

**Dr. George Carr
1999**

26th 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.