

9.ONCOLOGICAL DISEASE ANTIINFLAMMATORIAL VITAL PROTOCOL AND

PROCESS ONTO/INTO MACROPHAGES NUCLEAR FACTOR KAPPA B (NF-kB) TRANSCRIPTION FACTORS.

APEX DEGREE PHILOSOPHER EFRUZHU PHRMP







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NORTH CYPRUS / TURKISH CYPRIOT

LALL 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 DEGRÉE POTENTIAL OF TRANSFORMATION.

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

6.CANCER STAGE 3 OR 4 HAD BEEN CHANGED MAIN PHYSIOLOGICAL DYNAMICS (AS PATHOPHYSIOLOGICAL CONDITIONS) SO THAT ANTIINFLAMMATORIAL DRUGS EFFICIENCY DOMINANTLY NONSELECTIVE THAN SELECTIVE.

7.TREATMENT OF CANCER PATIENTS INFLAMMATORIAL CONDITIONS DEPENDENCE OF FEMININE OR MASCULINE STYLES BUT CONTINUOSLY OF ANTHINFLAMMATORIAL THERAPEUTIC PERIOD STAGE 1,2 / 2 MONTHS AND STAGE 3,4 / 4 MONTHS.

8.CANCER PATIENTS OF INFLAMMATORIAL SUPPRESSION DEPENDENCE OF TISSUE AND CANCER PROGNOSTIC CONDITION OF CLINICOPATHOLOGICAL STAGES 1, 2, 3,4

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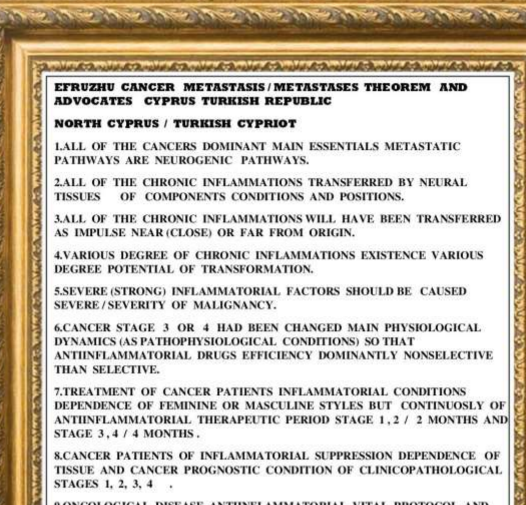
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