

POGIL™ Activities for AP* Biology

Table of Contents

Preface	v
Acknowledgments	vi
High School POGIL™ Initiative	vii–viii
Biochemistry	
Biochemistry Basics	1
Free Energy	11
Protein Structure	21
Membrane Structure	33
Cells and Cellular Processes	
Membrane Function	43
Enzymes and Cellular Regulation	51
ATP—The Free Energy Carrier	59
Cellular Respiration—An Overview	67
Glycolysis and the Krebs Cycle	77
Oxidative Phosphorylation	87
Photosynthesis	95
Cellular Communication	109
Signal Transduction Pathways	117
Genetics	
Gene Expression—Transcription	125
Gene Expression—Translation	133
Genetic Mutations	141
Control of Gene Expression in Prokaryotes	151
Cell Cycle Regulation	161
The Statistics of Inheritance	169
Chi-Square	179

Evolution

Selection and Speciation	189
Phylogenetic Trees	201
The Hardy-Weinberg Equilibrium	211
Mass Extinctions	221

Ecology

Global Climate Change	229
Eutrophication	237

Body Systems

Feedback Mechanisms	245
Control of Blood Sugar Levels	253
Neuron Structure	261
Neuron Function	269
Plant Hormones	277
Immunity	287