MEASURING MALE INFERTILITY: EPIDEMIOLOGICAL ASPECTS

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Evidence suggests that human semen quality may have been deteriorating in recent years. Most of the evidence is retrospective, based on analysis of data sets collected for other purposes. Measures of male infertility are needed if we want to monitor the biological capacity for males to reproduce over time or between different populations. We also need these measures in analytical epidemiology if we want to identify risk indicators, risk factors, or even causes of an impaired male fecundity—that is, the male component in the biological ability to reproduce.

The most direct evaluation of fecundity is to measure the time it takes to conceive. Since the time of conception may be missed in the case of an early abortion, time to get pregnant is often measured as the time it takes to obtain a conception that survives until a clinically recognized pregnancy or even a pregnancy that ends with a live born child occurs. A prolonged time required to produce pregnancy may therefore be due to a failure to conceive or a failure to maintain a pregnancy until clinical recognition. Studies that focus on quantitative changes in fecundity (that does not cause sterility) should in principle be possible in a pregnancy sample. The most important limitation in fertility studies is that the design requires equal persistency in trying to become pregnant and rather similar fertility desires and family planning methods in the groups to be compared. This design is probably achievable in exposure studies that make comparisons with reasonable comparable groups concerning social conditions and use of contraceptive methods.


A substantial body of evidence has accumulated in recent years suggesting that human semen quality may be deteriorating. Unfortunately, the evidence remains inconclusive, with a number of publications showing clear evidence of a fall in sperm counts, and an equal number showing no evidence of change. Most of the evidence is retrospective, based on analysis of data sets collected for other purposes, and there is little data from outside Europe and North America. Numerous reports have recently focused on various aspects of adverse trends in male reproductive health, supporting a new concept that poor semen quality, testis cancer, undescended testis, and hypospadias are symptoms of one underlying entity, the testicular dysgenesis syndrome, which may be increasingly common due to adverse environmental influences.

Measures of male infertility are needed if we want to monitor the biological capacity of males to reproduce over time or between different populations. We also need these measures in analytical epidemiology if we want to identify risk indicators, risk factors, or even causes of an impaired male fecundity—that is, the male component in the biological ability to reproduce. The debate concerning a possible decline in sperm values over time has clearly demonstrated our lack of proper instruments and data to be used in this research.

The measures that have been used so far span from direct measures of reproduction to indirect surrogate measures based upon biomarkers. In the following article, some of the meth-
odological considerations associated with these biomarkers will be discussed.

FERTILITY

Fertility (the actual birth of live offspring in women of reproductive age) changes over time and differs among regions. Possible declining sperm quality and indications of deteriorating male reproductive health over the last 50 years have generated wide scientific and public interest. These trends could result from environmental influences on male fertility and gamete function. Some of the most striking data are from the DES story and the TCDD exposure at the Seveso disaster; they support the hypothesis that exogenous chemicals could act as endocrine disrupters and that these products could be disseminated in our environment. However, other chemical and physical environmental factors can also directly disturb male reproductive function, as is the case for radiation exposure. Correct epidemiological risk assessments for these alterations could serve as a basis for adequate prevention programs.

The major determinants for indications of deteriorating male reproductive health are probably related to social factors and access to safe contraceptive methods rather than reduced biological capacity to reproduce. Unfortunately, we do not know how to isolate the role of fecundity in these comparisons, and we do not expect the even rather profound declines in fertility, as reported by several European populations, reflect change in male fecundity. Measurements of fertility may on the other hand be a cheap and useful indication of male fecundity when used within the same population and within the same period. Studies on testicular cancer patients reveal a lower fertility for these men up to the time of diagnosis than for other men in the same age groups. It is possible that this reduced fertility reflects differences in fecundity, although alternative explanations cannot be ruled out. Standardized fertility ratios have also been used in occupational epidemiology. Comparing the observed and expected number of live born children before, during, and after a given occupational exposure has been used to demonstrate the effect of dibromochloropropene (DBCP).

Fertility as a measure of changes in fecundity over time and between countries, however, is not a good indication for male fecundity. In most affluent societies where both males and females work outside home, the desired family size tends to be small, and even couples with severely reduced fertility will often manage to produce the child they want. Therefore, factors such as birth control, sexual desire and ability, and male and female fecundity all contribute to the family size. Fecundity will decline over time as a result of these changes in population selection. If male fecundity is closely linked to hereditable factors, a decline in fecundity may be expected even after a few generations.

TESTICULAR DYSGENESIS SYNDROME

Several reports in the literature have suggested a possible decline in human semen quality during the last 50 to 60 years. However, the decline in sperm counts was suspected to reflect changes in the policy of infertility treatment or a bias in selection of patients rather than a time-related biological phenomenon.

A systematic analysis of 61 studies was undertaken by Carlsen in 1992. It showed a significant decrease in sperm concentration (from 113 million/mL to 66 million/mL) and semen volume (from 3.4 mL to 2.75 mL) over the period from 1938 to 1990. These results have been discussed in the literature and have stimulated extensive research. A limitation of the study by Carlsen comes from the fact that there is a geographical heterogeneity of semen quality. This point has been taken into account in a new reanalysis of all available data concerning this problem published by Swan et al. concerning 101 studies published from 1934 to 1996. Trends over time were estimated separately for each continent, which allows taking into account the confounding effect of the area of inclusion of the subjects. The average decline in sperm count was virtually unchanged from that reported previously by Carlsen et al. in North America, the slope was somewhat less than previously reported. The decline in Europe was even greater than previously reported, whereas the few studies from other continents showed no trend. These results are consistent with those of Carlsen et al. and indicate that, after controlling for abstinence time, age, percent of men with proven fertility, and specimen collection method, there has been a negative trend in sperm production in Europe and North America for the period from 1934 to 1996. Over this period of time, the decrease is about 50%.

The largest single study undertaken on this subject comes from the analysis of 1351 healthy men volunteering for sperm donation in the sperm bank of Paris. After taking into account all potential covariates, a yearly decrease of 2.6% in sperm concentration, 0.3% in percentage of motile sperm, and 0.7% in the percentage of morphologically normal spermatozoa were found.

When these observations are brought together with the increasing incidence of testicular cancer in all the countries in which it is measured, and with the reported increased incidence
of cryptorchidism and of hypospadias, the existence of a single syndrome, the “testicular dysgenesis syndrome” (TDS), that would associate these 3 elements, seems likely. These anomalies (decreasing sperm production, testicular cancer, and male genital tract malformations) are not necessarily associated in the same individuals, but they are statistically linked to the population level; however, one study showed that low sperm concentration, poor spermatozoa motility, and a high proportion of morphologically abnormal spermatozoa were all associated with an increased risk of testicular cancer1,2.

It is well documented that rare genetic abnormalities that cause testicular dysgenesis (45X/46XY and androgen insensitivity) are associated with a high risk of testicular cancer, often in combination with undescended testis and hypospadias22.

TIME TO PREGNANCY (TTP)

The most direct evaluation of fecundity is to measure the time it takes to conceive. Since the time to conception may be missed in the case of an early abortion, TTP is often measured as the time it takes to produce a conception that survives until clinical recognized pregnancy or even a pregnancy that ends with a live born child23-27. A prolonged TTP may therefore be due to a failure to conceive or a failure to maintain a pregnancy until a clinical recognition.

Demographers speak about fecundity as the probability of becoming pregnant within a given menstrual cycle. An expected fecundity is around 0.25 for producing a clinical recognized pregnancy, meaning that 25% of these couples will become pregnant the first cycle they try, and 3% will not succeed within 12 cycles27,28.

The main problems in TTP studies are related to getting proper measurements from the starting time of the planned pregnancy, and to getting repeated measurements over the TTP period. Measurements should perhaps start 3 months before the starting time for the male study to allow for the time of spermatogenesis. The data should at least include information on the frequency and timing of sexual intercourse, pregnancy planning, sexual desire and ability, and male or female fecundity.

Studies that focus on quantitative changes in fecundity (that do not cause sterility) should in principle be identifiable in a pregnancy sample. The most important limitation in fertility studies is that the design requires equal persistency in trying to become pregnant and rather similar fertility desires and family planning methods in the groups to be compared. This design is probably achievable in exposure studies that make comparisons with reasonably comparable groups concerning social conditions and use of contraceptive methods29,30. The alternative is to use surveys that include non-selected segments of the population or population segments that are only sampled according to their exposure status. These surveys should include information on important determinants of fecundity and the determinants of being exposed to unprotected intercourse.

We have limited information on TTP distribution over time, and the existing information is of poor quality31-32. Given these limitations, we have no indication to support that we have much longer or shorter TTPs than what we had 30 to 40 years ago. Limitations in evaluating the TTP in pregnancy patients include the exclusion of fertile couples, differences in compliance rates, differential persistency in trying, and quality of recall. Limitations in evaluating TTP in the general population include low response rates, that studies may include both TTP and time of unprotected intercourse, and that large sample sizes are required for meaningful results. The primary methodological limitations in the TTP studies include the use of contraceptive methods, infertility treatment, method of pregnancy testing, and lack of a standardized questionnaire. These are some of the problems related to using TTP for measuring a couple’s fecundity and for isolating the male component.

Because of infertility treatment, the “natural TTP history” is usually not available for more than 1 to 2 years depending on how developed the country is33,34. The standard practice in data analysis is therefore to stop counting TTP after 12 months. Perhaps this practice should be implemented at 9 months for couples who have tried to become pregnant before. Consideration should also be given to modification of life-style habits based on previous pregnancy experience.35 For exposures that may have a short term and reversible effect, this parameter may cause serious problems that are often not properly addressed in reproductive epidemiology.

For studies that have fecundity as the endpoint, semen may be an alternative surrogate measure. From an epidemiological point of view, there are 2 main related shortcomings: 1 is the unknown predictive value of most semen characteristics for fecundity, and the other is the difficulty in getting samples that are not too distorted by selection bias-related to non-responders. Many studies based on sperm samples rely upon populations with response rates below 50%, or they are based on highly selected samples like those from semen donors or males seeking infertility treatment. The first group oversamples those with problems, and these forces of selection have most likely changed over time. Furthermore, studies indicate that males who volunteer for semen stud-
ies oversample those with perceived fertility problems\textsuperscript{4,5,36,37}.

Other biomarkers, including inhibin B, that only require blood sampling are of interest. Blood may be available in large population studies and in biobanks stored over time. Unfortunately, we still do not know the predictive values of inhibin B levels concerning fecundity.

**CONCLUSIONS**

The last 10 to 20 years of methodological research indicate that we must deal with substantial problems if we want to monitor fecundity over time. The present technology is not appropriate for detecting more subtle changes and will probably result in misleading interpretations. The best approach is perhaps to carry out proper population surveys using standardized questionnaires that record all time periods of unprotected sex within the last 5 years and that chronicle the social, behavioral, and disease settings needed to interpret the data.

There are good reasons to believe that important determinants of male fecundity operate early in life, perhaps even in fetal life. Studies that will permit a life-course approach should be performed\textsuperscript{5}.

**RESUMO**


Evidências nos últimos anos sugerem que a qualidade seminal humana talvez esteja deteriorando. Muitas evidências são retrospectivas, baseadas nas análises de dados coletados com outros propósitos. Aferições da infertilidade masculina são necessárias se quisermos monitorar a capacidade biológica para homens se reproduzirem com o passar do tempo ou entre populações diferentes. Nós igualmente precisamos avaliar essas aferições em epidemiologia analítica se quisermos identificar indicadores de risco, fatores de risco ou mesmo a causa para piora da fecundidade masculina, o componente masculino da habilidade biológica para reprodução.

A mais direta avaliação da fecundidade é medir o tempo necessário para conceber. Uma vez que o tempo da gravidez pode não ser detectado quando de um aborto precoce, o tempo para engravidar é geralmente avaliado como o tempo necessário para obter gravidez que sobreviva até a detecção clínica da gravidez ou mesmo a gravidez que resulte no nascimento de uma criança. Um prolongado tempo para engravidar talvez decorra de algum problema inerente ao parto ou falha na manutenção da gravidez até a detecção clínica da mesma. Estudos que focalizam nas mudanças na fecundabilidade (sem causar esterilidade) deveriam identificar indicadores de risco, fatores de risco ou mesmo a causa para piora da fecundidade masculina, o componente masculino da habilidade biológica para reprodução.

A limitação mais importante é que tal desenho requer não apenas persistência em se tornar grávida, mas também métodos de planejamento familiar similar em grupos para serem comparados. Isto é provavelmente alcançado em estudos de exposição que fazem comparações com grupos comparáveis com relação à condição social e método contraceptivo.

REFERENCES


