

Studies on palmline pattern in human (*Homo sapiens*) suffering from heart diseases

SHIREESH PRIYADARSHI

Department of Zoology, Dr. Ghanshyam Singh P.G. College Soyepur,
(Lalpur) Varanasi (India).

(Received: October 01, 2009; Accepted: November 08, 2009)

ABSTRACT

A Comparative Study of palm line pattern (PLP) of 500 severe heart patients suffering from different type of heart problems. Patients of Angina/ Atherosclerosis showed 82.0% and 18.0% with 5 FxC and 4/5 FxC type of palm line pattern with pinkish red palm and very small red VLC-II. Rheumatic heart patients resulted 60% 5 FxC and 40.0% 4/5 FxC palm line pattern with normal as 10.0% paddy palm Iceland on DFC (Heart Line) in Sun Region and without VLC-II, 10% 4 FxC and 90% 5 FxC palm line chained in 90% cases were suffering in Avuncular heart patients. High blood pressure patients showed 5 FxC palm line pattern in 80% and 4 FxC type in 0% with bloody red to brownish red to brownish red palm with very clear and beaky VLC-II with 80% paddy palm, while low blood pressure 30% cases have star on heart line in Saturn region in case of paralysis due to high blood pressure DFC was chained and vertical crease emerging from Venus region to Jupiter region with presence of broken VLC II.

Key words: Palm Line Pattern (PLP), Flexion crease (Palm Line FxC), Digital Flexion Crease (Heart Line DFC), Vertico lateral Crease-II (mercury Line VLC-II)

INTRODUCTION

Human palm is consist of epidermal ridges, furrows and flexion creases called "Palm Lines" which different from person to person. Palm Line Pattern are of five types on the basis of number of major palm Lines, 3 FxC, 4 FxC, 5 FxC, 6 FxC and 7 FxC having three four five major palm Lines with VLC-I and VLC-II and other secondary creases (Priyadashi & Gupta 2007). The hand (especially palm) can give clinical constitutional and endocrinal built up which provide us clue about the current state of our health (Moore. 1987 and Eugene 1988) Studies on palm line pattern are an important tool for the diagnosis of diseases (Douglas and

Compton, 1996). Medical researchers have confirmed that certain finger print marking and palmer creases (Palm Line) are associated with predisposition of heart diseases.

MATERIAL AND METHODS

Comparative studies of palm line pattern (PLP) in relation to heart diseases was made mainly from the patients of Varanasi Medical and heart Care Centre Jawahar Nagar Extension, Varanasi and from Khetasarai and Shahapur situated in District Jaunpur. Only those patients suffering from severe heart disease (purely) were observed and examined.

Investigation required patients, paper, rubber pad, pencil eraser clipboard, Nikon digital Camera, P₄ computer and PLP personnel bio data sheet etc, In palm line pattern study, special feature was focused, at digital palmer flexion crease "DFC" (heart Line). Presence of verticolateral crease II "VLC-II" (Mercury Line) and colour of lines in comparison to palm. Obtained data was bio-statistically.

RESULTS AND DISCUSSION

The observation on palm line pattern of 500 patients has been presented in table 1. Patients of severe heart problem resulted 4 FxC or 5 FxC palm line pattern as 18% and 82% patients respectively, with pinkish red palm and bloody red lines with small bready VLC-II in the case of Angina, Atherosclerosis (Table 1 & Fig 1b) Rheumatic heart patients resulted with 60% 5 FxC and 40% 4/5 fxC Palm Line Pattern with 70% normal palm while 10% as paddy palm with and Iceland on DFC (heart line), in sun region and absence of CLC- II (Fig 1b), 10% 4 FxC and 90% 5FxC palm line pattern 52% normal palm with bloody red lines which is highly chained in 90% cases in volvucular heart patient (Fig 1ab), 80% people with 5 FxC while 20% with 4 FxC type of palm line pattern in 40% Cases VFC (Luck line) sorting from moon region and 30% Cases star on DFC (heart line) in Saturn region with pale colour

of palm in low blood pressure patients paralyzed (high blood pressure) patients showed one i-e 20% 4 FxC and 4 i-e 80 % 5 FxC type of palm line pattern with presence of VLC-II and a vertical crease emerging from Venus region and moving till Jupiter region with pale colour of palm and presence of breaky VLC-II (Fig 1 ab)

The Calculated Value was 1.223 at 2 degree of freedom and 10% Probability error, which is less than the tabulated Value 1.886. hence data is significant.

Palm line pattern is regulated by physiology and body biochemistry. Human hands are register which indicated the clue about the current state of our health and susceptibility to disease (Moore, 1987)

Modern medical researchers have confirmed this link between finger print and heart disease. Heart disease are inter predated by DFC (heart line) and VLC – II (Mercury of health Line).

A heart line (DFC) that has a considerable chained formation inter predated on this physical level, indicated heart trouble, a break in this line below the Saturn region points the problem in virculation, probably relates to a condition of low blood pressure. A star on mount of Saturn has been

Table1: Comparative alidy of palm line pattern (PLP) ay 500 patients form different heart problem (Source.....)

Namely Disease	Palm Line Pattern	%	Palm Ostentation
Angina/Atherosclerosis	5 FxC	82	Poddy palm with high poddy deposition 70%
	4/5 FxC	18	
Rheumatic Heart Diseases	5 FxC (Left/Right)	6040	
	4/5 FxC (Left/Right)		
Valvucular Disease	5 FxC	90	
	4 FxC	10	
High Blood Pressure	5 FxC	80	
	4 FxC	20	
Low Blood Pressure	5 FxC	90	
	4 FxC	10	
Paralysis as a Result of HBP	5 FxC	80	
	4/5 FxC	20	

ascribed the meaning of severe disabling condition on general paralysis (Douglas, 1998).

Studies conducted for different kinds of heart disease showed specificity in palm shape (Fire hand), Colour of palm and their lines, especially of DFC (heart line).

Angina/Atherosclerosis patients showed bloody red lines of palm. Rheumatic heart patients were having Iceland in sun region. Valvular Patients with chained DFC. High blood pressure patients showed darker lines compared to palm colour while low blood pressure patients with star on DFC in Saturn region. Paralyzed patients showed the star on DFC in Saturn region.

In most of the cases of varieties of heart diseases was showing 5FxC palm line pattern which rarely 4 FxC palm line pattern, paddy palm and presence of breaky VLC-II was important sign for heart disease in palm. A special feature was emergence of a Venus region to Jupiter region in paralysis patients.

Observations from different types of heart patients indicated the paddy palm, and 5 FxC palm line pattern, DFC with chain darker on bloody red colour, Presence of star Iceland and presence of and VLC-II (Health line of mercury line) may give the clue for heart problem by palm reading.

CONCLUSION

Fatty palm, Darker heart line, highly chained, Iceland and the presence of star in Saturn region on it along with breaky VLC-II and a vertical line from Venus region to Jupiter region are indicator of cardiovascular diseases.

ACKNOWLEDGEMENTS

I would offer condimental thanks to Dr. Ashok Kumar Pandey Reader Department of Botany. Kuteer P.G. College Chakkey Jaunpur for Valuable Suggestion and guideline during editing of present paper.

REFERENCES

1. Compton, V, Palmistry for Everyman, Associated Book Seller Westport Conn, 3rd, edition 427-435 (1996).
2. Douglas, R, Palmistry and inner self, Blandford Accessed Imprint 2nd edition 170-179 (1996).
3. Eugene Schein, M.D. The Doctor's Guide to Better Health Through Palmistry, Parker Publishing 4th edition 59-76 (1988).
4. Moore, L.A, Dermatoglyphics Vol=VII 10-40 (1987).
5. Priyadarshi Shireesh and Gupta. R.C. *Journal Purbanchal Academy of Sciences Jaunpur India*, **13**: 300-304 (2007).