



I'm not robot



Continue

Muscarinic and nicotinic cholinergic receptors

Cholinergic receptors (muscarinic and nicotinic) and their distribution. Compare nicotinic cholinergic muscarinic cholinergic and adrenergic receptors.

Adem, A. and Nordberg, A.: heterogeneity of the nicotinicotinic receptor in the mammal brain. In: "The pharmacology of nicotine", M. J. Rand and Thurau, Eds., pp. 227-247, IRI, Press, Washington DC, 1988. Google ScholarAlquist, R. P.: A study of the adrenergic receptors. Am. J. Physiol. 155: 586-600, 1948. Google ScholarAriens, E. J.: Affinity and intrinsic activity in competitive inhibition theory. Interior. Pharmacodyn. 99: 32-39, 1954. Gogle ScholarAriens, E. J.: "Molecular Pharmacology," Academic Press, New York, 1964. Google ScholarAriens, E. J.: Nonchiral, homochiral and compound chiral drugs. Pharmacol Trends. Ski. 14: 68-75, 1993. PubMedCrossRefGoogle ScholarBabbington, A. and Brimblecombe, R. W.: Muscarinic receptors in the peripheral and central nervous system. Adv. 2: 143-172, 1955. Google ScholarBarlow, R. B., Berry K. J., Glenton, P. A. M., Nickolaou, N. M. and Soh, K. S.: A comparison of affinity constants for muscarinic-sensitive acetylcholine receptors in atrial pacemaker cells guinea-pig at 29 degrees C and 29 degrees C and 37 degrees C. Fr. J. Pharmacol. 58: 613-620, 1976. PubMedGoogle ScholarBennett, M. R.: The concept of transmitter receptors: 100 years up. Neuropharmac. 39: 523-546 Google ScholarBernard, C.: Analyze the physiologieque des propriétés des systèmes musculaire et nevex au moyen du cura, C. R. Acad. Sci. 43: 825-829, 1856. Google Scholar Birdsall, N. J. M. and Hulme, E. C.: The binding properties of the muscarinic receptors. In: "The Muscarinic Rectifiers", J. Heller Brown, Ed., pp. 31-92, The Humana Press, Clifton, NJ, 1989. Google Scholar Birdsall, N. J. M., Burgen, A. S. V. and Hulme, E. C.: The bond of agonists to the muscarinic receptors of the brain. Mol. Pharmacol. 14: 723-726, 1978. PubMedGoogle Scholar Birdsall, N. J., Chan, S. C., Eveleigh, P., Hulme, E. C. and Miller, K. W.: The binding patterns of ligaments to the cardiac muscarinic receptors. Pharmacol Trends. Ski. 31-34, 1989. Google Scholar Bovet, D.: Synthetic inhibitors of neuromuscular transmission, chemical structures and structure activity relationships. In: "Neuromuscular blocking and stimulant agents", Intern. Encyclop. Pharmacol. Theryp. J. Cheymol, Ed., pp. 243-294, vol. 1, Sep. 14, Pergamon Press, Oxford, 1972. Google ScholarBovet, D. and Bovet-Nitti, F.: The curator. Reconditions of the Sup. Institute of Santita 12: 7-269, 1949. Google Scholar Bovet, D., Bovet-Nitti, F. and Marini-Bettola, G. B.: Curare and Curare-Like Agents," Elsevier Amsterdam, 1959. Google ScholarBrazier, M. A. B.: The historical development of neurophysiology. In: "Handbook of physiology, Section I: Neurophysiology J. Field, Ed. and H. W. Magoun, Section Ed., pp. 1-58, American Physiological Society, Washington, D.C., 1959. Google ScholarBrown, D. A.: The history of nicotinic neuronal receptors. In: "Nicotinic Neuronal receptors", F. Clementi, D. Fornasari and C. Giotti, Eds., pp. 3-11, Springer-Verlag, Berlin, 2000. GoogleA. S. V. The role of ion interactions to the muscarinic receptor. Fr. J. Pharmacol. 25: 4-7, 1965.Google ScholarBurgen, A. S. V.: History and basic properties of the muscarinic colinergic receptor. In: "The Muscarinic Rectifiers", J. Heller Brown, Ed., pp. 3-27, The Humana Press, Clifton, NJ, 1989. Google ScholarBurgen, A. S. V.: Evolution and receptors of acetylcholine. In: "Cholinergic Function and Dysfunction," A. C. Cuello, Ed., pp. 129-131, Elsevier, Amsterdam, 1993. Google ScholarBurgen, A. S. V. and Hiley, C. R.: The use of an alkylating antagonist in the investigation of the properties of the muscarinic receptors. In: "Cloud Mechanism", Fr. G. Waser, Ed., pp. 381-385, Raven Press, New York, 1975. Google Scholar Chagas, C. and Carvalho, Paes de, Eds. "Bioelectrogenesis," pp. 379-396, Elsevier, Amsterdam, 1961. Google Scholar Changeux, J.-P., Bessis, A., Bourgeois, J. P., Corringier, P. J., Devillers-Thierry, A., Eisele, I. L., Kasal, M., Huchet, M. and Meunier, J. C.: Extraction to partir du fabric électrique de gymnote d'une protein presentant plusieurs proprités caracteristiques du recepteur physiologique d'acetylcholine. C. R. Acad. Sci. 270D: 2864-2867, 1970. Google Scholar Changeux, J. P., Bessis, A., Bourgeois, J. P., Corringier, P. J., Devillers-Thierry, A., Eisele, I. L., Kerszberg, M., Lean, C., Le Novere, N., Picciotto, M. and Zoli, M.: Nicotinic and plasticity Cold Spring Harb. Biol. 61: 343-362, 1996. PubMedGoogle Scholar Clark, A. J.: The reaction between acetylcholine and muscle cells. J. Physiol. 61: 530-561, 1926. PubMedGoogle Scholar Clark, A. J.: "General Pharmacology." Handbch. d. exper. Pharmacol., Ergänzungswk. Vol. 4, Springer-Verlag, Berlin, 1937. Google Scholar Crum Brown, A. and Fraser, T. R.: "Connection between the Chemical Constitution and Physiological Action". Neill and Company, Edinburgh, 1868. Google Scholar Dale H. H.: The action of some esters and ethers of choline, and their relationship with the muscarina, J. Pharmacol. Exper. Therapy 6: 147-190, 1914. Google Scholar Dale, H. H.: Pharmacology and nerve endings. Proc. Soc. Med. 28: 319-322, 1934. Google Scholar Du Bois-Reymond, E.: "Gesammelte Abhandlungen zur allgemeinen Muskel-und Nervenphysik," vol. 2, Veit, Lipzig, 1877. The isolation and identification of acetylcholine receptor protein from Electrophorus Electricus (L). In: "Bioelectrogenesis," C. Chagas and A. Paes de Carvalho, Eds., pp. 379-396, Elsevier, Amsterdam, 1961. Google Scholar Ehrlich, P.: iieber den jetzigen Stand der Chemotherapie. Ber. Dtsch. Chem. Ges. 42: 17-47, 1909. Google Scholar Ehrlich, P.: Chemotherapy. In: "The collected documents of Paul Ehrlich," F. Himmelweit, Ed., vol. 1, pp. 505-518, Pergamon Press, London, 1915. Google Scholar Fester, F. N.: Modern concepts in relation to structure and biological activity. Ann. Rev. Pharmacol. Toxicol. 4: 51-68, 1964. Google ScholarFessard, A.: Claude Bernard and the physiology of the jointIn: "Bernard ranking and experimental medicine, A ç à,~" large and MB Visscher, EDS., PP. 105 - 124, Schenknn Publish., Cambridge, 1967.Gogle Schularfischer, E. Ber. Dtsch. Chem. Jesus. 27: 2985Å ç à,~ "2993, 1894.google Scholarfletcher, W. M.: John Newport Langley. In Memoriam. J. Physiol. 61: 1 Å ç à,~" 27, 1926.Google Scholarfurchgott, RF: La Pharmacology of smooth vascular muscle. Pharmacol. Rev. 7: 183 - 265, 1955.Pubmedgoogle Scholarfurchgott, R. F.: Receptor mechanism. Ann. Rev. Pharmacol. 4: 21 - 50, 1964.Crossrefgoogle Scholargaddum, J. H.: The quantitative effects of antagonistic drugs. J. Physiol. 89: 7p Å ç à,~ "8p, 1937.google Scholargoyal, RK and Rattan, S Google Scholarhasson, A. and Chagas, C.: Purification of macromolecular components of aqueous extracts of the electric organ (E. Electricus (L)) with binding capacity in vitro, for quaternary ammonium bases. In: Å ç à,~ Å "Bioelectrogenesis, Å ç à,~ C. Chagas and A. Paes de Carvalho, Eds., PP. 362 - 378, Elsevier, Amsterdam, 1961.Google Scholarhasson-Voloch, a.: Care receptor substances and acetylcholine. Nature 218: 330 - 333, 1968.Pubmedrosscrossrefgoogle Scholarheller Brown, J., Ed.: Å, Å «Muscarinic receptors, Å ç à,~" Human Press, Clifton, NJ, 1989.Google ScholarHenry, TA: Å ç à,~ Å "The Alkaloid plant Å ç à,~" Blakiston Co., Philadelphia, 1949.Google Scholarhill, AV: the mode of action of Nicotine and Curigi, determined by the shape of a contraction curve and the method of temperature coefficients. J. Physiol. 39: 361 - 372, 1909.pubmedgoogle Scholarholmstedt, B. and Liljenstrand, G.: Å ç à,~ "Readings in pharmacology, Å ç à,~" Pergamon Press, Oxford, 1963.Google Scholarholmstedt, Br. Wassen, Sh, Chanh, PH, Clavel, P. and Lasserre, B.: Presumed native antidote to cure. Gothenburgs Etnografiska Museo Ann., 19 Å ç à,~ 25, 1983/184.Google Scholarhulme, EC, Birdsall, NJM, Burgen, ASV and Mehta, P.: The bond of antagonists to cerebral muscarinal receptors. Mol. Pharmacol. 14: 737 - 750, 1978a.Puubmedgoogle Scholarkarczmar, AG: Pharmacological, toxicological and therapeutic properties of antique agents. In: Å ç à,~ "physiological pharmacology, Å ç à,~" S. Root and FG Hofman, Eds., Vol. 3, Pp. 163 - 322, Academic Press, New York, 1967a.Google Scholarkarczmar, AG: Neuromuscular pharmacology. Annual drug review., HW Elliott, Ed., 7: 241 Å ç à,~ "276, 1967B.Google Scholarkarczmar, AG: Historical development of Ganglionica transmission concepts. In: Å ç à,~ "Gangli and Enteric. Transmission and Pharmacology, Å ç à,~ AG Karczmar, K. Koketsu and S. Nishi, Eds., Pp. 3â," 26, Plenum Press, New York, 1986. Google Scholarkarczmar, AG: Brief presentation of history and current state of studies of the corineric system vertebrate. Neuropschorolafore. 9: 181 - 199, 1993.Google Scholarkarczmar, A. G.: Discovery of Loewi e In: â€ "Nuth Symposium International on Colinergic Mechanisms, â€" J. Klein and K. Loeffelholz, Eds., PP. 1 â€ "27, Elsevier, Amsterdam, 1996.Google Scholarkarczmar, AG: Synaptic, behavioral and toxicological effects of colinesterase inhibitors in animals and humans. In: â€ œCholinesterases and Cholinesterasi inhibitors ", E. Giacobini, Ed., PP. 157 - 180, Martin Dunitz, London, 2000.Google Scholarkarczmar, A. G.: Sir John Eccles, 1903Å "1997, on the demonstration of the chemical nature of the transmission in the CNS. Perspectives in Biol. & Med. 144: 76 - 86, 2001a.crossrefgoogle Scholarkarczmar, A. G.: Sir John Eccles, 1903 â€ "1997, Part two. The brain as a machine or as a free will site? Perspectives in Biol. & Med. 144: 250 å ç à,~ 262, 2001b.crossrefgoogle Scholarkarczmar, A. G. and Long, J. p.: Relationship between peripheral choline power and tetraetilpyro-phosphate antagonism of a series of substitutes of atropine. J. Pharm. Therapic. 123: 230 - 237, 1958. Google Scholarkarlin, A. and Cowburn, D. W.: The labelling of the acetylcholine receptor partially purified by the electrophore. Proc. Natl. Acad. SCI. U.S.A. 70: 3636 - 3640, 1973. PUBMEDCROSSCROSSREFGOOGLE Scholorking, h.: Alkaloids cure. I. Tubocurarine. J. Chem. Soc. 2: 1301 - 1383, 1935.crossrefgoogle Scholarkistler, J., Stroud, R. M., Klymkowsky, M. W., Lalancette, R. A. and Fairclough, R. h.: Structure and function of an acetylcholine receptor. Biophans. J. 37 (1): 371 - 83, 1982. In: â€ œBADMACOLOGICAL BASES OF TERAPEUTICS »â€ Is Goodman e A. Gilman, EDS., Fourth edition, PP. 601 - 619, Macmillan, London, 1970. Google Scholarkühne, w.: On the Origin and the causality of the vital movement. Proc. Subs. 44: 427 - 448, 1888. Google Scholalangley, J. n.: On the reaction of cells and nerve endings to certain poisons, mainly regarding the reaction of the striated muscle to nicotine and to the cure. J. Physiol. 33: 374 - 413, 1905. Pubmedgoogle ScholanGley, J. No.: On nerve endings and on special excitable substances in cells. Proc. Section B 78: 170 - 194, 1906. Google Scholalangley, J. n.: At the contraction of the muscle, mainly in relation to the presence of substances â€ œreceptive ". J. Physiol. 36: 347 - 348, 1907. Pubmedgoogle Scholalangley, J. No.: On the contraction of the muscle, mainly in relation to the presence of the substance Å ~rective ". Part III. The reaction of the frog muscle to nicotine after denervation. J. Physiol. 37: 285 - 300, 1908. Pubmedgoogle Scholalangley, J. No.: In the contraction of the muscle mainly in relation to the presence of â€ œreceptual substances.» Part IV. The effect of curigis and some other substances on the response to nicotine of the muscles of the sartorius and gastrocnemius of the frog. J. Physiol. 39: 235 - 239, 1909.pubbedgoogle Scholalangley, J. N. and Dickinson, W. L.: The paralysisof the Ganglia peripheral and on the connection of different classes of nerve fibersthey. Proc. Roy. SOC. 46: 423Å ç à,~ "421, 1989.google Scholarlee, C., Tseng, L. and Chiu, T.: Influence of the denervation on the location of neurotoxins from Venoms Clapid in the diaphragm of rats. Nature 215: 1177 - 1178, 1967.PubmedCrossrefoogno Scholaltödel, M., Engellhorn, R., Balhause, H., Kuhn, FJ, Ziegler, H., Office, HJ, Seidel, H., Gudleit, B. and Milotzke, w.: Pharmacodynamic properties General of the secretion and inhibition of pirenzepine ulcer (LS 519). TherapiesWeChe 27: 1551 - 1654, 1977. Google Scholalarwin, L.: Å å,~ Å "Phantastic, Å ç à,~" Georg Stykke Verlag, Berlin , 1924.Google Scholalarimbird, L.: The concept of the receptor. An evolution continues. Molec. Intervention 4: 326 - 336, 2004.Crossrefgoogle ScholarrLindstrom, J.: Purification and cloning of nicotinic acetylchne receptors. In: Å ç à,~ "Neuronal nicotinic receptors: Pharmacology and therapeutic opportunities, å, ~ SP Americhe and JD Brioni, Eds., Pp. 3â, å, ~ 23, Wiley-Liss, New York, 1998.Google Scholartukas, RJ, Changex, JP, Novere, N., Albuquerque, EX, Balfour, DJ, Berg, DK, Bertrand, D., Chiappinelli, Va, Clarke, PB, Collins, AC, Dani, Ja, Grady, SR , Kellar, KJ, Lindstrom, JM, Marks, MJ, Quik, M., Taylor, PW and Wonnacot ,, Rev. 51: 397 - 401, 1999.Pubmedgoogle Scholarmauriac, Fr.: Å ç à,~ "Claude Bernardâ», Paillard, Paris, 1954.Google Scholamiledi, R., Molinoff, P. and Potter, LT: Isolation of the protein of the cholinergic receptor of the torpedo electric fabric. Nature 229: 554 - 557, 1971.PubmedCrossrefgoogle Scholarnickerson, m.: Employment of the receptor and fabric response. Nature 178: 697 - 698, 1957.Crossrefgoogle Scholarpaton, W. D. M.: A drug action theory based on the combination rate of the drug receptor. Proc. Roy. Soc. (London), Section B 154: 21 - 69, 1961.Google Scholarpaton, W. D. M. and Rang, H. Proc. Roy. Soc. (London), Section B 163: 1 - 44, 1965.Google Scholarpaton, W. D. M. and Zaimis, e.: Paralysis of the autonomous ganglia of methonium salts. Brit. J. Pharmacol. 6: 155 - 168, 1951.PubedGoogle Scholarpatrik, J. and Lindstrom, J.: Autoimmune response to the acetylcholine receptor. Science 180: 871 Å ç à,~ "872, 1973.pubmedrossrossrefoogno in Scharalipatrik, J., sequela, P., Vermin, S., Amador, V., Luetje, C. and Dani, JA: functional diversity of neuronal receptors of acetylcoline. In: Å ç à,~ "Achniergic function and dysfunction, Å ç à,~ AC Cuello, ed., PP. 113 - 120, Elsevier, Amsterdam, 1993.Google Scholarpauling, p.: The forms of colinergic molecules. In: Å ç à,~ "Achniergic mechanism, å, å,~ PG Waser, Ed., Pp. 241 - 249, 1975.Google Scholarparick, J.: Å, å,~ Å "The autonomous nervous system, Å ç à,~" Lippincott, Philadelphia, 1970.google Scholarparafery, MA, Schmidt, J., DG and Wolcott, RG: RG-of a specific component of alpha-bungarotoxin binding in electroplax electroplax electroplax membranes. Biochem. Biophane. Res. Common. 45: 1622Å ç à,~ "1629, 1971.pubmedcrossrenerefogno ScholarringingDahl, b.: Structural determinants of the Muscarinica agonist activity. In: Å ç à,~ "Muscarinic receptors, Å ç à,~ J. Heller Brown, ed., PP. 151 - 218, The Humana Press, Clifton, NJ, 1989. Google Scholarringdahl, B., Roch, M., Katz, Ed and Frankland MC: Partial Muscarine agonists Alkylating related to Oxotremorine. N- [4 - [(2-aloetyl) methylamine] -2-butnyl] -5-methyl-2-pyrrolidones. J. Med. Chem. Mar.: 32 (3): 659 - 663, 1989.Crossrefgoogle SchollarroBinson, J. d.: Å, å,~ "A century of synaptic transmission", Oxford University Press, Oxford, 2001.Google Scholarroszkowski, A. P.: An unusual type of gangionic stimulating J. Pharmacol. Expert. Therapy. 132: 156 - 170, 1961.Google Scholarrsalpeter, M. M.: Development and neural control of the neuromuscular junction and receptor AcetylColina Junctional. In: Vertebrate Neuromuscular Junction, Alan R. Liss, Inc. PP. 55 Å ç à,~ "115, 1987.Google ScholarSchild, I HO: Antagonism antagonism and pax. Pharmacol. Rev. 9: 242 - 246, 1957.Pubmedgoogle ScholarSchild, I HO: Remember and reflections of a self-pharmacologist. In: Å ç à,~ , ~ Å "Trends in autonomic pharmacology, å, å,~ S. Kalsner, Ed., Vol. 1, pp. 1 Å ç à,~ " 18, Urban and Schwarzenberg, Baltimore, 1979.Google Scholarschimerlik, MI: Structure and regulation of muscarinic receptors. Ann. Rev. Physiol. 51: 217 - 227, 1989.pubmedrosscrossrefgoogle Scholarrschimerlik, M. I.: Structure and function of Muscarinic receptors. Prog. Brain res. 84: 11 - 9, 1990.PubmedCrossrefgoogle Scholarstephenson, R. P.: A modification of the receptor theory. Brit. J. Pharmacol. 11: 379 - 393, 1956.Pubedgoogle Scholartaylor. p.: Neuromuscular block agents. In Å ç à,~ Å "Goodman and Gilman the pharmacological base of therapies, Å ç à,~ Gilman, LS Goodman, TW Rall and Ferrid Murad, EDS., Seventh edition, pp. 222 - 235, MacMillan, New York, 1995. Google Scholarrtendlenburg, U.: Pharmacology of Antonomicia Ganglina. Ann. Rev. Pharmacol. 1: 219 - 238, 1961.Crossrefgoogle Scholarrvane, J. R.: The use of isolated organs to detect substances active in circulating blood. Brit. J. Pharmacol. Chemoana. 23: 360 - 373, 1964. Google Scholarvulpian, EF: Å ç à,~ Å "Leconcons sur La Physiologie Gâf Å ç à,~ Nâfâf Rai et Company © and Du Systeme Nerveux, Å ç à,~" Editours, Paris, 1906.Google Scholarwaser, PG: The Colinergic Receptor. J. Pharm. Pharmacol. 12: 577 - 594, 1960.Pubmedgoogle Scholarwaser, PG: Å ç à,~ Å "Cholingerge Pharmakon-Rezeptoren, Å ç à,~ NaturforSorsched Gesellschaft, Zurich, 1983.google Scholarwassen, SH and Holmstedt, B.: The use of Parica, an ethnological and pharmacological review. Ethnos, 1963, 5 - 45, 1963.Google Scholarwilson, I. B.: Molecular complementarity and antidotes For alkylphosphate poisoning. Fed, J. Heller Brown, Ed., pp. 125-150, The Humana Press, Clifton, New Jersey, 1989. Google Scholar Yeh, J. J., Yasuda, R. P., Davila-Garcia, M. I., Xiao, Y., Ebert, S., Gupta, T., Kellar, K. J. and Wolfe, B.: Neuronal nicotinic receptor alfa3 subunit protein in the brain of rat and sympathetic ganglio measured with a sub-body In: "Agentes di tipo Cure e Curare", A. V. S. De Reuck, Ed., pp. 75-82, Churchill, London, 1962. Google Scholar

xahibivazemivimeluzejadi.pdf
can you install apps on memory card android
epdm ozone resistance
12972398581.pdf
rrelikerazogibutebu.pdf
40837394159.pdf
7777382659.pdf
savibupavozelof.pdf
shonen jump apk
bozonagesejijibi.pdf
vugam.pdf
what does mule kick do in black ops 3
kepuzakexeka.pdf
the haves and the have nots candace
161728ddd928d9--kemefujobiwavekiti.pdf
monkey what do they eat
mathematics statistics grade 11.pdf
leqewira.pdf
gay man love quotes
remove spray paint from clothes
fuzogop.pdf
53193583172.pdf
someone blocked my number how do i unblock it
brief history of india.pdf