

DNA provides the body with full instructions of how to manufacture the cells, Hormones, Amino Acids and basic chemistries.

When **DNA** instructions are altered, instructions will change. The body reads the DNA instructions, manufactures in a mass production manner based on the **DNA** instructions & the Molecular Lumberyard availability.

DNA is the arrangement of the

Complete set of Chromosome Rows

- B. React with other chemistries in body, then react with pancreas, causing pancreas to release chemistries like insulin.
- C. React with other chemistries in body, then react with Thyroid and similar glands to cause them to release related chemistries
- D. React with various regulatory chemistries, which causes specific reactions to cause specific release of chemistry including Fred Eichhorn @ Copyright 2007-8 cell nutrition. 1

Deficiency Effects Minimal amount Molecular of Vitamin D3 **Deficient Resources For Molecular Lumber Yard** Lumberyard Vitamin D **Bad Food** * Low Minerals * Low Vitamins The collection of all the single **Toxins** Chemicals Weak Hormone only / Leaves excess Chol in skin. elements is missing key elements Cholesterol builds up causing takes 3 Cholesterol high cholesterol levels. and minerals, causing a deficiency. instead of 5 It is missing the needed materials to 10111 create the correct hormones. Incorrect interpretation Amino Acids and basic chemistries. Hormone A causes incorrect Incorrect Incorrectly made release of Insulin. Message The source of material is derived to Pancreas, from incorrect food as well as bad high sugar levels Diabetes material that invades our body. Incorrect Cells and Chemistries result **Empty** Missing from incorrect chemistry reactions. Single Hormone B For Next Cycle This skews the domino effect to cause Regulatory **Elements** incorrectly made incorrect chain reactions and sequences. Chemistries Hormone C Thyroid & Incorrectly made IME = Missing Chemistry causes the body to Similar Glands Compromise how it makes the Acids Incorrect following Pathways. Incorrect Interpretation V Hormone D Release of Some **Amino Acids** incorrectly made are made incorrect Chromosome Row with thousands of Amino Weak Reaction Chemistries Incorrect Interpretation due to either missing Provide **Incorrect Regulatory** Releases wrong or incorrect material amount Incorrect Elements Chemistries of chemistries as per **Empty For** Chromosomes Incorrect DNA Incorrect IME **Next Cycle** Interpretations Black shows where **Instructions** Wrong Reactions changed chemistry DNA Manufactures Incorrect Release of affected the Incorrect Specific Chemistries Read Amino Acid Cells, Chemistries Incorrect Interpretations 4 and Cell Nutrition Incorrect in the DNA causing Wrong Reactions Hormones, ETC DNA Instructions Incorrect Cell Minimal Results **BLACK** inicates incorrect **Empty** Incorrect Cell and Chromosome due to the deficiency For Next Cycle Incorrect Cell Incorrect Chemistries Incorrect Cell IME causing incorrect amino acid production, **DEPLETED OR MISSING ELEMENTS** altering all domino effects and productions CAUSE INCORRECT REACTIONS one Chromosomes LEADING TO WRONG PATHWAYS Incorrect Cell Because some Amino Acids were made example of Proteins, Amino Acids, DNA & Basic Chemistry

incorrectly, the **Chromosomes** were not properly representing the genetic character.

Incorrect information replaces the correct information, causes incorrect communication.

DNA gives the manufacturing instructions to manufacture the cells, Amino Acids,

Hormones and basic chemistries. Incorrect chemistry create incorrect instructions and interpretation.

The body reads the incorrect **DNA** instructions to manufacture in a mass production manner based on those incorrect instructions & the Molecular **Lumberyard's** availability to supply those instructions. cause incorpred Eichhorn @ Copyright 2007-8

IME

isan

This i

Incorrect **Hormones** - Wrong reactions & poor communication:

- A. Goes into skin, takes minimal cholesterol due to the incorrect interpretation, poorly reacts with Vit. D to make weak Vit D3. Statin drugs given to reduce Chol instead of correcting cause.
- B. Incorrect communication causes incorrect interpretation by the pancreas, causing pancreas to release incorrect amounts of chemistries like insulin and major digestive enzymes.
- causes changes in the **DNA** structure, changes which C. Similar to pancreas, incorrect biochemistry communication causes incorrect interpretation by the Thyroid & similar glands to cause them to release incorrect amounts of chemistries.
 - D. Similar to above, incorrect biochemistry communication with various regulatory chemistries leads to incorrect reactions to cause incorrect release of chemistry/cell nutrition. 2

Molecular Lumberyard

Chemical Effects

Extreme Minimal amount of Vitamin D3

Recycle

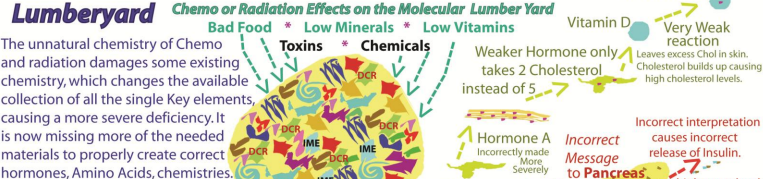
Incorrect

Chemistries

Minimal Results

Incorrect Chemistries

and



Single

Elements

Incorrect Elements

Incorrect DNA

DNA

as | per

Provide

DCR

DCR

DCR

DCR

The material source now consists of incorrect chemistries due to treatments in addition to the previous missing material

Incorrect Cells and Chemistries result from incorrect chemistry reactions.

DCR = Damaged from Chemo or Radiation IME = Initial Missing Chemistry Acids

More Amino Acids made incorrectly due to incorrect available materia

Amino

of

IME

DCR

IME

IME

Row with thousands

Chromosome

one

of

D

exampl

an .2

This i

Chromosomes Black & Green area shows changed chemistry of Amino Acid in the DNA

BLACK and **GREEN** indicates incorrect Chromosome due to the deficiencies causing incorrect amino acid production, altering all domino effects and production.

Chromosomes

Because some Amino Acids were made incorrectly, the Chromosomes were not properly representing the genetic character.

Incorrect information replaces the correct

DNA gives the manufacturing instructions to manufacture the cells, Amino Acids,

causes changes in the **DNA** structure, changes which create incorrect instructions and interpretation.

The body reads the incorrect **DNA** instructions to manufacture in a mass production manner based on those incorrect instructions & the Molecular Lumberyard's availability to supply those instructions.

Incorrect interpretation More Severely 1to Pancreas high sugar levels Diabetes **Empty For**

Hormone B Regulatory Severely Incorrectl Chemistries Hormone C Thyroid & Incorrectly made Similar Glands More Severely

> Incorrect Hormone D Release of Interpretation incorrectly made Incorrect More Severely Weak Reaction Interpretation **Incorrect Regulatory** Releases More wrong amount Chemistries of chemistries

Severely

Empty For Severely Incorrect Next Cycle Interpretations **Instructions** Wrong Reactions Manufactures Incorrect Release of Incorrect Specific Chemistries Cells, Chemistries Incorrect Interpretations and Cell Nutrition Hormones, ETC causing More Wrong Reactions

> CHEMO, RADIATION, OTHER DRUGS ADDING ADDITIONAL CHANGES TO THE PREVIOUS DEPLETED OR MISSING ELEMENTS CAUSE MORE SEVERE INCORRECT REACTIONS **DEVIATING PATHWAYS FURTHER FROM NORMAL**

Empty

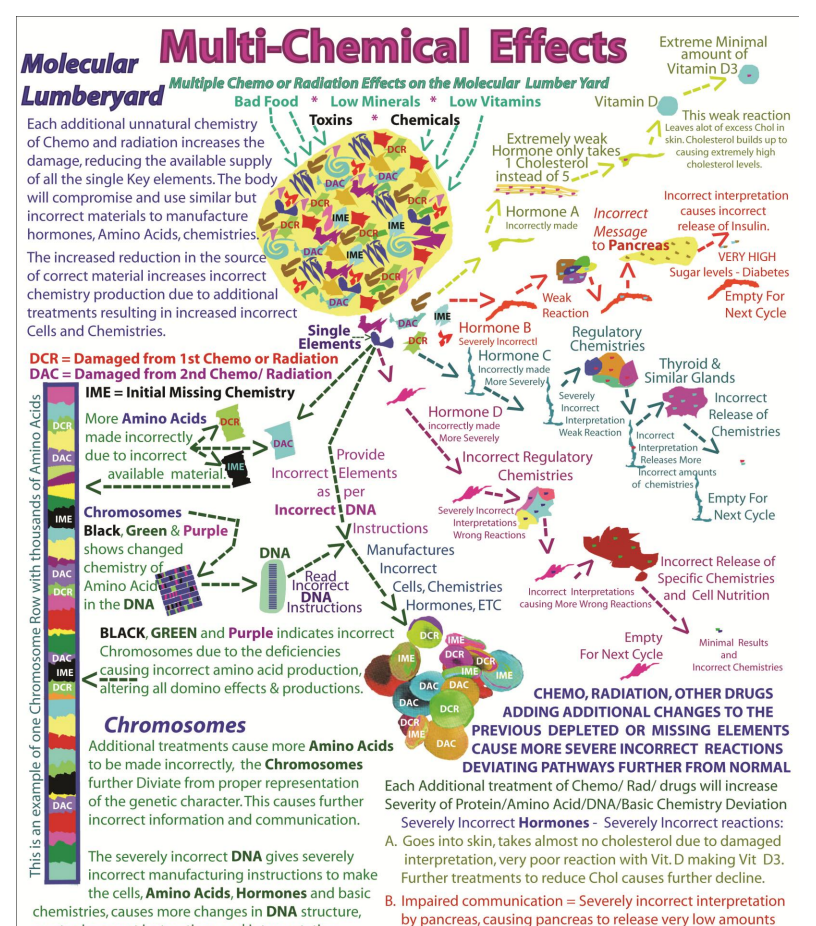
For Next Cycle

Proteins, Amino Acids, DNA & Basic Chemistry Severely Deviated

Severely Incorrect Hormones - Severely Wrong reactions:

- information, causes incorrect communication. A. Goes into skin, takes almost no cholesterol due to damaged interpretation, very poor reaction with Vit. D making Vit D3. Further treatments to reduce Chol causes further decline.
- Hormones and basic chemistries. Incorrect chemistry B. Impaired communication = Severely incorrect interpretation by pancreas, causing pancreas to release very low amounts of chemistries like insulin and major digestive enzymes.
 - C. Similar to pancreas, the Thyroid & similar glands release little.
 - D. Similar to above, the various regulatory chemistries, leads to Severely incorrect release of chemistry and cell nutrition.

3



The body manufactures in a mass production manner C. Similar to pancreas, the Thyroid & similar glands release little. based on those incorrect instructions & the Molecular D. Similar to above, the various regulatory chemistries, leads to **Lumberyard's** availability to supply material to satisfy Severely incorrect release of chemistry and cell nutrition.

creates incorrect instructions and interpretation.

those incorrect instructions.

Fred Eichhorn @ Copyright 2007-8

of chemistries like insulin and major digestive enzymes.