

Copyright Information

This presentation may be used as a whole or in part for similar outreach events. If used please email ckh1v07@soton.ac.uk with details.

Images used in the presentation may be subject to copyright. The original source could not be found for all images. Images copyright 2009 iGEM team may be reproduced for non profit purposes.

Image sources

Background image © Southampton University

Slide	Image sources
1	University Logo © Southampton University
2	N/A
3	N/A
4	Bacteria image © Southampton 2009 iGEM team
5	Bacteria image © Southampton 2009 iGEM team
6	Bacteria image © Southampton 2009 iGEM team
7	Bacteria image © Southampton 2009 iGEM team
8	Bacteria image © Southampton 2009 iGEM team
9	Bacteria image © Southampton 2009 iGEM team
10	N/A
11	http://upload.wikimedia.org/wikipedia/commons/9/94/P_biology.svg Unknown commons.wikimedia.org/wiki/File:P_physics.svg
12	http://library.thinkquest.org/07aug/00775/dna.jpg image © Southampton 2009 iGEM team http://www.biojobblog.com/Bacteria.jpg
13	http://iquotemyself.files.wordpress.com/2009/01/money-pile.jpg http://www.theenergy.biz/image/Image1/factory%20smoke%201.jpg http://nfajw.files.wordpress.com/2008/10/nobel_medal_dsc06171.jpg
14	Unknown http://www.wired.com/images/article/wide/2007/12/st_yacht_630.jpg http://elproyectomatriz.files.wordpress.com/2008/09/venter_genome_630px_2.jpg
15	Image made using chemdraw 2008
16	http://upload.wikimedia.org/wikipedia/commons/c/c4/DNA_double_helix_horizontal.png http://upload.wikimedia.org/wikipedia/commons/c/c4/DNA_double_helix_horizontal.png
17	http://www.scientificpsychic.com/fitness/transcription.gif http://commons.wikimedia.org/wiki/File:Ribosome_mRNA_translation_en.svg
18	Image made using chemdraw 2008
19	http://mrskingsbioweb.com/Genetics_files/image003.jpg
20	http://lecturer.ukdw.ac.id/dhira/BacterialStructure/BactStructImages/aminoacids.GIF
21	http://ocw.mit.edu/NR/rdonlyres/Biology/7-343Fall-2004/A16CB8C0-69F7-49D4-B1E4-F016CE7D9928/0/chp_subtilisinbp.jpg image made using chemdraw 2008 Unknown
22	http://en.wikipedia.org/wiki/File:Hexokinase_ball_and_stick_model,_with_su

	bstrates_to_scale_copy.png
23	http://www.yorku.ca/eye/spectrum.gif
24	http://www.medienkunstnetz.de/assets/img/data/3307/bild.jpg other images taken from lecture by Dr Ali Tavassoli unaccredited
25	http://www.clavey.com/images/products/Repair/GluesSolvents/NitrileGloves.jpg http://www.gogglesearchgenie.com/graphics/Safety-Goggles.jpg https://acescrub.ipower.com/osCommerce/catalog/images/71803coat.jpg http://www.proshieldsafety signs.co.uk/signs/3621_signs.jpg
26	All images © Southampton 2009 iGEM team
27	Unknown Unknown http://blogs.discovermagazine.com/discoblog/files/2008/04/bacteria.jpg
28	http://weekinideas.files.wordpress.com/2009/05/igem-logo.jpg http://images.eventbrite.com/logos/207044275.jpg
29	http://www.topnews.in/health/files/mosquito_malaria.jpg Image drawn in Chemdraw 2008 http://griffiee.org/images/5.jpg
30	http://www.rsc.org/images/Micro-syringe-350pixels_tcm18-137334.gif http://i.inhaps.com/frankenstein_painting.jpg http://www.acceleratingfuture.com/michael/blog/images/Nuke2.JPG
31	N/A
32	N/A
33	N/A
34	N/A
35	N/A
36	N/A
37	Images drawn in Chemdraw 2008
38	N/A
39	N/A
40	N/A
41	N/A
42	N/A
43	N/A
44	N/A
45	N/A