

























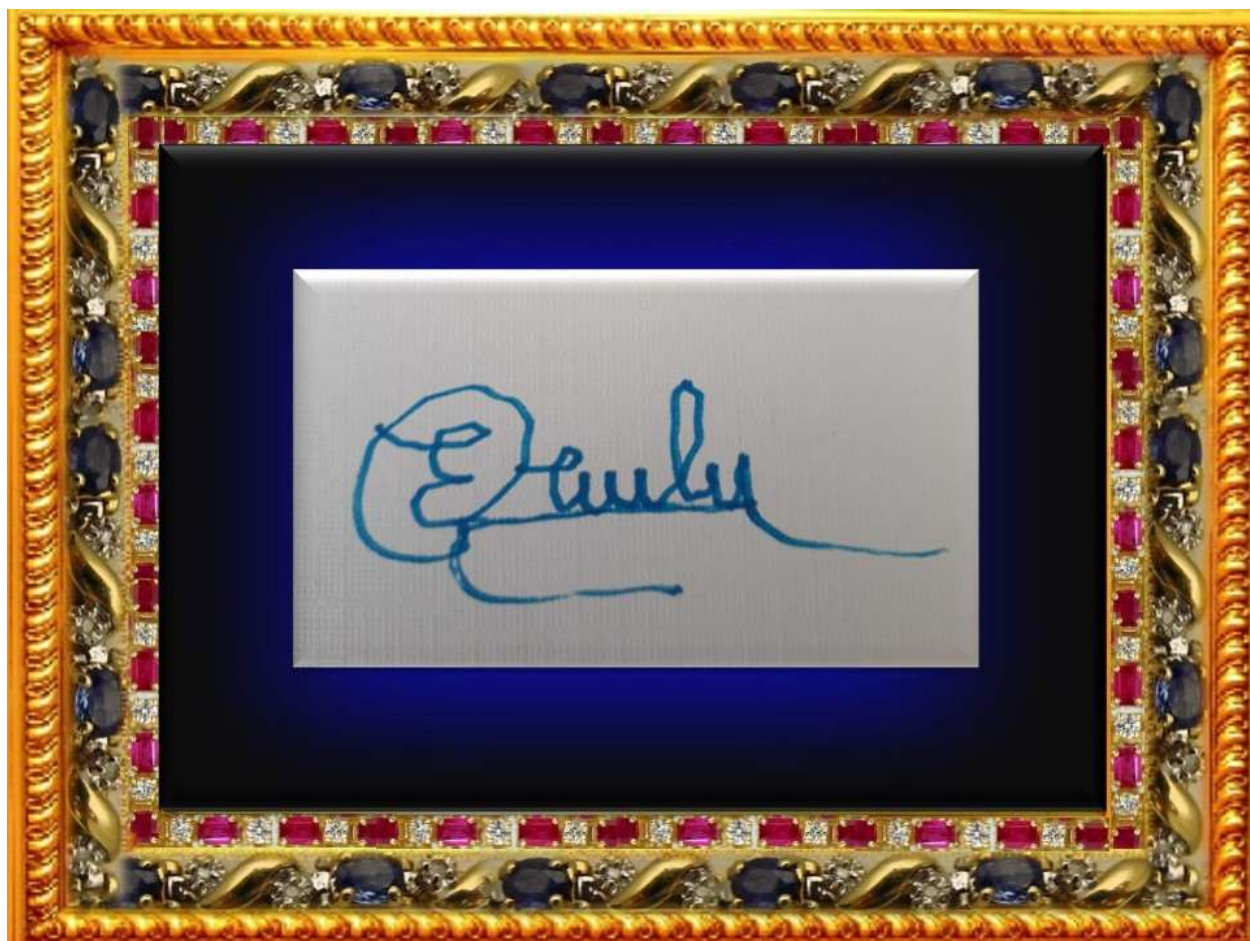


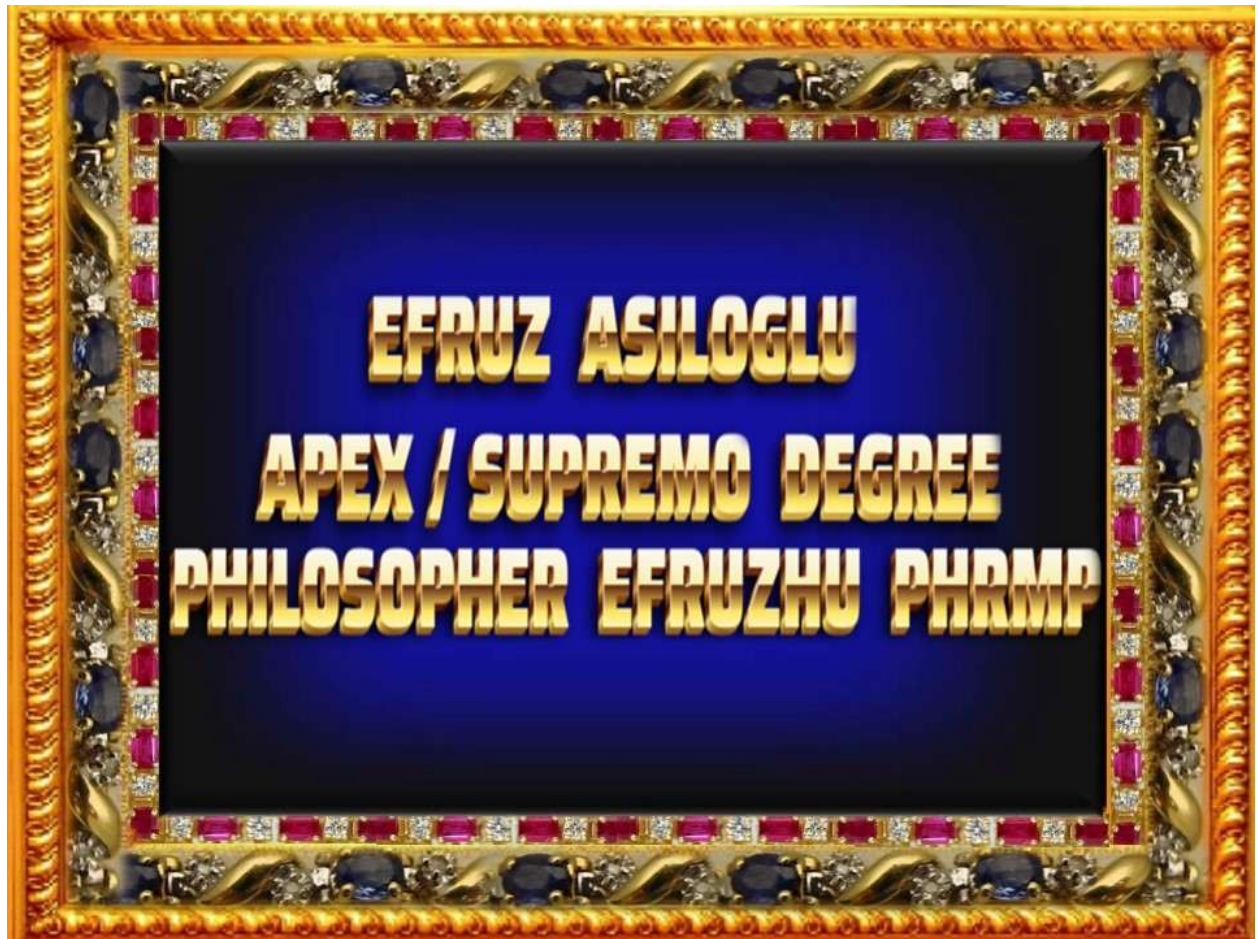


**1 EFRUZHU**  
**MOLECULAR AND CELLULAR CANCER**  
**CARCINOGENESIS THEORY AND LAWS**  
**CONCLUSIVE PROOF PUBLICATIONS**

**2 EFRUZHU**  
**OPPOSITION MULTIMODALITY**  
**(MECHANISMS) ABSOLUTE ANY STAGE**  
**ANTICANCER THERAPY DRUGHU**  
**CONCLUSIVE PROOF PUBLICATIONS**







**EFRUZ ASILOGLU**

**APEX / SUPREMO DEGREE**

**PHILOSOPHER EFRUZHU PHRMP**









**EFRUZHU CANCER METASTASIS / METASTASES THEOREM AND  
ADVOCATES CYPRUS TURKISH REPUBLIC**

**NORTH CYPRUS / TURKISH CYPRIOT**

1. ALL OF THE CANCERS DOMINANT MAIN ESSENTIALS METASTATIC  
PATHWAYS ARE NEUROGENIC PATHWAYS.

2. ALL OF THE CHRONIC INFLAMMATIONS TRANSFERRED BY NEURAL  
TISSUES OF COMPONENTS CONDITIONS AND POSITIONS.

3. ALL OF THE CHRONIC INFLAMMATIONS WILL HAVE BEEN TRANSFERRED  
AS IMPULSE NEAR (CLOSE) OR FAR FROM ORIGIN.

4. VARIOUS DEGREE OF CHRONIC INFLAMMATIONS EXISTENCE VARIOUS  
DEGREE POTENTIAL OF TRANSFORMATION.

5. SEVERE (STRONG) INFLAMMATORY FACTORS SHOULD BE CAUSED  
SEVERE / SEVERITY OF MALIGNANCY.

6. CANCER STAGE 3 OR 4 HAD BEEN CHANGED MAIN PHYSIOLOGICAL  
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7. TREATMENT OF CANCER PATIENTS INFLAMMATORY CONDITIONS  
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8. CANCER PATIENTS OF INFLAMMATORY SUPPRESSION DEPENDENCE OF  
TISSUE AND CANCER PROGNOSTIC CONDITION OF CLINICOPATHOLOGICAL  
STAGES 1, 2, 3, 4 .

9. ONCOLOGICAL DISEASE ANTIINFLAMMATORY VITAL PROTOCOL AND  
PROCESS ONTO / INTO MACROPHAGES NUCLEAR FACTOR KAPPA B (NF-kB)  
TRANSCRIPTION FACTORS.

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**EFRUZHU 1.CARCINOGENESIS  
METASTASIS AND 2.MICROGROSS  
METASTASIS PATHWAYS**

**1.CARCINOGENESIS METASTASIS**

**1.H MOLECULAR TOPICAL/LOCAL  
HORMONES PROINFLAMMATORY /  
INFLAMMATORY FACTORS AS  
SIGNALING MOLECULES  
1.U NEUROGEN INFLAMMATION AS  
IMPULSE**





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METASTASIS AND 2.MICROGROSS  
METASTASIS PATHWAYS  
2. MICROGROSS METASTASIS PATHWAYS  
CLINICAL POOR PROGNOSTIC  
DEVELOPMENT  
2. H HEMATOGEN  
2. U LENFOGEN  
METASTATIC MICROGROSS CELLULAR  
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