

U.S. filing whichever is greater. However, in order to ensure that evidence in respect of inventions made abroad is reliable, strict requirements will be applied to testimony taken outside the U.S. Little, if any, weight may be given to testimony taken in a foreign country unless the... The second main topic which could affect U.S. biotechnology patent practice in the U.S. is the issue of the examination standards applied by the U.S. Patent Office to biotechnology patent applications.

Glossary Images: 0 Links: 0

<http://www.gdb.org/Dan/DOE/prim6.html>

(Webcrawler: recombinant) No rating

cM: See centimorgan Code: See genetic code Codon: See genetic code Complementary DNA (cDNA): DNA that is synthesized from a messenger RNA template; the single-stranded form is often used as a probe in physical mapping Complementary sequences:... DNA is a double- base pairs of nucleotides the four nucleotides in dna contain the bases"> stranded molecule held together by weak bonds between base pairs of nucleotides The four nucleotides in DNA contain the bases: adenine (A), guanine (G),... Genome: All the genetic material in the chromosomes of a particular organism; its size is generally given as its total number of base pairs Genome projects: Research and technology development efforts aimed at mapping and sequencing some or all of...

Glossary Images: 0 Links: 0

<http://brut.gdb.ORG/Dan/DOE/prim6.html>

(Webcrawler: recombinant) No rating

cM: See centimorgan Code: See genetic code Codon: See genetic code Complementary DNA (cDNA): DNA that is synthesized from a messenger RNA template; the single-stranded form is often used as a probe in physical mapping Complementary sequences:... DNA is a double- base pairs of nucleotides the four nucleotides in dna contain the bases"> stranded molecule held together by weak bonds between base pairs of nucleotides The four nucleotides in DNA contain the bases: adenine (A), guanine (G),... Genome: All the genetic material in the chromosomes of a particular organism; its size is generally given as its total number of base pairs Genome projects: Research and technology development efforts aimed at mapping and sequencing some or all of...

Virus Genomes Images: 9 Links: 14

<http://www-micro.msb.le.ac.uk/109/Genomes.html>

(Webcrawler: DNA) No rating

Unlike the genomes of all cells, which are composed of DNA, virus genomes may contain their genetic information encoded in either DNA or RNA. Segmentation is a common though not universal feature of such viruses, e.g. Orthomyxoviruses Negative-sense RNA genomes are not infectious as purified RNA. The genome size of this virus can also be increased by the addition of extra sequences in the non-essential intergenic region without the penalty of becoming incapable of being packaged into the capsid very unusual.

DNA Info. & Stock Center, Japan Images: 5 Links: 61

<http://www.dna.affrc.go.jp:10081/>

(Alta Vista: DNA) No rating

Gopher / FTP Server : DDBJ/EMBL/GenBank/PIR/SwissProt sequence database, including daily updates, are separately collected with its accession number.

Philippine Biotechnology Research Institute Profiles Images: 0 Links: 0

<http://www.uplb.edu.ph/biotech/biophil1.html>

1 Retrieval failure (Lycos: biotechnology) No rating

The UP system is relatively more equipped although the facilities "can be classified as inadequate due to a large number of major students." Almost all of the Institutes are not yet actively involved in technology transfer or the commercialization of products derived from research.. Compared with accomplishments in research, technology transfer activities especially commercialization of technologies have not been effective among the institutes surveyed.