Laganà AS,1 Burgio MA,2 Retto G,1 Pizzo A,1 Sturlese E,1 Granese R,1 Chiofalo B,1 Ciacimino L,1 Triolo O1

1Department of Pediatric, Gynecological, Microbiological and Biomedical Sciences
University of Messina, Via C. Valeria 1, 98125 Messina - Italy.
2Department of Gynecology and Obstetrics
Palermo Civic Hospital and National Center of Clinical Excellence (ARNAS Di Cristina-Benfratelli)
Palermo, Italy.

Corresponding Author
Antonio Simone Laganà
Department of Pediatric, Gynecological, Microbiological and Biomedical Sciences
University of Messina, Via C. Valeria 1, 98125 Messina - Italy.
Email: antlagana@unime.it

Citation

ABSTRACT

Background
Man, since ancient times, has been convinced of, and has researched scientific evidence that the barometric and gravitational forces play an important role in structural and biological variation of the planets, influencing the various forms of life. In particular, the synergistic relationships between variations in atmospheric pressure and gravitational forces on human gestation period have been the subject of rigorous observations and statistical calculations, which have not led to a universal conclusion in literature.

Objectives
The aim of our work was to check whether there is a higher incidence of spontaneous deliveries, during the periods of full Moon than during the other phases of the Moon.

Methods
We performed a retrospective analysis of 327 non-induced vaginal deliveries in a year, divided by month. We subsequently analyzed the incidence of these deliveries during periods of full Moon Vs other lunar phases.

Results
We evidenced a statistically significant difference between the annual total spontaneous deliveries happened in full Moon periods Vs all other Moon phases (T= 2.3946; p=0.0256). However, we reported a discordant trend of deliveries in full Moon period, depending on each considered month.

Conclusion
Since these differences were found both in increase and decrease, it is unacceptable the assumption of a linear correlation between periods of full Moon and increased frequency of spontaneous deliveries. For this reason, our data allow us to conclude that there is no need to increase the number of doctors and midwives in obstetric units during these periods.

KEY WORDS
Biological clock, delivery, lunar cycle, pregnancy
INTRODUCTION

Man, since ancient times, has been convinced of and has researched scientific evidence that the barometric and gravitational forces play an important role in structural and biological variation of the planets, influencing the various forms of life. During the last century there has been scientific evidence demonstrating that natural environmental forces affect physiological and psychological processes of human species. The theories of life cycles have given impetus to circadian studies of correlation between man and the environment. The circadian clock is a self-contained oscillator on a period of 24 h that controls many physiological and behavioral systems, optimizing and synchronizing the biological benefits to changing environmental conditions.1 These circadian rhythms seem to be generated by the periodic activation of the transcription of a set of genes called “clock”. In line with this theory, studies on Drosophila have demonstrated the existence of a circadian biological clock and have also identified the regulatory genes: timeless (tim), clock (clk), cycle (cyc), doubletime (dbt), cryptochrome (cry) and vrille (vri).2,5 Alterations in these genes affect circadian rhythm by altering the biological functions linked to it.6 Many aspects of human physiology as sleep-wake rhythm, body temperature, alertness and performance, blood levels of melatonin and cortisol, are governed by a circadian oscillator, the suprachiasmatic nucleus, located in the anterior part of the hypothalamus, in order to ensure the programming of the adaptive response to external changes. In particular, the day/night cycle is transposed as an input from the retinal photoreceptors, which transmit that information to the central nervous system (CNS), which in turn regulates the phases of sleep and watch. In addition, exposure to light at night suppresses the synthesis of melatonin by the pineal gland through a complex signaling system of CNS, which involves the para ventricular nucleus and the superior cervical ganglion.7 As far as human reproduction is concerned, Sarkar and Biswas have noted that the women’s vaginal pH during the ovulatory phase,8 coinciding with the full Moon, was alkaline (pH 8.7 ± 0.4), while that of women who had ovulated, during the three previous days, was slightly acid (pH 6.2 6.4 ± 0.5); the body temperature was increased (+0.5° F) in women who had ovulated in coincidence with the full Moon; finally they have associated the alkaline environment and the basal body temperature with the conception of male infants.

In addition, the synergistic relationships between changes of atmospheric pressure and gravitational forces on the human gestation period were subject to rigorous observations and statistical calculations. As evidenced by Hajek et al.,9 the primary determinants of annual seasonal conception rate rhythms, for the human as for other mammals, are day length and temperature. Furthermore, the phase reversal of the annual rhythm over the last few generations in most highly industrialized populations makes it clear that the transduction of information from changes in day length and temperature into changes in human behavior and physiology will generate compelling questions for further exploration.10 Considering the conflicting data on this topic, the aim of the current work was to check whether there is a higher incidence of spontaneous deliveries, during the periods of full Moon than during the other phases of the Moon.

Phases of the Moon

The movement of the Moon around the Earth generates 2 different periods: the “Sidereal month” and the “Synodic month”. “Sidereal month” is considered as the time it takes the Moon to make one complete revolution around the Earth, to return in the same spot, in reference to the stars (sidereal space); “Synodic month” is indicated as the time it takes the Moon to make one complete revolution around the Earth, to return to the same point in relation to the Sun. The time it takes the Moon to make one lap around the Earth, considering the sidereal space, is about 27.3 days. Meanwhile the Earth rotating around the Sun at a speed of 0.985 degrees per day, in 27.3 days is moved to 26.91 degrees, whereby the Moon stays later, relative to the Sun, 2,043 days; the Synodic month is about 29.5 days. Astrophysicists have calculated the Synodic month exactly 29 days, 12 hours, 44 minutes, 2.9 seconds. The time that elapses between two full Moons equals the Synodic month, so 29.5 days. (Fig 1).

METHODS

This single-center retrospective study was performed at the Department of Obstetrics and Gynecology of the University Hospital “G. Martino” (Messina, Italy). All the designs, analysis, interpretation of data, drafting and revisions conform the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE),11 drawn by the Enhancing the Quality and Transparency Of health Research (EQUATOR) network (http://www.equator-network.org/), the Committee on Publication Ethics (COPE) guidelines and was approved by the Institutional Review Board (IRB) of the university hospital in which it was performed. Each enrolled patient was informed in a comprehensive and complete way about investigations that we were going to perform, and signed an informed consent for the data collection for research purposes.

We performed an analysis on 382 spontaneous deliveries which occurred from 1st January to 31th December 2011, sorted by month. In Tab. 1 we reported the total amount of deliveries each month, both induced or not: subsequently,
we excluded all induced labors/deliveries from the current study. Full Moon days sorted by month were established. We built a database with deliveries ordered for each day of the month, in order to consider if they occurred in full Moon periods or not. We considered as full Moon period the day before, the day of full Moon, and the day after (“full Moon windows”). Since all the patients were retrospectively enrolled in a single center, we can assume no influence of the equatorial line distance on the analyzed parameters.

In Tab. 2 we reported deliveries occurred in full Moon periods Vs all other Moon phases, sorted by months. We performed Student’s T test to compare means between the two groups. As shown in Tab. 3, we calculated deliveries/day means for full Moon periods Vs all other Moon phases.

RESULTS

Means analysis (Tab. 3), using Student’s T test, evidenced a statistically significant difference between the annual total spontaneous deliveries happened in full Moon periods Vs all other Moon phases (T= 2,3946; p=0,0256). However, we reported a discordant trend of deliveries in full Moon periods, depending on considered month: we evidenced an increase in February, May, June, July, September, October and November, while a decrease in January, March, April and August, and finally no difference in December (Fig. 2).

DISCUSSION

Long-term secular trends in birth rates and annual seasonal rhythms in conceptions are well known from numerous prior reports, if not perhaps fully understood. There is a persistent myth in several societies about the influence of lunar cycles on deliveries. Even nowadays, many delivery nurses attest that the number of women going into labour and giving birth is higher during the full Moon. For example,
Danzl mention that in 1987, 80% of nurses and 64% of doctors believed that there was an impact of the Moon, this phenomenon has been termed the full Moon effect, from Schnurman. A study of Criss and Marcum, performed in 1968 on a sample of 140000 deliveries with alive babies, found few indications of the influence of the Moon phase on childbirth, but reported a correlation between light and menstrual regularity, and that the waning Moon period negatively affects the ovulation. In addition, Wake et al. on a sample of 1007 births, have observed a significant increase of births when the gravitational influence of the Moon on Earth was less than 31.5 Newton. Partially confirming these latest findings, on a very large study cohort (5927978 births), other Authors showed a higher incidence of births in coincidence between the last quarter of the Moon and the new Moon. In addition, by retrospective analysis of 1248 spontaneous deliveries in three years (36 lunar months), performed by Ghiandoni et al., it was found that the effect of the phases of the Moon can be considered significant for multiparous and plurigravide women, in which the average day of delivery coincides with the first or the second day after the full Moon; However these data are not sufficient to guarantee a forecast of the days with the higher incidence of deliveries. On the other hand, a study by Abell and Greenspan, on 11691 deliveries in 51 lunar cycles, shows no correlation between birth rate and the phases of the Moon. Data provided by other Authors, with a cohort study of the same amount, has not recorded statistically significant differences in the frequency of deliveries during the various phases of the lunar cycle, regardless of the type of delivery. Data provided by Joshi et al., Periti et al., and Romero Martinez et al. seems to be conclusive: they showed that there was no statistically significant difference between the frequency of the deliveries during full Moon days compared to other days, concluding that the analysis of the evidence provided does not support the theory which states that the full Moon phase is related to an increase in the frequency of the deliveries. Other studies have investigated the influence that the phases of the Moon may have on the complications of childbirth and neonatal outcomes; in particular, data provided by Arliss et al. and Staboulidou et al. have not found any influence of the lunar cycle on birth and neonatal complications. Consideration of the influence of the Moon on the tides led, over the centuries, to believe that it may have an effect on the pressure of the amniotic fluid of pregnant women, and that, consequently, a sudden change of pressure could cause the premature rupture of membranes (PROM), thereby inducing labor. The study of Lentz et al. investigated the synergistic relationship between barometric pressure and gravitational forces in relation to the physiology of pregnancy, concluding that neither the size nor the barometric pressure gradient have a significant effect on human gestation and that gravitational influences of the new and full Moons have had no impact on the rate of deliveries. The PROM does not seem to be affected by the phases of the Moon and the barometric changes, but most commonly appears during the night hours, specifically between 10:00 PM and 06:00 AM. We reported a statistically significant difference between the annual total spontaneous deliveries happened in full Moon periods Vs all other Moon phases. However, we evidenced a discordant trend of deliveries in full Moon period, depending on considered month. Our data do not find agreement with the weekly rhythm, nor with the annual rhythm or with the Synodic lunar month as defined in the study of Guillon et al., considered the largest sample size for study (5927978 cases) and span (6 years); on the contrary, our conclusions agree with those given by numerous other studies found in literature.

CONCLUSION

Since our data analysis, it is unacceptable the assumption of a linear correlation between periods of full Moon and increased frequency of spontaneous deliveries. For this reason, our data allow us to conclude that there is no need to increase the number of doctors and midwives in obstetric units during these periods.

REFERENCES


