

Pondering Cases of XX-XY (Male Female System) Aberrations of Gynecological Concern

Yadav R.C

Former Head, ICAR, CSWCRTI, Research Centre, Agra, Uttar Pradesh, India

*Corresponding author:

R.C. Yadav,
Former Head, ICAR, CSWCRTI, Research Centre,
Agra, Uttar Pradesh, India,
E-mail: ramcyadav@rediffmail.com

Received: 22 Oct 2021

Accepted: 28 Oct 2021

Published: 02 Nov 2021

J Short Name: AJSCCR

Copyright:

©2021 Yadav R.C. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and build upon your work non-commercially.

Keywords:

Acidity; Alimentary Canal; Ameliorations; Food and Nutrition; Kidney Disease and Son and Daughters Offsprings

Citation:

Yadav R.C. Pondering Cases of XX-XY (Male Female System) Aberrations of Gynecological Concern. *Ame J Surg Clin Case Rep.* 2021; 3(15): 1-5

1. Abstract

This study analyzed real and known different case histories of XX-XY (Male-Female) systems' pondering aberrations. It brought pondering situations, which opened unexplainable cause, related answers and prospering conclusions on XX-XY (male –female) system, which will be highly prospecting in gynecological concerns towards improving various aspects of life and generations.

2. Introduction

The XX-XY system is well accepted and understood by bio-scientists, doctors and practitioners [1]. There occur some aberrations that always implicated genders in populations. Here people accept the development of offspring as Gods' grace which is staked on Theology i.e. belief that things develop by grace of God which carves and refines it. Leopold (1994) famous natural course adaptations of river cause promoting [2] cited that Theology -philosophical theory that everything in nature and its processes tend to a pre-determined purpose and goal as world was driven by intrinsic force directed by hands of God, which would lead to greater perfection, rendered people not thinking on any possible amelioration. The XX-XY (male-female) system became scientific basis of gentry development [1]. In this domain pondering situations kept coming and going and world over gentry grew with the situation. Objective of the present study was to take appraisal of such aberrations, think and analyze with developments and come up with possible ameliorations applicable in different areas of development for peoples' welfare.

The study proceeded for collecting well known cases of XX-XY (Male –Female) systems real and well known cases were brought here to have thorough pondering about aberrations (Table 1).

The cited Case 1 in category I offspring were 2 male children

(XY) with first wife. and subsequent female with same male had 2 daughters (XX). These cases cast tremendous confusing situations as an issue for pondering about the aberrations.

The second at S.No II of Category II presents equally pondering situation when a male with first wife had all 8 offspring's females. But, when female was changed after death of first wife the new offspring were all 4 males with three deliveries. The middle delivery was a twin child. All offspring are well hale and hearty. Thus these two cases pose highly pondering situations, which show change in gamut formation with XX as well as XY. Therefore, it requires finding the suitable justification about how it happens?

Cases of Category III of same male and females, the offspring became all 3 females and 4 females, respectively. These cases were not ameliorated. Such cases are very common in human population gender types. In these situations, also same teleology and afore mentioned belief prevailed.

Further, Case IV presents all similar cases when first child with same male and female compositions were female and subsequent ameliorations produced male child in all cases. Thus, this becomes altogether a different pondering situation in XX-XY conjugate combination results, which presents another pondering situation.

Category V cases presents situation with same male and female pairs, which have all male offspring of 3 and 2 males, respectively. Both the males in this group had some problems of severe headache and migraines, which became a different situation and poses a challenging situation to think and find some justifiable reasons. The headache and migraines could not get treated and that developed compactions of life time. Thus, table covered cases of aberrations which did not go as per established and well accepted XX-XY (male female) system theory [1].

Table 1: Cases of XX-XY aberrations in gynecology

S.NO	Case Desig	Gender	Spouse	Childern	Remarks
Case I. Mail Same female changed					
1	Male	Ma	F1	2 Sons	Non ameliorative
2	Same male	Ma	F2	2 Daughters	
Case II Male Same female Changed					
3	Male	Mb	F3	8 Dauhters	One male delivery twin
4	Same male	Mb	F4	4 Sons	
Case III. One mail and one female					
5	Male-female	Mc	F5	3 Daughter	Non ameliorated
6	Male Female	Md	F6	4 Daughters	
Case IV. One male and one female with amelioration					
7	Male -Famale	Me	F7	1 Daughter 1 Son	Ameliorative approach
8	Male -female	Mf	F8	1 Daughter 1 Son	
9	Male Female	Mg	F9	! Daughter 1 Son	
Case V: One male and one female with natural development					
10	Male and female same	Mh	Fh	3 Sons	Mail had severe headache
11	Male and female same	Mi	Fi	2 Sons	Male suffered with migrain
12	Male female	Mj	Fj	2 Sons	Lady has some mental disorer
13	Male and female same	Mk	Fk	4 Sons	Lady had some mental problem
14	Male female same	Ml	Fl	2 sons	Lady had some mental problems

All such situations had been going on and medical Doctors (Gynecologists) have been making huge business in In Vitro Fertilization (IVF) as an innovation in Medical sciences, especially gynecology. Therefore, elite gynecologists might know ameliorating situations for overcoming infertility. In IVF the desired combinations of offspring get produced at tremendously high as well as non-affordable hospitalization expenditures. This becomes doctors' secret wisdom and means of prospecting in their profession. Nevertheless, cases cited here cast rays that there occur tremendous aberrations in set theory of XX-XY (male –female) systems. It is getting clear that there may be some amelioration for bringing desirable gamut formations, as established by no of cases in category I- V. The book on genetics [1] covered various lethal and balanced lethal situations taking stakes of study on mouse on genes dealing with inheritance characters. The cited five Category of cases do certainly makes pondering aberrations of gynecological concern.

Two cases in Category V represent where high pH or alkaline range because severe headache occurred in both cited cases. The pH of urine high range of pH 5-8 for normal functioning of kidney free of ailments [3]. Low pH ie severe acidity, pH 7 is neutral and becomes alkaline with increasing pH. With the high pH of urine stone formation gets in gall bladder and pancreas. Both male of the Category V had migraine, headache and the senior one with 3 males off springs had stone in gall bladder and had to undergo surgical removal of gall bladder. Similarly, Polysistic Ovary Diseases (PCOD) occurs when urine pH is low. These lateral developments confirmed what had happened in bringing such aberrations. These finding implicate acidity in urine or alkalinity have important role in causing aberrations in XX-XY (male-female) systems. The book [1] covered many aspects of lethal and balanced lethal situations, covering development of hereditary quality traits, based on studies on mice. In the present study all cases are highly comprehensible sufficiently discerning relevance of the present study.

Innovative instant relief from frequent urination [3] got overcome by taking one or two spoonful antacid that confirmed that most of kidney diseases can get maneuvered by regulating acidity in urine, which becomes highly troublesome, leading to options of kidney transplants or frequent dialysis. The situations become complicated, which fall beyond the scope of the present study. Urinary system is one of several integrated systems, which act as parallel ecosystems in human bodies (Olf fetal, 2009) [4]. The parallel sub systems of reproduction get equally nourished by food and alimentations. This fact is supported by the fact in Category II case the second wife was a daughter of temple worshiping father surviving largely and sufficiently on fruits and nuts, meaning thereby getting free of acidity and maintaining urine high pH range similar to those cases in category V, where all offspring were males. These facts bring clear indication that urine pH can get regulated to have comfortable life and getting benefited by performing parallel sub ecosystems in the human body.

From these facts it is becoming clear that alimentary canal has supplementing support of other body organs, which enable the digestion of food. The pH in stomach remains in pH nearing 3 and with time the pH gets increased, but even at those levels it causes discomfort and development some types of diseases. To overcome this situation variation in urine pH at different time of after meal is presented in Fig 1, which shows that it is possible to regulate urine pH to have all body functions going well [5]. These situations make it clear that all body functional comfort can be regulated under theme, "Food is medicine". Many medical doctors do not accept this situation and always rely on dialysis and kidney transplant. In all such treatments the patients who had under gone such treatments have severe agony of health and expenditure. Their lives remain all time under constrains of fluctuations requiring adequate specific precautions. What can be one solution under such situation will be coming in the following part of the manuscript.

The mini snack (Table 2) consists of fruits and nuts, which are high pH or alkaline in chemical characteristics, bringing instant relief from any ailments, caused by acidity [5, 6]. The ailments caused by acidity are diabetic, arthritis, blood pressure, sugar and almost parallel body systems performing different function including reproduction. In order to meet such high global demand this author brought innovative transformations of Forestry ecosystem in to Forestry- Horticulture. This transformation aims creating enhance vegetation cover in weak or barren forest land, which are fully controlled by governments to create enhanced goods and services for which forestry ecosystems had been created. The newly transformed Forestry Horticulture will comprise fruits and nuts which are not destroyable by birds and ground moving wild life animals. These fruits, nuts bushes, herbs, resins and gums can be effectively derived from this new formations [6, 7]. Thus, innovative transformation will provide fruits and nuts making mini snacks etc. (Table 2), making instant feel good and wellness. Regulation of acidity in urine having lot of implications on reproduction system, main concern of gynecology gets easily ameliorated.

A well tried acidity remover morning Aurvedic powder to be taken tea spoonful with a glass of normal drinking water

Note all medicine be continued as per ongoing treatment

- Lunch and dinner can be as per liking
- Mini snacks may be changed which can be one of cited or any
- Sanjeevni (a name given to preparation) and alternative one spoon sugar free Chavanpras

A well tried acidity remover morning Aurvedic powder to be taken tea spoonful with a glass of normal drinking water

Note all medicine be continued as per ongoing treatments

- Lunch and dinner can be as per liking, without any restrictions
- Mini snacks may be changed which can be one of the cited or any high pH fruit or nut
- days of the week

In regulating the fluctuating urine acidity (Figure 1) and (Figure 2) an innovative mini snack [5, 6, 7] was constituted. Now it needs to be taken in one or other form regularly at specified time as revealed in Table 2. This mini snack will regulate the acidity/ alkalinity and keep human body functions normal under feel good and wellness condition. The referred study also brought important consideration where in it was considered as an ecosystem, which involves process of production and consumption and wastes of different types gout of body. In these sub ecosystems the body wastes are removed as fecal, urinary, cough cold and sneezes and perspirations which work as parallel ecosystems (Olf et al. 2009) [4]. That means body being an ecosystems performing different functions acquire their nutrient and energy supplementation from alimentary canal. This means many aspects related to gynecology can get ameliorated by intake of food as medicine [7, 8], not in quantity and quality but also for regulating urine pH as providing instant chemical reactions as catalysts. Various aspects can get fixed by making many objectives oriented clinical tests. As it is considered unethical to elaborate on type of gentry, further expansion of such issues, highly sensitive in India and many other religion practicing countries, this subject is concluded at this level. Author has developed designer quality fish production technology, designer quality cows [8], which have tremendous answers to related questions in field of biological sciences.

Table 2: Daily meal and mini snack chart

S.No	Day of week		BF	Mini snack	Lunch	Mini snack	Dinner	Post dinner	Remark
1	Monday	6	8.3	11	13.3	17	20	22	
2	Tuesday	**		Sisme and linseed sweet ball		Crawn beri juice		Snjivni/ alternative	
3	Wednes day			Any fruit		Sisme and linseed sweet ball		do	
4	Thurs day			Rooh Afja drink		Coconut water		do	
5	Friday			Any fruit, viz apple		Water millon/ ice cream		Frits nuts and Safron ice cream	
6	Saturday			Coconut containing sweets		Coconut containing sweets		do	
7	Sunday1			Cucumber		Frits nuts and Safron ice cream		do	

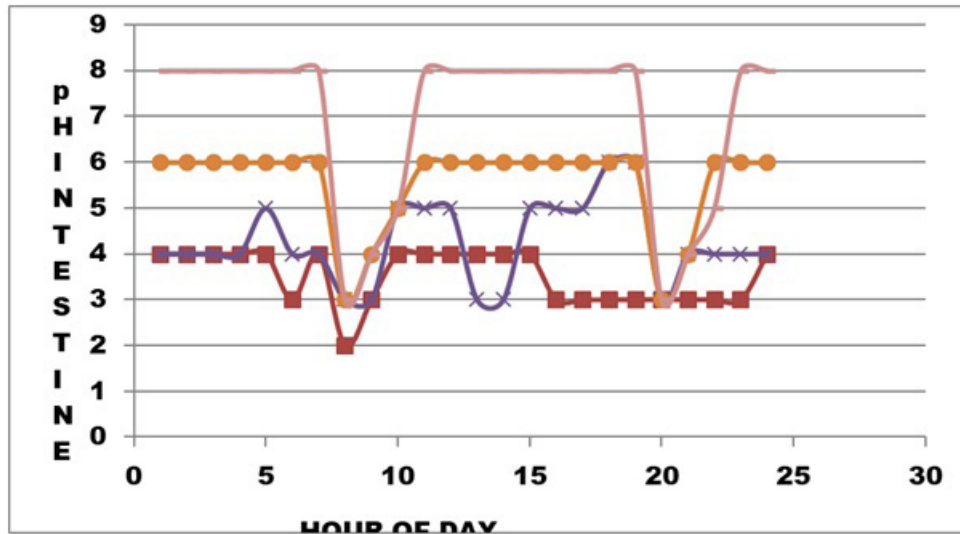


Figure 1: Diurnal variation of planned food intake based manoeuvre of acidity for facilitating parallel bio system working for prosperity as affected by food intake pattern. [Note graph from bottom up 1. rectangular meal, 2- Square meal, 3 Meal with food of pH 6 and 4, food maneuvered for pH 8.



Figure 2: Basket containing horticultural produce having high pH usable in regulating acidity is human body, which will become commodity for lunch and dinner cited earlier. This food basket will provide objective oriented nursing for developing designer quality offsprings

The conclusions arrived at in this study are highly applicable for cows, which are reared with different objective of getting milk and animal power for agriculture in India and a case of Botswana in Southern Africa having project on cows for fulfilling high demand of beef. The production strategy can be suitably devised, tested under operational research project. This approach will bring many reforms for peoples' welfares.

3. Conclusion

The study presented well known real and recent cases, and established that scientific XX-XY (male-female) system have lot of aberrations, which involve pondering situations. The deep case to case study and analyses arrived at clear indications, which can get ameliorated on corollary of parallel ecosystem in the human bodies performing different functions of parallel ecosystems. The

study presented a very strong bio factor of feel “good and well-ness”, very essential need of gentry, which will enable objective oriented designer quality ameliorations. Thus, this research results will enable bringing new designer world in future.

References

1. Singh Omkar. XX-XY (Male –female) system in Genetics., Rama Publishing House, Meerut,2016. pp 152-154
2. Leopold L.B. River morphology as analogue to Darvins theory of natural selection. Proceeding of American Philosophical Society. 1994; 138: 31-47.
3. Yadav RC, Yadav Jaya. Providing instant reilief from frequent urination inevitable emergency hospitalization: A bio physical new scientific vision. World J of Pharmacy and Pharmaceutical Sciences.2021; 0(5): 1806-1820.

4. Olf, H, Alonso, D, Berg, MP, Eriksson, BK, Loreau, M, Piersma, T, Rooney, N Parallel ecological networks in ecosystems. Philosophical Transactions of Royal Society of Aquaculture and Irrigation, Szarvas (Hungary). 2009; 364: 1755-1779.
5. Yadav, R.C and Yadav, Jaya. Blowkill virus in flame and eradicate acidity and enhance feelgood and wellness-A new physic bio factor to combat Covid 19 and its various instant. In book Principle based combat Corona for saving live, economy and employment.Under publication.
6. Yadav, R.C and Yadav, Jaya, Least strenuous path:A new bio factor for strategic policies on adaptations for for coping with climate change in Africa With Special reference to highly suffered Zambia. Significance of BioEngineering and Biosences.2021.5 (2):472-483.
7. Yadav, R.C, Yadav, L.M and Yadav, Jaya. Exploratory study on suitable horticulture trees for building sufficiency of fruits and nuts from the new transformation of Forestry-Horticulture. Agriculture and Horticulture Research,, U.S.A.2021, 4(3):92-98.
8. Yadav, R.C and Yadav, Jaya, Designer quality fish production technology. Medcrave J of Aquaculture and Marine Biology. U.S.A, 10(5):207-216.