## **Animal Roles** <sup>in</sup> **Medical Discoveries**

Nobel Prizes for Medicine & Physiology from 1904 to present. Research with animals must continue for similar medical advances to continue.

Year	Scientist	Animal(s) Needed	Contribution to Modern Medicine
1904	Pavlov	Dog	Animal responses to various stimuli
1905	Koch	Cow, Sheep	Studies of pathogenesis of tuberculosis
1906	Golgi, Cajal	Dog, Horse	Characterization of the central nervous
1907	Laveran	Bird	Role of protozoa as cause of disease
1908	Mechnikov, Ehrlich	Bird, Fish, Guinea pig	Immune reactions and functions of phagocytes
1910	Kossel	Bird	Knowledge of cell chemistry through work on proteins, including nuclear substances
1912 1913	Carrel Richet	Dog Dog, Rabbit	Surgical advances in the suture and grafting of blood vessels Mechanisms of anaphylaxis
1913	Bordet	Guinea pig, Horse, Rabbit	Mechanisms of immunity
1920	Krogh	Frog	Discovery of capillary motor regulating mechanism
1922	Hill	Frog	Consumption of oxygen and lactic acid metabolism in muscle
1923	Banting, Macleod	Dog, Rabbit, Fish	Discovery of insulin and mechanism of diabetes
1924	Einthoven	Dog	Mechanism of the electrocardiogram
1928	Nicolle	Monkey, Guinea pig, Rat, Mouse	Pathogenesis of typhus
1929 1932	Eijkman, Hopkins Sherrington, Adrian	Chicken	Discovery of antineuritic and growth stimulating Functions of neurons
1932	Whipple, Murphy, Minot	Dog, Cat Dog	Liver therapy for anemia
1935	Spemann	Newt, Frog	Organizer effect in embryonic development
1936	Dale, Loewi	Cat, Frog, Bird, Reptile	Chemical transmission of nerve impulses
1938	Heymans	Dog	Role of the sinus and aortic mechinisms in the regulation of respiration
1939		Mouse, Rabbit	Antibacterial effects of prontosil
1943	Dam, Doisy	Rat, Dog, Chicken, Mouse	Discovery of function of Vitamin K
1944 1945	Erlanger, Gasser Fleming, Chain, Florey	Mouse	Specific functions of nerve cells Discovery of penicillin and its curative various infectious diseases
1943	Cori, Cori, Houssay	Frog, Toad, Dog	Catalytic conversion glycogen, role of pituitary in sugar metabolism
1949	Hess, Moniz	Cat	Functional organization of the brain as a coordinator of internal organs
1950	Kendall, Hench, Reichstein	Cow	Antiarthritic role of adrenal hormones
1951	Theiler	Monkey, Mouse	Development of yellow fever vaccine
1952	Waksman Kraha Limmona	Guinea Pig	Discovery of streptomycin, the first antibiotic effective against tuberculosis
1953 1954	Krebs, Lipmann Enders, Weller, Robbins	Pigeon Monkey, Mouse	Characterization of the citric acid cycle Culture of poliovirus that led to development of vaccine
1954	Theorell	Horse	Nature and mode of action of oxidation enzymes
1957	Bovet	Dog, Rabbit	Production of synthetic compounds and their action on the vascular system and skeletal muscles
1960	Burnet, Medawar	Rabbit	Understanding of acquired immunological tolerance
1961	von Békésy	Guinea pig	Physical mechanism of stimulation in the cochlea
1963	Eccles, Hodgkin, Huxley	Cat, Frog, Squid, Crab	Mechanisms of control and the communication between nerve cells
1964	Block, Lynen	Rat Det Debbit Hen	Regulation of cholesterol and fatty acid metabolism
1966 1967	Rous, Huggins Hartline, Granit, Wald	Rat, Rabbit, Hen Chicken, Rabbit, Fish, Crab	Tumor-inducing viruses and hormonal treatment of cancer Primary physiological and chemical processes of vision
1967	Holley, Khorana, Nirenberg	Rat	Interpretation of genetic code and its role in protein synthesis
1970	Katz, von Euler, Axelrod	Cat, Rat	Mechanism of storage and release of nerve transmitters
1971	Sutherland	Mammalian liver	Mechanism of the actions of hormones
1972	Edelman, Porter	Guinea pig, Rabbit	Chemical structure of antibodies
1973		Bee, Bird, Fish	Organization of social and behavior patterns in animals
1974 1975	de Duve, Palade, Claude Baltimore, Dulbecco, Temin	Chicken, Guinea Pig, Rat Monkey, Horse, Chicken, Mouse	Structural and functional organization of cells Interaction between tumor viruses and genetic material
1975	Blumberg, Gajdusek	Chimpanzee	New mechanisms for the origin and dissemination of diseases
1977	Gullemin, Schally, Yalow	Sheep, Pig	Discoveries concerning the peptide hormone production of the brain
1979	Cormack, Hounsfield	Pig	Development of computer assisted tomography (CAT scan)
1980	Benacerraf, Dausset, Snell	Mouse, Guinea Pig	Identification of histocompatibility antigens and mechanism of action
1981	Sperry, Hubell, Wiesel	Cat, Monkey	Processing of visual information by the brain
1982 1984	Bergstrom, Samuelsson, Vane Millstone, Kochler, Jerne	Rat, Rabbit, Guinea Pig Mouse	Discovery of prostaglandins Techniques of monoclonal antibody formation
1985	Brown, Goldstein	Rats, Mice	Discoveries concerning the regulation of cholesterol metabolism
1986	Levi-Montalcini	Mouse, Chicken, Snake	Nerve growth factor and epidermal growth factor
1987	Tonegawa	Mouse embryo	Discovery of the genetic principle for generation of antibody diversity
1988	Black, Elion	Mice, Dog, Rabbit, Monkey	Discoveries of important principles for drug treatment
1989 1990	Varmus, Bishop Murray, Thomas	Chicken	Cellular origin of retroviral oncogenes Organ transplantation techniques
1990	Neher, Sakmann	Dog Frog	Chemical communication between cells
1992	Fisher, Krebs	Rat, Rabbit	Discoveries concerning reversible protein phosphorylation as a biological regulatory mechanism
1993	Roberts, Sharp	Rats, Mice	Discoveries of split genes
1994	Gilman, Rodbell	Rat, Cow, Rabbit, Turkey, Guinea Pig	Discovery of G-proteins and the role of these proteins in signal transduction in cells
1995	Lewis, Nüsslein-Volhard, Wieschaus	Fruit fly Mouse	Genetic control of early embryonic development Recognition of virus infected calls by the immune system
1996 1997	Doherty, Zinkernagel Prusiner	Mouse Mouse, Hamster	Recognition of virus-infected cells by the immune system Discovery of prions, a new biological principle of infection
1997	Fuchgott, Ignarro, Murad	Rabbit	Regulation of blood pressure with nitric oxide (NO)
1999	Blobel	Mouse, Rat, Dog	Discovery that proteins have intrinsic signals that govern their transport and localization in the cell
2000	Carlsson, Greengard, Kandel	Sea slug, Mouse	Discoveries in signal transduction in the nervous system
2001	Hartwell, Hunt, Nurse	Sea urchin, Frog	Discoveries of key regulators of the cell cycle
2002	Brenner, Horvitz, Sulston	Roundworm Clam Mouse Deg Det Chimpensee Dig Debhit Freg	Genetic regulation of organ development and programmed cell death
2003 2004	Lauterbur, Mansfield Axel, Buck	Clam, Mouse, Dog, Rat, Chimpanzee, Pig, Rabbit, Frog Mouse, Fruit Flies	Discoveries concerning magnetic resonance imaging (MRI) Discoveries of odorant receptors and the organization of the olfactory system
2004	Marshall, Warren	Piglet	Discoveries of odorant receptors and the organization of the offactory system Discovery of the bacterium Helicobacter pylori and its role in mouse, gerbil gastritis and peptic ulcer disease
2005	Fire, Mello	Roundworm	Discovery of RNA interference — gene silencing by double-stranded RNA
2007	Capecchi, Evans, Smithies	Mouse, Chick	Development of knock-out mice
2008	zur Hausen	Hamster, Mouse, Cow	Discovery of human papilloma viruses (HPV) causing cervical cancer
2008	Barre-Sinoussi, Montagnier	Monkey, Chimpanzee, Mouse	Discovery of human immunodeficiency virus (HIV)
2009	Blackburn, Greider, Szostak	Frog, Mouse Rabbits, Rats, Mico, Hamstors	Discovery of a key mechanism in the genetic operations of cells
2010 2011	Edwards Beutler, Hoffmann, Steinman	Rabbits, Rats, Mice, Hamsters Mouse, Fruit Fly	Development of in vitro fertilization Discoveries concerning adaptive and innate immunity
2011	Gurdon, Yamanaka	Frog, Mouse	Discoveries that mature cells can be reprogrammed and how mature cells can be transformed into stem cells
2013	Rothman, Schekman, Südhof	Chinese Hamster	Machinery regulating vesicle traffic, a major transport system in our cells
2014	O'Keefe, Moser, Moser	Rat	Discovery of the brain's "inner GPS"

1967	Hartline, Granit, Wald		
1968	Holley, Khorana, Nirenberg		
1970	Katz, von Euler, Axelrod		
1971	Sutherland		
1972	Edelman, Porter		
1973	von Frisch, Lorenz, Tinbergen		
1974	de Duve, Palade, Claude		
1975	Baltimore, Dulbecco, Temin		
1976	Blumberg, Gajdusek		
1977	Gullemin, Schally, Yalow		
1979	Cormack, Hounsfield		
1980	Benacerraf, Dausset, Snell		
1981	Sperry, Hubell, Wiesel		
1982	Bergstrom, Samuelsson, Vane		
1984	Millstone, Kochler, Jerne		
1985	Brown, Goldstein		
1986	Levi-Montalcini		
1987	Tonegawa		
1988	Black, Elion		
1989	Varmus, Bishop		
1990	Murray, Thomas		
1991	Neher, Sakmann		
1992	Fisher, Krebs		
1993	Roberts, Sharp		
1994	Gilman, Rodbell		
1995	Lewis, Nüsslein-Volhard, Wieschaus		
1996	Doherty, Zinkernagel		
1997	Prusiner		
1998	Fuchgott, Ignarro, Murad		
1999	Blobel		
2000	Carlsson, Greengard, Kandel		
2001	Hartwell, Hunt, Nurse		
2002	Brenner, Horvitz, Sulston		
2003	Lauterbur, Mansfield		
2004	Axel, Buck		
2005	Marshall, Warren		
2006	Fire, Mello		
2007	Capecchi, Evans, Smithies		
2008	zur Hausen		
2008	Barre-Sinoussi, Montagnier		
2009	Blackburn, Greider, Szostak		
2010	Edwards		
2011	Beutler, Hoffmann, Steinman		
2012	Gurdon, Yamanaka		
2013	Rothman, Schekman, Südhof		

\_\_\_\_ |

