

**Dr. George Carr  
1999**

**26<sup>th</sup> August,**

## **CVM3 PROJECT**

### **GOAL**

Project goal to eliminate HIV within all systems of the body and prevention of its transmission.

### **ELIGIBILITY CRITERIA**

Anyone detected through screening country-wide with two separate positive HIV results.

### **SAMPLE SIZE**

A total of (100) hundred persons have been chosen with two positive results from each patient.

### **DATA MANAGEMENT AND ANALYSIS LABORATORY METHODS TESTING**

### **ALGORITHM**

Two positive Elisa and HIV check.

### **PROTOCOL**

Development of HIV treatment management.

### **OBJECTIVE OF STUDY**

To be able to monitor the cure rate of patients treated with CVM3 products over a given period of time.

**METHODOLOGY OF EVALUATION FROM 1997 – 1999 JULY**

Interview with all patients, studying and re-testing patient's status after 3 months, 6 months, 12 months, 18 months and 24 months.

The high cholesterol observed in the beginning of the study showed a sudden decrease immediately after the second dose of CVM3, from (+++) to (+) in a period of less than a month.

**World Health Organization (1977 - 1999)**

**GOAL:** Project goal is eliminate HIV within all systems of the body and to prevent its transmission.

**ELIGIBILITY CRITERIA:** Anyone having two separate HIV-positive test results, as detected through country-wide screening.

**SAMPLE SIZE:** A total of (100) hundred clients have been chosen, each having two confirmed positive test results.

**DATA MANAGEMENT and ANALYSIS LABORATORY METHODS TESTING**

**ALGORITHM:** Two positive tests, Elisa and HIV Check.

**PROTOCOL:** Development of HIV treatment management.

**OBJECTIVE of STUDY:**

To be able to monitor the cure rate of clients treated with CVM3 product over a given period of time.

**METHODOLOGY of EVALUATION FROM 1997 -1999.JULY**

Interview with all clients, studying and re-testing each client's status after 3 months, 6 months, 12 months, 18 months and 24 months.

At this time, all the clients who have returned for re-testing are now HIV negative.

Two couples who tested HN-positive were HIV-negative after treatment with CVM3 product. After each couple resumed normal sexual activities, the females gave birth to babies with no HIV antibodies.

**RESULT OF PATIENT RECEIVING CVM3 PRODUCTS BY YEAR OF  
THEIR POSITIVITIES BY GENDER**

**M=Male**  
**F=Female**

<u>1995</u>		<u>1996</u>		<u>1997</u>		<u>1998</u>		<u>1999</u>		<u>TOTAL</u>	
<u>M</u>	<u>F</u>	<u>M</u>	<u>F</u>	<u>M</u>	<u>F</u>	<u>M</u>	<u>F</u>	<u>M</u>	<u>F</u>	<u>M</u>	<u>F</u>
2	2	8	5	17	10	20	10	16	10	63	37

- Percentage of negative patients retested 10%
- Percentage of patients not completing treatment 50%
- Percentage of patients not comfortable of being retested 25%
- Percentage of patients failed to complete treatment  $\frac{15\%}{100 \text{ Patients}}$

Two couples resumed normal sexual activities and gave birth to two non HIV antibodies babies

**Best regards**

**George Carr M.B.E.**