Consanguineous marriages
Trends, impact on reproductive health and research priorities

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Why are we interested in studying consanguinity?

- High consanguinity rates of 20-50% in about one billion of the world population

Global Consanguinity Rates (Bittles ,2008)
Why are we interested in studying consanguinity?

- Do we really know the adverse effects of consanguinity on health?
- Do we really know if there are advantages versus disadvantages?
- Do we know the evidence-based steps that could minimize any adverse effects of consanguinity in communities?
Why are we interested in studying consanguinity?

- What are the evidence-based guidelines regarding genetic counseling for consanguinity?
- New genetic technologies provide opportunities for research in highly consanguineous populations.
Global Consanguinity rates
Consanguineous marriages

- Consanguineous means related by blood
- As a working definition, unions contracted between persons biologically related as second cousins or closer are categorized as consanguineous, having one or more ancestors in common no more remote than a great-grandparent (consag.net; WHO document 1997, EUROCAT)
Global Prevalence of consanguinity

- Less than 1%: United States, Russia, Australia, parts of Latin America and Europe
- 1-10%: China, Latin America, North India, Japan, South Europe and Canada
- 10-50+: Arab countries, Turkey, Iran, Pakistan, Afghanistan, South India.
- Unknown: Parts of South-East Asia, most Africa

http://www.consang.net/index.php/Global_prevalence
Population types favouring consanguineous marriages

- Major populations in Middle East, North Africa, South Asia (20-50+% of all marriages are consanguineous)
- Major populations in Latin America, Japan, China (1-10% of all marriages are consanguineous)
- Recent migrants from Pakistan, India, the Middle East, North Africa and South Asia, becoming permanent residents in Europe, USA and Canada. (e.g. 2 millions Maghrebians in France, 1.5 million Turks in Germany, 0.5 million Pakistanis in the U.K.)
- Small population isolates where inbreeding is common account for a very small percentage of the world population (e.g. Amish).
Range of consanguinity rates in highly consanguineous populations
Rates of first cousin marriages in highly consanguineous populations (±/- double first cousins)
Types of first cousin marriages
Patterns of first cousin marriage

- father brother daughter
- mother sister daughter
- father sister daughter
- mother brother daughter

Jordan, UAE, Israel Arabs, Palestinians, Yemen, Lebanon
Reasons for choosing to marry a cousin

- Consanguinity is a deeply rooted cultural trend in certain communities.

- More favourable for the women`s status. The wife would have better relationship with her in-laws and could be protected by them in time of need.

- There is a general belief that marrying within the family reduces the possibilities of hidden health and financial uncertainties.

- Premarital negotiations regarding financial matters of marriage are more easily conducted, keeping the money and property within the family.

- Strengthens family ties, and enforces family solidarity.
Factors affecting consanguinity rates

- Consanguinity rates are higher in rural than urban settings of a certain community.
- Higher female education reduces the rate of first cousin marriages.
- First cousin marriages are more common when the parents of the couple are consanguineous.
- In the same community, consanguinity rates are higher among Muslims than among Christians, for example in Lebanon, Jordan, South India.
Secular trends in consanguinity rates
Are consanguinity rates changing with time?

- They have declined in North America and Western Europe. First cousin marriages rate now is around 0.6%

- They have also declined in Japan: cousin marriages accounted for 5.9-14.7% until 1960`s, 5.7% in 1972, and 3.9% in 1983.
Are consanguinity rates changing with time?

- Variable secular changes were reported in most countries of North Africa, the Middle East, and South Asia. However, the rate in the present generation in most countries remains at 20-55+%. 
Secular trends in consanguinity rates in highly consanguineous populations

Among British Pakistanis the coefficient of inbreeding seems to have increased in a single generation from about 0.024 to 0.0375 (Darr A, Modell B, 1988)
Why are consanguinity rates not declining in North Africa, West and South Asia?

- Consanguinity is a deeply rooted cultural trend.
- It might offer social, psychological and economic advantages.
- With improvement in health, there will be more relatives to intermarry.
- The adverse genetic effects on health do not affect 90% of all related marriages.
What factors may decrease consanguinity rate?

- Higher female education
- Higher age at marriage
- Lower fertility
- More mobility from rural to urban
- Better economic status of families
Consanguinity and Reproductive Health
Consanguinity and prenatal losses

Generally speaking, abortion rates among consanguineous and non-consanguineous couples are comparable.

Available data suggest that stillborn rates are either similar or slightly higher among consanguineous couples than the non-related couples.
Consanguinity and postnatal mortality

- There is a positive association between parental consanguinity and increased infant and childhood mortality.

- Compiled data from 38 populations (600,000 pregnancies) gave a 4.4% increased pre-reproductive mortality above background risk for offspring of first cousin unions. *(Bittles and Neel, 1994)*
Consanguinity and fertility

Most studies have shown similar or higher fertility rates among consanguineous versus non-consanguineous couples.

This may be attributed to:
- Younger female age at marriage leading to increased maternal reproductive span.
- Compensation for the higher infant mortality among consanguineous couples.
- Lower prenatal losses among consanguineous couples.
Consanguinity and congenital malformations

- Generally speaking, frequency of congenital malformations among newborns of first cousin unions is about 2 times the frequency among the general population, i.e. about 4-6%.

- Another estimate puts the offspring of first cousin unions at a 1.7-2.8% increased risk above the population background risk (Bennett et al, 2002).
Consanguinity and specific congenital malformations

- Many studies have shown a positive association between parental consanguinity and congenital heart defects.

- The association of consanguinity with cleft lip and palate, and neural tube defects is not clear.
Summary of Reproductive Health Parameters among consanguineous versus non-consanguineous couples

- Earlier parental age at marriage
- Younger maternal age at first live-birth
- Higher number of infants born to consanguineous parents
- Lower rates of primary sterility
- Same or lower rates of abortion
- Higher rates of postnatal mortality in offspring
- Higher rates of congenital malformations in offspring
- Higher risk of having offspring with autosomal recessive disorder if present in the family
Consanguinity and genetic disorders

- No association of consanguinity with autosomal dominant, X-linked and chromosomal disorders (such as Down syndrome)
Consanguinity and genetic disorders

- Among genetic disorders, only autosomal recessive disorders are strongly associated with consanguinity, approximately 30% of sporadic undiagnosed cases of mental retardation, congenital anomalies and dysmorphism may have an autosomal recessive etiology with risks of recurrence in future pregnancies.

  *Hamamy et al 2007 SMJ*
Consanguinity and genetic disorders

- Consanguinity increases the risk of expression of autosomal recessive conditions in the offspring. This effect is more pronounced for rare disorders.
Consanguinity and chronic adult non-communicable diseases (NCD’s)

The association of NCD’s (such as diabetes, hypertension) with parental consanguinity is still not clear. Controlled studies in populations with high consanguinity rates are needed.
Consanguinity and Genetic Counseling
Premarital and preconception counseling for consanguinity

- There is a genetic disease in the family and the couple are consanguineous
- There is no known genetic disease in the family and the couple are consanguineous
Distinguish between families with a known genetic or inherited disorder and those with no known such disorder by taking a **detailed family history** with specific questions on the presence of:

- Any known genetic disease
- Congenital malformations or birth defects
- Childhood hearing and/or vision impairment
- Mental retardation
- Unexplained neonatal or infant deaths
- Failure to thrive
- Inherited blood disorders
Premarital and preconception counseling for a consanguineous couple with no known genetic disease in the family

If there is no known inherited disorder in the family, then first cousin marriages are sometimes given a risk for birth defects of about twice the risk in the general population, for example 4% instead of 2%, however studies are still needed to verify this risk figure.

Risks for other conditions are not established.
Counseling families with a known autosomal recessive disorder

- Establish Clinical and Molecular diagnosis whenever possible
- Premarital and preconception carrier testing for the consanguineous couple
- If carriers cannot be diagnosed, give risk estimate
- Counseling to minimize further consanguinity unless carriers can be diagnosed
- Counseling couples with affected children by giving reproductive options such as prenatal diagnosis if feasible
Recommendations of the National Society of Genetic Counselors (Bennett et al, 2002)

- Offspring of first cousin union have 1.7-2.8% increased risk for congenital defect above the population background risk
- Offspring of first cousin union have 4.4% increased risk for prereproductive mortality above the population background risk
- The most useful tool for screening for any adverse effects is through a detailed family history
- For newborns of consanguineous couples, newborn screening by tandem mass spectrometry is offered at one week postnatal
- Offer hearing screening by 3 months of age
Research priorities on consanguinity in populations with high consanguinity rates

Questions that need evidence-based answers include:
Research Questions

- Will diminishing the consanguinity rates diminish the prevalence of congenital disorders in the community?
- Will diminishing the consanguinity rates diminish the prevalence of adult non-communicable diseases in the community?
- Will diminishing the consanguinity rates diminish the infant mortality rate in the community?
Research Questions

- Will diminishing the consanguinity rates increase the deleterious recessive genes in the gene pool in the future?

- Will diminishing the consanguinity rates diminish stability and solidarity of the family structure in the community?
Research Questions

- Are consanguinity rates increasing or decreasing? What are the implicated factors?

- What are the advantages and disadvantages of consanguinity that should be known to health care providers and to the population?

- What are the views of society and health care personnel related to consanguineous marriages?

- Are the consanguinity health risks in populations with high rates similar to the calculated risks in western countries with low consanguinity rates?
Research Questions

- What can we tell consanguineous couples requesting premarital and preconception counseling?

- What steps can be advised to minimize the adverse effects of consanguinity on offspring in married consanguineous couples?

- What are the safe, scientific and evidence-based messages that can be delivered through the media regarding consanguinity?
Standardized methodology should be used for all research on consanguinity

- All studies on consanguinity should be standardized
- Accurate definition of the condition for which consanguinity studies are done
- Consanguinity among patients population should be compared to consanguinity in the general population in the same area
- Specify the relationship of consanguinity exactly. Saying consanguineous marriages is not enough
Standardized methodology should be used for all research on consanguinity

- When quoting consanguinity figures, it is important to clarify the number of individuals and how and what were the questions posed to the population studied.
- Were confounding factors taken into consideration?
- Inbreeding coefficient is the most accurate determinant of consanguinity in the population studied.
Conclusions

Consanguineous marriages remain culturally and socially favored and respected in many counties, mostly in Arab countries, Iran, Pakistan, Turkey and parts of India.

The risks of consanguinity are highest among families with severe segregating autosomal recessive conditions.
Conclusions

Research on consanguinity could focus on:

- Formulating evidence-based practical guidelines for counseling
- Formulating scientific and feasible Community-based recommendations
- Deciding research priorities
- Establishing joint research projects