

,NORMAL RECEPTORS DOWN

REGULATION SO NEED TO INCREASE

THEIRS LEVEL POSITIONS.

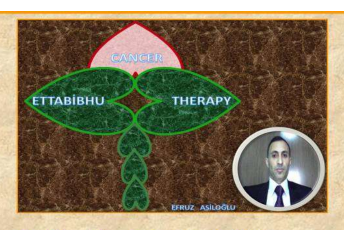


EFRUZ ASILOĞLU@ETTABIBHUCANCER
CANCER CELL ABERRANT SİGNALİNG
PATHWAYS DOMINANT SO WE HAVE TO
REDUCED AND NORMAL SİGNALİNG
PATHWAYS PASSİVE SO NEED TO
REACİVATION AS NORMAL ACTION.



Efruz Asiloğlu@ettabibhucancer

CANCER CELL NORMAL DNA ACTIVITY
SUPPRESSED SO WE HAVE TO
REACTIVATION AND REDESIGN
BALANCED BETWEEN NORMAL AND
MUTATIONS DNA SEQUENCE.



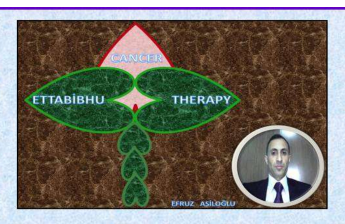
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CANCER CELL SECOND MAIN PROBLEM IS MUTATIONS GROUP IDENTITY THAT WE HAVE TO SUPPRESSED, REDUCED OR REMOVED WHICH REDESIGN FEEDBACK MECHANIZM.



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CANCER CELL NEED TO REACTIVATION
OF AEROBIC GLYCOLYSIS AND
MITHOCHONDRIONS ENERGY
GENERATION AND MIGHT BE
REDUCED ANAEROBIC GLYCOLYSIS.



Efruz Asiloğlu@ettabibhucancer
CANCER CELL NİTRİC OXİDES SUPPRESSED
AEROBİC GLYCOLYSİS AND TCA CYCLE SO
WE HAVE TO REMOVE OR REDUCED OF
NİTRİC OXİDES AND ITS RADİCALS.



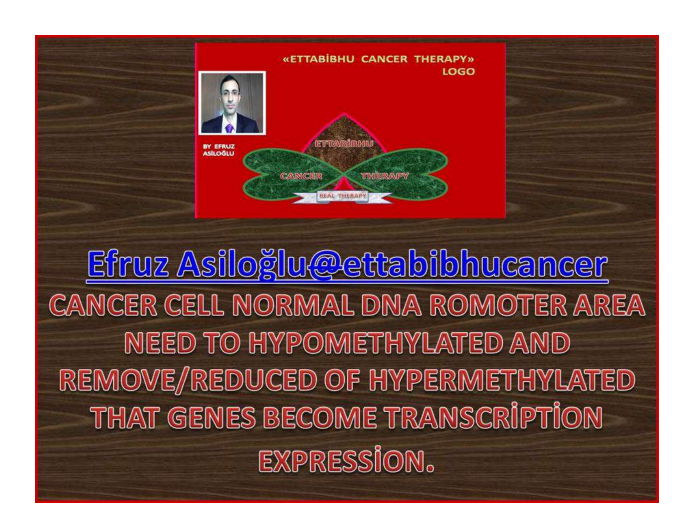
Efruz Asiloğlu@ettabibhucancer
CANCER CELL MAİN PROBLEM İS
NADEQUATE ENERGY SO IWE HAVE TO
REDESIGN NEW FUEL MOLECULAR
MECHANIZMS THAT CELL DYNAMICS
WOULD BECOME WATCRE.



Efruz Asiloğlu@ettabibhucancer
CANCER CELL HAS SOME MAİN THEN
MORE DİFFERENT PROBLEMS THAT NEED
TO SOLVE REAL THERAPEUTİC TACTİCS
THAT WİLL BE TRANSFORMED
REMATURATİON.



Efruz Asiloğlu@ettabibhucancer CANCER CELL İS DUAL BİNARY İDENTİTY SO WE HAVE TO REDESİGN SYMMETRY BETWEEN MUTATIONS GROUP İDENTİTY AND NORMAL DNA AS PHYSIOLOGİC BALANCED.



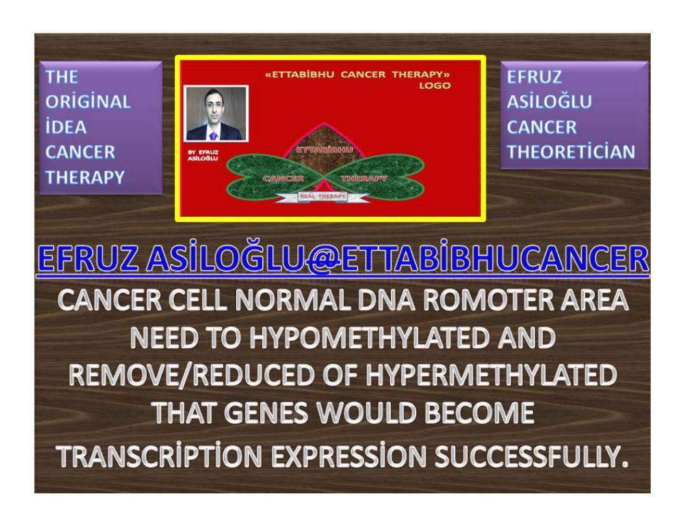


THE
ORIGINAL
IDEA
CANCER
THERAPY



EFRUZ ASILOĞLU CANCER THEORETICIAN

EFRUZ ASILOĞLU@ETTABİBHUCANCER
CANCER CELL NORMAL DNA SHOULD
HAVE BEEN OPPENED ADEQUATE
LEVEL/DEGREE THAT NORMAL
ACTIVITY COULD BE POSSIBLE AS
PHYSIOLOGIC BALANCED.



HIGHLY ORIGINAL



EFRUZ ASİLOĞLU CANCER THEORETİCIAN

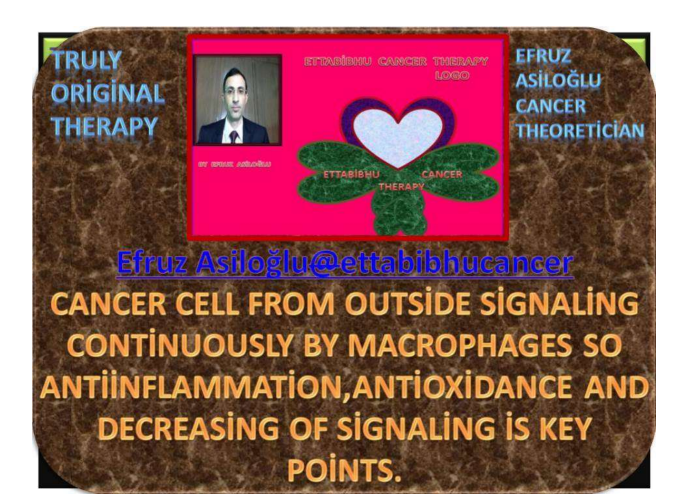
EFRUZ ASILOĞLU@ETTABİBHUCANCER
"EFRUZHU CANCER THEORY LAWS"

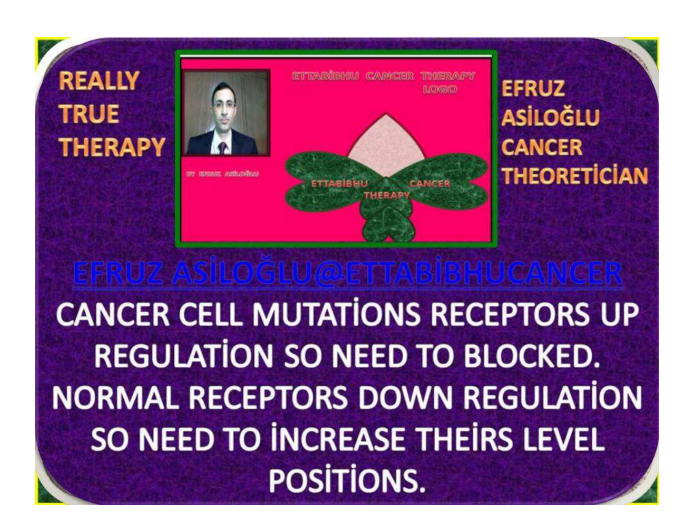
1.MUTATIONS GROUP IDENTITY

2.İNADEQUATE ENERGY

3.CHRONIC İNFLAMMATION

4.NORMAL DNA SUPPRESSION.





HIGHLY ORIGINAL IDEA THERAPY



EFRUZ
ASILOĞLU
CANCER
THEORETICIAN

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PATHWAYS DOMİNANT SO WE HAVE TO
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TRULY
ORIGINAL
IDEA
CANCER
THERAPY



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EFRUZ

ASİLOĞLU

THEORETICIAN

CANCER

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CANCER CELL SECOND MAİN PROBLEM İS
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TRULY INVENTION CANCER THERAPY



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CANCER CELL NİTRİC OXİDES SUPPRESSED
AEROBİC GLYCOLYSİS AND TCA
CYCLE(KREBS CYCLE) SO WE HAVE TO
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AND ITS RADİCALS.

HIGHLY ORIGINAL CANCER THERAPY



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EFRUZ ASILOĞLU@ETTABIBHUCANCER

CANCER CELL MAIN PROBLEM IS MADEOUATE ENERGY SO WE HAVE TO REDESIGN NEW FUEL MOLECULAR MECHANIZMS THAT CELL DYNAMICS WOULD BECOME MATURE.

REALLY TRUE CANCER THERAPY



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HIGHLY INVENTION CANCER THERAPY



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