

The Comparative Results of the Effectiveness of the Anticancer Drugs Using An Electronic Program

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Abstract

The Interactions :

One of the most important concept in Geometry is , *distance* , which is the Quanta in geometry, while in Material-Geometry the composition of Opposite , *the Material-Point* , $[\oplus \leftrightarrow \ominus]$ which is the Quanta in **Chemistry** and **Physics**. *As in Algebra* Zero ,0, is the *Master-key* number for all Positive and Negative numbers and this because their sum and multiplication becomes zero, *and the same* on any coordinate-System where \pm axes pass from zero , The Rolling of Positive \oplus , constituent on the Negative \ominus , constituent , in PNS Space { Planck-Cave $L_P \equiv e^{i \cdot (-5\pi/2)} \cdot 10 = 10^{-34} \text{ m} < \text{PNS-Space} < \text{Gravity Space} = 10^{-62} \text{ m}$ } creates the Neutral Material Point , $\rightarrow [Z = \oplus \rightarrow \ominus = D] \equiv$

$$\left\{ \uparrow Z + \left[\oplus \frac{\pm}{2} + \ominus \frac{\pm}{2} \right] D \right\} \equiv \left\{ \pm [\otimes] \frac{-\oplus/2}{+\ominus/2} + \downarrow \leftrightarrow \uparrow \right\} \leftarrow$$
 , which Equilibrium by Division . Angular-Momentum is identical with *Spin* and consists the *First-Discrete-Energy-Monad* which occupies , *Discrete Value and Direction* , in contradiction to the Point which is Nothing , *Dimensionless* and *without any Direction Quaternion* $[(+) \cup (-)] \equiv \text{Box } B_R$ which carries the Principal stress σ between $A(+)$, $B(-)$ which σ , as *Centripetal-acceleration* is the minimum Energy becoming from the in-storage AB acceleration and is **equal to the Gravity g** . Because of the two different motions , *Revolving and Periodic* , acceleration of the Gravity $g \equiv \pm \sigma$ exists as the First Energy-Box- B_R , while in the Second B_P is followed *the Local-Extreme-case* this acceleration of Gravity $g \equiv \pm \sigma$, is altered Locally by changing the Principal-stress σ with an Local-uniform-Pressure $\rightarrow g_L \equiv g k = g \cdot [\text{Force / Area}] = G$, i.e. The minimum Local - Energy acceleration is the known , *Universal Gravitational-constant* $G = g k = k_E g = k_L \sigma$, for *Macrocosm and Microcosm* , Obeying Newton`s Laws of motion . It was Proved that , *Constant G* , is the *mechanism* for the *First-kick-Start* on the *Granular-Energy-monad* , g , which Acts in the lightest and **less-mass Particle** and which is the **Hydrogen** . The Electron-Nutation-Energy due to g , affect in [OBH] to the minimum frequency $f_N \equiv f_R = 2,8398447 \cdot 10^{10} \text{ s}^{-1}$, and which so exists in all Atoms . This Energy in **Hydrogen-Cave** as **OBH** \equiv **E-M** , **Conductor** \equiv **The Pin of Atom-Plug Into their Sockets** , which are the **Orbit – Bracket – Hooks** \equiv **The Hands of Atoms** , i.e. \rightarrow **The Atoms Plug with their Pins into the other Atoms-Drains = Holes** , and so are Bonded . This is the **Resonance frequency between all Atoms** , *and because Hydrogen is Common to all Atoms* , so Bond to Molecules and Crystals , and all other Compounds in this Cosmos . 28 /10/ 2025 .

B.. : APPLICATIONS FROM THE ATOMS - PROGRAM

1b.. : The Energy Spectrum of the Chemical Reactions :

The Energy States $W_R \dots E_R \dots v_R \dots \lambda_R \dots \Gamma_H \dots A_R \dots V_\lambda \dots I_{\lambda c} \dots M_F \dots P_T \dots \Phi_{ANT}$
 Action-Range $10^{15}\text{Hz} - 1.\text{eV} - 10^5\text{m/s} - 10^{-10}\text{m} \dots 10^{-10}\text{m} - 1.\text{V} - 10^{-12}\text{A} - 10^3\text{T} - 10^{-20}\text{W} - 1.\text{Rad}$

C ↔ H1 =	4.76	3,12	10,91	14,44	2,30	1,15	2,34	5,08	4,98	3,96
C ↔ H2 =	2.55	1,68	5,87	14,45	2,30	1,15	1,26	9,45	4,14	3,97
C ↔ H3 =	1.82	1,20	4,19	14,46	2,30	1,15	0,90	13,23	3,55	3,97
C ↔ H4 =	1.42	0,93	3,31	14,64	2,33	1,16	0,70	17,43	3,03	4,07
C ↔ H5 =	1.00	0,66	2,56	16,07	2,56	1,18	0,50	29,71	2,24	4,90
C ↔ O1 =	0.85	0,56	1,69	12,55	1,99	1,00	0,42	21,46	5,50	2,99
C ↔ O2 =	0.93	0,61	1,57	10,6	1,69	0,84	0,46	13,99	5,77	2,14
C ↔ C ↔ C =	1.10	0,73	2,53	14,39	2,29	1,15	0,36	32,50	2,07	3,94
C ↔ C ↔ C ↔ C =	2.76	1,82	4,61	10,51	1,67	0,84	0,68	9,25	2,94	2,10
C4 ↔ C4 ↔ C4 ↔ C4 =	5.51	3,62	3,26	3,72	0,59	0,30	1,36	0,58	5,87	0,26
O ↔ H1 =	2.83	1,86	8,33	16,55	2,95	1,47	1,39	14,03	5,04	6,53
O ↔ H2 =	1.53	1,08	4,61	17,71	2,82	1,41	0,81	22,11	4,14	5,96
O ↔ H ↔ H =	4.25	2,80	14,25	21,06	3,35	1,67	1,40	18,07	2,93	8,42
O ↔ H3 =	1.24	0,82	3,38	17,03	2,71	1,36	0,61	26,83	3,58	5,51
O2 ↔ H2 =	2.87	1,88	5,94	13,30	2,07	1,03	1,42	6,79	5,12	3,21

Water Electrolysis → 2.NaCl + 2.H2O = Cl2 + H2 + 2.NaOH

Methane Hydrate → 4.CH4 + 23.H2O , Diamond → C16 = C4 ↔ C4 ↔ C4 ↔ C4

Lithium Battery → LiC6 + CoO2 = C6 + LiCoO2 → Photosynthesis = C6 O18 H12

H ↔ 1H =	0.58	0,38	5,17	56,32	8,96	4,48	0,28	635,42	0,82	60,26
H ↔ 2H =	0.63	0,41	4,66	46,77	7,44	3,72	0,31	402,87	0,79	41,55
H ↔ 2H ↔ H =	0.87	0,57	7,09	51,28	8,16	4,08	0,29	524,07	0,49	49,96
H ↔ 3H =	0.94	0,62	5,37	36,08	5,74	2,87	0,46	160,53	0,99	24,73

Remarks

- In all Chemical Actions , Atoms Equilibrium at **Mode-Shapes** and acquire their Athwart Energy Vibration for their **In-between Vibrations** at Resultants Energy-levels . These In between Vibrations define the Properties of the Compounds . An example is the Carbon which for → C ↔ C ↔ C = **Carbons In Compound are free ,Unbonded, each other,** while for → C2 ↔ C2 ↔ C2 = **Carbons In Compound Bond , Bonded, each other ,**
- The Modulated Energy Spectrum defines the **AM-FM Waveform** of Each Atom with its **Properties** as this is Diamond-Compound , C4 ↔ C4 ↔ C4 ↔ C4 ,
- The Modulated Energy follows the **max-Energy States Bonding** as this in Water Electrolysis & for the Batteries .
- The Acidity of , O2 ↔ H2 and of O ↔ H2 , depends on $E_R - P_T$ - because $1,88 > 1,08 \text{ eV}$ and $5,12 > 4,14 \text{ W}$.

IN SAMPLE

A -- CLL = Chronic Lymphocytic Leukemia → Is determined

- 1.. The Energy Spectrum of each Part of the Complex Actions of the affected States and Precesses for each Type of the Cancer . in the BLOOD
 - 2.. The Efficiency of 8- Drugs in Use and 2-NEW Compounds Proposed and detected from the Electronic Program .
-

B -- AML = Acute Myeloid Leukemia → Is determined

- 1.. The Energy Spectrum of each Part of the Complex Actions of the affected States and Precesses that happen in the BONES .
 - 2.. The Efficiency of 15- Drugs in Use and 2-NEW Compounds Proposed and detected from the Electronic Program .
-

C -- ALS = Amyotrophic Lateral Sclerosis → Is determined

- 1.. The Energy Spectrum of each Part of the Complex Actions of the affected States and Precesses that happen in the BRAIN areas .
 - 2.. The Efficiency of 7- Drugs in Use and 3-NEW Compounds Proposed and detected from the Electronic Program .
-

D -- CBD = Cannbinoid Breast Cancer → Is determined

- 1.. The Energy Spectrum of each Part of the Complex Actions of the affected States and Precesses that happen in the BREAST areas .
 - 2.. The Efficiency of 13- Drugs in Use and 4-NEW Compounds Proposed and detected from the Electronic Program .
-

E -- NSND = The Neurous System & Neurology Disorders →

- 1.. The Energy Spectrum of each Part of the Complex Actions of the affected States and Precesses that happen in the BRAIN & SPINAL Cord areas .

TO → ARIA MATRIX | Tata Memorial Cancer Center (tmcc)

European Medicines Agency

<https://www.ema.europa.eu> › Home › Medicines

Imatinib Teva is a cancer medicine. It is used to treat the following diseases: chronic myeloid leukaemia (CML), a cancer of the white blood cells.

AI Overview

Imatinib-Teva is a medication containing the active ingredient imatinib, used to treat certain types of cancer and leukemia. It is a tyrosine kinase inhibitor and is marketed by Teva Pharmaceutical Industries. Imatinib-Teva is used for treating chronic myeloid leukemia (CML) and Philadelphia chromosome-positive acute lymphoblastic leukemia (Ph+ ALL) in both adults and children.

- 1.. European EU- Cisplatin = [N2 Pt Cl 2 H6]
- 2.. **America** Imatinib -Teva = [C29 H31 N7 O]
- 3.. **CY - Symeon - Calquence** = [C30 H29 N7 O4]
- 4.. **India** Nilotinib -Teva = [C28 H22 F3 N7 O]
- 5.. **India** Desatinib -Teva = [C22 H26 Cl N7 O2 S]
- 6.. **India** Asciminib -Teva = [C20 H18 Cl F2 N5 O3]
- 7.. **America** Hydroxyurea = [C H4 N2 O2]
- 8.. **From Electronic Program** = [1-NEW-Antidote = [C11 H16 N O7]
= [2-NEW-Antidote = [C10 H17 Cl 3 O4]

Using the Electronic Program ,

→ A WAY FOR DECEPTIONING THE NORMAL or DANGEROUS CELLS ←

AND Applied to 4-Types creating the , CLL = Chronic Lymphocyte Leukemia

Is sent to You the Results for the efficiency of the Two European Drugs ,

Another Two Detected from Program , Three Indian Drugs from Teva

and Imatinib-Teva from America

Side effects can be checked from the Constructing Company

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To Whom It May Concern ,

Re: Article 114 by Marcos Panayiotou Georgallides

I was amazed by the details contained in the above article based on current knowledge and extrapolations inspired by the intellectual proclivities of the author.

It appears to me that further research based on the avenues that are implied by the article may lead to clinically applicable advances in chemical oncology, neurology, anesthesia and possibly other medical disciplines for the benefit of suffering humanity.

P.E. Frangou

P.E. Frangou

AN MEDICAL REPORT RELATED TO
ARTICLE 114-DECEPT
CONCERNING THE WAY FOR DECEPTIONING
THE NORMAL OR CANCERED CELLS
BY VIBRATIONS

A - CLL = Chronic Lymphocytic Leukemia

Tests for Chronic Lymphocytic Leukemia (CLL)

Chronic Lymphocytic Leukemia (CLL) is detected through a combination of blood tests, including flow cytometry and cytogenetic tests, which may involve Fluorescence In Situ Hybridization (FISH). FISH testing specifically identifies genetic abnormalities within CLL cells, such as deletions or mutations in specific chromosomes or genes.

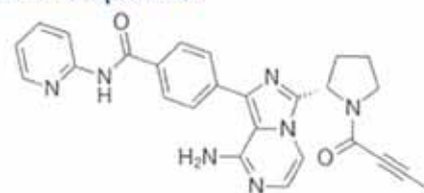
- **Blood Tests:**

CLL is often diagnosed based on blood work, including a complete blood count (CBC) and differential, which measures the number of different types of white blood cells.

- The FISH test is an important tool in CLL diagnosis and treatment planning. It helps doctors determine the specific genetic changes in CLL cells, which can influence treatment decisions and prognosis. For example, the FISH test can identify deletions in chromosome 17 (17p deletion), which is associated with a poorer prognosis and may affect treatment response.

Acalabrutinib

Acalabrutinib, [C26 H25 N7 O2] sold under the brand name Calquence, [C30 H29 N7 O4] is a anti-cancer medication used to treat various types of non-Hodgkin lymphoma, including mantle cell lymphoma and Chronic Lymphocytic Leukemia/= [CLL] small lymphocytic lymphoma.^[7] It may be used both in relapsed as well as in treatment-naive settings



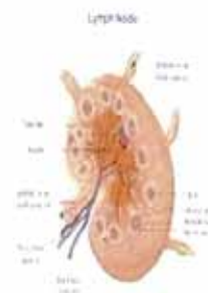
Agent Orange | C24H27Cl5O6 | CID 38264

National Institutes of Health (NIH) | (.gov) <https://pubchem.ncbi.nlm.nih.gov/compound/Agent...>

Agent Orange is not a disease itself, but a herbicide that was used by the U.S. military during the Vietnam War. Exposure to Agent Orange, specifically the dioxin contaminant (TCDD) it contained, has been linked to various health problems, including certain types of cancer, diabetes, and neurological conditions.

AI Overview MCL-1 Protein=MCL-1 inhibitor=[C40H52Cl F2N5O7S]

Mantle cell lymphoma (MCL) is a rare, aggressive type of non-Hodgkin's lymphoma that affects the lymphatic system, specifically the B-cells in the mantle zone of lymph nodes. It's characterized by the overproduction of a protein called cyclin D1, which leads to uncontrolled cell division and the formation of tumors. MCL can spread to lymph nodes, bone marrow, spleen, liver, and gastrointestinal tract.



Benzene | C6H6 | CID 241 Exposure to Benzene, particularly through occupational or environmental sources, has been linked to an increased risk of Chronic Lymphocytic Leukemia (CLL).

THE ACTIONS OF Carrier –Modulating -Modulated –Demodulated Wave

1...TATP-Explosive	=	3. (C3 H6 O2)
2...SIGNAL-Mediator	=	6. (C O2 H)
3...SENSOR-N..Dioxide	=	1. (N O2)
4...SIGNALLING -Protein	=	1. (N H3 C O O)
5...LIGAND -Intracting	=	2. (N H4) O

6...SIGNAL-Head-Tail	=	1. (N P O4 H O2 O2)
7...MEMBRANCE-L,Protein	=	O C + 17.(C H2) + O C + 17.(C H2)
8...AGENTS -Clues-Polar	=	C OH4+4.(CO H) + C H2 O H .
9...MEMBRANCE-Plasma	=	P O4 + 2.(C H2) + C H O2 C2 + H H4 + [CH3 +17.(C H2) + C O O H] + 6.[CH3 +17.(C H2)+C O O H]

10...AGENT-ORANGE- Cancerous	=	[C24 H27 Cl 5 O6]
11...MCL-PROTEIN - Cancerous	=	[C40 H52 Cl F2 N O7 S]
12...BENZENE-CHEMICALS- Cancerous	=	[C6 H6]
13...NATURAL-RUBBER- Cancerous	=	[H3 CCC H2-C CH2 H] n

THE RESULTS FROM PROGRAM

An Example of 4- Types Creating the , CLL = Chronic Lymphocytic Leukemia & The Results of the 5-Drugs used for Treatments with 2-NEW Antidotes from Program .

TYPE OF CELL : The Appropriate Dose of Antidote—Effective & Total Action ,
From Cancerous $W_{EFFECT} = N.10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N.10^{15} \text{ Hz}$,

AGENT	I	Calquence = 19,8.[C30H29N7O4]	—74,544	--- 863,143
ORANGE	I	Acalabrutinib =25,3. [C26H25N7O2]	— 74,789	--- 863,420
Needed 863,046	I	EU-Cisplatin = 480. [N2 Pt Cl 2H6]	— 67,857	--- 864,030
10^{15} Hz	I	1-NEW-Antidote = 71,2.[C11 H16 N O7]	— 79,384	--- 863,222
	I	2-NEW-Antidote =28,7.[C10 H17 Cl3O4]	— 71,302	--- 863,749
	I	Imatinib - TEVA = 22,8. [C29H31N7O]	— 75,739	--- 863,840
	I	Nilotinib - TEVA = 21,4. [C28H22F3N7O]	— 72,815	--- 863,526
	I	Desatinib - TEVA = 26,6. [C22H26CIN7O2S]	— 74,419	--- 863,051
	I	Asciminib - TEVA = 18,4. [C20H18CIF2N5O5]	— 69,803	--- 863,190
	I	Hydroxyurea -USA = 605,8. [C H4 N2 O2]	— 91,444	--- 863,141

MCL - Protein	I	Calquence = 21,4.[C30H29N7O4]	—77,778	--- 878,776
COMPOUND	I	Acalabrutinib=27,45.[C26H25N7O2]	— 78,097	--- 878,694
Needed 878,703	I	EU-Cisplatin =286,8 [N2 Pt Cl 2H6]	— 55,140	--- 878,963
10^{15} Hz	I	1-NEW-Antidote = 76,5.[C11 H16 NO7]	— 82,186	--- 878,606
	I	2-NEW-Antidote =31,2.[C10 H17 Cl3O4]	— 74,259	--- 878,850
	I	Imatinb -TEVA = 24,5. [C29H31N7O]	— 78,657	--- 879,182
	I	Nilotinib - TEVA = 23,1. [C28H22F3N7O]	— 75,854	--- 875,137
	I	Desatinib - TEVA = 28,8. [C22H26CIN7O2S]	— 77,422	--- 878,655
	I	Asciminib - TEVA = 20,0. [C20H18CIF2N5O5]	— 72,947	--- 879,126
	I	Hydroxyurea -USA = 655. [C H4 N2 O2]	— 95,083	--- 878,736

BENZENE	I	Calquence = 21,5.[C30H29N7O4]	—78,052	--- 860,960
CHEMICALS	I	Acalabrutinib=27,5.[C26H25N7O2]	— 78,084	--- 860,899
Needed 860,894	I	EU-Cisplatin = 309. [N2 Pt Cl 2H6]	— 60,528	--- 860,795
10^{15} Hz	I	1-NEW-Antidote = 76,5.[C11 H16 NO7]	— 82,801	--- 860,893
	I	2-NEW-Antidote =31,3.[C10 H17 Cl3O4]	— 74,612	--- 860,986
	I	Imatinb -TEVA = 24,5. [C29H31N7O]	— 78,736	--- 860,906

NATURAL	I	Calquence = 23.[C30H29N7O4]	— 80,689	--- 1021,636
RUBBER	I	Acalabrutinib= 30.[C26H25N7O2]	— 81,576	--- 1026,945
Needed 1024,264	I	EU-Cisplatin = 562 .[N2 Pt Cl 2H6]	—73,449	--- 1024,545
10 ¹⁵ Hz	I	1-NEW-Antidote = 84 .[C11 H16 NO7]	— 86,311	--- 1024,848
	I	2-NEW-Antidote =33,5.[C10 H17 Cl3O4]	—77,314	--- 1024,263
	I	Imatinib - TEVA = 26,5. [C29H31N7O]	— 81,825	--- 1024,793
	I	Nilotinib - TEVA = 25,0. [C28H22F3N7O]	— 79,023	--- 1024,184
	I	Desatinib - TEVA = 31,3. [C22H26ClN7O2S]	— 80,574	--- 1024,333
	I	Asciminib - TEVA = 21,7. [C20H18ClF2N5O5]	— 76,098	--- 1024,186
	I	Hydroxyurea -USA = 710. [C H4 N2 O2]	— 99,603	--- 1024,419

AML Leukemia :

The Antidotes of AML-Leukemia are Detected from the Demodulation Of the MODULATED – WAVE as in [6-7]

TYPE OF CELL : The Appropriate Dose of Antidote —Effective & Total Action ,
From AML- Cancerous $W_{EFFECT} = N \cdot 10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N \cdot 10^{15} \text{ Hz}$,

THE BONES	I	Calquence = 25,6.[C30H29N7O4]	—85,174	--- 494,960 . 10 ¹⁵ Hz
MARROW	I	Acalabrutinib =26,99 [C26H25N7O2]	— 77,193	--- 443,330
LEYKEMIA	I	EU-Cisplatin = 441. [N2 Pt Cl 2H6]	— 65,628	--- 865,539
Needed 464,762	I	1-NEW-Antidote = 69,2.[C11 H16 N O7]	— 78,248	--- 464,870
10 ¹⁵ Hz	I	2-NEW-Antidote = 26,5.[C10 H17 Cl3O4]	— 68,020	--- 465,093
	I	Imatinib - TEVA = 26,93.[C29H31N7O]	— 84,926	--- 464,950
	I	Desatinib - TEVA = 26,9. [C22H26ClN7O2S]	— 80,083	--- 464,853
	I	AML Cytarabine = 70,0. [C9H13N3O5]	— 77,654	--- 465,741
	I	AML Gilteritinib = 23,57. [C29H44N8O3]	— 75,936	--- 464,909
	I	AML Doxorubicin = 23,3. [C27H29NO11]	— 72,682	--- 464,762
	I	AML Midostaurin = 23,2. [C36H30N4O4]	— 122,974	---465,093
	I	AML Mylotarg = 6,86.[C73H97 I N6O25S3]	— 70,000	---465,850
	I	AML Quizartinib = 25,3. [C29H22N6O4]	— 89,085	---464,965
	I	Antidote Ifosfamide = 69,0. [C7H15ClN2O2P]	— 142,025	---464,762
	I	Antidote Etoposide = 25,4. [C29 H32 O13]	— 74,229	---464,695

For the 15-Antidotes (Drugs) is written the Appropriate Dose of the Antidote their Carrier Frequency and the Resonance Demodulated frequency .

The Above Results , Need checking for Side-effects . [Larnaca 16/08 / 2025]

B-AML = Acute Myeloid Leukemia.

Determination of composition and structure of Spongy Bone ...

National Institutes of Health (NIH) | (.gov)

<https://pubmed.ncbi.nlm.nih.gov/articles/PMC3127018>

by M Kozielski · 2011 · Cited by 83 — This work presents possibilities of Raman spectroscopy application for determination of chemical composition and orientation of collagen fibers in human

Spongy (trabecular) Bone's chemical construction consists of an organic matrix, primarily Type I Collagen fibers, $(GPH) = (OH)_2 O N_2 O_2 N H_2$, providing a framework for the inorganic mineral phase, which is largely Hydroxyapatite (calcium and Phosphorus) = (HB) = $Ca_{10} (PO_4)_6 (OH)_2$, that gives bone its strength and rigidity. This unique composite is also comprised of water and other non-collagenous Proteins, with its porous, lattice-like structure being a key characteristic of this Bone Spongy Tissue (BST) with formula $[(PO_4)_3 + (CO_3)_2]$ Type.Hydroxyapatite Crystals, are a Hexagonal Crystal structure of calcium Phosphate that forms the primary mineral component of teeth and bones. The structure is a three-dimensional network of calcium, phosphate, and hydroxyl ions, where the hydroxyl (OH^-) groups can be replaced by other ions, such as fluoride or chloride, to form AI

AML leukemia"; Overview

There isn't a single "chemical structure of AML leukemia"; instead, AML is characterized by genetic and chromosomal abnormalities that lead to the production of immature, abnormal myeloid cells, rather than a specific molecule. Key molecular culprits include translocations like $t(15.17)$ in acute promyelocytic leukemia (APL), which fuse genes into a chimeric structure, and mutations in genes such as RUNX1, IDH, and TP53, which disrupt normal cell development and function. The chemical structures of the drugs used to treat AML, such as olutasidenib (an IDH1 inhibitor), are specific to form fluorapatite or chlorapatite.



AI Overview

Bone Marrow does not have a single chemical structure, but rather its composition varies between red and yellow marrow, which are primarily composed of 40% Lipids (fats) = $4 \cdot [C_{55} H_{98} O_6]$, 40% Water = $4 \cdot [H_2 O]$, and 20% Proteins. Red marrow contains hematopoietic (blood-forming) cells and a significant amount of fat, while yellow marrow consists mainly of fat cells and has little vascularity. Both types also contain connective tissue, minerals, and various other chemical compounds that support cell function and blood production. Silicotugstic Acid = (SA) = $[C_1 H_3 C O_2 C_2 H_5] \rightarrow [C_7 H_6 O_3]$



Protein Cholesterol = $2 [C_{27} H_{46} O_1]$, **Nucleotides** = $2 [C_{10} H_{16} N_5 O_{13} P_3]$,
Marrow-Bones- Protein = $2 [N H_2 C H_2 (C H_2)_3 C H + N H_2 + C O O H] = (MBP)$

THE ACTIONS :

1. CARRIER - WAVE = $GPH + HB + BST$
2. MODULATING - WAVE = $SA + PC + MBP + L$
3. MODULATED - WAVE = $(1) + (2)$
4. DEMODULATING WAVE = $(1) + (2) + \text{ANTIDOTE}$

Targeted Therapy Drugs for Acute Myeloid Leukemia (AML)



American Cancer Society <https://www.cancer.org/cancer/types/treating/tar...>

4 Mar 2025 — Gilteritinib (Xospata) can be used to treat adults whose leukemia cells have a mutation in the FLT3 gene and whose AML has not gotten better on ...

There is no single "best" Drug for Acute Myeloid Leukemia (AML), as treatment depends on specific factors like the AML subtype, patient health, and genetic mutations, but commonly used drugs include the combination of cytarabine, Cytarabine | C9 H13 N3 O5 , and an Anthracycline =

and an anthracycline (the standard "7+3" induction therapy) for many AML cases. For AML with certain genetic mutations, targeted therapies like midostaurin, quizartinib, or gemtuzumab = Mylotarg

ozogamicin are added. Other important drugs include azacitidine = , decitabine, and venetoclax, which are

Gilteritinib | C29 H44 N8 O3 | CID 49803313

Midostaurin | C35 H30 N4 O4 | CID 9829523

National Institutes of Health (NIH) | (.gov)

<https://pubchem.ncbi.nlm.nih.gov/compound/Midos...>

Midostaurin is an organic heterooctacyclic compound that is the N-benzoyl derivative of staurosporine. It has a role as an EC 2.7.11.13 (protein kinase C)

often used for patients who can't tolerate intensive chemotherapy.

Quizartinib | C29 H32 N6 O4 S | CID 24889392

Mylotarg | C73 H97 I1 N6 O25 S3 | CID 168322462

National Institutes of Health (NIH) | (.gov) <https://pubchem.ncbi.nlm.nih.gov/compound/Mylot...>

Mylotarg | C73H97IN6O25S3 | CID 168322462 - structure, chemical names, physical and chemical properties, classification, patents, literature, biological . C₇₃H₉₇IN₆O₂₅S₃

Ozogamicin | C73 H97 I N6 O25 S3 | CID 9942071

 National Institutes of Health (NIH) | (.gov) <https://pubchem.ncbi.nlm.nih.gov/compound/Ozog...>

4-[(2S,3R,4R,5S,6S)-3,5-dihydroxy-4-methoxy-6-methyloxan-2-yl]oxy-5-iodo-2,3-dimethoxy-6-methylbenzenecarbothioate

Doxorubicin | C27 H29 NO11 | CID 31703 National Institutes of Health (NIH) |

(.gov) <https://pubchem.ncbi.nlm.nih.gov/compound/Doxo...>

Anthracyclines contain a quinone structure that may undergo reduction via NADPH-dependent reactions to produce a semiquinone free radical that initiates a cascade of oxygen-free radical generation. It appears that the metabolite, doxorubicinol, may be the moiety responsible for cardiotoxic effects, and the heart may be ...

Treatment strategies

Common combination chemotherapy regimens^[4]

Cancer type	Drugs	Acronym
Breast cancer	Cyclophosphamide= [C7H15C12N2O2P] , methotrexate, = [C20H22N8O5] , 5-fluorouracil = [C4H3FN2O2] , vinorelbine = [C45H54N4O8] , Doxorubicin = [C27H29NO11] , Docetaxel= [C43H53NO14] ,	CMF AC TAC
Hodgkin's lymphoma	Doxorubicin, bleomycin=[C55H84N20O21S2] , , vinblastine=[C46H58N4O9] , , dacarbazine=[C6H10N6O] , Mustine=[C5H11C12N] procarbazine=[C12H19N3O], prednisolone=[C21H28O5]	ABVD MOPP
Non-Hodgkin's lymphoma	Cyclophosphamide, doxorubicin, vincristine, prednisolone	CHOP, R-CVP
Germ cell tumor	Bleomycin=[C55H84N20O21S2] , etoposide, cisplatin	BEP
Stomach cancer ^[5]	Epirubicin=[C2H29NO11]=[C27H30CINO11] cisplatin= Pt[NH3]2 Cl 2, 5-fluorouracil capecitabine=[C15H22FN3O6]	ECF ECX
Bladder cancer	Methotrexate=[C20H22N8O5], vincristine, doxorubicin= [C27H29NO11], cisplatin=Pt[NH3]2 Cl 2,	MVAC
Lung cancer	Cyclophosphamide=[C7H15Cl2N2O2P], doxorubicin= [C27H29NO11] , vincristine, vinorelbine= [C45H54N4O8] ,	CAV
Colorectal cancer	5-fluorouracil= [C4H3FN2O2] , folinic acid= [C20H23N7O7] ,oxaliplatin= [C8H14N2O4Pt] ,	FOLFOX
Pancreatic cancer	Gemcitabine= [C9H11F2N3O4] ,5-fluorouracil	FOLFOX
Bone cancer	Doxorubicin= [C27H29NO11] , cisplatin, methotrexate= [C20H22N8O5] ifosfamide= [C7H15Cl 2N2O2P] , etoposide= [C29H32O13]	MAP/MAPIE

EFFECTIVE [ALS] edrugs include Riluzole = [C8 H5 F3 N2 O S] , an oral medication that slows disease progression by reducing glutamate levels; Edaravone = [C10 H10 N2 O] an intravenous antioxidant that protects neurons from oxidative stress; and Sodium phenylbutyrate/taurusodiol (AMX0035)= [C8 H5 F3 N2 O S] , a combination therapy approved to reduce disease progression. Another option is Tofersen = [C230 H317 N72 O123 H19 S15] (Qalsody), an antisense oligonucleotide for SOD1-related ALS, which targets the underlying genetic cause.

There are a number of strategies in the administration of chemotherapeutic drugs used today. Chemotherapy may be given with a curative intent or it may aim to prolong life or to palliate symptoms.

1...Induction chemotherapy is the first line treatment of cancer with a chemotherapeutic drug. This type of chemotherapy is used for curative intent.^{[1][6]:55-59}

C = ALS = Amyotrophic Lateral Sclerosis

TO → ARIA MATRIX | Tata Memorial Cancer Center (tmcc)

European Medicines Agency

<https://www.ema.europa.eu> › Home › Medicines

Imatinib Teva is a cancer medicine. It is used to treat the following diseases: chronic myeloid leukaemia (CML), a cancer of the white blood cells.

Alzheimer's disease [ALS] :

The Antidotes of ALS- Disease are Detected from the Demodulation

Of the MODULATED – WAVE as in Next [1 – 10] .

TYPE OF CELL : The Appropriate Dose of Antidote —Effective & Total Action ,

From ALS- : Drug $W_{EFFECT} = N \cdot 10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N \cdot 10^{15} \text{ Hz}$,

Disease Antidote

THE BRAIN	I	Riluzole = 6570.[C85F3N2O5] — 581,358 --- 3100,178 . 10^{15} Hz
Hippocampus	I	Tofersen = 200,25 [C230H317N72O123H19S15] – 516,802 ---3099,358
Enterhial -&	I	Edaravone = 6770.[C10 H10 N2 O] – 340,595 --- 3098,807
Cerebral Cortex	I	
	I	1-NEW-Symeon = 154,82.[C349 H381 Ra31O32P3] – 390,437 – 3099,026
Needed 3098,473	I	2-NEW-Symeon = 154,88.[C349 H391 Rn31O32P3] – 379,475 – 3098,819
10^{15} Hz .	I	3-NEW-Symeon = 181,40.[C333 H444 O33 S44] – 476,397 – 3098,647

Using the Electronic Program ,

→ A WAY FOR DECEPTIONING THE NORMAL or DANGEROUS CELS ←

AND Applied to 4-Types creating the , CLL = Chronic Lymphocyte Leukemia

Is sent to You the Results for the efficiency of the Two European Drugs ,

Another Two Detected from Program , Three Indian Drugs from Teva

and Imatinib-Teva from America

ADDITIONALLY

For Alzheimer Disease [ALS] , The Results for the efficiency are for the Three above , Riluzole , Tofersen , Edaravone , and Three Detected from Program ,

Side effects can be checked from the Constructing Company

Markos Georgallides

Tel 99 634 628

99 653 551

What is Alzheimer's Disease?

What is the difference between Alzheimer's and dementia?

Dementia describes the state of a person's mental function. It's not a specific disease. It's a decline in mental function from a previously higher level that's severe enough to interfere with daily living.

Communication. Neurons are constantly in touch with neighboring Brain cells. When a Neuron receives Signals from other Neurons, it generates an Electrical Charge that travels down the length of its Axon and releases Neurotransmitter Chemicals across a tiny gap called a Synapse. Like a key fitting into a lock, each Neurotransmitter molecule then binds to specific receptor sites on a Dendrite of a nearby Neuron. This process triggers Chemical or Electrical Signals that either stimulate or inhibit activity in the Neuron receiving the signal. Communication often occurs across networks of Brain cells. In fact, scientists estimate that in the brain's communications network, one Neuron may have as many as 7,000 synaptic connections with other neurons. The early loss of Synaptic connections is one of the main hallmarks of cognitive decline associated with Alzheimer's.

Amyloid Plaques

The Beta-Amyloid Protein involved in Alzheimer's is formed from the Breakdown of a larger Protein called the Amyloid precursor. It comes in several different molecular forms that collect between Neurons. The beta-Amyloid 42 form is thought to be especially Toxic. In the Alzheimer's Brain, Abnormal levels of this Naturally occurring Protein clump together to form Plaques that Disrupt Cell-Function.

β -Amyloid (1-42), human

GenScript <https://www.genscript.com> › peptide › RP10017- A...

Molecular Formula, [C203 H311 N55 O60 S] ; Molecular Weight, 4514.1 ; Purity, > 95% ; Solubility, Soluble in water ; Form, Lyophilized.

Amyloid b-Protein (1-16) - PubChem

National Institutes of Health (.gov)

<https://pubchem.ncbi.nlm.nih.gov> › compound

Molecular Formula. [C84 H119 N27 O] ; Molecular Weight. 1955.0 g/mol. Computed by PubChem 2.1 (PubChem release 2021.05.07) ; Create: 2017-12-18 ; Modify: 2023-09-23 ; C ...Above Electronic Frequencies .

[C203 H311 N55 O60 S] = 44,55.10¹⁵.Hz / 2932 eV
 [C84 H119 N27 O1] = 20,01.10¹⁵.Hz / 13,17 eV

What is the Chemical formula of Protein? General Formula , RCH(NH₂)COOH , where C is Carbon, H is Hydrogen, N is Nitrogen, O is Oxygen, and R is a Group, varying in composition and structure, called a Side Chain.

Mid-life Hypertension is a risk factor for late-life Dementia, Hypertension may also Promote the Neurodegenerative Pathology underlying **Alzheimer's Disease**.

Proteins are the chemicals which are made of small units called.

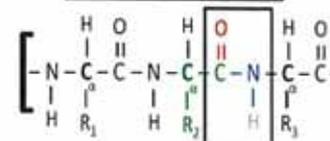
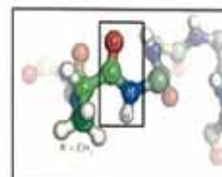
[Protein Nutrition Chemistry LibreTexts https://chem.libretexts.org](https://chem.libretexts.org) › ... › Exemplars › Biology

8 Mar 2023 — By inspecting the molecular structure, we see that LYS is C₆H₁₄N₂O₂ ... chemical equation. Calculations are shown for each possible case ...

Human-Dietary Protein , [HDP] = [Ca3 C3 N3 O3 H6] =4,33.10¹⁵Hz / 2,85 eV

Triphosphate Nutrition Protein [TNP] = [C9 H15 N2 O15 P3] =6,20.10¹⁵Hz / 4,08 eV

Melatonin= [C13 H16 N2 O2] . **Serotonin**= [C10 H12 N2 O1] .

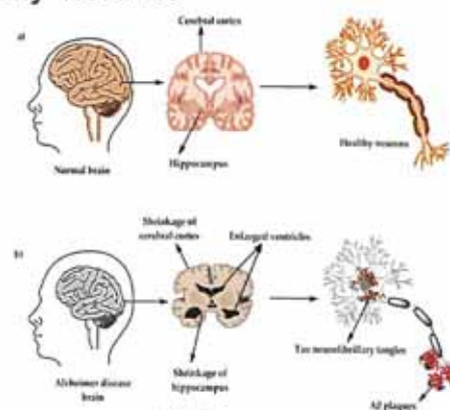


Alzheimer's disease: What Causes Alzheimer's ??-ALS -

The causes of Alzheimer's disease are not yet fully understood, but probably include a combination of: Age-related changes in the brain, like shrinking, inflammation, blood vessel damage, and breakdown of energy within cells, which may harm neurons and affect other brain cells. **Resuch as intoxications, infections, Abnormality in the Pulmonary and Circulatory Systems, which causes a Reduction in the Oxygen - Supply to the Brain, Nutritional-Deficiency, Vitamin B12=[C63 H88 Co N14 O14 P] =**

Figure 1. The Physiological structure of the Brain and Neurons in (a) Healthy brain and (b) Alzheimer's disease (AD) brain.

Healthy-Neurons



Identification of an Intracellular Mechanism that mediates Motor Neuron (MN) Death in Amyotrophic Lateral Sclerosis (ALS) .

TABLE 2 - uploaded by [Ertug Aydin](#)

Parameter	Fly ash	Cement
Inorganic SiO ₂	405.726	0.126
Inorganic NaClO ₂	—	210.792
Al ₂ O ₃	210.422	4.354
Fe ₂ O ₃	5.276	1.309
CaO	17.412	413.190
MgO	2.715	2.441
SO ₂	1.116	2.409
Loss on ignition	1.34	0.911

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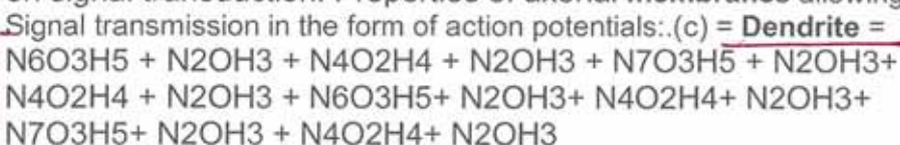
Chemical Compositions of Soma Fly Ash & Cement

Disease-Neurons in (b) = SOMA = [C12 H24 N2 O4]

Dendrite

Introduction to Biological Psychiatry. membrane lipids can participate on signal transduction. Properties of axonal membranes allowing

Signal transmission in the form of action potentials: (c) = **Dendrite =**



Axons are long projections of the nerve cell that are characterized by an excitable plasma Membrane. In myelinated axons, patches of axon membrane are wrapped into myelin sheath, which enables a more efficient transmission of electrical signal¹. The exposure to excessive stress can cause damage of the cellular membrane or myelin sheath, resulting in axon's dysfunctions that can be the origin of

Neurological Diseases ^{2:3:4}. Knowing how these cellular elements respond to

Axon - Membrane Lipids (d) = (1)..Palmitate = [O2 O2 P O4 N]

(2)..Palmitate = [H O N H O P O4 N] (3)..Palmitate = [H O N H O H5 O6]

Chaperone mutations for , SOD1 ,

When Phospholipids are exposed to water, they **self-assemble** into a two-layered sheet with the Hydrophobic tails pointing toward the center of the sheet.

Cross-section analysis-(d) = HEAD >> HYDRATED LIPID-ACID = N (PO4) H O2 O2

TILE >> DEHYDRATED-LIPID-ACID= N (PO4) H O2 O2

The efficacy of Superoxide dismutase-1 (SOD1) folding impacts Neuronal loss in Motor System Neurodegenerative diseases. Mutations can prevent SOD1 post-translational Processing leading to Misfolding and Cytoplasmic Aggregation in familial Amyotrophic Lateral Sclerosis (ALS).

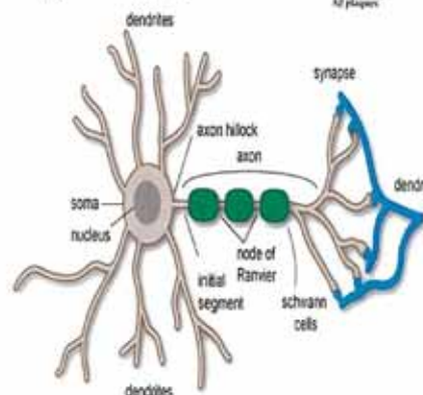
SOD2 helps to reduce oxidative stress by clearing away one particular reactive oxygen species (ROS) molecule—Superoxide anion (f) =11(O2-). **SOD1= O2PS2 ,SOD2= H2CO2PS2 , SOD3= CH2 H2CO2PS2**

Adeno-associated virus (AAV) delivery to Spinal Neurons reduced SOD1 Misfolding,

The Catalytic Cycle at the Active Site of SOD1 is from → [1] = [Cu N5 O3 H16 As Zn]

[2] = [Cu N5 O4 H14 As Zn] , [3] = [Cu N5 O2 H15 As Zn] , [4] = [Cu N5 O4 H14 As Zn] ,

Tyrosine's chemical structure consists of an aromatic phenyl ring with a hydroxyl group attached at the para (4th) Position, an amino group, and a carboxyl group, →



making it an alpha-amino acid with the formula (e) = $C_9H_{11}NO_3$. It is a polar, aromatic amino acid that plays roles in protein synthesis and is a precursor to neurotransmitters and Hormones. Tyrosine is used in health supplements to improve mental alertness and mood, and in science for cell culture media and enzyme applications.

Acetylcholine (ACh) = $[C_7H_{16}ClNO_2]$ = $12,14.10^{15}Hz - 7,98.eV$ is an **Organic Compound** that functions in the Brain and Body of many types of Animals (including Humans) as a **Neurotransmitter**.^[1]

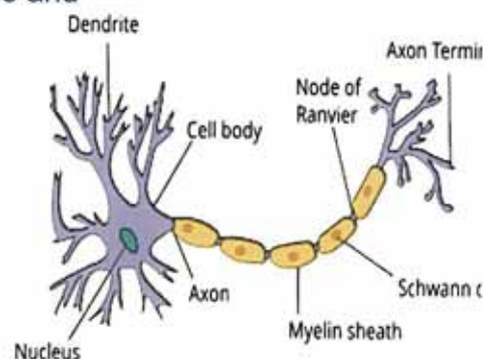
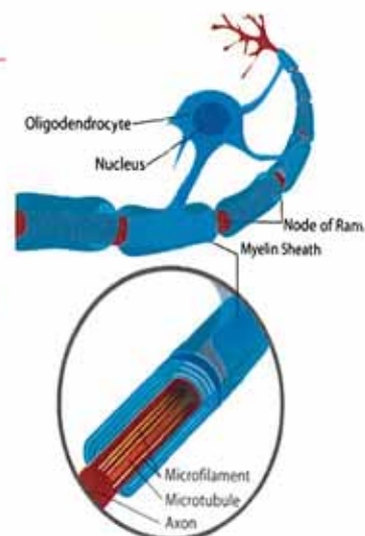
Its name is derived from its Chemical structure: it is an **ester of Acetic Acid and Choline**.^[2] Parts in the Body that Use or are Affected by Acetylcholine are referred to as **Cholinergic**. Acetylcholine (ACh) is a neurotransmitter formed from **acetic acid** and choline. Its chemical formula is $C_7H_{16}NO_2^+$, and it functions to transmit signals between neurons and between nerves and muscles. ACh is crucial for voluntary muscle movement, heart rate regulation, learning, memory, and sensory perception. It is involved in various physiological processes, including glandular secretion, muscle contraction, and sleep.

Neurotransmitters :

- 1 = Adrenaline = $[C_9H_{13}NO_3]$ → Pleasure–Drug
- 2 = Nor-Adrenaline = $[C_8H_{11}NO_3]$
- 3 = Dopamine = $[C_8H_{11}NO_2]$ → Pleasure–Drug
- 4 = Seratonine = $[C_{10}H_{12}N_2O]$ → Pleasure – Drug .
- 5 = Gaba Receptor = $[C_4H_9NO_2]$
- 6 = Seratonine = $[C_4H_9NO_2]$

Overview : Node of Ranvier in the **Peripheral Nervous System**

The nodes of Ranvier (a) = Na^+/Ca^{2+} exchangers and high density of voltage-gated Na^+ channels that generate action potentials. The nodes are primarily composed of sodium and potassium voltage-gated ion channels; **CAMs** such as neurofascin-186 and **NrCAM**; and cytoskeletal adaptor proteins such as **ankyrin-G** and **spectrinβIV**.^[4] Many vertebrate axons are surrounded by a myelin sheath, allowing rapid and efficient **saltatory ("jumping") propagation** of action potentials. The contacts between neurons and **glial cells** display a very high level of spatial and temporal organization in myelinated fibers. The myelinating **glial cells - oligodendrocytes** (g) = MBP = Molecular formula: $C_{12}H_{14}O_4$, in the **central nervous system** (CNS), and **Schwann cells** in the **peripheral nervous system** (PNS) - are wrapped around the axon, leaving the axolemma relatively uncovered at the regularly spaced nodes of Ranvier. Hypertension alters Brain chemistry by increasing oxidative stress, leading to damage from reactive oxygen species (ROS). It impairs **nitric oxide** (h) = 11(NO) production, hindering the regulation of cerebral blood flow. Furthermore, it triggers **neuroinflammation**, alters **blood-brain barrier** (BBB) integrity, and can increase the accumulation of **amyloid-beta proteins**, which contribute to cognitive decline and neurodegenerative processes. **Serotonin** is a **monoamine neurotransmitter** and hormone with chemical formula (i) = $C_{10}H_{12}N_2O$, known for regulating mood, sleep, appetite, and gut motility. **Glycine** = $[C_2H_5NO_2]$. glycine acts as an inhibitory neurotransmitter in the spinal cord and brainstem, slowing down neuronal firing by activating glycine receptors and causing chloride ion influx



INTRACELLULAR PROTEIN - CALCIUM SIGNALING

The main property of Neuronal and other excitable Cells is their capability to Transform excitatory Waves into intracellular Signals, where they Trigger or Modulate practically all cellular functions .The Influx of Calcium ions from the Extracellular medium (The Calcium Signals,,) plays a Key-Role in this Process.

Adenosine Monophosphate = [AMP] = [C10 H14 N5 O7 P]

Adenosine -5'-Triphosphate = [ATP] = [C10 H16 N5 O13 P3 | CID5957

National Institutes of Health (.gov)

<https://pubchem.ncbi.nlm.nih.gov> › compound › Aden..ATP is an adenosine 5'-phosphate in which the 5'-Phosphate is a Triphosphate group.involves in the transportation of chemical energy during metabolic ..

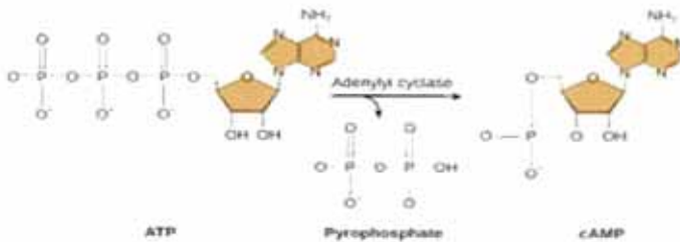


Figure 9.13 Formation of cyclic AMP (cAMP). cAMP serves as a second messenger in many cell types. Termination of the signal occurs when an enzyme called phosphodiesterase converts cAMP into AMP.

Cerebellum = [C O₁ F N₃ H₂] → Axonal Remodeling

[CO₁ F N₃ H₂] = 12,05.10¹⁵Hz - 7,93.eV

[AMP] = [C₁₀ H₁₄ N₅ O₇ P₁] = 5,42.10¹⁵Hz - 3,57.eV

[ATP] = [C₁₀ H₁₆ N₅ O₁₃ P₃] = 6,85.10¹⁵Hz - 4,51.eV

THE BRAIN RECEPTORS & REGULATORS

Fig. 3 The multiple triggers of Programmed Axon Death in Human disease. The NAD(P)ase and/or base exchange activity of SARM1 drives degeneration. It occurs in axons specifically when its upstream Regulator, NMNAT2, falls below a threshold level, which may occur after axon injury, NMNAT2 LoF mutation or axonal transport deficits, such as caused by some cancer chemotherapeutics targeting microtubules. SARM1 can also be activated directly by GoF mutation or some Toxins, and this can also cause Death of the soma. Some viruses also cause SARM1-dependent degeneration

Brain Receptor - SARM1 = [N3 O3 F3 H2]

Brain Receptor – SARM2 = [C2 N2 O2 F3 H]

Brain Receptor – NMNAT2 = [N2OH2 + O3H2 + PO4H]

Soma = [C12 H24 N2 C4] = { 7,27 / 4,79 }

Axon-Membrance-Lipids={71,69/47,32} (1)..Palmitate = [O2 O2 P O4 N]

(2)..Palmitate = [H O N H O P O4 N] (3)..Palmitate = [H O N H O H5 O6]

In Humans, The Cerebellum [AR] = [C O F N3 H2], Plays an important

Role in **Motor Control**. Acetylcholine (ACh)= [C7 H16 Cl N O2]

=12,14.10¹⁵Hz – 7,98.eV

What is Aphasia? It's a Symptom of Damage to the Parts of the Brain that

control Language.Types of Signal Transducing Messengers

THE ACTION PROCESS :

INITIAL STATE = Remo - CEREBELLUM >>> [SOMA - AXON – DENDRITE]

FINAL STATE = SOD → [SARM1 + NMNAT2] + [SOMA- AXON – DENDRITE]

THE BRAIN - ACTIONS = DRUGS → N-SOD → INJURE →

DEMULATION → DRUGS → ANTIDOTE

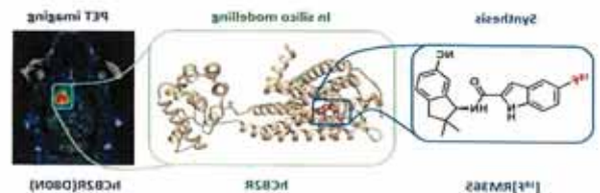
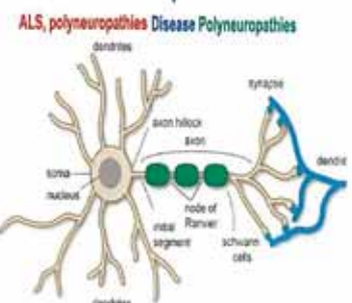
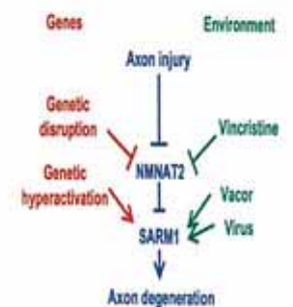


Figure 1 →

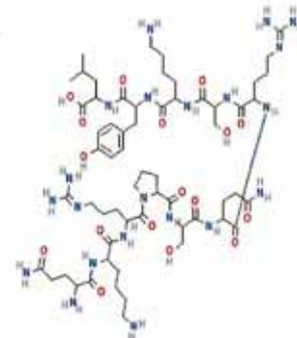
Programmed axon death (Wallerian degeneration)



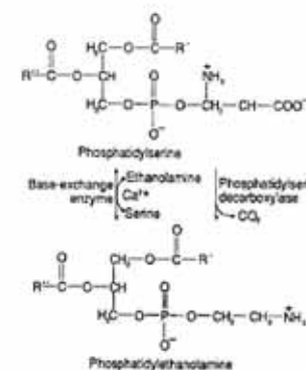
Myelin BASIC Protein (MBP) [C60 H103 N21 O17]

Interactions[edit] , { For - Alzheimer }

Myelin Basic Protein has been shown to interact *in vivo* with **Proteolipid Protein 1**,^{[25][26]} and *invitro* with **calmodulin**, Calmodulin = [N8 H11 O11 S] , Actin = [N8H11O11S], **Tropomyosin**, **Tubulin** = [N4 F3 O2 Cl H + N4O2CIH + N4O2CIHF2] **Clathrin**, **2',3'-Cyclic -nucleotide 3'-Phosphodiesterase** and multiple molecules of the Immune System. MBP | C12 H14 O4



Canonical transient Receptor Potential channels (TRPC) are involved in Receptor-operated and/or store-operated Ca²⁺ Signaling. Inhibition of TRPCs by small molecules was shown to be promising in treating Renal diseases. In cells, the channels are regulated by Calmodulin (CaM). CaMKII is a Remarkably complex Protein Kinase, known to have a Fundamental Role in Synaptic-Plasticity and Memory formation. Further, CaMKII has also been suggested to be a tau kinase. CaMKII dysregulation may therefore be a Modulator of Toxicity in Alzheimer's disease, a Dementia characterised by aberrant Calcium Signalling, synapse and Neuronal loss, and impaired Memory. Here, we first examine the evidence for CaMKII Dysregulation in Alzheimer's Patients and draw parallels to findings in disease models which recapitulate key aspects of the disease. We then put forward the Hypothesis that these changes critically contribute to Neurodegeneration and Memory impairment in Alzheimer's Disease. The Grey matter does contain some myelinated Axons, but only a few compared to the white matter, which is where the color difference arises.



Analysis of Postmortem Brain Tissue of AD Patients has revealed that the **White matter is altered Chemically**, compared with that of patients without **Dementia**: the amounts of total Protein, **myelin basic Protein (MBP) = [C80 H103 N21 O17]** , **myelin Proteolipid Protein (PLP) = [C8 H10 N1 O6 P]** , **Cyclic nucleotide Phosphohydrolase (CNPase) = [C8 H11 N1 O10 P]** and **Cholesterol = | C27 H46 O |** , is **Significantly Decreased**, indicating a loss of Myelin = [C74H114N20 O17]. **White matter Fatty Acid = ratios are also altered in AD. White matter is composed of bundles , which connect various Grey matter areas of the Brain to each other, and carry Nerve Impulses between Neurons. Myelin acts as an insulator, which allows Electrical Signals to jump, rather than coursing through the Axon, increasing the speed of transmission of all nerve Signals. Alzheimer's disease (AD) is the most common Neurodegenerative disorder caused by Neuronal loss that results in cognitive and functional impairment. Formation of Neurofibrillary tangles composed of abnormal Hyperphosphorylation of tau Protein is one of the major pathological hallmarks of AD. Importantly, several Neurodegenerative disorders, including AD, are associated with Abnormal Protein .**

The Protein [CaMKII] = [N2 O4 S H Cl + N4 O2 H2 + N6 O2 H5 S F]

Phosphorylation events. Phosphohydrates [PPH] = [C8 O10 H11 P N] , [C7O8H12PN]

Protein Kinase = [PK] = [N3O2CI2H2 + N4H2FO2 + N5O3H5 + N4H3]

THE ACTION PROCESS :

INITIAL STATE = [MBP] + [PLP] + [CNP] >>> [SOMA - AXON - DENDRITE]

FINAL STATE = 1, 2, n*[MBP] → [SARM1 + NMNAT2] + [AXON]

THE BRAIN - ACTIONS = MELATONIN + AMP + GMP + DNA-I →
= MELATONIN + AMP + GMP →

DEMOPULATION = DRUGS → ANTIDOTES

What are neurotransmitters ? The Synapse

Neurotransmitters are chemical messengers that your body can't function without. Their job is to carry chemical Signals ("messages") from one neuron (nerve cell) to the next target cell. The next target cell can be another nerve cell, a muscle cell or a gland.

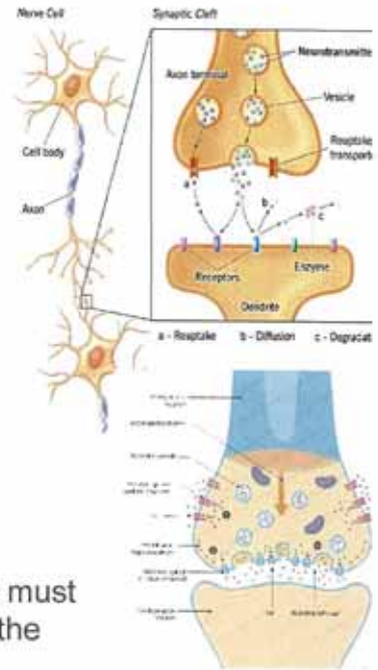
Your body has a vast network of nerves (your **nervous system**) that send and receive electrical Signals from nerve cells and their target cells all over your body. Your nervous System controls everything from your mind to your muscles, as well as organ functions. In other words, nerves are involved in everything you do, **think and feel**. Your nerve cells send and receive information from all body sources. This constant feedback is essential to your body's optimal function.

What happens to neurotransmitters after they deliver their message?

After neurotransmitters deliver their message, the molecules must be cleared from the synaptic cleft (the space between the nerve cell and the next target cell). They do this in one of three ways.

Neurotransmitters:

- Fade away (a process called diffusion).
- Are reabsorbed and reused by the nerve cell that released it (a process called reuptake).
- Are broken down by enzymes within the synapse so it can't be recognized or bind to the receptor cell (a process called degradation).

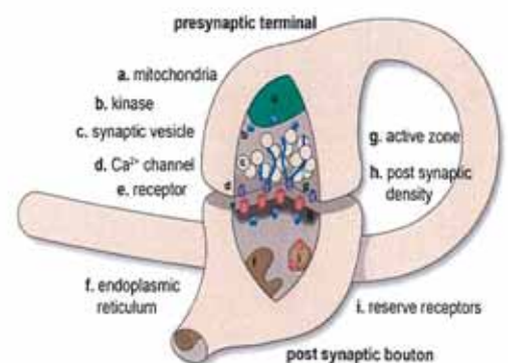


The Voltage Gate = Between Postsynaptic Neuron & Presynaptic Neuron Chemical Synapses rely on Neurotransmitters to bridge the synaptic Cleft, [The Electromagnetic LC circuit of the Antidotes Actions] , facilitating slower, unidirectional Signalling .

Integration of Synaptic inputs

Main article: [Summation \(neurophysiology\)](#)

In general, if an **excitatory synapse** is strong enough, Then An **Action - Potential** in the **Presynaptic- neuron** will trigger an Action - Potential in the **Postsynaptic cell**. In many cases the **excitatory Postsynaptic Potential** (EPSP) will not reach the **threshold** for eliciting an action potential. When action Potentials from multiple Presynaptic Neurons fire simultaneously, or if a single Presynaptic Neuron fires at a high enough frequency , the EPSPs can overlap and summate. If enough EPSPs overlap , the summated EPSP can reach the threshold for initiating an action potential. This process is known as summation, and can serve as a high pass filter for neurons. **On the other hand, a Presynaptic Neuron releasing an Inhibitory Neurotransmitter, such as GABA , can cause an inhibitory Postsynaptic- Potential (IPSP) in the Postsynaptic Neuron, bringing the membrane Potential farther away from the threshold, decreasing its excitability and making it more difficult for the neuron to initiate an action Potential. If an IPSP overlaps with an EPSP, the IPSP can in many cases prevent the neuron**



from firing an action Potential. In this way, the output of a neuron may depend on the input of many different neurons, each of which may have a different degree of influence, depending on the strength and type of synapse with that neuron. John Carew Eccles performed some of the important early experiments on synaptic integration, for which he received the Nobel Prize for Physiology or Medicine in 1963. and complexity in communication compared to electrical synapses.

THE CHEMICAL ELEMENTS IN SYNAPSES . Na3

Adenosine Triphosphate | C10 H16 N5 O13 P3 | CID 5957

ATP is an adenosine 5'-phosphate in which the 5'-phosphate is a triphosphate group. It is involved in the transportation of chemical energy during metabolic ...

Adenosine cyclic phosphate | C10 H12 N5 O6(10)P | = T- D CID 6076

Molecular Formula. C10H12N5O6P ; Synonyms. Cyclic AMP; cAMP; 60-92-4; Adenosine 3',5'-cyclic monophosphate; 3',5'-cyclic AMP ; Molecular Weight. 329.21 g/mol.

Inositol trisphosphate = C6 H15 O15 P3.

Its empirical formula is C₆H₁₅O₁₅P₃. It is composed of an inositol ring with three phosphate groups bound at the 1, 4, and 5 carbon positions, and three ...

The Combination of the Antidotes Resonance-frequency, to that of the Natural frequency of Nucleus tuning circuit ($[W_{\text{ANTI-G}}] \cdot \sqrt{L \cdot C}$) & SYNAPSE- tuning circuit ($[W_{\text{SYNAP}}] \cdot \sqrt{L \cdot C}$)

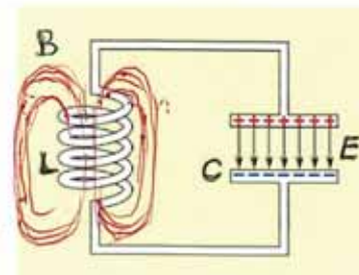
APPLICATIONS :

- 1...CISPLATIN ANTIDOTE = 240.[N2 Pt Cl2 F H6] occupies the **Resonance** Circular frequency $[W_{\text{AN-CIS}} = 47,1513 \cdot 10^{15} \text{ Hz}$, with Energy $Q_0 = 312,4245 \cdot 10^{-19} \text{ J Joule}$, The Antidote LC-circuit-coupling $LC = 4,49793 \cdot 10^{-34} \text{ HF} = \text{F} / \text{s}$, The circuit- current $I_0 = 1,4731221 \text{ Ampere}$, an Resonance-Voltage = **6,9459618 (m-Volt)** , with Power $P = 10, 232249 \text{ (m-Watt)}$, an Voltage across the Inductor is $\rightarrow V_L = 0,919437. \text{ eV}$, an maximum flowing current $i_0 = 1,4731221 \text{ Ampere}$, Period $T / 4 = 33,33837 \cdot 10^{-18} \text{ s}$, in Capacito-Tank $C = 4,49793 \cdot 10^{-15} \text{ Farad}$.
- 2...SYNAPSES ANTIDOTE 55.[ATP] = 55.[C10 H16 N5 O13 P3] occupies the **Resonance** Circular Frequency $W [\text{ATP}] = 47,266 \cdot 10^{15} \text{ Hz} \equiv W [\text{AN-CIS}]$.
- 3...SYNAPSES ANTIDOTE 59.[c.AMP] = 59.[C10 H12 N5 O6 P] occupies the **Resonance** Circular Frequency $W [\text{c.AMP}] = 47,151 \cdot 10^{15} \text{ Hz} \equiv W [\text{AN-CIS}]$.
- 4...SYNAPSES ANTIDOTE 137.[In.TRI] = 137.[C6 H15 O15 P3] occupies the **Resonance** Circular Frequency $W [\text{c.AMP}] = 47,151 \cdot 10^{15} \text{ Hz} \equiv W [\text{AN-CIS}]$.
- 5...SYNAPSES ANTIDOTE 160.[In.TRI] = 160.[C6 H15 O15 P3] occupies the **Resonance** Circular Frequency $W [\text{c.AMP}] = 50,792 \cdot 10^{15} \text{ Hz} \gg W [\text{AN-CIS}]$.
- 6...SYNAPSES ANTIDOTE 160.[In.TRI] + 250.N = 160.[C6 H15 O15 P3] + 250.N occupies the **Resonance** Circular Frequency $W [\text{c.AMP}] = 47,166 \cdot 10^{15} \text{ Hz} \equiv W [\text{AN-CIS}]$.

This Property of Synapses allows to Antidotes to be helped by other individual Atoms .

7...SYNAPSES = THE PHYSICAL EQUIVALENT OF MAGNETS .

The Animated diagram is showing the Operation of a **tuned circuit** (The LC circuit). The capacitor C stores Energy in its **Electric field E** and the inductor L stores Energy in its **Magnetic field B (green)**. The animation shows the circuit at progressive points in the oscillation. The oscillations are slowed down; in an actual tuned circuit the charge may oscillate back and forth Billions of times per second, $Q=Q_0 \cdot \cos(\omega t)$, $I(t)=w \cdot Q_0 \sin(\omega t)$.



2.1. Bioactive Compounds & Chemicals used

for the induction of Alzheimer's disease-

Fig. 4. Example chelating agents DFO, clioquinol, PBT2, and DP-109.



Multifunctional ligand design

Fig. 5. Examples of pro-chelators that are activated by enzymes or reactive oxygen species relevant to AD. [Colour online.]

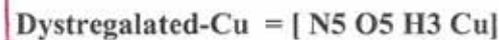
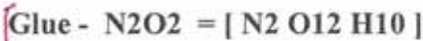
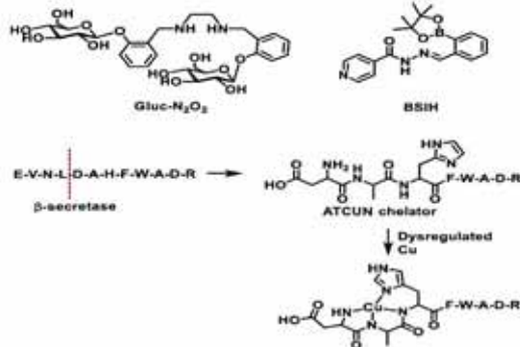
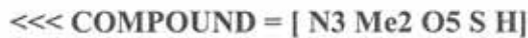
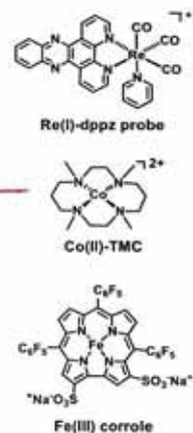
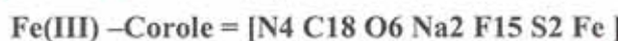
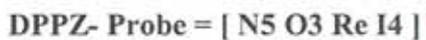
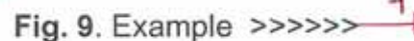
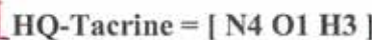
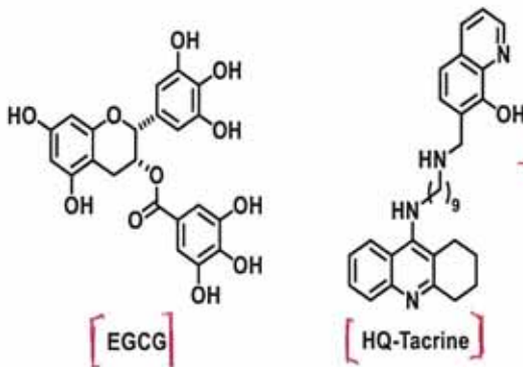


Fig. 6. Example polyphenol EGCG and bifunctional metal-binding AChE inhibitor molecule.



Methamphetamine enters the Brain and triggers a cascading release of norepinephrine, Dopamine and Serotonin.

^{sleep} Serotonin. Methamphetamine-DRUG = [C10 H15 N] 3,79,10¹⁵ Hz, 2,49 eV

Dopamine = [C8 H11 N O2]

Serotonin = [C10 H11 N O3]

SIGNAL-LIGAND → WR = 2,56/1,95

5,82/3,83

All of the above Compounds & Chemicals Spectrum have been Tested and Classified by the Electronic Program.

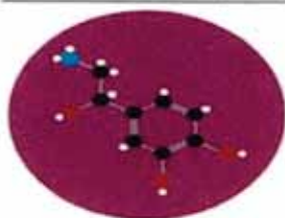
CHEMICAL STRUCTURES OF NEUROTRANSMITTERS

ADRENALINE $C_9H_{13}NO_3$



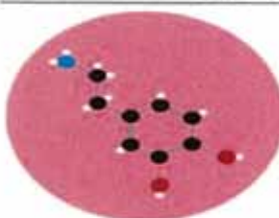
Adrenaline is a catecholamine neurotransmitter and hormone. It is synthesized from tyrosine in the adrenal medulla and is released into the bloodstream. It acts on the heart, blood vessels, and other organs to increase heart rate and blood pressure.

NORADRENALINE $C_8H_{11}NO_3$



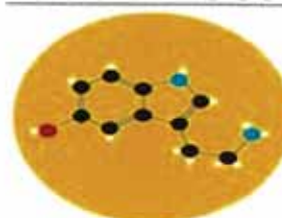
Noradrenaline is a catecholamine neurotransmitter and hormone. It is synthesized from tyrosine in the adrenal medulla and is released into the bloodstream. It acts on the heart, blood vessels, and other organs to increase heart rate and blood pressure.

DOPAMINE $C_8H_{11}NO_2$



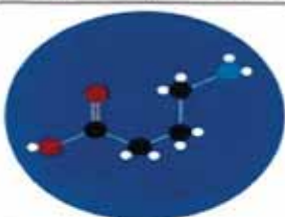
Dopamine is a catecholamine neurotransmitter. It is synthesized from tyrosine in the brain and is released into the bloodstream. It acts on the brain, heart, and other organs to regulate movement, emotion, and cognition.

SEROTONIN $C_{10}H_{12}N_2O$



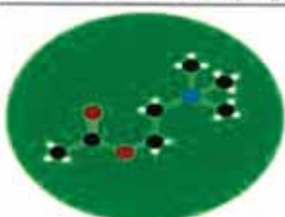
Serotonin is an indoleamine neurotransmitter. It is synthesized from tryptophan in the brain and is released into the bloodstream. It acts on the brain, heart, and other organs to regulate mood, appetite, and sleep.

γ-AMINO BUTYRIC ACID $C_4H_9NO_2$



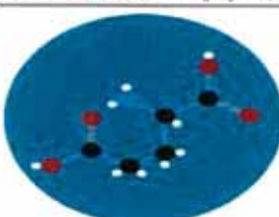
Gamma-aminobutyric acid (GABA) is an inhibitory neurotransmitter. It is synthesized from glutamate in the brain and is released into the bloodstream. It acts on the brain, heart, and other organs to regulate movement, emotion, and cognition.

ACETYLCHOLINE $C_7H_{15}NO_2$



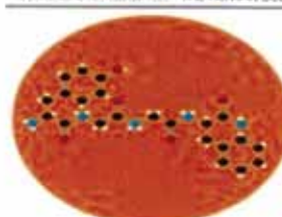
Acetylcholine is a cholinergic neurotransmitter. It is synthesized from choline and acetyl-CoA in the brain and is released into the bloodstream. It acts on the brain, heart, and other organs to regulate movement, emotion, and cognition.

GLUTAMATE $C_5H_9NO_4$



Glutamate is an excitatory neurotransmitter. It is synthesized from pyruvate in the brain and is released into the bloodstream. It acts on the brain, heart, and other organs to regulate movement, emotion, and cognition.

ENDORPHINS 20+ TYPES IN THE HUMAN BODY



Endorphins are a group of neurotransmitters that act as natural painkillers. They are synthesized from pro-opiomelanocortin in the brain and are released into the bloodstream. They act on the brain, heart, and other organs to regulate pain, mood, and appetite.

	ω LR	V_R	I_C	M_F
	$10^{15} Hz$	$10^{-20} V_{eff}$	$10^{-3} A$	$10^{-6} T_{es}$
• Movement.	1.. $C_9 H_{13} N O_3$	$= 5,764$	$+ 121,56$	$+ 3,50 - 1,68$
• Memory.	2.. $C_8 H_{11} N O_3$	$= 5,821$	$- 122,77$	$- 3,57 - 1,81$
• Pleasurable reward and motivation.	3.. $C_8 H_{11} N O_2$	$= 7,062$	$- 148,93$	$- 5,26 - 2,02$
• Behavior and cognition.	4.. $C_{10} H_{12} N_2 O$	$= 6,652$	$- 140,29$	$- 4,67 - 1,69$
• Attention.	5.. $C_4 H_9 N O_2$	$= 4,841$	$- 102,09$	$- 2,47 - 2,44$
• Sleep and arousal.	6 .. $C_7 H_{16} N O_2$	$= 5,949$	$- 125,47$	$- 3,73 - 1,95$
• Mood.	7.. $C_5 H_9 N O_4$	$= 3,767$	$- 79,44$	$- 1,50 - 1,80$
• Learning.	8.. $C_{77} H_{120} N_{18} O_{16} S$	$= 28,341$	$- 597,74$	$- 8,47 - 0,80$
• Lactation. $[C_{43} H_{66} N_{12} O_{12} S_2] + [C_8 H_{11} N O_2]$		$= 29,365$	$- 429,51$	$- 4,37 - 1,23$
		$7,062$	$- 148,93$	$- 5,26 - 2,02$

FOODS TO AVOID

Junk Food and Sugar can Trigger the release of excess Dopamine and other Hormones like Serotonin. However, this is not the best way to Boost Dopamine because it gives you a euphoric feeling and makes you want to repeat the Experience. Most versions of the Dopamine Diet recommend avoiding Alcohol , Caffeine, Processed Sugars, Saturated fat, and Starchy Carbohydrates .

Choline, which is converted into Acetylcholine, is found in many foods, including:

- Beef liver. Eggs. Beef top round.
- Roasted Soybeans, Canned Kidney Beans. Roasted chicken Breast Cod.
- Cooked Quinoa .
- Cooked Shiitake Mushrooms, Boiled Broccoli and Brussels Sprouts.

Local - Anesthesia Proteins for Neuroscience

Lidocaine | $C_{14} H_{22} N_2 O$ | CID 3676 – PubChem = $6,28 \cdot 10^{15} Hz - 4,13 eV$,

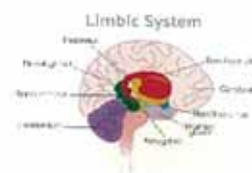
Procaine | $C_{13} H_{20} N_2 O_2$ | CID 4914 – PubChem = $6,07 \cdot 10^{15} Hz - 3,99 eV$,

Bupivacaine hydrochloride | $C_{18} H_{29} Cl N_2 O$ | CID 64737 = $20,66 \cdot 10^{15} Hz - 13,60 eV$

C-ALS = Amyotrophic Lateral Sclerosis

Parkinson's Disease - 6 Common Signs and Symptoms

Parkinson's disease, primarily affects nerve cells within the **Basal Ganglia**, a Brain region crucial for controlling movement, leading to a significant reduction in the Neurotransmitter **Dopamine**. **Cerebellum** is the lobe for GABA and Glutamate, while the basal ganglia is the **main area**, the disease can also involve other brain regions, including the Brainstem, **Limbic system**, and Frontal Lobes, which can explain non-movement symptoms like Fatigue, Depression, and cognitive issues. The chemical construction of the Basal Ganglia involves diverse neurotransmitters, including excitatory glutamate and inhibitory **GABA**, = **Vitamin B6 | C8 H10 N O5 P-2 | CID 104817**, along with neuropeptides like Enkephalin and Dopamine = **[C8 H11 N O2]**, Leucine enkephalin | **C28H37N5O7 | CID 461776**,



which are selectively distributed to different nuclei and pathways to regulate movement and other functions. This intricate neurochemical architecture allows the Basal ganglia to perform its role in motor control, with disruptions in these chemical pathways leading to movement disorders like Parkinson's and Huntington's disease

Limbic system, What is the Amygdala made of?

Your brain tissue, including the amygdala, consists mainly of:

- **Neurons**: These cells send and relay electrical and chemical signals throughout your brain and nervous system.
- **Glial cells**: These include several types of cells that are like caretakers for the neurons. They do maintenance and other critical support tasks on and around the neurons.

Neurons bundle together into fibers. Those fibers bundle together to form nuclei. Your amygdala consists of 13 nuclei in total.

glutamic acid Neurotransmitter = **(C₅H₉N O₄)**. In biological systems, this charged form, is **C₅H₈NO₄⁻**, serves as a major Excitatory Neurotransmitter, while **monosodium glutamate (MSG)** (C₅H₈NNaO₄)

The Prefrontal Lobe, Cortex = **[C8 H11 N O2]**

The **GABA_A-Receptor** is a pentameric ion channel on the Postsynaptic cell membrane that, upon binding the neurotransmitter GABA, allows chloride (Cl⁻) and some bicarbonate (HCO₃⁻) ions to pass through, causing neuronal inhibition. **[C1 H C O3] 5**

Mediator (coactivator) **Cytokines** = **[HNH -NHN] n = 3**

Formaldehyde, an aldehyde with formula **[H₂C=O]**, is a chemical used in construction materials and industrial resins. In the brain, it is a known neurotoxin that damages cells by reacting with DNA, RNA, and proteins, potentially leading to symptoms like headaches, depression, memory loss, and neurodegenerative diseases in high or long-term exposures

Acritine = **[C13 H9 N O2]**, Acitretin is a synthetic retinoid that binds to retinoid receptors in the brain, which are found in areas associated with depression and cognition. They are found in key brain regions like the Amygdala and Hippocampus and play critical roles in

preventing Neurodegeneration, such as in **Alzheimer's disease**, and may have therapeutic potential for psychiatric disorders. Sulfur dioxide (SO₂) acts as a systemic toxin, causing Neuroinflammation, oxidative stress. Paraquat = [C₁₂H₁₄N₂Cl₂], It generates reactive oxygen species (ROS) and causes damage to Dopaminergic neurons—the Brain cells primarily affected in PD. Acetylcholine (ACh) = [C₇ H₁₆ N O₂] is synthesized from acetyl coenzyme A and choline, and when a motor Neuron **stimulates a muscle**, ACh is released into the neuromuscular junction. It binds to nicotinic receptors on the muscle membrane, opening sodium channels and causing sodium ions to flood the cell.

In a fish and meat Roasting kitchen, potential risks of mercury exposure **Methylmercury** = (CH₃Hg⁺) occur, which is a known Neurotoxin that can lead to Parkinson's-like symptoms and Dopamine neuron degeneration. For individuals with Parkinson's, a primary issue is low brain dopamine, but protein-rich diets may interfere with the absorption of levodopa, the main Parkinson's medication, while mercury from contaminated seafood can exacerbate neurodegeneration & **Dopamine Depletion**. Phenanthrenedione | C₁₄ H₈ O₂ | CID 6763

Extended Amygdala :

The extended Amygdala, a Brain region involved in stress and emotional responses, is characterized by a complex interplay of Neurotransmitters and Receptors. Key components include the bed nucleus of the stria terminalis (BNST), the central nucleus of the Amygdala (CeA), and the nucleus Accumbens shell. These regions are rich in various Neurotransmitters like , GABA = [C₄ H₉ N O₂] **Glutamate** = [C₅ H₇ N O₄], **Dopamine** = [C₈ H₁₁ N O₂], and **Serotonin** = [C₁₀ H₁₂ N₂ O], as well as **Neuro- peptides** = [H₂ N-ONO-N H] such as corticotropin-releasing factor CRF and substance.

The Prefrontal cortex (PFC) doesn't have a chemical structure in the same way that molecules do. Instead, it's a region of the Brain composed of neurons, glial cells & various chemical messengers (neurotransmitters) that allow it to function. The PFC's structure & the interplay of these chemicals determine its role in higher-level cognitive functions .

The Cerebellum's chemical construction involves several types of chemical compounds and neurotransmitters, with a focus on glutamate and GABA. It contains glutamatergic excitatory neurons that use glutamate and aspartate, and GABAergic inhibitory neurons that use the neurotransmitter GABA . Cannabinoids are also involved, modulating neurotransmitter release to aid in motor learning. **DRUGS for PARKINSON'S** disease aim to increase Dopamine levels or mimic its effects in the brain, using medications like Levodopa | C₉H₁₁NO₄ | CID 6047

(often with carbidopa = [C₁₀ H₁₄ N₂ O₄•H₂O] , or benserazide),

Benserazide | C₁₀ H₁₅ N₃ O₅ | CID 2327 dopamine agonists

(pramipexole = Pramipexole | C₁₀H₁₇N₃S | CID 119570 - PubChem

Ropinirole = Ropinirole | C₁₆H₂₄N₂O | CID 5095

Rotigotine = Rotigotine | C₁₉H₂₅NOS | CID 59227 – PubChem and MAO-B inhibitors (like selegiline = (+)-Selegiline | C₁₃ H₁₇ N | CID 5195 }

Other options include COMT inhibitors to extend levodopa's [C₉ H₁₁ N O₄]n effects, anticholinergics to address tremors, and newer drugs like continuous infusions for advanced Parkinson's. continuous fos levodopa/foscarbidopa infusion (Produodopa) and the long-acting oral formulation IPX203,

Parkinson Disease in Patients with Early-Onset Gait Freezing

Freezing of Gait (FOG) is a characteristic Gait disturbance defined as a “Brief, Episodic Absence, or marked Reduction of forward Progression of the Feet despite the Intention to Walk” [1]. The Prevalence of FOG in Parkinson’s disease (PD) correlates with disease duration, reportedly being 6% in the first year, 40% within 10 years, and ~80% within 20 years of disease onset [2, 3]. Furthermore, the relative risk of FOG in PD is higher in Patients with Disease onset at age ≥ 70 years [4]. FOG is an important symptom because it can impair activities of daily Living (ADLs) and the health-related quality of life of patients with PD. However, its mechanism is largely unknown [5, 6]. Earlier studies Reported a close Correlation between the FOG onset and the Left-sided disease Onset, severity of Motor Symptoms, especially Axial Symptoms, and severity of Non Motor Symptoms, such as Cognitive Impairment, Mood disorders, Sleep disturbance, and Autonomic failure, although definitive Consensus has not been attained [1, 7, 8]. While many studies have investigated the FOG in PD, few focused on FOG in an early-stage PD. As it is currently unclear whether FOG Pathology differs depending on the stage of PD, knowing the association between FOG and the PD stage is important in understanding the mechanism of FOG.



Parkinson’s Disease is a Neurodegenerative disease caused by the Death of Neurons, ie, cells Dopamine is a brain hormone that acts as a neurotransmitter. It is produced in the brain in an area called the Substantia Nigral . It is also produced in other parts of the Brain such as the Ventral Tegmental area and Hypothalamus . $C_8H_{11}NO_2$ =

11,33 – 5,55 , is the Chemical Formula of Receptors and types

Dopamine is a chemical, which is also a Brain Hormone. It transmits Signals within the Brain. Some Brain cells Produce it and then Secrete it to bind to the target and Exert its effects [19]. Dopamine functions through five different Receptors. These Receptors act as a lock and **DP is the Key to these Receptors**. Dopamine is released from one cell and binds to other cells through these Receptors [20] Hence, Dopamine Transmits a Signal from one Neuron to another Neuron and is important **Neurotransmitter** in brain.

Acetylcholine is a Neurotransmitter that plays a role in Memory, Learning , Attention , Arousal and , Involuntary - Muscle – Movement .

Dopamine -1 = | $C_8H_{11}NO_2$ | CID 681 = 7,06 - 4,65.eV

Dopamine Hydrochloride | $C_8H_{12}ClNO_2$, CID65340 = 14,27 - 9,39.eV

CHEBI:18243 – Dopamine = $C_{56}H_{78}N_{20}O_{16}$ = 20,08- 13,22.eV

CHEBI:71226 = $C_{80}H_{106}$ = $C_{12}N_{11}O_{27}P$ = 4,84 - 3,19.eV

Adrenaline = $C_9H_{13}N_1O_3$ = $5,76 \cdot 10^{15}Hz$ – 3,79.eV

Noradrenaline = $C_8H_{11}N_1O_3$ = $5,82 \cdot 10^{15}Hz$ – 3,83.eV

Dopamine = $C_8H_{11}N_1O_2$ = $7,06 \cdot 10^{15}Hz$ – 4,65.eV

Cerotonin = $C_{10}H_{12}N_2O$ = $6,65 \cdot 10^{15}Hz$ – 4,38.eV

g-Amyno – Acid = $C_4H_9N_1O_2$ = $4,84 \cdot 10^{15}Hz$ – 3,19.eV

Acetylchlorine = $C_7H_{16}N_1O_2$ = $5,95 \cdot 10^{15}Hz$ – 3,92.eV

Glutamate = $C_5H_9N_1O_4$ = $3,76 \cdot 10^{15}Hz$ – 2,48.

AMYOTROPHIC & MOLECULAR MOTORS PROTEIN ES

Motor Proteins are a class of molecular motors that can move along the Cytoplasm of cells. They convert chemical Energy into Mechanical work by the Hydrolysis of ATP.

Flagellar rotation, however, is powered by a Proton pump.¹

Diseases associated with Motor Protein defects [edit]

The importance of Motor Proteins in cells becomes evident when they fail to fulfill their function. For example, **Kinesin** = [C10H16N5O13P3] + [P1.C10H12N5O10P3] deficiencies have been identified as the cause for **Charcot-Marie-Tooth Disease** and some **Kidney Diseases**. **Dynein** deficiencies can lead to **Chronic Infections** of the Respiratory Tract ascilia fail to function without **Dynein**. Numerous **Myosin** [C29 H26 N6 O3 S] deficiencies are related to Disease states and Genetic Syndromes.

Dynein = [C3H10N3O2F2S] + [C3H15N6O8S2]

Because **Myosin II** = [C29 H26 N6 O3 S] is essential for **Muscle Contraction**, defects in **Muscular Myosin** Predictably cause the **Myopathies**. Myosin is necessary in the Process of Hearing because of its role in the Growth of Stereocilia so Defects in Myosin Protein structure can lead to **Usher Syndrome** and Non syndromic **Deafness**.^[1]

Cytoskeletal motor Proteins

Motor Proteins utilizing the **Cytoskeleton** for movement fall into two categories based on their **substrate**

Caffeine-Molecule = [C8H10N4O2]

Microfilaments or **Microtubules**. **Actin** motors such as **Myosin** move along **microfilaments** through interaction with **Actin** = [N8H11O11S], and **microtubule** motors such as **Dynein** and **Kinesin** = [C10H16N5O13P3] + [P1.C10H12N5O10P3] move along **Microtubules** through interaction with **Tubulin** = [C20 H21 N1 O6] = 5,53.10¹⁵Hz – 3,64 eV

There are two basic types of **microtubule** motors: **Plus-End** motors and **Minus-End** motors, depending on the direction in which they "walk" along the **microtubule** cables within the cell. Actin = [N8H11O11S]

ATL regulates the ratio of G/F-actin. (A) Chemical structure of ATL. Molecular formula, [C 15 H 20 O 2]. Molecular weight, 232.32 g/mol. Actin →→

KINESINS are Biological Motor Proteins that are ATP-Dependent = [C10H16N5O13P3] and function to assist cells with the Transport of molecules along Microtubules as P.ADP. Simply put, these Proteins, function as Highways within cells as they allow for the transport of all sorts of cellular cargo. →→ ATP = [C10H16N5O13P3] + P. ADP = [P1.C10H12N5O10P3]

a= **Myosin** = [C29 H26 N6 O3 S] = 9,95.10¹⁵Hz – 6,56 eV

b= **Dynein** = [C3H10N3O2F2S] + [C3H15N6O8S2] = 14,72.10¹⁵Hz – 9,69 eV

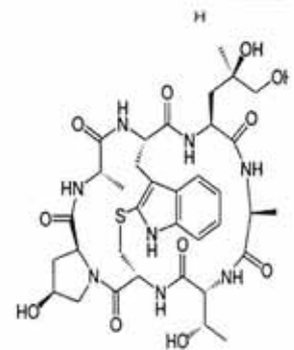
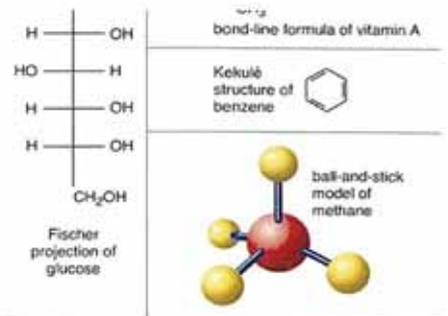
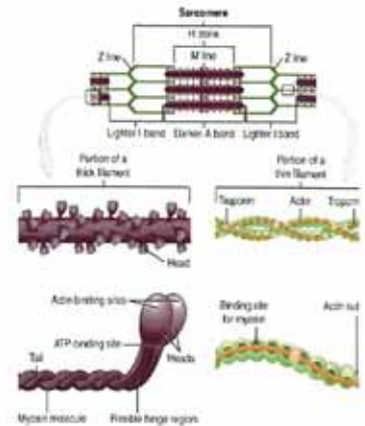
c= Caffeine-Molecule = [C8H10N4O2] = 3,39.10¹⁵Hz – 2,23 eV

d= Actin = [N8 H11 O11 S] = 4,07.10¹⁵Hz – 2,68 eV

e= ATP = [C10 H16 N5 O13 P3] = 6,85.10¹⁵Hz – 4,51 eV

f= Kinesin = [C10H16N5O13P3] + [PC10H12N5O10P3] = 6,85.10¹⁵Hz – 4,51 eV

g= Tubulin = [C20 H21 N1 O6] = 5,53.10¹⁵Hz – 3,64 eV



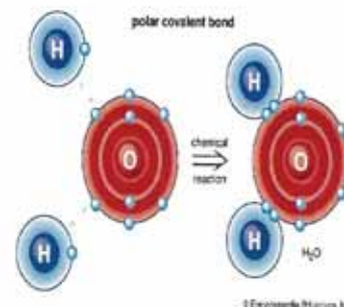
Myosin[edit]

Myosins are a Superfamily of Actin Motor-Proteins that convert Chemical Energy in the form of ATP to Mechanical Energy, thus generating Force and Movement. The first identified Myosin = [C29 H26 N6 O3 S] , myosin II, is responsible for generating **Muscle Contraction**. Myosin II is an elongated Protein that is formed from two heavy chains with motor heads and two lightchains Each Myosin head contains Actin = [N8H11O11S] and ATP = [C10H16N5O13P3] binding site. The myosin heads bind and hydrolyze ATP, which Provides the Energy to Walk toward the plus end of an Actin filament. Myosin II are also vital in the Process of **cell division**. **For example**, *Non-Muscle Myosin II bipolar thick filaments Provide the Force of Contraction needed to divide the Cell into two daughter cells during Cytokinesis*. In addition to Myosin II, many other Myosin types are responsible for variety of movement of Non-Muscle cells. **For example**, Myosin is involved in intracellular organization and the Protrusion of actin-rich structures at the cell surface. **Myosin V** is involved in Vesicle and organelle Transport.^{[2][3]} Myosin XI is involved in **cytoplasmic streaming**, wherein movement along **microfilament** networks in the cell allows **organelles** and **cytoplasm** to stream in a particular direction.^[4] Eighteen different classes of myosins are known.^[5]

Myosin = [C29 H26 N6 O3 S] Water-Molecule = [H2O1] = $1,64 \cdot 10^{15} \text{Hz} - 1,07 \text{ eV}$

Dynein[edit]

Dyneins are microtubule Motors capable of a **Retrograde** sliding movement. Dynein complexes are much larger and more complex than kinesin and myosin motors. Dyneins are composed of two or three heavy chains and a large and variable number of associated light chains. Dyneins drive intracellular transport toward the minus end of microtubules which lies in the microtubule organizing center near the Nucleus.^[9] The Dynein family has two major branches. **Axonemal Dyneins** facilitate the Beating of **Cilia** and **Flagella** by rapid and efficient sliding movements of microtubules. Another Branch is **Cytoplasmic Dyneins** which facilitate the Transport of intracellular cargos. Compared to 15 types of axonemal Dynein, only two **Cytoplasmic** forms are known.^[10]



Dynein = [C3N3O2SH10F2] + [C3N3O2SH10F2 = $14,72 \cdot 10^{15} \text{Hz} - 9,69 \text{ eV}$

Intrinsic Voltage Sensing[edit]

In this model of Intrinsic Voltage-Sensing, the movement of ions generates a **Nonlinear Capacitance** (NLC). Prestin = {SLC 26} = $2,34 \cdot 10^{15} \text{Hz} - 1,75 \text{ eV}$

Main article : *Molecular Motors*

Besides the Motor Proteins above, there are many more types of Proteins capable of generating **Forces** and **Torque** in the cell. Many of these molecular Motors are ubiquitous in both **Prokaryotic** and **Eukaryotic** cells, although some, such as those involved with **Cytoskeletal** elements or **Chromatin**, are unique to eukaryotes. The Motor Protein **Prestin**,^[14] expressed in Mammalian-Cochlear outer hair cells, produces Mechanical-Amplification in the cochlea. It is a Direct Voltage-to-Force Converter, which operates at the microsecond rate and possesses Piezoelectric Properties.

THE ACTION PROCESS :

INITIAL STATE = [Kinesin + Myosin +Tubulin] >>> [SOMA - AXON – DENDRITE]

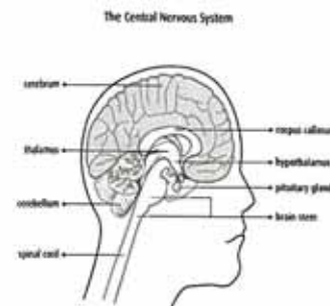
FINAL STATE = [KI-MY-TU] → [SARM1 + NMNAT2] + [SOMA- AXON – DENDRITE]

THE ACTIONS = [KI-MY-TU]+[Dopamine + Oxytocin] → [SARM1 + NMNAT2] + [AXON]
= [KI-MY-TU]+[Dopamine + Oxytocin + AMP] → [SARM1+NMNAT2] +[AXON]
= **INJURE** = [KI-MY-TU] + [Dopamine + Oxytocin + AMP] → [AXON]

DEMODULATION → DRUGS → ANTIDOTES

Parts of the Brain Involved with Memory, { Aphasia } Change that's good for the Brain

The Process of Learning something has an effect on the Brain similar to the one exercising has on the Muscles. If we make them move, they increase in size and become stronger. The same thing happens to the Brain. By Putting it to work, we're making it alter its Structure, while at the same time improving certain functions. Because language learning is such a complex Process, the Brain regions involved in it are enhanced. This is reflected in an increase of White and Gray matter (that contains most of the Brain's Neurons and Synapses) in said regions.



Melatonin released in the Brain at night Controls the **Sleep-Wake cycle in cycle Vertebrates**. The Prefrontal Cortex (PFC) IT IS the Part of the Neocortex that sits at the very front of the Brain. It is the most recent addition to the mammalian Brain, and is involved in many complex Cognitive functions. Human Neuroimaging studies using (MRI) machines show that when People Perform tasks requiring them to hold Information in their **Short-Term Memory**, such as the location of a flash of light, the PFC becomes active. There also seems to be a functional separation between Left and Right sides of the PFC: the Left is more involved in Verbal working memory while the right is more Active in spatial working memory, such as Remembering where the Flash of light occurred.

In Humans, the Cerebellum [AR] = [C O F N3 H2], Plays an important Role in **Motor Control**.

Acetylcholine (ACh) = [C7 H16 Cl N O2] = 12,14.10¹⁵Hz – 7,98.eV

What is Aphasia? It's a Symptom of Damage to the Parts of the Brain that control Language.

Types of Signal Transducing Messengers

1. **First Messengers** • Agonists (i.e. Hormones, Neurotransmitters, Pharmacological Agonists)
2. **Second Messengers** • Molecules that Transmit Signals Received at Receptors (i.e., cAMP, cGMP, DNA Binding, ions)
3. **Third Messengers** • (i.e., Ions, Protein kinases)

1=Hormones ,N,P→Cholesterol = [C27OH46], Testosterone = [C2 O2 H7] ,Estadiol = [C1 O2 H5]

Melatonin = [C2 O2 N2 H8] , Serotonin = [C10 O1 N2 H12] ,Amino Acid = [C3 O3 N2 H8] ,

Dopamine = [C8 O2 N1 H11] ,Isoprotenerol = [C11 H17 N1 O3] ,Phenyleprine = [C9h13 N O2]

2=Molecules cAMP=AMP = [C10 H14 N5 O7 P] , GMP = [N5 O7 H5 P] ,

DNA-Ions = [C15 H31 N3 O13 P2]

[C:\Users\Markos\AppData\Local\Temp\acrobat_sb\PDFMakerCreatePDF\Deoxyribonucleic acid | C15H31N3O13P2 | CID 44135672 National Institutes of Health \(.gov\)https://pubchem.ncbi.nlm.nih.gov/compound/Deox](https://pubchem.ncbi.nlm.nih.gov/compound/Deoxyribonucleic%20acid)

First Messengers are extracellular signaling molecules such as Hormones or Neurotransmitters that bind to cell-surface Receptors and activate intracellular signaling Pathways. Since these molecules cannot Physically cross the Cell-membrane, they Rely on Second Messengers to Propagate and Amplify the Signal within the cell. **Second Messengers** are non-Protein intracellular signaling molecules that Relay extracellular signals received at Receptors to target molecules within the Cytosol. Common Second messengers include Calcium, Cyclic AMP = [C10 H14 N5 O7 P] , cyclic GMP = [N5 O7 H5 P] , inositol Trisphosphate (IP₃) and Diacylglycerol (DAG). [DAG] = P.[N4O4H4 +PO4]

CYTOSOL – Protein = [C8 H10 N6 O4] [IP] = ibuprofen | C13 H18 O2 | CID 3672

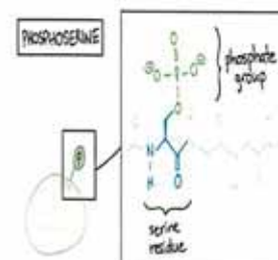
Deoxyribonucleic Acid = | C15H31N3O13P2 | CID 44135672

APHASIA ACTION - PROCESS :

INITIAL STATE = [ACh+AR] ++ [SOMA - AXON – DENDRITE]

FINAL STATE = MELATONIN → [SARM1 + NMNAT2] + [SOMA- AXON – DENDRITE]

THE BRAIN - ACTIONS = ANY - ACTION →



1-RECEPTORS have a prominent role in brain function, as they are the effector sites of neurotransmission at the postsynaptic membrane, have a regulatory role on presynaptic sites for transmitter reuptake and feedback, and are modulating various functions on the cell membrane. **Role of the , Sigma-1 receptor, in**

2-AMYOTROPHIC Lateral Sclerosis (ALS) Product page for receptor antagonist 1, CAS number 1639220-19-1, Molecular Formula Sigma-1 = [C19 H23 Cl2 N3 O] Key Organics Limited – a Leading Provider of Chemistry ...

Of all the Neurotransmitters in the Brain, Dopamine = [C8 H11 N O2] is the one most associated with pleasure. And with good reason – everything that makes you feel good is down to this key neurotransmitter and the effect it has on the brain. Dopamine = [C8 H11 N O2]

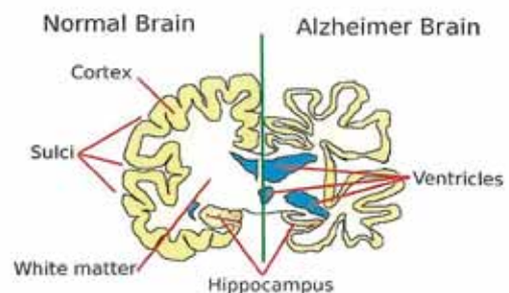
Drugs such as Cocaine = [C17 H21 N O4] -- [C17 H22 Cl N O4] and Amphetamines = [C9 H13 N] lead to a Sharp, temporary rise in Dopamine within the Brain.

One of the most common blockers of the ^{serotinic} Muscarinic = [C9 H20 N O2] receptors is ^{$\Delta 4.5 \cdot 10^{15} \text{ Hz} - 2.93 \text{ eV}$} Atropine = [C17 H21 N O4], a natural compound found in

certain plants, such as deadly nightshade or Mandrake = [C17 H23 N O3] <sup>$W = 5.86 \text{ eV}$
 $E = 3.86 \text{ eV}$</sup>
A lack of Serotonin = [C10 H12 N2 O] in the Brain is associated with Depression, which is why drugs called SSRIs (selective serotonin re-uptake inhibitors) such as fluoxetine (Prozac), are commonly prescribed to help treat depression. Such drugs cause an increase in the overall levels of Serotonin in the Brain leading, in many cases, to diminished symptoms.

3- Alzheimer's disease is the most common type of dementia. It is a progressive disease beginning with mild memory loss and possibly leading to loss of the ability to carry on a conversation and respond to the environment. Alzheimer's disease involves parts of the brain that control thought, memory, and language.

In **Neuroanatomy**, the Ventricular System is a set of four interconnected Cavities known as cerebral ventricles in the brain.^{[1][2]} Within each Ventricle is a Region of **Choroid Plexus** which produces the circulating **Cerebrospinal fluid** (CSF). The ventricular system is continuous with the **central canal** of the spinal cord from the fourth ventricle,^[3] allowing for the flow of CSF to circulate. (CSF) = [Cs F] <sup>$W = 0.96 \cdot 10^{15} \text{ Hz}$
 $E = 0.63 \text{ eV}$</sup>



β-Amyloid-Protein = [C203 H311 N55 O60 S] = $44,55 \cdot 10^{15} \text{ Hz} - 29,32 \text{ eV}$

Melatonin = [C13 H16 N2 O2] = $4,74 \cdot 10^{15} \text{ Hz} - 3,12 \text{ eV}$

Protein Kinase = [P.K.] = [N3 O2 C2 H2 + N4 H2 F O2 + N5 O3 H5 + N4 H3] = $28,51 \cdot 10^{15} \text{ Hz} - 18,76 \text{ eV}$

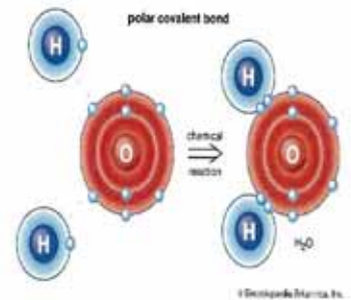
The Mechanical Analogous of Muscles - Nerves .

Myosin[edit]

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Main article : **Molecular Motors**

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DEMODULATION → DRUGS → ANTIDOTES

PARKINSON Disease : [PD]

The Antidotes for [PD]-Disease are Detected from the Demodulation Of the MODULATED – WAVE as in [1-8]

TYPE OF CELL : The Appropriate Dose of Antidote —Effective & Total Action ,
From [PD] - $W_{EFFECT} = N.10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N.10^{15} \text{ Hz}$,

Disease	Drug	Prober – Dose	Effectiveness	Action
THE BRAIN	I Carbidopa	= 6274.[C10H14N2O4]	–543,991	----3124,960 . 10^{15} Hz
FRONTIER ++	I Benserazide	= 5782.[C10H15N3O5]	–401,906	----3124,913 .
GREY - MATTER	I Lavodopa	= 5924.[C9H11NO4]	–395,471	----3130,346 .
&	I Pramipexole	= 6080.[C10H17N3 S]	–479,641	----3123,123 .
CEREBELLUM	I Ropinirole	= 4925.[C16H24N2O]	–441,056	----3124,518 .
	I Rotigotine	= 1783.[C19H25NO5]	–446,223	----3121,938 .
	I Selegiline	= 4134.[C13 H17 N]	–516,184	----3125,330 .
[The Two Compounds have been detected from the PROGRAM				
Needs 3123,932	I NEW – AP,1	= 257,0.[C168H227N114O248P16]	– 588,932	---3124,264
10^{15} Hz	I NEW – AP,2	= 197,5. [C253H365N114O183S22]	– 502,724	---3124,767

For the 7-Antidotes (Drugs) is written the Appropriate Dose of the Antidote their Carrier Frequency and the Resonance Demodulated frequency .

Top 5 Best Memory Supplements for Alzheimer's Disease

The best drugs for **Alzheimer's** disease depend on the stage of the disease and are typically divided into two main classes: cholinesterase inhibitors (like Donepezil , Galantamine, and Rivastigmine) for early to moderate stages, and memantine for moderate to severe stages. Cholinesterase inhibitors boost a brain chemical that helps Nerve cells communicate, while Memantine works by regulating the effects of Glutamate. Other medications may be prescribed to manage symptoms like Depression, Agitation, or sleep Problems.

Donepezil = Donepezil | C₂₄ H₂₉ N O₃ | CID 3152

Galantamine = (-)-Galantamine | C₁₇ H₂₁ N O₃ | CID 9651

Rivastigmine = Rivastigmine | C₁₄ H₂₂ N₂ O₂ | CID 77991

Memantine = Memantine | C₁₂ H₂₁ N | CID 4054 - PubChem

Risperidone = Risperidone | C₂₃ H₂₇ F N₄ O₂ | CID 5073

1.. **Alpha GPC** = Choline Alfoscerate | C₈ H₂₀ N O₆ P | CID 657272

2.. Lecanemab = C₆₅₄₄ H₁₀₀₈₈ N₁₇₄₄ O₂₀₃₂ S₄₆

3.. Nusinersen = C₂₃₄ H₃₂₃ N₆₁ Na₁₇ O₁₂₈ P₁₇ S₁₇

4.. Spinraza= Spinraza | C₂₃₄H₃₄₀N₆₁O₁₂₈P₁₇S₁₇ | CID 131801471

Huperzine A = Huperzine A | C₁₅ H₁₈ N₂ O | CID 854026

Ginkgo Biloba = R1 = H (OH)₄ , R2 = H₂ (OH)₃ , R3 = H₂ (OH)₃ +++++

Ginkgo-Biloba =

H(OH)₄ + H₃C OO (OH₃)H₂O₀₀₀₀₀ + (OH) H₂ (OH)₃+ C (CH₃)₃

The chemical composition of raw olive oil is primarily triacylglycerols,

Triacylglycerol(63:9) | C₆₆H₁₁₀O₆ | CID 131762421

which are composed mainly of Oleic Acid | C₁₈H₃₄O₂ | CID 445639,

Structural formula: $CH_3(CH_2)_7CH = CH(CH_2)_7COOH$

and smaller amounts of other fatty acids like Linoleic Acid | C₁₈ H₃₂ O₂ |

and Palmitic Acid | C₁₆ H₃₂ O₂ | CID 985 It also contains minor components such as Phenol | C₆ H₅ O H | CID 996 , compounds ,

Tocopherols | C₂₈ H₄₈ O₂ | CID 14986, and sterols C₁₇ H₂₈ O which contribute to its beneficial properties.

Plant pigment Quercetin = C₁₅ H₁₀ O₇ . ->

Reddish pigment Cyanidin = C₂₄ H₂₃ O₁₄ ->

Antioxidant Therapeutic Polyphenol = C₃₀ H₂₁ F₃ O₉ ->

ALZHEIMER -- DRUGS & ANTIDOTES : [2]

The Antidotes for [ALS]-Disease are Detected from the Demodulation Of the MODULATED – WAVE as in C

TYPE OF CELL : The Appropriate Dose of Antidote —Effective & Total Action ,
 From [ALS] - $W_{EFFECT} = N \cdot 10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N \cdot 10^{15} \text{ Hz}$,
Disease Drug Prober – Dose Effectiveness Action

Drugs for Alzheimer-& other for Brain Treatment .

THE BRAIN	I	Donepezil = 2810.[C24 H29 N O3] —503,134 ----3139,484.10 ¹⁵ Hz
CIRCUITS ++	I	Galantamine = 4070.[C17 H21 N O3] —363,830 ----3125,438 .
NETWORKS	I	Rivastigmine = 4137,4.[C14 H22 N2 O2] —489,334 ----3124,188 .
&	I	Memantine = 3933.[C12 H21 N] —243,537 ----3128,037 .
NEURONS	I	Risperidone = 2000.[C23 H27 F N4 O2] —532,788 ----3120,990 .
MOTORS	I	Alpha -GPC = 5982.[C8 H20 NO6 P] —389,446 ----2996,687 .
	I	<i>The Four Compounds have been detected from the PROGRAM</i>
	I	[NEW-1 Symeon =257,0.[C168 H227 N114 O248 P16]— 588,932 ---3124,264
<u>Needs 3123,932</u>	I	[NEW-2 Symeon =197,5.[C253 H365 N114 O183 S22] – 502,724 ---3124,767
<u>10¹⁵ Hz</u>	I	[NEW-3 Symeon =12,63.[C5678 H6789 N789 O789]– 383,127 ---3124,484
	I	[NEW-4 Symeon =167,38.[C333 H444 N124 O288 F85]–575,686 --3124,101
	I	<i>Drugs for other Types , IN Brain - Hippocampus .</i>

I	Lecanemab = 10,33.[C6544 H10088 N1744 O2032 S46] —406,213 ----3125,910. 10 ¹⁵ Hz
I	Nusinersen = 201,52.[C234 H323 N61 Na17 O128 P17 S17] —535,849 ---3122,959 .
I	Spinraza = 236,3.[C234 H340 N61 O128 P17 S17] — 598,078 ----3125,309 .
I	Huperzine A = 5205.[C15 H18 N2 O] —413,526 ----3124,160 .

THE BRAIN	I	<i>The Three Compounds have been detected from M -PROGRAM</i>
Cerebral-Cortex	I	[NEW-1 Elena =317,8.[C222 H333 N44 O55 S] – 457,666 ---3098,157
<u>Needs 3098,473</u>	I	[NEW-2 Elena =200,11.[C333 H444 O55 S6] – 454,973 ---3098,517
<u>10¹⁵ Hz</u>	I	[NEW-3 Elena =140,05.[C333 H444 N124 O288 F85]–515,908 ---3099,361

For the Antidotes (Drugs) is written the Appropriate Dose of the Antidote their Carrier Frequency and the Resonance Demodulated frequency .
 For those Detected from Program is given the Energy– Spectrum .

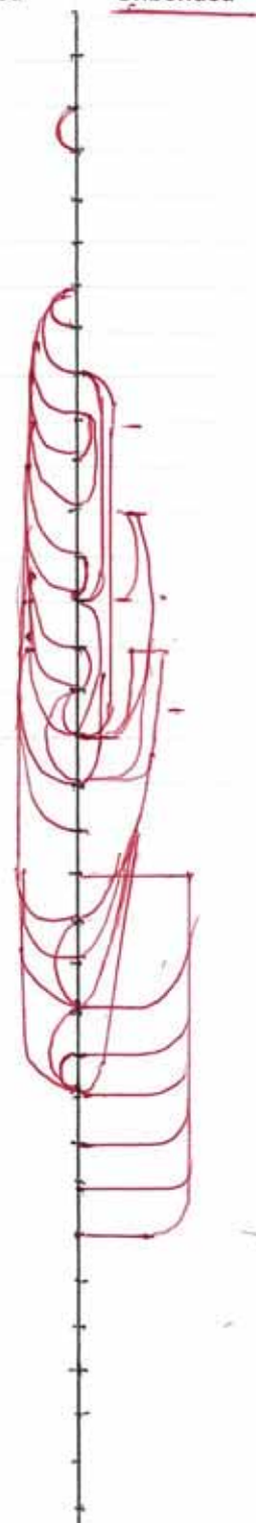
Compound

Description	PARKINSON = [cAMP] +[IP3] +[CSD] +[ACh] +[MM] +[Phena/one] +[NF] // +++ \\ CHOLINESTERASE- INHIBITOR Donepezil = 2810.[C24 H29 N O3]
Formula	$P_{10}P_3SCl_2HgC_{67440}C_{100}C_{14}C_{14}C_6C_5CCH_{81490}H_{100}H_{32}H_{15}H_{10}H_8H_3N_{2810}N_{50}N_2O_{8430}O_{70}$ $O_{15}O_5O_5O_4O_2O_2O_2$
Total Number of Elements	160653
Stiffness Factor	821419200

Donepezil Drug from
GOOGLE, Appropriate Dose

Properties

#	Number	Symbol	Mass	Total Mass	Pins	Sockets	Bonded	Unbonded
1	67440	C	12	809280	269760	269760		
2	8430	O	16	134880	16860	16860		
3	81490	H	1	81490	81490	81490		
4	2810	N	14	39340	8430	8430		
5	100	C	12	1200	400	400		
6	70	O	16	1120	140	140		
7	50	N	14	700	150	150		
8	10	P	31	310	30	30		
9	15	O	16	240	30	30		
10	1	Hg	201	201	2	2		
11	14	C	12	168	56	56		
12	14	C	12	168	56	56		
13	100	H	1	100	100	100		
14	3	P	31	93	9	9		
15	5	O	16	80	10	10		
16	5	O	16	80	10	10		
17	6	C	12	72	24	24		
18	2	Cl	35	70	2	2		
19	4	O	16	64	8	8		
20	5	C	12	60	20	20		
21	1	S	32	32	2	2		
22	32	H	1	32	32	32		
23	2	O	16	32	4	4		
24	2	O	16	32	4	4		
25	2	O	16	32	4	4		
26	2	N	14	28	6	6		
27	15	H	1	15	15	15		
28	1	C	12	12	4	4		
29	1	C	12	12	4	4		
30	10	H	1	10	10	10		
31	8	H	1	8	8	8		
32	3	H	1	3	3	3		



Bond - Mode

THE STIFFNESS - FINAL ENERGY - WAVEFORM SIGNAL

From modes

$W_1 = 5194.560398 \times 10^{15}$ Hz	$U_1 = 0.385494 \times 10^5$ m/s	$\lambda_1 = 0.000466 \times 10^{-10}$ m	$A_1 = 7.4E-05 \times 10^{-10}$ m
$W_2 = 111.10924 \times 10^{15}$ Hz	$U_2 = 0.1381 \times 10^5$ m/s	$\lambda_2 = 0.00781 \times 10^{-10}$ m	$A_2 = 0.001243 \times 10^{-10}$ m
$W_3 = 525.13005 \times 10^{15}$ Hz	$U_3 = 0.386255 \times 10^5$ m/s	$\lambda_3 = 0.004622 \times 10^{-10}$ m	$A_3 = 0.000736 \times 10^{-10}$ m
$W_4 = 228.538541 \times 10^{15}$ Hz	$U_4 = 0.366737 \times 10^5$ m/s	$\lambda_4 = 0.010083 \times 10^{-10}$ m	$A_4 = 0.001605 \times 10^{-10}$ m
$W_5 = 39.462343 \times 10^{15}$ Hz	$U_5 = 0.872556 \times 10^5$ m/s	$\lambda_5 = 0.138928 \times 10^{-10}$ m	$A_5 = 0.022111 \times 10^{-10}$ m
$W_6 = 21.475117 \times 10^{15}$ Hz	$U_6 = 0.666272 \times 10^5$ m/s	$\lambda_6 = 0.194938 \times 10^{-10}$ m	$A_6 = 0.031025 \times 10^{-10}$ m
$W_7 = 28.253757 \times 10^{15}$ Hz	$U_7 = 0.966677 \times 10^5$ m/s	$\lambda_7 = 0.214974 \times 10^{-10}$ m	$A_7 = 0.034214 \times 10^{-10}$ m
$W_8 = 14.791913 \times 10^{15}$ Hz	$U_8 = 1.051051 \times 10^5$ m/s	$\lambda_8 = 0.446457 \times 10^{-10}$ m	$A_8 = 0.071056 \times 10^{-10}$ m
$W_9 = 14.5288 \times 10^{15}$ Hz	$U_9 = 1.183864 \times 10^5$ m/s	$\lambda_9 = 0.511979 \times 10^{-10}$ m	$A_9 = 0.081484 \times 10^{-10}$ m
$W_{10} = 2.402601 \times 10^{15}$ Hz	$U_{10} = 0.52606 \times 10^5$ m/s	$\lambda_{10} = 1.375731 \times 10^{-10}$ m	$A_{10} = 0.218954 \times 10^{-10}$ m
$W_{11} = 11.610973 \times 10^{15}$ Hz	$U_{11} = 1.264946 \times 10^5$ m/s	$\lambda_{11} = 0.684516 \times 10^{-10}$ m	$A_{11} = 0.108944 \times 10^{-10}$ m
$W_{12} = 9.2776 \times 10^{15}$ Hz	$U_{12} = 1.130722 \times 10^5$ m/s	$\lambda_{12} = 0.765773 \times 10^{-10}$ m	$A_{12} = 0.121877 \times 10^{-10}$ m
$W_{13} = 4.54548 \times 10^{15}$ Hz	$U_{13} = 1.025847 \times 10^5$ m/s	$\lambda_{13} = 1.41802 \times 10^{-10}$ m	$A_{13} = 0.225685 \times 10^{-10}$ m
$W_{14} = 7.865372 \times 10^{15}$ Hz	$U_{14} = 1.399299 \times 10^5$ m/s	$\lambda_{14} = 1.117818 \times 10^{-10}$ m	$A_{14} = 0.177906 \times 10^{-10}$ m
$W_{15} = 5.861763 \times 10^{15}$ Hz	$U_{15} = 1.302452 \times 10^5$ m/s	$\lambda_{15} = 1.396089 \times 10^{-10}$ m	$A_{15} = 0.222195 \times 10^{-10}$ m
$W_{16} = 4.17352 \times 10^{15}$ Hz	$U_{16} = 1.099003 \times 10^5$ m/s	$\lambda_{16} = 1.654536 \times 10^{-10}$ m	$A_{16} = 0.263328 \times 10^{-10}$ m
$W_{17} = 10.974721 \times 10^{15}$ Hz	$U_{17} = 1.878551 \times 10^5$ m/s	$\lambda_{17} = 1.075497 \times 10^{-10}$ m	$A_{17} = 0.171171 \times 10^{-10}$ m
$W_{18} = 2.417319 \times 10^{15}$ Hz	$U_{18} = 0.89415 \times 10^5$ m/s	$\lambda_{18} = 2.324108 \times 10^{-10}$ m	$A_{18} = 0.369893 \times 10^{-10}$ m
$W_{19} = 3.65806 \times 10^{15}$ Hz	$U_{19} = 1.150345 \times 10^5$ m/s	$\lambda_{19} = 1.975863 \times 10^{-10}$ m	$A_{19} = 0.314468 \times 10^{-10}$ m
$W_{20} = 9.931971 \times 10^{15}$ Hz	$U_{20} = 1.957648 \times 10^5$ m/s	$\lambda_{20} = 1.238452 \times 10^{-10}$ m	$A_{20} = 0.197106 \times 10^{-10}$ m
$W_{21} = 0.761125 \times 10^{15}$ Hz	$U_{21} = 0.742071 \times 10^5$ m/s	$\lambda_{21} = 6.125893 \times 10^{-10}$ m	$A_{21} = 0.974966 \times 10^{-10}$ m
$W_{22} = 2.661089 \times 10^{15}$ Hz	$U_{22} = 1.387545 \times 10^5$ m/s	$\lambda_{22} = 3.27618 \times 10^{-10}$ m	$A_{22} = 0.52142 \times 10^{-10}$ m
$W_{23} = 3.707304 \times 10^{15}$ Hz	$U_{23} = 1.637746 \times 10^5$ m/s	$\lambda_{23} = 2.775673 \times 10^{-10}$ m	$A_{23} = 0.441762 \times 10^{-10}$ m
$W_{24} = 3.707304 \times 10^{15}$ Hz	$U_{24} = 1.637746 \times 10^5$ m/s	$\lambda_{24} = 2.775673 \times 10^{-10}$ m	$A_{24} = 0.441762 \times 10^{-10}$ m
$W_{25} = 3.233035 \times 10^{15}$ Hz	$U_{25} = 1.529406 \times 10^5$ m/s	$\lambda_{25} = 2.972297 \times 10^{-10}$ m	$A_{25} = 0.473056 \times 10^{-10}$ m
$W_{26} = 2.876231 \times 10^{15}$ Hz	$U_{26} = 1.542145 \times 10^5$ m/s	$\lambda_{26} = 3.368848 \times 10^{-10}$ m	$A_{26} = 0.536169 \times 10^{-10}$ m
$W_{27} = 2.021474 \times 10^{15}$ Hz	$U_{27} = 1.766367 \times 10^5$ m/s	$\lambda_{27} = 5.490257 \times 10^{-10}$ m	$A_{27} = 0.873801 \times 10^{-10}$ m
$W_{28} = 3.103163 \times 10^{15}$ Hz	$U_{28} = 2.446832 \times 10^5$ m/s	$\lambda_{28} = 4.954267 \times 10^{-10}$ m	$A_{28} = 0.788496 \times 10^{-10}$ m
$W_{29} = 2.083163 \times 10^{15}$ Hz	$U_{29} = 2.004765 \times 10^5$ m/s	$\lambda_{29} = 6.046723 \times 10^{-10}$ m	$A_{29} = 0.962366 \times 10^{-10}$ m
$W_{30} = 1.981743 \times 10^{15}$ Hz	$U_{30} = 2.141983 \times 10^5$ m/s	$\lambda_{30} = 6.791235 \times 10^{-10}$ m	$A_{30} = 1.080859 \times 10^{-10}$ m
$W_{31} = 1.56055 \times 10^{15}$ Hz	$U_{31} = 2.125134 \times 10^5$ m/s	$\lambda_{31} = 8.55635 \times 10^{-10}$ m	$A_{31} = 1.361785 \times 10^{-10}$ m
$W_{32} = 0.701743 \times 10^{15}$ Hz	$U_{32} = 2.327132 \times 10^5$ m/s	$\lambda_{32} = 20.836395 \times 10^{-10}$ m	$A_{32} = 3.316215 \times 10^{-10}$ m

Circular - Frequency	= W_R	= 3139.483733 $\times 10^{15}$ Hz
Resonance - Energy	= E_R	= 2066.41077993678 eV
Resultant - Velocity	= U_R	= 284.977813 $\times 10^5$ m/s
Resultant - λ	= λ_R	= 0.570338 $\times 10^{-10}$ m
Re Helical - r = A_R	= r_R	= 0.0907721899 $\times 10^{-10}$ m
Bands UL - Amplitude	= A_{RB}	= 0.045386 $\times 10^{-10}$ m
Resultant - Potential	= V_{RP}	= 66215. $\times 10^{-20}$ Volt
LC - Circuit Potential	= V_{LC}	= 32632194.018004 $\times 10^{-6}$ Volt
Intensity - Current	= I_C	= 1039412.744154 $\times 10^{-3}$ Ampere
Vaporation -Temperature	= T_V	= 26,781.370 Kelvin
Magnetic - Field	= M_F	= 0.002413 $\times 10^{-6}$ Tesla
Total Modulated Power	= P_{TM}	= 67836 Watt,

*Donepezil
Energy Spectrum
Anti-Parkinson*

Compound

Description	NEW ANTIDOTE Elena-1= 317,8.[C222 H333 N44 O55 S]
Formula	C ₇₀₅₅₁ H ₁₀₅₈₂₇ N ₁₃₉₈₃ O ₁₇₄₇₉ S ₃₁₈
Total Number of Elements	208158
Stiffness Factor	-890757388

Elena-1
Antidote Detected from
Program with Appropriate
Dose in BRAIN

Properties

#	Number	Symbol	Mass	Total Mass	Pins	Sockets	Bonded	Unbonded
1	70551	C	12	846612	282204	282204		
2	17479	O	16	279664	34958	34958		
3	13983	N	14	195762	41949	41949		
4	105827	H	1	105827	105827	105827		
5	318	S	32	10176	636	636		



Bond - Mode

282	349	419	105	636 =	465
204	58	49	827	S	T 574
C	O	N	H		
282	349	419	105	636	465
204	58	49	827		574

The Action of I-ELENA
Antidote ON BRAIN
Cerebral-Cortex

Matrices

Mass Matrix

$$m \times \begin{vmatrix} 846612 & 0 & 0 & 0 & 0 \\ 0 & 279664 & 0 & 0 & 0 \\ 0 & 0 & 195762 & 0 & 0 \\ 0 & 0 & 0 & 105827 & 0 \\ 0 & 0 & 0 & 0 & 10176 \end{vmatrix}$$

Stiffness Matrix

$$k \times \begin{vmatrix} 3171 & - & 0 & 0 & 0 \\ 62 & 349 & & & \\ & 58 & & & \\ - & 7690 & - & 0 & 0 \\ 349 & 7 & 419 & & \\ 58 & & 49 & & \\ 0 & - & 1477 & - & 0 \\ & 419 & 76 & 105 & \\ & 49 & & 827 & \\ 0 & 0 & - & 1064 & -636 \\ & & 105 & 63 & \\ & & 827 & & \\ 0 & 0 & 0 & -636 & 636 \end{vmatrix}$$

Flexibility Matrix

$\lambda_{17} = -0.10197097 \text{ nm}$	$W_{17} = 7.295724 \times 10^{15} \text{ Hz}$	$f_{17} = 1.16115 \times 10^{15} \text{ Hz}$	$E_{17} = 4.80205132 \text{ eV}$
$\lambda_{18} = -0.06295053 \text{ nm}$	$W_{18} = 4.642768 \times 10^{15} \text{ Hz}$	$f_{18} = 0.738919 \times 10^{15} \text{ Hz}$	$E_{18} = 3.05587344 \text{ eV}$
$\lambda_{19} = -0.12491265 \text{ nm}$	$W_{19} = 3.295895 \times 10^{15} \text{ Hz}$	$f_{19} = 0.524558 \times 10^{15} \text{ Hz}$	$E_{19} = 2.16936113 \text{ eV}$
$\lambda_{20} = -0.12491265 \text{ nm}$	$W_{20} = 4.6611 \times 10^{15} \text{ Hz}$	$f_{20} = 0.741837 \times 10^{15} \text{ Hz}$	$E_{20} = 3.06793993 \text{ eV}$
$\lambda_{21} = -0.17378624 \text{ nm}$	$W_{21} = 2.794274 \times 10^{15} \text{ Hz}$	$f_{21} = 0.444722 \times 10^{15} \text{ Hz}$	$E_{21} = 1.83919332 \text{ eV}$
$\lambda_{22} = -0.22709949 \text{ nm}$	$W_{22} = 2.444379 \times 10^{15} \text{ Hz}$	$f_{22} = 0.389035 \times 10^{15} \text{ Hz}$	$E_{22} = 1.60889237 \text{ eV}$
$\lambda_{23} = -0.92093368 \text{ nm}$	$W_{23} = 1.486648 \times 10^{15} \text{ Hz}$	$f_{23} = 0.236607 \times 10^{15} \text{ Hz}$	$E_{23} = 0.97851282 \text{ eV}$
$\lambda_{24} = 3.28175335 \text{ nm}$	$W_{24} = 1.701268 \times 10^{15} \text{ Hz}$	$f_{24} = 0.270765 \times 10^{15} \text{ Hz}$	$E_{24} = 1.11977591 \text{ eV}$
$\lambda_{25} = 2.02660802 \text{ nm}$	$W_{25} = 1.002161 \times 10^{15} \text{ Hz}$	$f_{25} = 0.159499 \times 10^{15} \text{ Hz}$	$E_{25} = 0.65962305 \text{ eV}$
$\lambda_{26} = 6.42155374 \text{ nm}$	$W_{26} = 0.459681 \times 10^{15} \text{ Hz}$	$f_{26} = 0.073161 \times 10^{15} \text{ Hz}$	$E_{26} = 0.30256244 \text{ eV}$

THE STIFFNESS - FINAL ENERGY - WAVEFORM SIGNAL

From modes

$W_1 = 4585.341597 \times 10^{15} \text{ Hz}$	$U_1 = 0.354108 \times 10^5 \text{ m/s}$	$\lambda_1 = 0.000485 \times 10^{-10} \text{ m}$	$A_1 = 7.7E-05 \times 10^{-10} \text{ m}$
$W_2 = 349.161246 \times 10^{15} \text{ Hz}$	$U_2 = 0.170015 \times 10^5 \text{ m/s}$	$\lambda_2 = 0.003059 \times 10^{-10} \text{ m}$	$A_2 = 0.000487 \times 10^{-10} \text{ m}$
$W_3 = 258.907225 \times 10^{15} \text{ Hz}$	$U_3 = 0.174985 \times 10^5 \text{ m/s}$	$\lambda_3 = 0.004247 \times 10^{-10} \text{ m}$	$A_3 = 0.000676 \times 10^{-10} \text{ m}$
$W_4 = 700.941858 \times 10^{15} \text{ Hz}$	$U_4 = 0.391593 \times 10^5 \text{ m/s}$	$\lambda_4 = 0.00351 \times 10^{-10} \text{ m}$	$A_4 = 0.000559 \times 10^{-10} \text{ m}$
$W_5 = 68.475434 \times 10^{15} \text{ Hz}$	$U_5 = 0.394704 \times 10^5 \text{ m/s}$	$\lambda_5 = 0.036217 \times 10^{-10} \text{ m}$	$A_5 = 0.005764 \times 10^{-10} \text{ m}$
$W_6 = 58.28311 \times 10^{15} \text{ Hz}$	$U_6 = 0.744261 \times 10^5 \text{ m/s}$	$\lambda_6 = 0.080235 \times 10^{-10} \text{ m}$	$A_6 = 0.01277 \times 10^{-10} \text{ m}$
$W_7 = 38.390259 \times 10^{15} \text{ Hz}$	$U_7 = 0.939015 \times 10^5 \text{ m/s}$	$\lambda_7 = 0.153685 \times 10^{-10} \text{ m}$	$A_7 = 0.02446 \times 10^{-10} \text{ m}$
$W_8 = 19.535935 \times 10^{15} \text{ Hz}$	$U_8 = 0.686395 \times 10^5 \text{ m/s}$	$\lambda_8 = 0.22076 \times 10^{-10} \text{ m}$	$A_8 = 0.035135 \times 10^{-10} \text{ m}$
$W_9 = 27.848754 \times 10^{15} \text{ Hz}$	$U_9 = 0.915061 \times 10^5 \text{ m/s}$	$\lambda_9 = 0.206454 \times 10^{-10} \text{ m}$	$A_9 = 0.032858 \times 10^{-10} \text{ m}$
$W_{10} = 19.130093 \times 10^{15} \text{ Hz}$	$U_{10} = 1.082443 \times 10^5 \text{ m/s}$	$\lambda_{10} = 0.355523 \times 10^{-10} \text{ m}$	$A_{10} = 0.056583 \times 10^{-10} \text{ m}$
$W_{11} = 4.486503 \times 10^{15} \text{ Hz}$	$U_{11} = 0.543219 \times 10^5 \text{ m/s}$	$\lambda_{11} = 0.760759 \times 10^{-10} \text{ m}$	$A_{11} = 0.121079 \times 10^{-10} \text{ m}$
$W_{12} = 6.680371 \times 10^{15} \text{ Hz}$	$U_{12} = 0.7052 \times 10^5 \text{ m/s}$	$\lambda_{12} = 0.663272 \times 10^{-10} \text{ m}$	$A_{12} = 0.105563 \times 10^{-10} \text{ m}$
$W_{13} = 8.107088 \times 10^{15} \text{ Hz}$	$U_{13} = 1.032687 \times 10^5 \text{ m/s}$	$\lambda_{13} = 0.800357 \times 10^{-10} \text{ m}$	$A_{13} = 0.127381 \times 10^{-10} \text{ m}$
$W_{14} = 9.242594 \times 10^{15} \text{ Hz}$	$U_{14} = 1.17877 \times 10^5 \text{ m/s}$	$\lambda_{14} = 0.801337 \times 10^{-10} \text{ m}$	$A_{14} = 0.127537 \times 10^{-10} \text{ m}$
$W_{15} = 7.89087 \times 10^{15} \text{ Hz}$	$U_{15} = 1.126351 \times 10^5 \text{ m/s}$	$\lambda_{15} = 0.896868 \times 10^{-10} \text{ m}$	$A_{15} = 0.142741 \times 10^{-10} \text{ m}$
$W_{16} = 4.106888 \times 10^{15} \text{ Hz}$	$U_{16} = 0.893872 \times 10^5 \text{ m/s}$	$\lambda_{16} = 1.367548 \times 10^{-10} \text{ m}$	$A_{16} = 0.217652 \times 10^{-10} \text{ m}$
$W_{17} = 7.295724 \times 10^{15} \text{ Hz}$	$U_{17} = 1.624563 \times 10^5 \text{ m/s}$	$\lambda_{17} = 1.399098 \times 10^{-10} \text{ m}$	$A_{17} = 0.222673 \times 10^{-10} \text{ m}$
$W_{18} = 4.642768 \times 10^{15} \text{ Hz}$	$U_{18} = 1.639272 \times 10^5 \text{ m/s}$	$\lambda_{18} = 2.218472 \times 10^{-10} \text{ m}$	$A_{18} = 0.353081 \times 10^{-10} \text{ m}$
$W_{19} = 3.295895 \times 10^{15} \text{ Hz}$	$U_{19} = 1.544202 \times 10^5 \text{ m/s}$	$\lambda_{19} = 2.943816 \times 10^{-10} \text{ m}$	$A_{19} = 0.468523 \times 10^{-10} \text{ m}$
$W_{20} = 4.6611 \times 10^{15} \text{ Hz}$	$U_{20} = 1.836376 \times 10^5 \text{ m/s}$	$\lambda_{20} = 2.475444 \times 10^{-10} \text{ m}$	$A_{20} = 0.393979 \times 10^{-10} \text{ m}$
$W_{21} = 2.794274 \times 10^{15} \text{ Hz}$	$U_{21} = 2.010791 \times 10^5 \text{ m/s}$	$\lambda_{21} = 4.521452 \times 10^{-10} \text{ m}$	$A_{21} = 0.719611 \times 10^{-10} \text{ m}$
$W_{22} = 2.444379 \times 10^{15} \text{ Hz}$	$U_{22} = 1.880688 \times 10^5 \text{ m/s}$	$\lambda_{22} = 4.834239 \times 10^{-10} \text{ m}$	$A_{22} = 0.769393 \times 10^{-10} \text{ m}$
$W_{23} = 1.486648 \times 10^{15} \text{ Hz}$	$U_{23} = 1.567951 \times 10^5 \text{ m/s}$	$\lambda_{23} = 6.626807 \times 10^{-10} \text{ m}$	$A_{23} = 1.054689 \times 10^{-10} \text{ m}$
$W_{24} = 1.701268 \times 10^{15} \text{ Hz}$	$U_{24} = 1.677316 \times 10^5 \text{ m/s}$	$\lambda_{24} = 6.194724 \times 10^{-10} \text{ m}$	$A_{24} = 0.985921 \times 10^{-10} \text{ m}$
$W_{25} = 1.002161 \times 10^{15} \text{ Hz}$	$U_{25} = 2.780997 \times 10^5 \text{ m/s}$	$\lambda_{25} = 17.435846 \times 10^{-10} \text{ m}$	$A_{25} = 2.775001 \times 10^{-10} \text{ m}$
$W_{26} = 0.459681 \times 10^{15} \text{ Hz}$	$U_{26} = 2.306778 \times 10^5 \text{ m/s}$	$\lambda_{26} = 31.53037 \times 10^{-10} \text{ m}$	$A_{26} = 5.018214 \times 10^{-10} \text{ m}$

Circular - Frequency	=	W_R	=	3098.156862 $\times 10^{15} \text{ Hz}$
Resonance - Energy	=	E_R	=	2039.2093992856637 eV
Resultant - Velocity	=	U_R	=	298.761315 $\times 10^5 \text{ m/s}$
Resultant - λ	=	λ_R	=	0.6059 $\times 10^{-10} \text{ m}$
Re Helical - r = A_R	=	r_R	=	0.0964319525 $\times 10^{-10} \text{ m}$
Bands UL - Amplitude	=	A_{RB}	=	0.048216 $\times 10^{-10} \text{ m}$

I-ELENA
 ENERGY SPECTRUM
 In Brain.
 Cerebral-Cortex
 1.

Resultant - Potential	=	V_{RP}	=	$65344. \times 10^{-20}$ Volt
LC - Circuit Potential	=	V_{LC}	=	$31360412.812848 \times 10^{-6}$ Volt
Intensity - Current	=	I_C	=	$1012228.050891 \times 10^{-3}$ Ampere
Vaporation -Temperature	=	T_V	=	$32,525.358$ Kelvin
Magnetic - Field	=	M_F	=	0.001834×10^{-6} Tesla
LC - Circuit - Power	=	P_{LC}	=	$317438895366987 \times 10^{-10}$ Watt
T.Modulated - Power	=	P_{TRM}	=	$634877790733975 \times 10^{-10}$ Watt
SideBands - Power	=	P_{SBM}	=	$158719447683494 \times 10^{-10}$ Watt

I-ELENA.
ENERGY SPECTRUM
In BRAIN
Cerebral-Cortex

σ_1	=	u_1 / φ	=	0.218851×10^5 N/mm ²	
Δw_1	=	$W_R - W_1$	=	$-1487.184735 \times 10^{15}$ Hz	min.Amplitude Modulation
Σw_1	=	$W_R + W_1$	=	$7683.498458 \times 10^{15}$ Hz	max.Amplitude Modulation
fw_1	=	$\Delta W_1 / 2\pi$	=	$-236.692802 \times 10^{15}$ Hz	con.Frequency Modulation
$E dF_1$	=	$h \times fw_1$	=	-978.86621817 eV	
k_1	=	$\Delta w_1 / \Sigma w_1$	=	-0.193555676	
β_1	=	W_R / W_1	=	0.675665443	
φ_1	=	$1 / W_1$	=	0.000218×10^{-15} Rad	
P_1	=	$0,5 * A_1^2$	=	0.0000×10^{-20} Watt	
σ_2	=	u_2 / φ	=	0.105075×10^5 N/mm ²	
Δw_2	=	$W_R - W_2$	=	$2748.995616 \times 10^{15}$ Hz	min.Amplitude Modulation
Σw_2	=	$W_R + W_2$	=	$3447.318107 \times 10^{15}$ Hz	max.Amplitude Modulation
fw_2	=	$\Delta W_2 / 2\pi$	=	$437.516241 \times 10^{15}$ Hz	con.Frequency Modulation
$E dF_2$	=	$h \times fw_2$	=	1809.39117947 eV	
k_2	=	$\Delta w_2 / \Sigma w_2$	=	0.797430214	
β_2	=	W_R / W_2	=	8.873140697	
φ_2	=	$1 / W_2$	=	0.002864×10^{-15} Rad	
P_2	=	$0,5 * A_2^2$	=	0.0000×10^{-20} Watt	
σ_3	=	u_3 / φ	=	0.108147×10^5 N/mm ²	
Δw_3	=	$W_R - W_3$	=	$2839.249637 \times 10^{15}$ Hz	min.Amplitude Modulation
Σw_3	=	$W_R + W_3$	=	$3357.064086 \times 10^{15}$ Hz	max.Amplitude Modulation
fw_3	=	$\Delta W_3 / 2\pi$	=	$451.880614 \times 10^{15}$ Hz	con.Frequency Modulation
$E dF_3$	=	$h \times fw_3$	=	1868.79645047 eV	
k_3	=	$\Delta w_3 / \Sigma w_3$	=	0.845753779	
β_3	=	W_R / W_3	=	11.966281984	
φ_3	=	$1 / W_3$	=	0.003862×10^{-15} Rad	
P_3	=	$0,5 * A_3^2$	=	0.0000×10^{-20} Watt	
σ_4	=	u_4 / φ	=	0.242018×10^5 N/mm ²	
Δw_4	=	$W_R - W_4$	=	$2397.215004 \times 10^{15}$ Hz	min.Amplitude Modulation
Σw_4	=	$W_R + W_4$	=	$3799.098719 \times 10^{15}$ Hz	max.Amplitude Modulation
fw_4	=	$\Delta W_4 / 2\pi$	=	$381.528618 \times 10^{15}$ Hz	con.Frequency Modulation
$E dF_4$	=	$h \times fw_4$	=	1577.84889104 eV	
k_4	=	$\Delta w_4 / \Sigma w_4$	=	0.630995713	
β_4	=	W_R / W_4	=	4.419991228	
φ_4	=	$1 / W_4$	=	0.001427×10^{-15} Rad	
P_4	=	$0,5 * A_4^2$	=	0.0000×10^{-20} Watt	

THE Cannabinoid **CANCERED BREAST** [CBD] = C₄ O₂ H₁₅

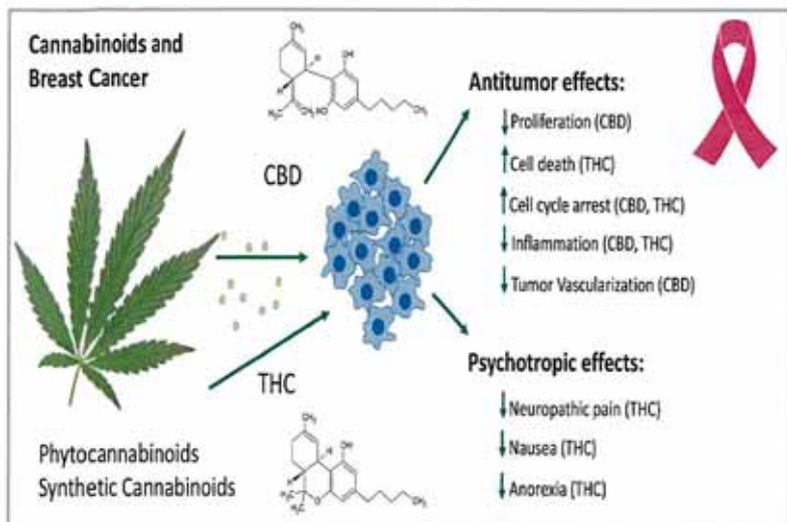


Fig. 2.1. Comparison between a benign

tumor and a malignant tumor of the same

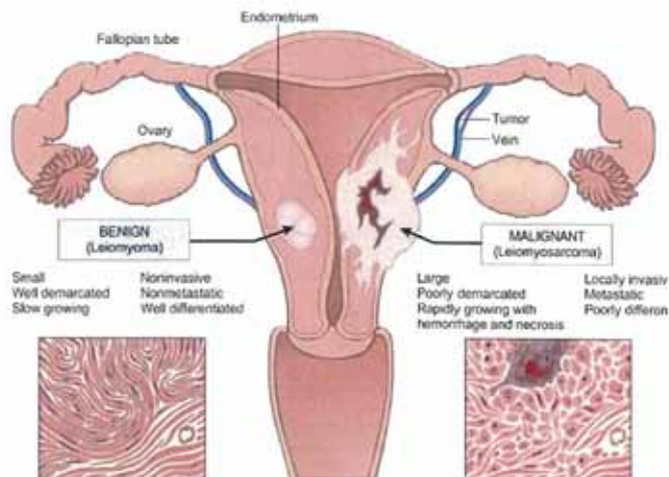
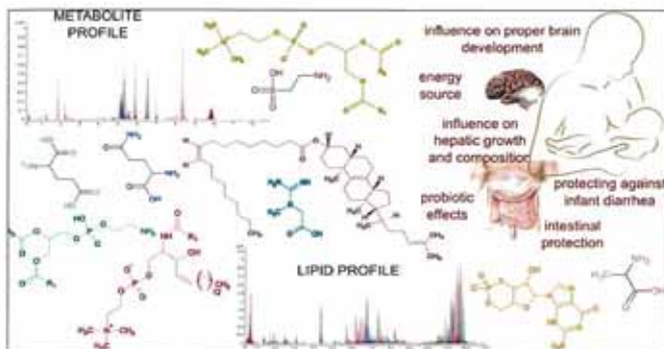
origin.

(From Kumar, V., et.al: Robbins and Cotran

Pathologic Basis of Disease, 9th Edition,

Philadelphia, 2015, Saunders.)

THE HEALTHY WOMEN BREAST
HEALTHY Women Breast **CANCERED**



[A] = THE HEALTHY BREAST LIPID -1 =
 [C₆ O₂ H₂₀] + [N₃ O₂ C₆ H₆]

[B] = THE HEALTHY BREAST LIPID -2 = [C₄ O₆ N₂ P H₁₄] + [N₂ O₃ H₅] + [N O₄ H₅] +
 {{{ N O₈ P H₃ }}}}

[C] = THE CANNABINOID BREAST - CANCER [CBD] = [C₄ O₂ H₁₅]

[D] = Xylene = (CH₃)₂ C₆ H₄

[E] = Acetone = | CH₃-CO-CH₃ |₁₄

The Antidotes Synthesis is Plugged with the Detected Prober – Modes for Reasoning with the Varius Breast Cancer Frequencies . and convert them Healthy . as .

- 1... Carrier Wave = [B] + Fatty-Acid + Triple Helix + Ducts.
- 2...Modulating Wave = [D] + [E] + [C]
- 3...Modulated Wave = [1] + [2]
- 4...Demodulated Wave = ([1] + [2]) + Antidote

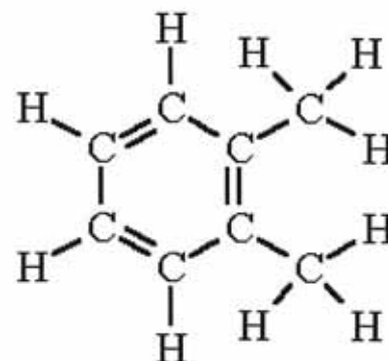
Breast Cancer chemical Structures and their Partition ...

Chemical construction materials and everyday products can contain substances like **PFAS, solvents, Dyes, and flame retardants**, which are linked to an increased risk of breast cancer through environmental exposure in food, water, air, and consumer products. In the chemical construction industry, solvents are liquids that dissolve or dilute other substances, acting as carriers for paints, coatings, and adhesives to facilitate their application, drying, and cleaning processes. Common construction solvents include white spirit, **Xylene**, and **Acetone**, which are found in products like paints, varnishes, and degreasers.

What Is Xylene? | The Chemistry Blog

[chemicals.co.uk](https://www.chemicals.co.uk) <https://www.chemicals.co.uk> › The Chemistry Blog

27 Jan 2021 — The chemical formula of xylene is $(\text{CH}_3)_2 \text{C}_6 \text{H}_4$, >>> and this is the same for all the three isomers. Each isomer molecule has a benzene ring and two ...



Acetone | CH₃-CO-CH₃ | CID 180

[National Institutes of Health \(NIH\) | \(.gov\)](https://pubchem.ncbi.nlm.nih.gov)

<https://pubchem.ncbi.nlm.nih.gov> › compound › Acetone

Acetone is a methyl ketone that consists of propane bearing an oxo group at C2. It has a role as a polar aprotic solvent, a human metabolite and an EC 3.5.1.4 (..B

Human breast tissue engineering in health and

[disease](https://www.embopress.org) [EMBO Press](https://www.embopress.org) <https://www.embopress.org> › doi

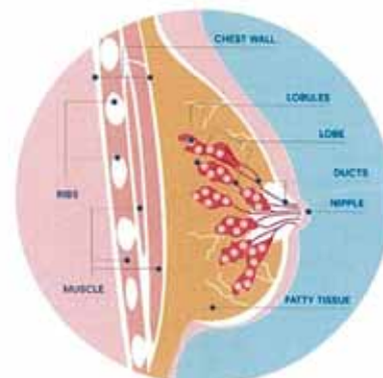
by MB Buchholz · 2024 · Cited by 3 — We provide an overview of the current landscape of Breast Tissue engineering, outline key requirements, and the challenges to overcome for achieving more ...

The breast is made up of fat, connective tissue, glands and ducts.

Ligaments are dense bands of connective tissue that support the breast.

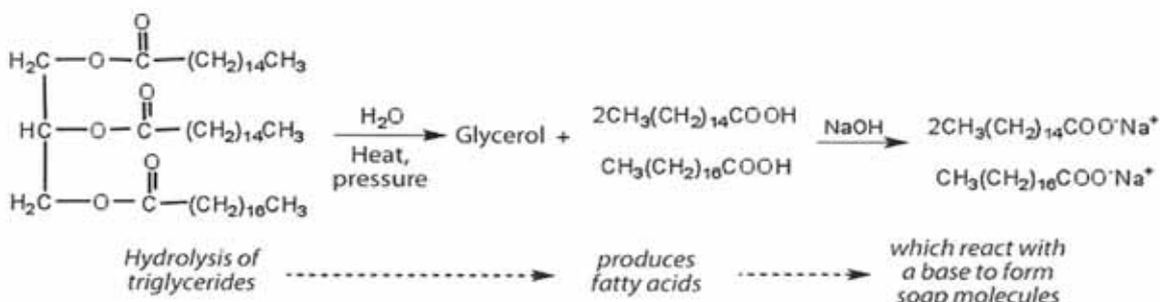
They run from the skin through the breast and attach to muscles on the

chest. Fat = $\text{NAOH} + [2\text{CH}_3 + (\text{CH}_2)_{14} + \text{COONa}$



Chemical Reactions of Breast Fats and Oils

Fats and oils are composed of molecules known as Triglycerides

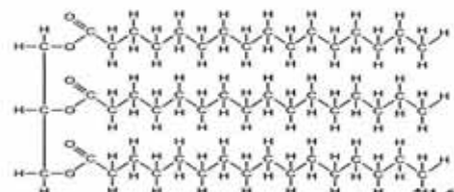


Fatty Acid = $\text{CH}_2\text{CO}_2 + [2\text{CH}_3 + (\text{CH}_2)_{14} + \text{CH}_3$

+)-Lactose | C₁₂ H₂₂ O₁₁ | CID 440995

[National Institutes of Health \(NIH\) | \(.gov\)](https://pubchem.ncbi.nlm.nih.gov)

<https://pubchem.ncbi.nlm.nih.gov> › chebi_17716



Lactose is a glycosylglucose disaccharide, found most notably in milk, that consists of D-galactose and D-glucose fragments bonded through a beta-1->4

The Triple Helix of collagens - An ancient Protein structure ...

HELIX-1 = [NHOO] 2 + [HNCH2 ONO] 2
 HELIX-2 = N0 + [NHOO] 2 + [HNCH2 PNO] 2
 HELIX-3 = [HNCH2O] 2 + [NO] 2 + [NHOO] 2

Breast Ducts –Polydimethylsiloxane (PDMS) has a chemical structure consisting of a siloxane backbone (Si-O) with two methyl groups (CH₃) attached to each silicon atom in a repeating unit. Its general formula is CH₃ [Si(CH₃)₂O]_n + Si(CH₃)₃, where the 'n=14' signifies the number of these repeating units. This flexible, inorganic backbone gives PDMS its characteristic properties, such as thermal stability, chemical inertness, hydrophobic nature, and viscoelasticity, making it suitable for a wide range of applications. ...

Drugs for Breast Cancer are typically divided into chemotherapy drugs, targeted therapies, and hormone (endocrine) therapies. Chemotherapy drugs like doxorubicin =

Doxorubicin | C₂₇ H₂₉ N O₁₁ | CID 31703 + Paclitaxel =

| C₄₇ H₅₁ N O₁₄ | CID 36314 + Capecitabine | C₁₅H₂₂FN₃O₆ | CID kill

cancer cells, while hormone therapies such as tamoxifen and anastrozole block hormones that fuel cancer growth. Targeted therapies

like trastuzumab and pertuzumab specifically target certain proteins or pathways in cancer cells. The choice of drug depends on the cancer type and stage, and often a combination of drugs is used. For **Chemotherapy Drugs [CD]**,...

Tamoxifen | C₂₆ H₂₉ N O | CID 2733526 + **[CD]** Paclitaxel = [C₄₇ H₅₁ N O₁₄]

Anastrozole | C₁₇ H₁₉ N₅ | CID 2187 + **[CD]** Docetaxel = [C₄₃ H₅₃ N O₁₄]

Trastuzumab --- L-Histidine | C₆H₉N₃O₂ | CID 6274

Pertuzumab Formula: C₁₇ H₂₇ N O₂ ;+ [CD]Cyclophosphamide = [C₇H₁₅Cl₂ N₂ O₂ P]

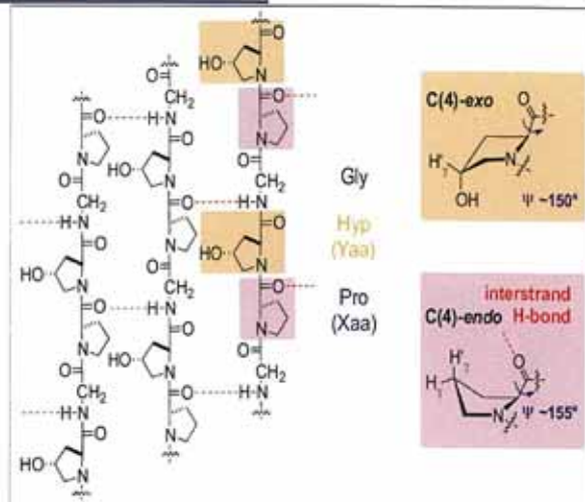
Labatinib | C₂₉ H₂₆ Cl F N₄ O₄ S | CID 2733526 + **[CD]** Capecitabine = [C₁₅ H₂₂ F N₃ O₆]

Afatinib | C₂₄ H₂₅ Cl F N₅ O₃ S | CID 2733526 + **[CD]** Carboplatin = [C₆ H₁₂ N₂O₄Pt]

Neratinib | C₃₀ H₂₉ Cl F N₆ O₃ S | CID 2733526

[CD] = For Chemotherapy Drugs ,,, C₂HNO₂ = kinase inhibitor used to treat certain types of non-small cell lung cancer (NSCLC) and squamous cell lung cancer.

The efficiency of the Chemical structure is Under the Resonance of Energy Level frequencies . It is needed to be Plugged with the Probeer Modes of the Breast Cancer Resonance Frequencies .



BREAST CANCER DRUGS & ANTIDOTES : [BC-D]

The Antidotes for [BC]-Disease are Detected from the Demodulation Of the MODULATED – WAVE as in [1-3]

TYPE OF CELL : The Appropriate Dose of Antidote —Effective & Total Action ,

From [BC] - $W_{EFFECT} = N.10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N.10^{15} \text{ Hz}$,

Disease	Drug	Prober – Dose	Effectiveness	Action
<u>Drugs for Chemotherapy-& other Cancers</u>				
THE BREAST LOBULES	I Capecitabine	=2060,11.[C15H22FN3O6]	—315,316	----1095,235. 10^{15} Hz
LIPID TISSUES & DUCTS	I Cyclophosphamide	= 2134.[C7H15Cl2N2O2P]	—607,923	----1092,569 .
	I Docelaxel	= 845.[C43H53NO11]	—400,959	----1092,607 .
	I Doxorubicin	= 1355.[C27H29NO11]	—400,143	----1094,416 .
	I Paclitaxel	= 710.[C47H51NO14]	—322,464	----1092,941 .
	I Carboplatin	= 4393.[C6H12N2O4Pt]	—400,293	----1093,224 .
	I <i>The Two Compounds have been detected from the PROGRAM</i>			
	[NEW-1 Symeon	=882,0.[C47H51N4O22]	— 254,707	---1092,792
Needs 10^{15} Hz	I NEW-2 Symeon	=946,0.[C37H59N3O26]	— 374,497	---1092,710
	I <u>Drugs for other Types of Cancers</u>			

I Afatinib = 950,11.[C24H25Cl FN5O3S] —487,270 ----1093,451. 10^{15} Hz

I Anastrozole = 42567.[C17H19 N5] —283,306 ----1092,601 .

I Labatinib = 600.[C29H26Cl FN4O4S]—576,506 ----1092,833 .

I Neratinib = 753.[C30H29Cl FN6O5S]—487,517 ----1092,732 .

I Pertuzumab = 1063.[C17H27 N O2] —589,392 ----1092,709 .

I Tamoxifen = 1762,13.[C26H29 N O] —332,042 ----1082,814 .

I Trastuzumab = 6456.[C6H9 N3 O2] —330,706 ----1092,6786 .

I *The Two Compounds have been detected from the PROGRAM*

[NEW-1 Elena =815,0.[C18H14F4N2O3S] — 576,172 ---1092,710

[NEW-2 Elena =3310,11.[C7 H7 N7 S7 O7]— 395,021 ---1059,819

For the Antidotes (Drugs) is written the Appropriate Dose of the Antidote their Carrier Frequency and the Resonance Demodulated frequency .

D-NSND = The Nervous System & Neurology Disorders

Nervous System Diseases | Neurologic Diseases

 MedlinePlus (.gov) <https://medlineplus.gov> › Health Topics

27 Mar 2023 — Diseases of the Blood Vessels that Supply the Brain, such as stroke; Injuries to the spinal cord and brain; Seizure disorders, such as epilepsy ...



Neurological disorders are conditions that affect how your **Nervous System** functions. This involves your central nervous system and peripheral nervous system.

Your **Central Nervous System** includes your **Brain** and **Spinal Cord**. Your **Peripheral Nervous System** includes all the **Nerves** that branch off of your spinal cord. It further breaks down into your:

- **Somatic Nervous System**: This guides your voluntary movements.
- **Autonomic Nervous System**: This regulates the activities you do without thinking about them (involuntary movements).

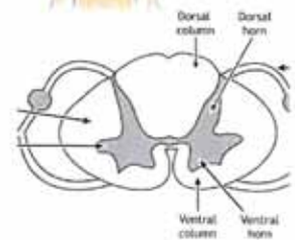
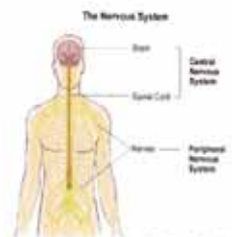
Neurological disorders are diseases of the brain, spinal cord, and nerves that transmit signals throughout the body. They can be caused by structural **BRAIN** > issues, genetic factors, infections, degeneration, or injuries. Common **Spinal-Cord** > symptoms include changes in muscle movement, sensitivity and senses, **NERVES** > and examples include Alzheimer's disease, epilepsy, Parkinson's disease, multiple sclerosis, and stroke.

The Spinal Cord's chemical construction primarily involves cells such as **Neurons** and glial cells (**Astrocytes**, **Oligodendrocytes**, and **Microglia**), along with Myelin, water, and Proteins like Tubulin, Actin, and Histones. These components form the Gray matter (neuronal cell bodies) and White matter (myelinated axons) and are crucial for transmitting Signals via Neurotransmitters, maintaining the neural environment, and regenerating tissue in Spinal Cord injuries.

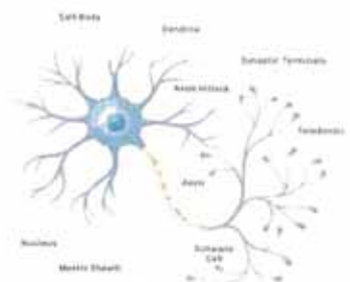
Neurons have a complex chemical construction, consisting of a cell body (**Soma**) containing a Nucleus and Organelles, branching **Dendrites** for receiving signals, and a long **Axon** for transmitting them.

Astrocytes contain key chemical constituents like **Glial Fibrillary Acidic Protein (GFAP)**, which provides structural support, and **aquaporin 4 (AQP4)** and **potassium channels**, vital for regulating fluid and ion homeostasis. They also express numerous transporters and channels for **neurotransmitters** (like glutamate and GABA) and ions, and produce metabolic products such as **glutamine** and lactate, connecting them to neuronal function and energy supply through the **glutamate-glutamine cycle** and the **lactate shuttle**.

Amino Acidic Protein = [$\text{OHONH}_2\text{HS}_2$] **Amino Carboxyl Protein** = [$\text{OHONH}_2\text{COOH}$]



NEURON STRUCTURE



Types of Painkillers for Cancer



Macmillan Cancer Support

<https://www.macmillan.org.uk> › ... › Pain

Doctors usually treat mild to moderate cancer pain with drugs called opioids. These are sometimes called 'morphine-like' medicines.

Missing: Gobra | Show results with: Cobra

For severe Cancer Pain, strong Opioids like Morphine, [Morphine | C17H19NO3 | CID 5288826 - PubChem – NIH](#)

Oxycodone , molecular formula is C18H21NO4. and Hydromorphone

[Hydromorphone | C17 H19 N O3 | CID 5284570 - PubChem - NIH](#)

are typically recommended. For less severe Pain, weaker Opioids such as Codeine

[Codeine | C18 H21 N O3 | CID 5284371 - PubChem - NIH](#)

or hydrocodone

[Hydrocodone | C18H21NO3 | CID 5284569 - PubChem - NIH](#)

may be used. Other drugs like NSAIDs, antidepressants, and specific medications like Bisphosphonates $[\text{CH}_2]_2\text{N}(\text{CH}_3)_2$ OR Steroids may also be used in combination with opioids, depending on the pain's cause and severity. There is no drug for "Cobra pain."

1. How does Cobratoxin work?

1.1. What is Cobratoxin?

[Cobratoin | C277 H443 N97 O98 S8 | CID 91898464 - PubChem](#)

The primary components of Cobratoxin are 0.5 mg of cobra venom, 2.824g of methyl salicylate, 0.588g of peppermint essential oil, and substances in adequate quantities for one tube. The medication is supplied in a package containing a 20g tube and is formulated as a topical cream

MORPHINE = [C17 H19 N O3] The Prober Dose = 69,166[C17 H19 N O3] with frequency 127,645.10¹⁵ Hz , and Resonance frequency 890,481. 10¹⁵ Hz , From Effi= 976,378 10¹⁵ Hz ,

HYDROMORPHINE = [C17 H19 N O3] = As above .

CODEINE = [C18 H21 N O3] The Prober Dose = 69,15[C18 H21 N O3] with frequency 133,986.10¹⁵ Hz , and Resonance frequency 923,011. 10¹⁵ Hz , From Effi= 976,378 10¹⁵ Hz ,

BISPHOSPHONATES= $[\text{CH}_2]_2\text{N}[\text{CH}_3]_2$ =The Prober Dose = 550 $[\text{CH}_2]_2\text{N}[\text{CH}_3]_2$ with frequency 125,628.10¹⁵ Hz &Resonance frequency867,1610¹⁵ Hz ,From Eff= 976,378 10¹⁵ Hz

COBRATOXIN = [C277 H443 N97 O98 S8] = The Prober Dose = 3,3.[C277 H443 N97 O98 S8] with frequency 105,470.10¹⁵ Hz &Resonance frequency 976,0610¹⁵ Hz ,
From Eff= 976,378 10¹⁵ Hz

ANTI-PAIN DRUGS FOR Cancer & Snake Bite : [A-PCS]

The Antidotes for [A-PCS] Disease are Detected from the Demodulation Of the MODULATED – WAVE From Cancer or Bite

**TYPE OF CELL : The Appropriate Dose of Antidote —Effective & Total Action ,
From [BC] - $W_{EFFECT} = N \cdot 10^{15} \text{ Hz}$ --- $W_{ANTIDOTE} = N \cdot 10^{15} \text{ Hz}$,
Disease Drug Prober – Dose Effectiveness Action**

ANTI – PAIN Drugs for The Cancer - Types . -

THE BRAIN I Fentanyl =15,61.[C22H28FN2O] —44,840 ----372,549. 10^{15} Hz
AXON - SOMA I LEU-Enkephalou = 5,4.[C28H37N5O7] —42,136 ----373,453 .
DENDRITE I MET-Enkephalou = 5,2.[C27H35N5O7 S]—40,516 ----373,201 .
PAIN-KILLERS I
Needs 372,813 I

10^{15} Hz I ANTI – PAIN Drugs for SNAKE - COBRA . -

THE BRAIN I Fentanyl = 65.[C22H28FN2O] —93,255 ----976,967. 10^{15} Hz
AXON - SOMA I LEU-Enkephalou = 30,6.[C28H37N5O7] —103,052 ----976,874 .
DENDRITE I MET-Enkephalou = 30,62.[C27H35N5O7 S]—103,128 ---976,887 .
SARM – 1,2,3 [NAJIA - DRUG =172.[N11 O9 H26 S2] – 113,374 --- -976,377
PAIN-KILLERS [NEW-5 Compound = 69.[C412H15 CI N3O3]—139,246 --976,430
Needs 976,378 I NEW-6 Penicilline = 52.[C16H18N2O4 S] – 102,868 ---992,212
 10^{15} Hz

[ANTI – PAIN Drugs for SNAKE – Crotalia Needs 633,141 . 10^{15} Hz -
 I ----- Spider Needs 424,142 . 10^{15} Hz
 [NEW-7 Crotamine = [C917N166 O78 H38]—79,818 -633,171 [633,141]
 [NEW-8 Crotamine = 10.[N82 O22 H4]– 57,033 --424,219 [424,142]
 [NEW-9 Spider = 25,4.[C7 N7 O7 H7]– 57,033 --425,311 [424,142]
 [NEW-10 Spider = 40.[C9 O9 H9]– 57,033 --425,078 [424,142]

For the Antidotes (Drugs) is written the Appropriate Dose of the Antidote their Carrier Frequency and the Resonance Demodulated - frequency .

NAJIA – DRUGS : THEY COMPLETELY CORRESPOND TO THE RESONANCE FREQUENCY OF THE COBRA-POISON -

A Comparison between Carbon and Silicon [From GOOGLE] :

Carbon is more Abundant in the Universe because it's created during the life of Massive Stars and scattered by Supernovae , while Silicon is less common due to its origin in larger Stars and subsequent formation in different conditions . **Carbon also forms Stronger, more stable Bonds** , can create double and triple Bonds , and is more versatile in forming complex and varied molecules , making it the **essential Backbone** for life as we know it , especially in the presence of water . **Silicon** , on the other hand , has **weaker Bonds** (except with Oxygen), struggles to form multiple Bonds, and reacts with Oxygen to form stable Rocks instead of the Complex Molecules needed for life..

There have been measured the Bracket-Hooks for Diamond , Graphite and Silicon with the following,
 The **Diamond-Hook** → $a_{DH} = 0,4836 \text{ A}^0 \dots(DH)$, ⇒ The **Graphite-Hook** $a_{GH} = 0,3869 \text{ A}^0 \dots(GH)$
 The **Electrons Silicon-Hook** → $a_{DH} = 0,249267 \text{ A}^0 \dots(CD)$

From [BH]-Results is seen the Why **Carbon is the Strongest Atom forming more stable Bonds**.
 In Fig-30 , **The 6 Conductors on Tetrahedron Equilibrium in the 12 Cube – Conductors** .

Capacitor (C) – Informations :

In a Silicon Chip of $0,5.\text{mm}^3 = [\text{Si O}_2]$ ←The Number of Molecules in a Volume $(0,5.\text{mm})^3$ becomes from Avogadro constant $A_N = 6,02214.10^{23} \text{ mol}^{-1} (*) 5,52.10^{-6} \text{ mol}$ **AND is** ⇒ $3,3247229.10^{18} [\text{SiO}_2]$ molecules . To achieve an atomically smooth surface are used 2 Oxygen in Atoms-level which means that there are no Defects or Irregularities at the Atomic level and this because Oxygen is left .

This Ultra-Flat Surface between the levels achieves the creation of **the microscopic long circuits** between the levels of microchips .**This Substrate Base is a Linear or Surface Capacitor** as below,

The Linear Capacitor , $[\text{Si-Si} \leftrightarrow \text{Si-Si}] = \text{Si} \leftrightarrow \text{Si} \leftrightarrow \text{Si}$, stores Energy in its Electric field ,

$[\text{Si} \leftrightarrow \text{Si}]$, as it is charged , analogous to how a Spring stores the Potential Energy when it is compressed or stretched . **Electric-Charge** is the quantity of Energy $1\text{eV} = 1,6022.10^{-19} \text{ C}$.

1...The Linear Capacitor is as → $\text{Si} \leftrightarrow \text{Si} \leftrightarrow \text{Si}$, where , **Si** , are the Atoms of Silicon .

2...The Surface Capacitor is → $\begin{matrix} \text{Si} \leftrightarrow \text{Si} \leftrightarrow \text{Si} \\ \text{Si} \leftrightarrow \text{Si} \leftrightarrow \text{Si} \end{matrix}$, ↔ Is the Binary-Information $[+, 0, -] \equiv$

$\{\oplus, [\emptyset], \ominus\} \equiv \{\oplus, [\oplus \leftrightarrow \ominus], \ominus\}$, between the Gap of the Spherical Atoms

3...The Layer Capacitors are → $\begin{matrix} \text{Si} \leftrightarrow \text{Si} \leftrightarrow \text{Si} \\ \text{FS} \quad \text{FS} \quad \text{FS} \quad \text{FS} \end{matrix}$ Is the Silicon Flat Surface Levels .

The Atoms in Chips are as the Floating-Gates Transistors , where there **Each-One** Atom from the **Grid Atoms Peaks** , acts into the 1-Linear , 2-Surface , 3-volume **Gaps** , as the **Electronic Switches** that can be in only **1 of 2 States** , representing thus the Binary Mechanism → 0 or 1 ← of w_H .

The **DATA or Information** are stored between the **Gaps** of the in between Spaces of the Atoms

In Grid Atoms the Peaks move as vibration → $\ddot{x} + w_n^2 x = 0$ ← , where is $w_H = \sqrt{\frac{k}{m_H}}$.

This Storage Mechanism relies on the Trapping of an Electrical-Charge \oplus, \ominus , It converts the audio waves into electronic waves and as resistor , controls electronic current .

The Potential Energy (the Voltage) between the Flat-Surfaces can Store or Move the Electric-Charges.

Fuse (Fu) – Fission (Fi) : Reactions :

a...The Hydron -Reaction $2.H_1^1 \leftrightarrow 2.H_1^1 = 3.H_1^1 + n$

b...The Hydron -Reaction $2.H_1^1 \leftrightarrow 3.H_1^1 = 3.H_1^1 + p$

c...The Nuclear - Fission $U_2^{235} = \{ K_2^{92} + Nd_2^{141} + \gamma_{\text{Ray}}^{3.10^{19}\text{Hz}} \}$

The Method is based on , The Theory of VIBRATIONS with Applications and ,

The only needed Material is taken from GOOGLE

$$G_2 = -4.10103938$$

$$G_3 = -1.66882596$$

A SAMPLE FROM
PROGRAM [106]

Mode - Shapes

$\Phi_1 =$	1.11015349	x	1	-3.69412 -1.50324
$\Phi_2 =$	-4.10103938	x	-0.2707 1	0.40693
$\Phi_3 =$	-1.66882596	x	-0.66523 2.45744 1	

Modes Dynamic - Results

$\lambda_1 = 1.11015349 \text{ nm}$	$W_1 = 1.914899 \times 10^{15} \text{ Hz}$	$f_1 = 0.304766 \times 10^{15} \text{ Hz}$	$E_1 = 1.26038778 \text{ eV}$
$\lambda_2 = -4.10103938 \text{ nm}$	$W_2 = 0.813476 \times 10^{15} \text{ Hz}$	$f_2 = 0.129469 \times 10^{15} \text{ Hz}$	$E_2 = 0.53543049 \text{ eV}$
$\lambda_3 = -1.66882596 \text{ nm}$	$W_3 = 0.901719 \times 10^{15} \text{ Hz}$	$f_3 = 0.143513 \times 10^{15} \text{ Hz}$	$E_3 = 0.59351206 \text{ eV}$

THE STIFFNESS - FINAL ENERGY - WAVEFORM SIGNAL

From modes

$W_1 = 1.914899 \times 10^{15} \text{ Hz}$	$u_1 = 0.961047 \times 10^5 \text{ m/s}$	$\lambda_1 = 3.153399 \times 10^{-10} \text{ m}$	$A_1 = 0.501879 \times 10^{-10} \text{ m}$
$W_2 = 0.813476 \times 10^{15} \text{ Hz}$	$u_2 = 0.820136 \times 10^5 \text{ m/s}$	$\lambda_2 = 6.334626 \times 10^{-10} \text{ m}$	$A_2 = 1.008187 \times 10^{-10} \text{ m}$
$W_3 = 0.901719 \times 10^{15} \text{ Hz}$	$u_3 = 0.932658 \times 10^5 \text{ m/s}$	$\lambda_3 = 6.49877 \times 10^{-10} \text{ m}$	$A_3 = 1.034311 \times 10^{-10} \text{ m}$

Circular - Frequency	= W_R	=	$1.815047 \times 10^{15} \text{ Hz}$
Resonance - Energy	= E_R	=	$1.1946651629365763 \text{ eV}$
Resultant - Velocity	= U_R	=	$2.031532 \times 10^5 \text{ m/s}$
Resultant - λ	= λ_R	=	$7.032598 \times 10^{-10} \text{ m}$
Re Helical - r = AR	= r_R	=	$1.1192727539 \times 10^{-10} \text{ m}$
Bands UL - Amplitude	= A_{RB}	=	$0.559636 \times 10^{-10} \text{ m}$
Resultant - Potential	= V_{RP}	=	$38.281 \times 10^{-20} \text{ Volt}$
LC - Circuit Potential	= V_{LC}	=	$0.006306 \times 10^{-6} \text{ Volt}$
Intensity - Current	= I_C	=	$3.47 \times 10^{-4} \text{ Ampere}$
Vaporation - Temperature	= T_V	=	264.195 Kelvin
Magnetic - Field	= M_F	=	$6.158137 \times 10^{-6} \text{ Tesla}$
LC - Circuit - Power	= P_{LC}	=	$0.021907 \times 10^{-10} \text{ Watt}$
T.Modulated - Power	= P_{TRM}	=	$0.043814 \times 10^{-10} \text{ Watt}$
SideBands - Power	= P_{SBM}	=	$0.010953 \times 10^{-10} \text{ Watt}$

$\sigma_1 = u_1 / \phi$	=	$0.59396 \times 10^5 \text{ N/mm}^2$	
$\Delta w_1 = W_R - W_1$	=	$-0.099852 \times 10^{15} \text{ Hz}$	min.Amplitude Modulation
$\Sigma w_1 = W_R + W_1$	=	$3.729945 \times 10^{15} \text{ Hz}$	max.Amplitude Modulation
$fw_1 = \Delta W_1 / 2\pi$	=	$-0.015892 \times 10^{15} \text{ Hz}$	con.Frequency Modulation
$E dF_1 = h \times fw_1$	=	-0.06572262 eV	

[MgSiO₃]
The Energy Spectrum
& the
Waveform Signals
IN CHIPS

$$G_2 = 1.9402904$$

$$G_3 = -2.41864141$$

A SAMPLE FROM
PROGRAM [106]

Mode - Shapes

$\Phi_1 =$	1.43778369	x	1	1.3495	-1.6822
$\Phi_2 =$	1.9402904	x	0.74101	1	-1.24654
$\Phi_3 =$	-2.41864141	x	-0.59446	-0.80222	1

Modes Dynamic - Results

$\lambda_1 = 1.43778369 \text{ nm}$	$W_1 = 0.686934 \times 10^{15} \text{ Hz}$	$f_1 = 0.109329 \times 10^{15} \text{ Hz}$	$E_1 = 0.45214038 \text{ eV}$
$\lambda_2 = 1.9402904 \text{ nm}$	$W_2 = 1.448451 \times 10^{15} \text{ Hz}$	$f_2 = 0.230528 \times 10^{15} \text{ Hz}$	$E_2 = 0.95337186 \text{ eV}$
$\lambda_3 = -2.41864141 \text{ nm}$	$W_3 = 1.059268 \times 10^{15} \text{ Hz}$	$f_3 = 0.168588 \times 10^{15} \text{ Hz}$	$E_3 = 0.69721115 \text{ eV}$

THE STIFFNESS - FINAL ENERGY - WAVEFORM SIGNAL

From modes

$W_1 = 0.686934 \times 10^{15} \text{ Hz}$	$u_1 = 0.532913 \times 10^5 \text{ m/s}$	$\lambda_1 = 4.874397 \times 10^{-10} \text{ m}$	$A_1 = 0.775784 \times 10^{-10} \text{ m}$
$W_2 = 1.448451 \times 10^{15} \text{ Hz}$	$u_2 = 0.835841 \times 10^5 \text{ m/s}$	$\lambda_2 = 3.625766 \times 10^{-10} \text{ m}$	$A_2 = 0.577059 \times 10^{-10} \text{ m}$
$W_3 = 1.059268 \times 10^{15} \text{ Hz}$	$u_3 = 0.935872 \times 10^5 \text{ m/s}$	$\lambda_3 = 5.551245 \times 10^{-10} \text{ m}$	$A_3 = 0.883508 \times 10^{-10} \text{ m}$

Circular - Frequency	= W_R	=	1.597327 $\times 10^{15} \text{ Hz}$
Resonance - Energy	= E_R	=	1.0513616993355785 eV
Resultant - Velocity	= U_R	=	1.658784 $\times 10^5 \text{ m/s}$
Resultant - λ	= λ_R	=	6.52493 $\times 10^{-10} \text{ m}$
Re Helical - $r = A_R$	= r_R	=	1.0384748671 $\times 10^{-10} \text{ m}$
Bands UL - Amplitude	= A_{RB}	=	0.519237 $\times 10^{-10} \text{ m}$
Resultant - Potential	= V_{RP}	=	33.689 $\times 10^{-20} \text{ Volt}$
LC - Circuit Potential	= V_{LC}	=	0.004298 $\times 10^{-6} \text{ Volt}$
Intensity - Current	= I_C	=	2.69 $\times 10^{-4} \text{ Ampere}$
Vaporation - Temperature	= T_V	=	232.504 Kelvin
Magnetic - Field	= M_F	=	7.240654 $\times 10^{-6} \text{ Tesla}$
LC - Circuit - Power	= P_{LC}	=	0.011564 $\times 10^{-10} \text{ Watt}$
T.Modulated - Power	= P_{TRM}	=	0.023128 $\times 10^{-10} \text{ Watt}$
SideBands - Power	= P_{SBM}	=	0.005782 $\times 10^{-10} \text{ Watt}$

[FeSiO₃]
The Energy Spectrum
& the
Waveform Signals
IN CHIPS

$\sigma_1 = u_1 / \varphi$	=	0.329358 $\times 10^5 \text{ N/mm}^2$	
$\Delta w_1 = W_R - W_1$	=	0.910393 $\times 10^{15} \text{ Hz}$	min. Amplitude Modulation
$\Sigma w_1 = W_R + W_1$	=	2.28426 $\times 10^{15} \text{ Hz}$	max. Amplitude Modulation
$fw_1 = \Delta W_1 / 2\pi$	=	0.144894 $\times 10^{15} \text{ Hz}$	con. Frequency Modulation
$E dF_1 = h \times fw_1$	=	0.59922132 eV	

$$G_2 = 2.18706786$$

$$G_3 = -1.23575373$$

A SAMPLE FROM
PROGRAM [106]

Mode - Shapes

$\Phi_1 =$	4.56020293	x	1	0.4796	-0.27099
$\Phi_2 =$	2.18706786	x	2.08508	1	-0.56503
$\Phi_3 =$	-1.23575373	x	-3.69022	-1.76983	1

Modes Dynamic - Results

$\lambda_1 = 4.56020293 \text{ nm}$	$W_1 = 0.771435 \times 10^{15} \text{ Hz}$	$f_1 = 0.122778 \times 10^{15} \text{ Hz}$	$E_1 = 0.50775941 \text{ eV}$
$\lambda_2 = 2.18706786 \text{ nm}$	$W_2 = 1.364288 \times 10^{15} \text{ Hz}$	$f_2 = 0.217133 \times 10^{15} \text{ Hz}$	$E_2 = 0.89797567 \text{ eV}$
$\lambda_3 = -1.23575373 \text{ nm}$	$W_3 = 1.047878 \times 10^{15} \text{ Hz}$	$f_3 = 0.166775 \times 10^{15} \text{ Hz}$	$E_3 = 0.6897141 \text{ eV}$

THE STIFFNESS - FINAL ENERGY - WAVEFORM SIGNAL

From modes

$W_1 = 0.771435 \times 10^{15} \text{ Hz}$	$U_1 = 0.609989 \times 10^5 \text{ m/s}$	$\lambda_1 = 4.968233 \times 10^{-10} \text{ m}$	$A_1 = 0.790719 \times 10^{-10} \text{ m}$
$W_2 = 1.364288 \times 10^{15} \text{ Hz}$	$U_2 = 0.811194 \times 10^5 \text{ m/s}$	$\lambda_2 = 3.735929 \times 10^{-10} \text{ m}$	$A_2 = 0.594592 \times 10^{-10} \text{ m}$
$W_3 = 1.047878 \times 10^{15} \text{ Hz}$	$U_3 = 0.778785 \times 10^5 \text{ m/s}$	$\lambda_3 = 4.669679 \times 10^{-10} \text{ m}$	$A_3 = 0.743202 \times 10^{-10} \text{ m}$

Circular - Frequency	= W_R	= 1.591801 x 10 ¹⁵ Hz
Resonance - Energy	= E_R	= 1.0477245907083197 eV
Resultant - Velocity	= U_R	= 1.567441 x 10 ⁵ m/s
Resultant - λ	= λ_R	= 6.187032 x 10 ⁻¹⁰ m
Re Helical - r = A_R	= r_R	= 0.9846967453 x 10 ⁻¹⁰ m
Bands UL - Amplitude	= A_{RB}	= 0.492348 x 10 ⁻¹⁰ m
Resultant - Potential	= V_{RP}	= 33.573 x 10 ⁻²⁰ Volt
LC - Circuit Potential	= V_{LC}	= 0.004253 x 10 ⁻⁶ Volt
Intensity - Current	= I_C	= 2.67 x 10 ⁻⁴ Ampere
Vaporation - Temperature	= T_V	= 231.700 Kelvin
Magnetic - Field	= M_F	= 6.999754 x 10 ⁻⁶ Tesla
LC - Circuit - Power	= P_{LC}	= 0.011365 x 10 ⁻¹⁰ Watt
T.Modulated - Power	= P_{TRM}	= 0.022731 x 10 ⁻¹⁰ Watt
SideBands - Power	= P_{SBM}	= 0.005683 x 10 ⁻¹⁰ Watt

[CaTiO₃]
The Energy-Spectrum
& the
Waveform Signals
IN CHIPS

$\sigma_1 = u_1 / \varphi$	= 0.376994 x 10 ⁵ N/mm ²	
$\Delta w_1 = W_R - W_1$	= 0.820365 x 10 ¹⁵ Hz	min.Amplitude Modulation
$\Sigma w_1 = W_R + W_1$	= 2.363236 x 10 ¹⁵ Hz	max.Amplitude Modulation
$fw_1 = \Delta W_1 / 2\pi$	= 0.130565 x 10 ¹⁵ Hz	con.Frequency Modulation
$E dF_1 = h \times fw_1$	= 0.53996518 eV	

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