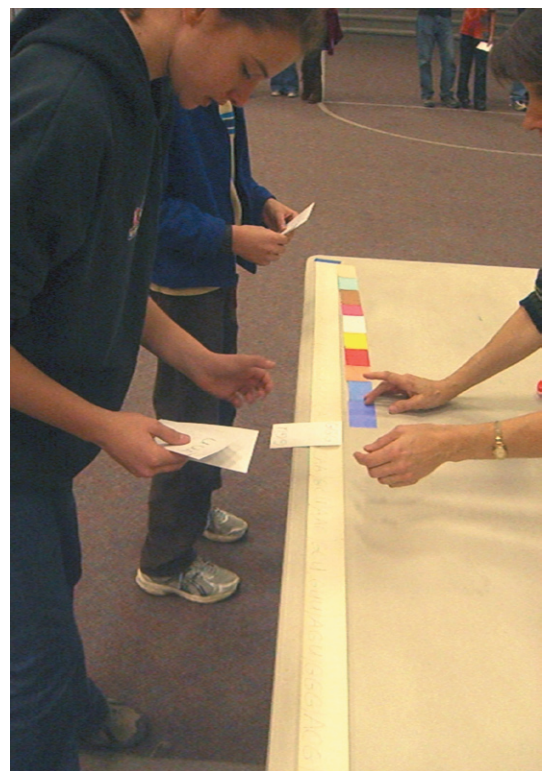
(Chapter 3, activity 2)



TRANSLATION RELAY (Chapter 5, activity 1)



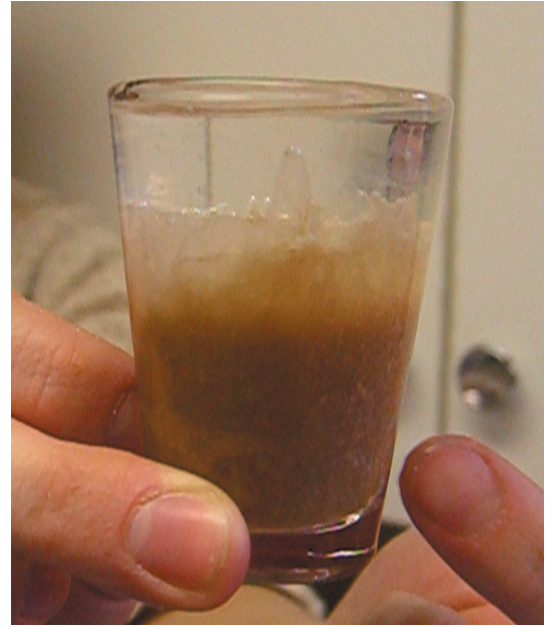
One of our finished protein chains. Notice attached sugars (black paper chains).



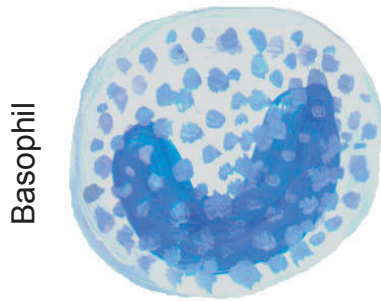
ROLLERCOASTER REVIEW (Chapter 4, activity 4)



DNA EXTRACTION (Chapter 6, activity 1)



BLOOD CELL COOKIES (Chapter 9, activity 2)



Basophil



Eosinophil



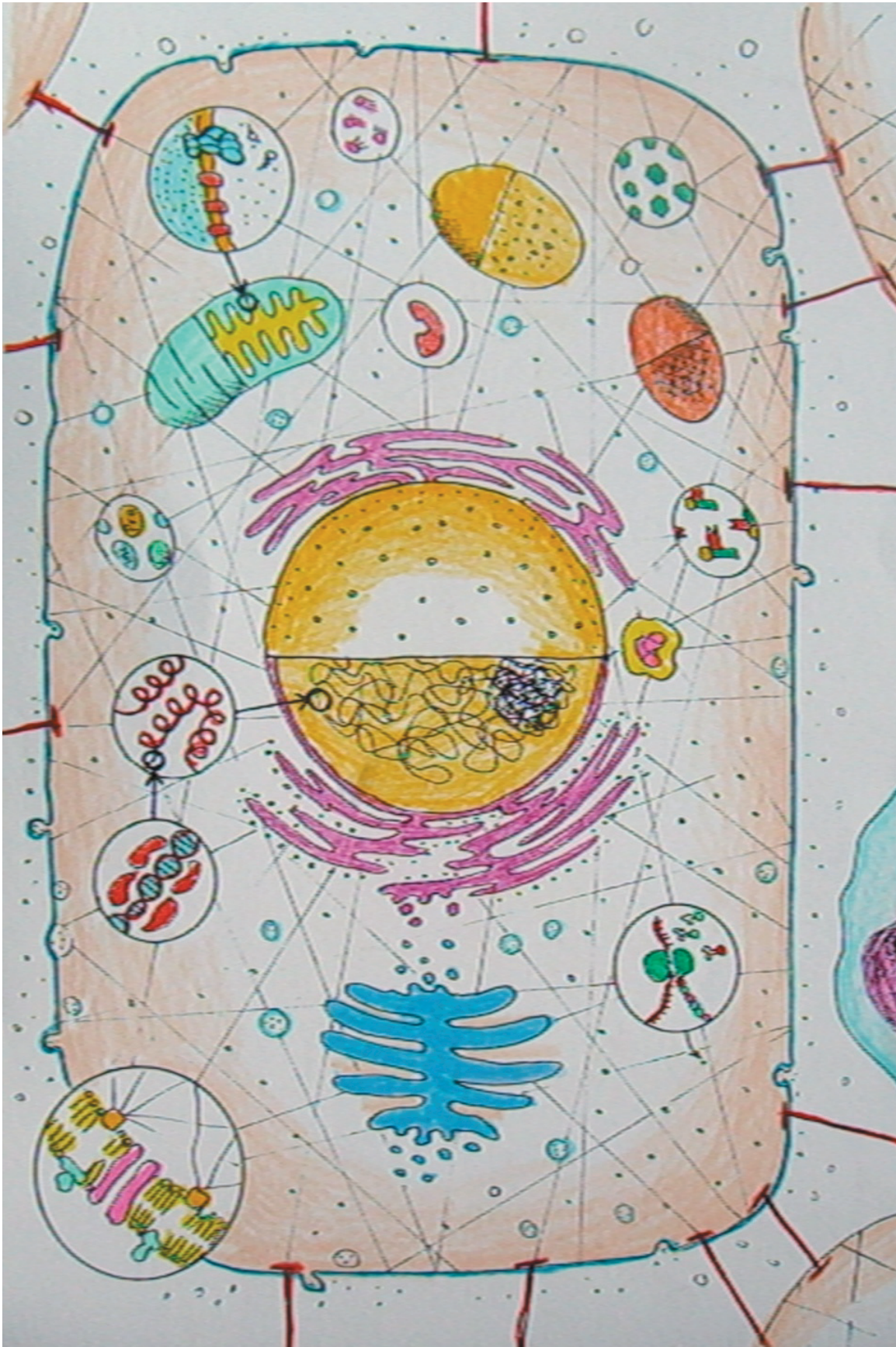
Neutrophil



Lymphocyte



Monocyte



SAMPLE OF FINAL CELL "MINI-MRAL" (Chapter 7, activity 1)