|  |  |
| --- | --- |
| **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 | *Dr*. *Willem Kolff* |
| 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 (Abscisic 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  Flower-its reproductive parts | Whittaker R.H  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 |
| Golgibodies | 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 |

