http://www.promega.com/tbs/tb148/tb148.html
(Lycos: recombinant) No rating
☐ Add 50µl of the Human Recombinant GM-CSF diluted in complete medium to column 12
in quadruplicate and perform 50µl serial dilutions across the plate to column 2. For Human
Recombinant GM-CSF, the final concentration range should be 5ng/ml Add 50µl of the
cell suspension (containing 5,000 cells) to each well of the 96 well plate and return the plate
to the incubator for 48 hours. For safe handling, we recommend that the Solubilization/Stop
Solution be dispensed in a fume hood and, upon completion of the assay, the contents of the
plate be disposed of into organic waste.
Joslin Diabetes Center DNA Core Facility Images: 2 \(\subseteq\) Links: 21 \(\subseteq\)
http://corel.joslab.harvard.edu/core/default.html
1 Retrieval failure (Webcrawler: DNA) No rating
☐ HOME PAGE Automated DNA Sequencing Commonly used primers. Sequencing
chemistry, template preparation and primer design.
DNA Sequencing Images: 2 ☐ Links: 11 ☐
http://core1.joslab.harvard.edu/core/DNAseq.html
(Webcrawler; DNA) No rating
☐ This instrument uses a laser to excite fluorescently labeled DNA fragments as they pass
the laser window moving down a 4.75% polyacrylamide gel. The final output is a color
profile or a chromatogram which dispays peaks and corresponding base calls. If you need
DNA Sequencing Consultation, please contact consulting@corel.joslab.harvard.edu The
Core Facility will supply all materials for sequencing reactions, users just have to supply
DNA and primers.
Genetic Engineering Outline Images: 0 Links: 4
http://kadets.d20.co.edu/%7Elundberg/geoutline.html
1 Retrieval failure (Webcrawler: DNA) No rating
☐ Ethics a. How to recognize an ethical situaltion b. How to analyze ethical situations
Monoclonal Antibody and Immunosensor Technology Images: 0 Links: 1
http://www.elsevier.nl/catalogue/SA1/145/05350/05350/523085/523085.html
3 Retrieval failures (Lycos: monoclonal) No rating
☐ This document is probably moved to this location: /locate/523085
Interleukin 10, Human, Recombinant Images: 3 \(\subseteq \) Links: 15 \(\subseteq \)
http://www.promega.com/tbs/tb167/tb167.html
(Lycos: recombinant) No rating
This factor was initially described as cytokine synthesis inhibition factor (CSIF), due to its
ability to inhibit cytokine synthesis (including that of IFN-gamma, IL-2 and TNF-beta) by
TH1 cells activated in an accessory cell-dependent manner. Moreover, IL-10 inhibits
macrophage production of IL-12, a recently described cytokine that induces the
differentiation of TH1 helper T cells (3). In addition, IL-10 stimulates the proliferation of
mast cells, CD8+ T cell precursors and T cells activated with IL-2 and IL-4.
IL-4, Human, Recombinant Images: 2 \(\Digcap\) Links: 12 \(\Digcap\)
http://www.promega.com/tbs/tb147/tb147.html
(Lycos: recombinant) No rating
☐ Human Recombinant Interleukin-4 (IL-4) is a potent lymphoid cell growth factor which
stimulates the growth and survivability of certain B cells and T cells. The biological effects
include B cell expression of MHC Class II molecules and immunoglobulins, and growth of T
cells and mast cells. Add 50µl of the Human Recombinant IL-4 diluted in complete medium
to column 12 in quadruplicate and perform 50µl serial dilutions across the plate to column 2.
For Human Recombinant IL-4, the final concentration range should be 40ng/ml to
IL-1-Alpha, Human, Recombinant Images: 2 \(\subseteq \) Links: 12 \(\subseteq \)
http://www.promega.com/tbs/TB143/tb143.html
(Lycos: recombinant) No rating
☐ Human Recombinant IL-1-alpha exhibits an ED50 value below 0.05ng/ml when measured