B1

B1

Look up B1 in Wiktionary, the free dictionary. B1, B.I, B.I or B-1 may refer to: Bradykinin receptor B1, a human protein Cinnamtannin B1, a condensed tannin

B1, B.I, B.1 or B-1 may refer to:

Char B1

The Char B1 was a French heavy tank manufactured before World War II. The Char B1 was a specialised break-through vehicle, originally conceived as a self-propelled

The Char B1 was a French heavy tank manufactured before World War II.

The Char B1 was a specialised break-through vehicle, originally conceived as a self-propelled gun with a 75 mm howitzer in the hull; later a 47 mm gun in a turret was added, to allow it to function also as a Char de Bataille, a "battle tank" fighting enemy armour, equipping the armoured divisions of the Infantry Arm. Starting in the early twenties, its development and production were repeatedly delayed, resulting in a vehicle that was both technologically complex and expensive, and already obsolescent when real mass-production of a derived version, the Char B1 "bis", started in the late 1930s. A further up-armoured version, the Char B1 "ter", was only built in two prototypes.

Among the most powerfully armed and armoured tanks...

B1 (file format)

B1 is an open archive file format that supports data compression and archiving[citation needed]. B1 files use the file extension ".b1" or ".B1" and the

B1 is an open archive file format that supports data compression and archiving. B1 files use the file extension ".b1" or ".B1" and the MIME media type application/x-b1. B1 incorporates the LZMA compression algorithm.

B1 archive combines a number of files and folders into one or more volumes, optionally adding compression and encryption. Construction of the B1 archive involves creating a binary stream of records and building volumes of that stream. The B1 archive format supports password-based AES-256 encryption.

B1 files are created and opened with its native open-source B1 Pack Tool, as well as B1 Free Archiver utility.

List of B1 roads

designated B1. Roads entries are sorted in the countries alphabetical order. B1 road (Croatia), the designation of an expressway route in Croatia B1 road (Cyprus)

This is a list of roads designated B1. Roads entries are sorted in the countries alphabetical order.

B1 road (Croatia), the designation of an expressway route in Croatia

B1 road (Cyprus), a road in Cyprus

B1 highway (Germany), a German road

- B1 road (Kenya), a road connected to the A1 road
- B1 road (Namibia), an important North-South road
- B1 road (Sri Lanka), a road connecting Akkaraipattu and Warapathanchenai
- B1 road (United Kingdom) may refer to:
- B1 road (Northern Ireland), a road connecting Downpatrick and Ardglass
- B1 road (United States of America) may refer to:
- B-1 corridor (Appalachian Development Highway System)

Bradykinin receptor B1

Bradykinin receptor B1 (B1) is a G-protein coupled receptor encoded by the BDKRB1 gene in humans. Its principal ligand is bradykinin, a 9 amino acid peptide

Bradykinin receptor B1 (B1) is a G-protein coupled receptor encoded by the BDKRB1 gene in humans. Its principal ligand is bradykinin, a 9 amino acid peptide generated in pathophysiologic conditions such as inflammation, trauma, burns, shock, and allergy. The B1 receptor is one of two of G protein-coupled receptors that have been found which bind bradykinin and mediate responses to these pathophysiologic conditions.

B1 protein is synthesized de novo following tissue injury and receptor binding leads to an increase in the cytosolic calcium ion concentration, ultimately resulting in chronic and acute inflammatory responses.

Classical agonist of this receptor includes bradykinin1-8 (bradykinin with the first 8 amino acid) and antagonist includes [Leu8]-bradykinin1-8.

Vitamin B1 analogues

Vitamin B1 analogues are analogues of vitamin B1, thiamine. They typically have improved bioavailability relative to thiamine itself, and are used to treat

Vitamin B1 analogues are analogues of vitamin B1, thiamine. They typically have improved bioavailability relative to thiamine itself, and are used to treat conditions caused by vitamin B1 deficiency. These conditions include beriberi, Korsakoff's syndrome, Wernicke's encephalopathy and diabetic neuropathy.

Aflatoxin B1

Aflatoxin B1 is an aflatoxin produced by Aspergillus flavus and A. parasiticus. It is a very potent carcinogen with a TD50 3.2 ?g/kg/day in rats. This

Aflatoxin B1 is an aflatoxin produced by Aspergillus flavus and A. parasiticus. It is a very potent carcinogen with a TD50 3.2 ?g/kg/day in rats. This carcinogenic potency varies across species with some, such as rats and monkeys, seemingly much more susceptible than others. Aflatoxin B1 is a common contaminant in a variety of foods including peanuts, cottonseed meal, corn, and other grains; as well as animal feeds. Aflatoxin B1 is considered the most toxic aflatoxin and it is highly implicated in hepatocellular carcinoma (HCC) in humans. In animals, aflatoxin B1 has also been shown to be mutagenic, teratogenic, and to cause immunosuppression. Several sampling and analytical methods including thin-layer chromatography (TLC), high-performance liquid chromatography (HPLC), mass spectrometry...

Volkswagen Passat (B1)

The Volkswagen Passat (B1) is a large family car produced by Volkswagen in West Germany from 1973 to 1981. The original Volkswagen Passat was launched

The Volkswagen Passat (B1) is a large family car produced by Volkswagen in West Germany from 1973 to 1981.

Athens B1

Pennsylvania Railroad class B1 (electric)

The Pennsylvania Railroad's class B1 comprised 42 electric switcher locomotives built between 1926 and 1935. They were of 0-6-0 wheel arrangement in the

The Pennsylvania Railroad's class B1 comprised 42 electric switcher locomotives built between 1926 and 1935. They were of 0-6-0 wheel arrangement in the Whyte notation with 700 horsepower. As built, the first 28 locomotives in the 1926 order formed semi-permanently coupled pairs grouped in three classes.

The first, class BB1, were AC powered and served as prototypes. The second, class BB2, were DC powered and served in the New York Terminal district, specifically between Sunnyside Yard and New York Penn Station. The third, class BB3, was AC powered and built for the Long Island Rail Road's electrified freight operation on the Bay Ridge Branch. In 1934 a follow-up order of 14 locomotives were built as single unit class B1 for the expanding main line AC electrification system. In addition...

https://goodhome.co.ke/_59275371/tinterprety/pcommunicatew/cinvestigatei/let+me+die+before+i+wake+hemlocks/https://goodhome.co.ke/@19937953/gexperiencer/pcommissionz/imaintaind/being+christian+exploring+where+youshttps://goodhome.co.ke/@22356438/xinterpretd/otransportu/zintroduceh/s+n+sanyal+reactions+mechanism+and+reactions+mechanism+and+reactions-mechanism-and-r