# PREDICTING CANCER USING AURA ANALYSIS

**BBN MODEL APPLICATIONS** 

MAPPING CONSCIOUSNESS

## THE KEY VARIABLES

# INTRODUCTION TO QUANTUM MATTER – defining the aura origins

 The quantum field determines the flux strength of the magnetism around living bodies and is a function of the awareness thresholds of the subject; essentially the key determinant being the cognitive sensitivity of the substrate in the unified field of material existence.

### THOUGHT PROFILES

- The thoughts are long known to be electrical impulses in the context of living fields; for humans and animals as well as for plants with distinct cognitive maps.
- However, the complexity arises from the subtle boundaries in the wave configurations that do give rise to a family of waves and hence generate the complete spectrum of color possibilities around all cognitive entities herein classified as living bodies of quantum energy.

### **AURA ANALYSIS**

- In the context of human behavior and patterns of reactions to conditioned stimuli, the configurations of the field assume certain attributes that are unique to an entity or an individual.
- The quantum fields around persons get intervened by this family of thought waves and hence assume colors to represent the resultant field.
- Thus the color attributes of the field around living entities and especially humans speak volumes about the nature of the mental conditions and the equilibrium threshold of the thought patterns.

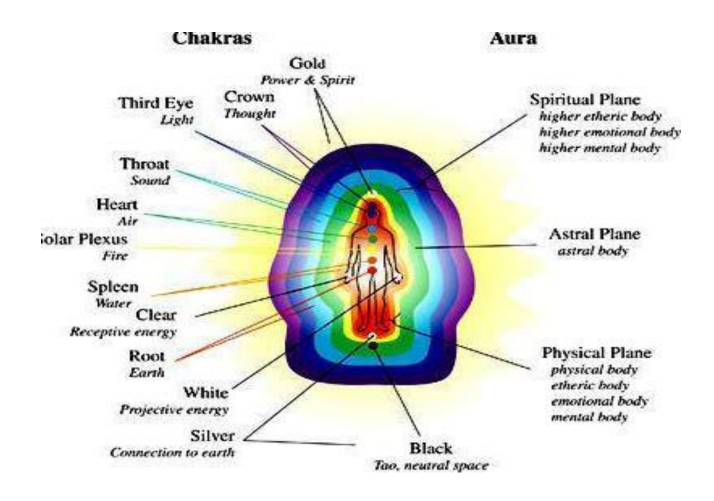
#### THOUGHT PROFILES DETERMINANTS

- Each thought pattern is believed by empirical evidence to have influences on certain arterial nodes of confluence by virtue of the resonance of the waves with the cellular waves;
- each human cell is alive in a human body and hence by an extension subscribes to a field;
- therefore a confluence of cells in the arterial nodes shall have unique characteristics of <u>wave</u> <u>configurations to allow harmonics</u> to set in with the thought waves.

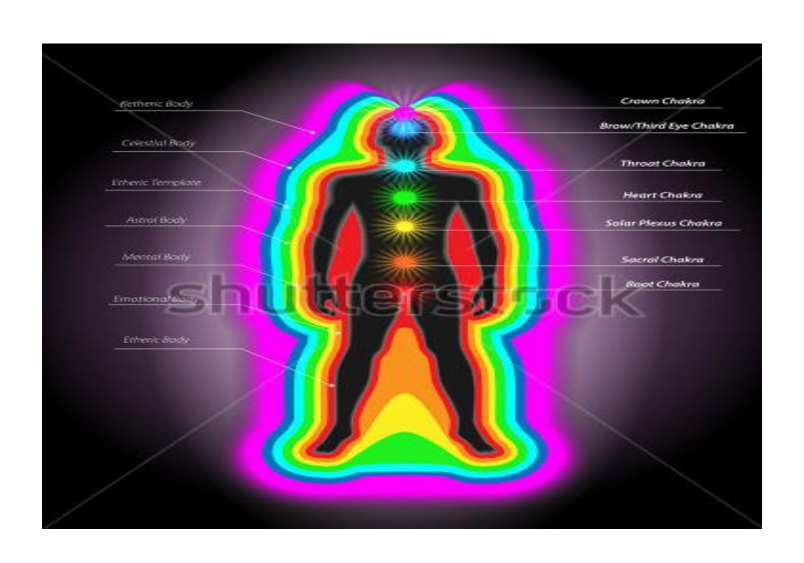
# QUANTUM FIELD DYNAMICS

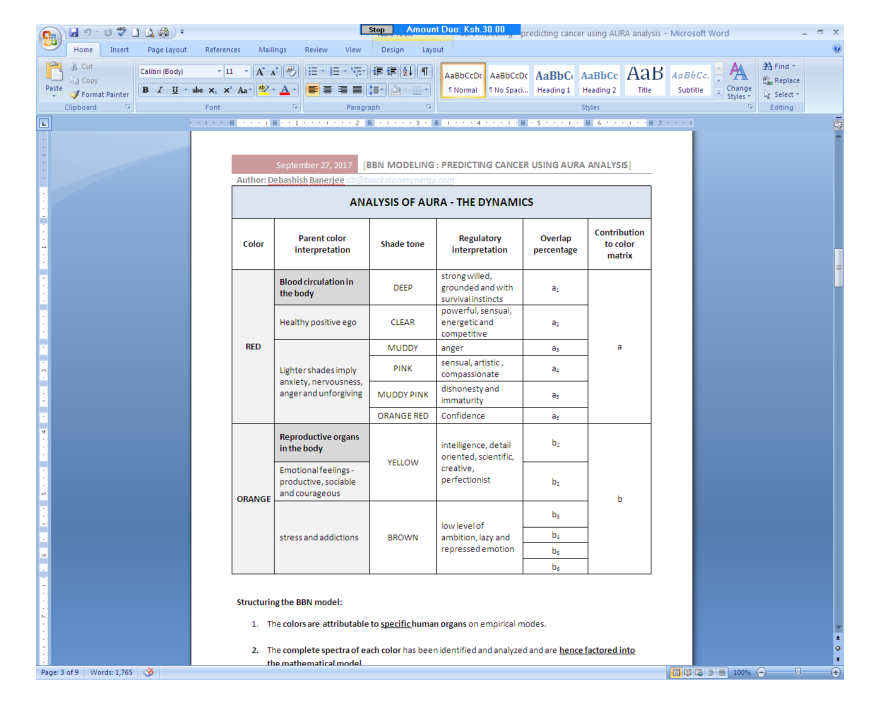
- Events of matches and mismatches influence the nodes in equal measure. A perfect match can bring in amplification of the life forces while the vice-versa is true as well.
- There are certain levels of amplitude that define the magnitude of 'life' as it were.
- Dwindling life-forces in the cells could actually cause a <u>mutation</u> through exposure to waves that are fundamentally not synchronized with the natural attributes of the waves in a cell.
- This dissonance can actually lead to a collapse of the binding forces in a confluence of cells thereby bringing in radical changes in blood chemistry and the pathological states of the human body.

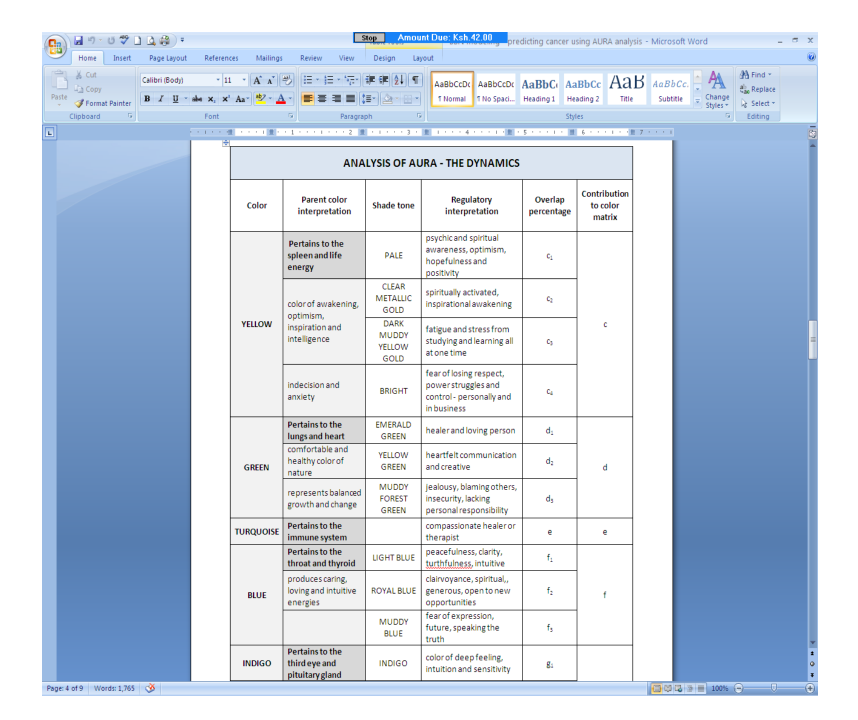
### **AURA MAPPING**



## NODAL CENTERS IN THE HUMAN BODY

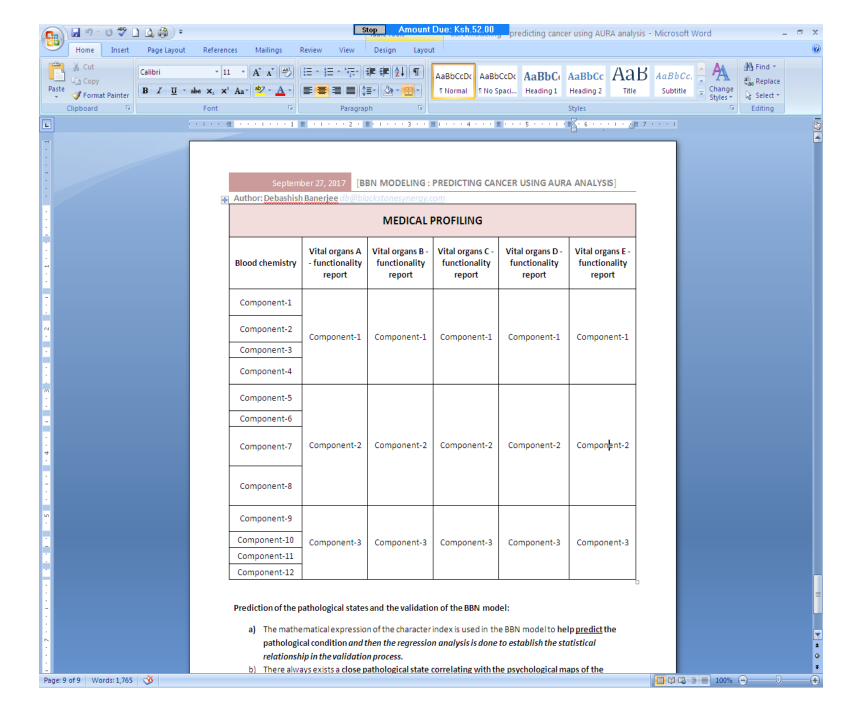






# Analysis of behavioral traits

- Intensity level of stimuli: The subject is exposed to conditioned situations in real life happenings through quick responses wherein sub-conscious reflexes are examined for traits (intensity level-1). For extended periods provided to react to set-piece conditions, the threshold level of intensity is 3.
- The excitation level is 1 for a given attribute when the <u>highest conceivable</u>
  adversity pertaining to the state is exposed to the subject. The intensity goes
  down to level 3 for excitation as the <u>dilution</u> in the original level is brought about.
  Fundamentally, this is an <u>endurance test</u> for a given attribute influencing each
  organ.
- Permutations are worked in to evaluate the collective impact for each organ type designated by alphabets a through g. n indicates the number of iterations in the BBN model to achieve an epoch. X<sub>0</sub> through x<sub>6</sub> imply the states in each organ type; essentially implying how healthy or otherwise a given organ set can possibly be under the given aura and psychological combine.



# Prediction of the pathological states and the validation of the BBN model

- The mathematical expression of the character index is used in the BBN model to help <u>predict</u> the pathological condition and then the regression analysis is done to establish the statistical relationship in the validation process.
- There always exists a close pathological state correlating with the psychological maps of the subjects and the BBN modeling can be successfully used to predict the onset of <u>mutants</u> in the cellular configuration as the process is fundamentally stochastic in nature and is governed by the quantum matter influencing the physical states of the subject.
- A detailed enquiry into the aggregation of experiences through the usage of machine learning techniques of BBN models is merited as an interesting insight into generating psychological therapy for lasting solutions to severe pathological states of impairment in the human body