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COVID 19 AND MEDICINES

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GRADUALLY CASE STUDY OF MORE THAN THOUSAND CASES COMING AND IT IS GOING CLEAR THAT WHAT REMEDY OF COVID 19- WITH VARIOUS SYMPTOMS, I have written my first COVID 19 AND its remedy Research article published where hydroxycholoroquine and erythromycin narrated but few objected about it. Now there are no questions arising for using of it. The different types of DNA repair include direct repair, base excision repair, nucleotide excision repair [near],double stranded break repair including homogeneous recombination and cross link repair, its affected by viruses by somehow like external bat viruses now a days it is problematic, by genetic or non-genetic affected somehow like cancer. DNA AND RNA affected categorize but sometime dissimilar, whatever here i have watched that Endogenous part replica and exogenous by viral affected antibody in 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 break.

Endogenous covers Ros, REPLICATION ERROR, Post repair system.

Whereas Exogenous uv rediat-,x rays, gamma ray, hydrolysis or thermal disrupt, interlocutory agents, BIOLOGICAL AGENTS VIRUS.

Now many emerging viral pathogen, such as Marburg virus, nepha virus, e bola hendra virus, CORONA VIRUS etc

Coagulation disorders in CORONA VIRUS infected patients COV19 SARS COV1

Here main problem is that we are not able to control when the patient reaches positive after few days we have followed arthropod and Epidemiology is that study of analysis how ,who and where but that problem of respiratory system caused problematic and lungs damaged.

4399

We have earlier followed Tuberculosis was infectious at a certain level but COVID 19 is contagious and only HYDROXYCHOLOROQUINE controlled up to mild attack if that patient had no heart or kidney failure.

Now question is that we have to prepare some compound medicine like mixture of Ethambutol and Hydroxycholoroquin can be on trial if it is hygienic to cure COVID 19 patient..

i have given in brief of chemical reaction so that any famous pharmetecual can follow and can put ideology immediately.

i have no problem if it turned into good result for mankind. I am deeply shocked this hypothesis may come into effect

VIRUS Affected the respiratory system heavily and out of control due to RNA POLYPHRASE and macrophages types of immune cells that Ebola infect released protein that cause clots in the blood stream and red blood cells breaks where the case of respiratory is major problem coincides so there to control of RNA polymerise is controlled by riframycin [c37h47no12] and

Here I have tried to balance with chemical reaction of Ramdesevir and other but failed to get. Although This Ramdesevir is more than effective on ebola from the corona virus case Riframycin is salt and riframycin B[306] Is referred against bat viruses msv or sovs and it can be used where cell transformation occurred.

Hydroxychloroquine suppresses the immune system and should not be combined with drugs that also suppress the immune system or live vaccines

For first mild attack of covid 19 Hydroxycholoroquine used for getting good results but medicine experts are using Erythromycin for better result. Erythromycin is an antibiotic used for heavy cough and for sinus respiratory infection.

• Erythromycin is an antibiotic used for the treatment of a number of bacterial infections. This includes respiratory tract infections, skin infections, chlamydia infections, pelvic inflammatory disease, and syphilis.

FROM HYDROXYCHOLOROQUINE IT WAS ASCERTAINED TO REDUCE THE VIRUS AND ETHANBUTOL[TRADE NAME MYMABUTOL] FOR INFECTITOUS TB DESEASE ,THESE TWO CHEMICAL REACTION CAN GIVE US MORE OXYGEN AND TO REDUCE ANTIGENTS.NORMALLY THE ENDOGENOUS PART REPLICA DNA DAMAGE AND EXOGENEOUS VIRAL DESEASE INFECTION ,THESE CHEMICAL REACTION PLAYS VITAL ROLE BUT WE HAVE HAD TO ADD DAILY DOSE OF BIKASUL AND FRUIT JUICE WITH ALEOVORA GEL TO INCRESE THE ANTIBODY. From case study these medicines are not so effective except Hydroxycholoroquin C1826CIN3O H2SO4 AND C38H26CIN3 Erythromycin[Azithromycin]

THERE ARE ANOTHER ROLE OF VENTILATION OF ARTIFICIAL MECHANICAL VENTILATION FOR EACH PATIENT.

NOW LET US SEE WHAT WILL BE THE REACTION RESULT IN BETWEEN HYDROXYCHOLOROQUIN AND ETHANBUTOL [MYAMBUTOL].

C18H26CIN3OH2SO4+C10H24N2O2 GIVING RESULT

REACTANTS P4 P2I4 AND H20

WHERE PRODUCTS H3PO4 AND PH41

CHEMICAL REACTION OF BALANCE

EXAMPLE13P4+10P214+128H20=32H3P04+40PH4I

HOPE THE ABOVE REACTION WE GET GOOD BALANCING EQN AND NATURALLY WE CAN GET GOOD RESULT.

The above method may be under trial for man where human being affected by corona virus and further chemical reaction will give for better result.

PLASMA CELL IS THE LAST METHOD WHERE BLOOD OF CURED PATIENT CAN COLLECT PLASMA CELL WHICH IS CALLED NOW CONVALCENT **PLASMA** THERAPY.BUT THIS THERAPY IS DENGEROUS IF THAT PATIENT IS NOT RECOVERED FULLY SO IT IS NOTHING BUT TO SAVE THE CRITICAL PATIENT BY THIS ANTIBODY PREPARATION THERAPY. YOU CAN SAY IT IS PREVENTIVE MEASURE BUT NO GURANTEE AND CLEAR CASE REPORTS OF RECOVERING NOT REACHED.SO IT IS BETTER TO ADOPT PATIENT IN HOSPITAL AFTER SECOND STAGE WHERE MAXIMUMCHANCE OF RECOVERING FROM MY AVOBE HYDROXYCHOLOROQUINE AND **ERYTHROMYCINE WITH MECHANICAL VENTILATION.**

TYPE OF ARTICLE-RESEARCH **SUBJECT-BIOMEDICAL ENGINEERING KEYWORDS - MEDICAL**

