How to Prevent COVID-19 and Other by Antibody and Antibiotics

Dr Sarojkumar Khan

Fellow of the Institute of Research Engineers and Doctors, New York Writer of Science and Fiction of America

Abstract: Antibodies consist of 4 POLYPEPTIDE CHAINS around Y SHAPE. But if I have shown that 3D encircled by 4D when I have to illustrate with a rectangular based outside of 3D Y SHAPED wherein it encircled by plasma cells.

Keywords: biomedical, immune, antibody, antibiotics, organ function

1. Immuino System

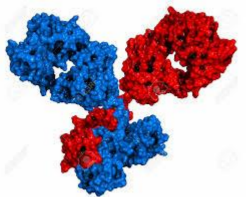
The immune system means it has the resistance power of a person to destroy the virus or bacteria which enters into body by any means. The immune system keeps data of destroying every germs[Microbe].Now question why fever occurs, is it response means that body attacked by germs or bacteria and result of collision between immune power and germs power causing warmness, yes it is because body cells never tolerate entry of germs in red blood cells so that they kill our live cells.

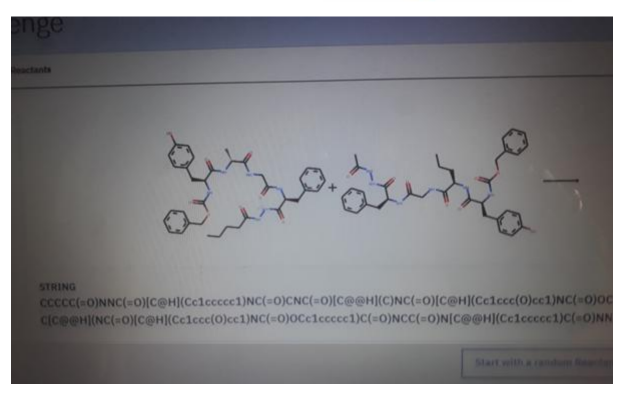
The disorders of immune effects are common disorders of man with external germs/bacteria/viral is flu, influenza, cancer, Ebola, corona, sovs dreaded diseases.

The immune system is made up by foods and by plasma cells [blood cells] and by the lymphatic system. There are

function of immune of spleen, bone marrow and thymes organism immune power.

Then three images, one from chemical reaction and two here.



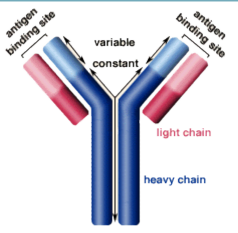


Volume 9 Issue 6, June 2020

www.ijsr.net

Licensed Under Creative Commons Attribution CC BY

International Journal of Science and Research (IJSR) ISSN: 2319-7064 ResearchGate Impact Factor (2018): 0.28 | SJIF (2019): 7.583



White blood cells are your weapons when braking of immune system by its associated composition Bcells, Tcells ,plasma cells to destroy germs attacks and it act like swords against foes.

We see that there vital role of spleen and it filters system which acts not only like strainer but also to save damaged red blood cells after applying antibodies and lymphocytes.

There are also function of bone marrow where heap of spongy tissues which taken from bone so that red blood cells can carry O2 and simultaneously destroy germs and to prevent blood clots, blood clots is the last stage of corona virus after so loss of respiratory with other organs working capacity.

Trial; reports from Ebola by various pub chem, wb med ,drug mad and other labs it was there that Ramdesivir applied and got nice results of last phased patients who are used to vomit like clotting bloods or inside blood clots.

We have seen that there are function of extraction of dead cells and Toxins through skins cells and lungs by throwing mucus through mouth and mucous globules through nostrils by pumping respiratory systems. *Necessary knowledge of few lines beyond it is given which I illustrated before COVID-19and its intensity beyond expectation, however most damages are repaired by re synthesis of the excised region, some lesion in DNA however can be repaired by direct reversal of the damage, cytotoxic lesion for ionizing radiation and radio magnetic chemical caused by mechanical stress on chromosome or when a replicative DNA polymerase encounters at DNA single stranded breakage.*

Endogenous covers REPLICATION ERROR, Post repair system.

Whereas Exogenous radiate-, x rays, gamma ray, hydrolysis or thermal disrupt, interlocutory agents.

ANTIBIOTICS CAN BE USE AT FIRST STAGE-It is illustrated with theory like Kohlar system but we got 04 polypeptide chains and I say that it is 3D SYSTEM encircled by 4D system where no constant zone but antibody trying to prevent germs with drugs and antibiotics to control Ebola and COVID-19 with Ramdesivir [C27H35N6O8P] and Azithromycin [C38H72N2O12]

Latest OSELTAMIVIR [C16H31N2O8P]can be applied on trial as there are no so side effects except high blood pressure, pregnant patients and allergic patients and it will be used by registered medical practitioner at first stage likely influenza [A and b]

And any flue

As par drug lab it can get action of neuraminidase inhibitors which block the function of viral neuraminidase protein. By blocking the protein enzyme it stops the release of virus from infected lost cells and to prevent new host cells from being infected. These antiviral agents inhibit all subtypes of neuraminidase enzymes, therefore against any type of influenza and any flues

But when the structure of RNA polymerises is highly conserved among bacteria and when tested in cell free system all Rifamycin [C37H47NO12] and allied drugs presents similar intrinsic activities.

Refamycin is the C3 hydrazine semisynthetic devices action. Refamycin is prepared in ancient from salt near jungles under trees where bats are used to stay but it is practical that inhibit the vision RNA dependant DNA polymerises [RT18]. RefamycinB [306] was reported against murine SARCOMA VIRUS due to its RT focus formula and cell transformation activities which caused destruction of partly RNA replica so that no get back again RNA damage.

But it is not so effective for corona virus action but it is found from science report there were activities before bat viral infection earlier.

Antibodies are from proteins which are Lymphocytes [or B cells] with a y shaped of complimentary tips of crest Para tope and epitope to bind one antigen/microbe. Antibodies are also known as an immunoglobulin [ig], is a large, y shaped proteins produced from plasma cells.

During the attacking by microbes there creates antibody which is bonded by carbon nanotubes and certain polymers where fights of macrophages can start to resist microbe, as a result of it antibody binds with antigens like an arrow to pierce in body by hunter to kill the hunt.

Antibodies consist of 4 POLYPEPTIDE CHAINS around Y SHAPE. But if I have shown that 3D encircled by 4D when I have to illustrate with a rectangular based outside of 3D Y SHAPED wherein it encircled by plasma cells.

I have shown reaction by R-CH2-SH+R' –CH2+O2=R-CH2-S-S-CH2-R+H2O2

R-CH2-SH+R'-CH2+O2=R-CH2-S-S-CH2-R'+H202 R------R

SH

-----@OXIDATION------

S/R ++++++++++++++++++++2H-2e SH

| R

Volume 9 Issue 6, June 2020

<u>www.ijsr.net</u>

DOI: 10.21275/SR20529163618

Licensed Under Creative Commons Attribution CC BY

S2R2HO-CH2-CH2-SH+R-S-S-R'=R-SH+HS-R'+HO-CH2-CH2-S-S-CH2-CH2-OH

Where I have done and got no action and by challenging its reaction so so. All the diagrams of reaction attached for reference and challenging actions.

I have cleared my ideas theoretically and shown by diagrams with that left of Y but tip is variable region and right end of Y but is light polyp hade chains.

Beside Y shaped just at left pillar 1 is of constant region and right pillar of Y2 there are heavy polypeptide chains. But we have to ascertain there are plasma cells encircled 4D where YSHAPED antibody creation.

Constant region is at left of Y there is red marked to left bottom portion of Y - and parallel right to left red marking is light chain and under it up to bottom is heavy chain [in diagram it is marked blue]

Antibodies are divided into five major classes, IgM, IgG, Iga, IgD, and IgE, based on their constant region structure and immune function.

Confusion cleared when at base of the Y shaped there is FC region which we call glycosylation by CH2 CH3 AND D SULFIDE ZONES STAIRCASES or you can say D SULPHIDE BRIDGES .I have illustrated it by reaction by chemistry software and got so many results.

Previously told that antibodies are prepared plasma cells so why we try to absorb antibody cells trials from rat and by hibridionomy we will take through injection like its red blood plasma cell to create antibody with its fusion by centripetal plasma YY YY to colonial expansion of antibody YY-YY

YY-Y Y

YY-YY

YY-YY SO ON

Antibodies prepared by a condensation reaction between amino acids from peptide bonds.

It is called 3D STRUCTURE ENCIRCLED BY 4D.

Volume 9 Issue 6, June 2020 <u>www.ijsr.net</u> Licensed Under Creative Commons Attribution CC BY