

"Sexual Desire Rises/Falls in Proportion to Moon Shape Becoming Circular/Semilunar During First/Second Half of Lunar Month in Female Youngsters Watching the Moon"- Theory of Moon Shape Based Female Sexual Desire.



Medical Science

KEYWORDS : Lunar month, Female youngsters, Moon Shape, Sexual desire

Dr. Keshaw Kumar

Department of Anatomy, M.L.B. Medical College, Jhansi (U.P.) INDIA.

ABSTRACT

In order to create theory of Moon Shape Based Sexual Desire heart rate, respiratory rate, blood pressure, body temperature, difference produced in blood concentration of oestrogen/progesterone hormone and sexual desire appeared in the form of face/eye glow were recorded on 1st, 7th, 14th, 21st and 28th day of lunar month in 100 female youngsters of the age group ranging between 16 to 25 years and not suffering from any disease who were subjected to watch the moon in summer and winter seasons two hours daily for three consecutive years.

It was observed that heart rate, respiratory rate, blood pressure, body temperature, difference produced in blood concentration of oestrogen hormone and sexual desire appeared in the form of face/eye glow rises in proportion to moon shape becoming circular during first half and falls in proportion to moon shape becoming semilunar during second half of lunar month. Difference produced in blood concentration of progesterone hormone was reverse to that of oestrogen hormone.

It was concluded that sexual desire rises/falls in proportion to moon shape becoming circular/semilunar during first/second half of lunar month in female youngsters watching the moon-Theory of moon shape based female sexual desire created by Dr. Keshaw Kumar.

INTRODUCTION

Keshaw Kumar (2012)¹ studied the effect of moon rays falling on female youngster watching the moon. Keshaw Kumar (2012)² discussed the effect of menstrual cycle on female youngster. Keshaw Kumar (2014)³ observed the effect of TANMATRAS of her husband on a female youngster.

Present study was conducted in order to create theory of moon shape based sexual desire which was not available in literature.

MATERIAL AND METHODS

Heart rate, respiratory rate, blood pressure, body temperature, difference produced in blood concentration of oestrogen/progesterone hormone and sexual desire appeared in the form of face/eye glow were recorded on 1st, 7th, 14th, 21st and 28th day of lunar month in 100 female youngsters of the age group ranging between 16 to 25 years and not suffering from any disease who were subjected to watch the moon in summer and winter seasons two hours daily for three consecutive years. Mean of the data was calculated separately for each kind of observation.

Each female youngster was graded as +, ++, +++ for face/eye glow as well as difference produced in blood concentration of oestrogen/progesterone hormone with + representing minimum and +++ representing maximum face/eye glow as well as difference produced in blood concentration of oestrogen/progesterone hormone. These observations were recorded as visual assessment by a single observer only.

OBSERVATIONS

Heart Rate-

In each female youngster mean of heart rate was 80 per minute on 1st and 21st day 88 per minute on 7th day, 100 per minute on 14th day and 72 per minute on 28th day of lunar month (Table-I).

1- Respiratory Rate-

In each female youngster mean of respiratory rate was 20 per minute on 1st and 21st day, 22 per minute on 7th day, 25 per minute on 14th day and 18 per minute on 28th day of lunar month (Table-I).

2- Blood Pressure-

In each female youngster mean of blood pressure was 115/78mm of Hg on 1st and 21st day, 120/80mm of Hg on 7th day, 125/82mm of Hg on 14th day and 110/76mm of Hg on 28th day of lunar month (Table-I).

3- Body Temperature-

In each female youngster mean of body temperature was 98.5^oF

on 1st and 21st day 99^oF on 7th day, 99.5^oF on 14th day and 98^oF on 28th day of lunar month (Table-I).

Table-I

Day of lunar month	Blood Pressure (mm of Hg)	Heart Rate (per minute)	Respiratory Rate (per minute)	Body Temperature
1st	115/78	80	20	98.5 ^o F
7 th	120/80	88	22	99 ^o F
14 th	125/82	100	25	99.5 ^o F
21 st	115/78	80	20	98.5 ^o F
28 th	110/76	72	18	98 ^o F

5- Sexual desire appeared in the form of face/eye glow-

In each female youngster mean of sexual desire appeared in the form of face/eye glow was + on 1st and 21st day, ++ on 7th day, +++ on 14th day and nil on 28th day of lunar month (Table-II).

6- Difference produced in blood concentration of oestrogen hormone-

In each female youngster mean of difference produced in blood concentration of oestrogen hormone was + on 1st and 21st day, ++ on 7th day, +++ on 14th day and nil on 28th day of lunar month (Table-II).

7- Difference produced in blood concentration of Progesterone hormone-

In each female youngster mean of difference produced in blood concentration of Progesterone hormone was ++ on 1st and 21st day, +++ on 7th day, +++ on 28th day and nil on 14th day of lunar month (Table-II).

Table-II

Day of lunar month	Sexual desire appeared in the form of face/eye glow	Difference produced in blood concentration of oestrogen hormone	Difference produced in blood concentration of progesterone hormone
1st	+	+	++
7 th	++	++	+
14 th	+++	+++	Nil
21 st	+	+	++
28 th	Nil	Nil	+++

DISCUSSION

During first half of lunar month moon becoming circular from semilunar in shape causes rise in blood concentration of oestrogen hormone and fall in blood concentration of progesterone hormone while during second half of lunar month moon becoming semilunar from circular in shape causes fall in blood concentration of oestrogen hormone and rise in blood concentration of progesterone hormone in proportion to changing moon shape in female youngsters watching the moon.

Rise in blood concentration of oestrogen hormone and fall in blood concentration of progesterone hormone increases sexual desire in female youngsters appearing in the form of increased face/eye glow in them while fall in blood concentration of oestrogen hormone and rise in blood concentration of progesterone hormone decreases sexual desire in female youngsters appearing in the form of decreased face/eye glow in them in proportion to changing concentration of oestrogen/progesterone hormone.

Increase or decrease in heart rate, respiratory rate, blood pressure and body temperature of female youngsters occurs in proportion to their increasing or decreasing sexual desire.

Results obtained in present study resemble with the results obtained by Keshaw Kumar (2012)¹.

Following lines written by great poet Tulasi Das in his famous book "Ram Charit Manas" support the findings of present study.

**"GHATAI BADHAI BIRAHINA DUKHADAAYEE,
GRASAI RAHU NIJA SANDHIHI PAAYEE."**

The moon shape becoming circular during first half of lunar month raises sexual desire in female youngster watching the moon but living away from her spouse who is not available to satisfy her raised sexual desire. Therefore for a female youngster living away from her spouse increase or decrease in size of moon is painful.

Following lines of a song in movie "Guide".

"RAAT MEN JABA CHANDA CHAMAKE JALAUTHE TANA MERA.

MAIN KAHOON MATA KARO CHANDAA ISA GALI KA PHERA."

and following lines of a song in movie "Chori Chori"

"YE RAAT BHEEGEE BHEEGEE YE MASTA PHIJAYEN

UTTHAA DHEERE DHEERE VO CHANDA PYARA PYARA.

KYON AAG SEE LAGAKE GUMSUM HAI CHANDNEE,

SONE BHEE NAHEEN DETA MAUSAM KA YE ISHARA".

also provide force to the findings of present study because feeling of burning fire in her body by a female youngster watching the moon shape becoming circular is due to increased blood concentration of oestrogen hormone causing increase in her sexual desire which raises body temperature, heart rate, respiratory rate and blood pressure in proportion to increasing sexual desire.

Theory of moon shape based sexual desire created by Dr. Keshaw Kumar is the answer of as yet unanswered question that why there is feeling of burning fire in body by female youngster watching the moon becoming circular in shape and why the moon shape becoming circular is painful for a female youngster living away from her spouse and watching the moon.

Increasing blood concentration of oestrogen hormone stimulates centre of sexual desire situated in hypothalamus of brain. Stimulation of centre of sexual desire stimulates centre of sympathetic system situated adjacent to it due to which heart rate, respiratory rate, blood pressure and body temperature are raised.

On the basis of results obtained and observations recorded following facts are concluded as three laws to the effect of moon rays falling on female youngsters watching the moon.

Sexual desire rises/falls in proportion to moon shape becoming circular/semilunar during first/second half of lunar month in female youngsters watching the moon-Theory of moon shape based female sexual desire created by Dr. Keshaw Kumar .

Moon shape based female sexual desire is directly proportional to difference produced in blood concentration of oestrogen hormone and inversely proportional to difference produced in blood concentration of progesterone hormone.

Rise/fall in heart rate, respiratory rate, blood pressure and body temperature occurs with rise/fall in moon shape based female sexual desire.

REFERENCE

1. Keshaw Kumar. Effect of moon rays falling on female youngster watching the moon. Vijnana Parishad Anusandhan Patrika (2012) Vol. 55 (2): 17-22. | 2. Keshaw Kumar. Effect of menstrual cycle on female youngster. Vijnana Parishad Anusandhan Patrika (2012) Vol. 55 (4): 9-14. | 3. Keshaw Kumar. Effect of TANMATRAS of her husband on a female youngster. Vijnana Parishad Anusandhan Patrika (2014) Vol. 58 (3): 1-7. | |