

Associated Terms	Inventors
Vitamins	Hopkins
Antigen	Landsteiner
DNA	Watson & Crick
DDT	Paul Muller
Homeopathy	Samuel Hahnemann
Insulin	Bating & West
Polio Vaccine	J. E. Salk
TB Bacteria	Robert Koch
BCG	Calmette and Guerin
Bacteria	Leeuwenhoek
Open Heart Surgery	Walton Lillehei
Streptomycin	Waksman
Stethoscope	Rene Laennec
Penicillin	A. Fleming
RNA	Watson & Arthur

Microbes of Malaria	Charles Laveran
Kidney Machine	<i>Dr. Willem Kolff</i>
Heart Transplantation	Christiaan Barnard
Anti-pregnancy pills	Pincus
Genetic Code	Har Gobind Khorana
First Test tube baby	Edwards & Steptoe
Blood Circulation	William Harvey
Bacteria of Leprosy	Henson
Vaccination	Edward Jenner
Polio Drop	Albert Sabin
Gene of Cancer	Robert Weinberg
Chloroform	Harrison & Simpson
Rh factor, blood replacement	Charles Landsteiner
Sex Hormones	Eugen Stainak
Sperm	Humm & Leeuwenhoek
Spleen-Functions	Barcroft

Streptomycin – antibiotic	Selman Waksman
Sulpha drugs	Domagk G.
Three- Kingdom Classification	Ernest Haeckel
Thyroxin	Edward Calvin
Turner's Syndrome	Turner
Cancer	Robert Wellberg
X-rays	Roentgen
Zymase, the first enzyme	Edward Buchner
ABA (Absciscic acid)	Addicott
Amoeba	Roesel Von Rosenhof
Animal Cloning-First (frogs from tadpole cells)	Robert Briggs and Thomas King
Antibody against Rabies	Louis Pasteur
Antitoxin against Diphtheria	Won Berring
Artificial Heart	Michael Dibake
Aspirin	Dresser

ATP	Lohmann K
Bacteriophage	Towrt and De Herelle
Biocatalysts	Bushner
Biochemical Evolution	Wald
Blood Capillaries	Marcello Malpighi
Blood Circulation	William Harvey
Blood Coagulation-Explained	Moravits
Blood Group (AB)	De Castello and Sturli
Blood Group (O)	De Castello and Sturli
Blood Gropus (A, B and O)	Carl Land Steiner
Blood Pressure- Measured	Stephen Hales
Carbon Dating	Libby W.F
Cell	Robert Hooke
Cell Division	Hofmeister
Cell Theory	Schleiden and Schwann
Chemotherapy	Paul Erlich

Chloroform	James Simpson
Chloromycetin (antibiotic)	Burk Holder
Chloroplast	Schimper
Cholera Bacteria	Robert Koch
Chromatin	Fleming W
Chromatography	Michael Tswett
Chromosomes (Nuclear Filaments)-described	Anton Schneider
Colour Blindness (Daltonism)	Hornerd
Compound Microscope	Zacharias Janssen
Contraceptive Pills	Pincus
Cortisone	Edward Calvin
CT Scan (Computer Assisted Tomography (CAT)	Allan Mcleod Cormack and God Frey Newbold Hounsfield
Cyclosis	Amici G.B.
ECG (Electrocardiogram) Mechanism	Einthoven

Electron Microscope	Knoll M. and Ruska E.
Endoplasmic Reticulum	Porter K.R, Claude and Fullman
Evolution of man	Leakey
Five Kingdom Classification	Whittaker R.H
Flower-its reproductive parts	Grew
Foot and Mouth Disease- First viral disease of animals	Loeffler F. and Frosch A.
Four-Kingdom Classification	Copeland
Glycolysis (EMP pathway)	Embden, Meyerhof and Parnas
Glyoxysomes	Breidenbach
Golgi bodies	Camillo Golgi
Green Revolution	Norman E. Borlaug
Haemophilia	John C. Otto
Heart transplantation Surgery	Christian Bernard
HIV	Luc Montagnier
Hormones	Bayliss and Starling
Human Gene Therapy	Martin Clive

Insulin	Sir Frederick Grant Branding; J.J.R Macleod
---------	---

Scientist	Invention
Benjamin Franklin	Electricity
Wright Brothers	Airplane
James Watt	Steam Engine
Alessandro Volta	Electric Cell
Edward Teller	Hydrogen Bomb
Rudolf Diesel	Compression Ignition Engine
John Browning	Automatic Firearms
Louis Braille	Braille System
Tim Berners-Lee	World Wide Web
Charles Babbage	Computer
Marie Curie	Radioactivity
Niels Bohr	Bohr Theory of the Atom
Wilhelm Conrad Rontgen	X-rays
Joseph John Thomson	Mass Spectrograph
William Thompson	Kelvin Temperature Scale
Robert Bunsen	Cesium and Rubidium
John Dalton	Atomic Theory