

INTERNATIONAL JOURNAL OF SCIENTIFIC AND UNIVERSITY RESEARCH PUBLICATION

**IJSURP** 

## International Journal Of Scientific And University Research Publication

ISSN No 14848

# Listed & Index with ISSN Directory, Paris



Multi-Subject Journal

I

Volum : 8 | Issue : 11

VOL- 8 ISSUE 11 ISSN 14848

**Research** Paper



PERCEPTION OF ADOLESCENT GIRLS IN ANAMBRA STATE ON THE TEACHING OF REPRODUCTIVE HEALTH EDUCATION IN SECONDARY SCHOOLS

#### **Director publisher**

ABSTRACT This study examined perception of mid-aged adolescent girls in Anambra state on the teaching of reproductive health education in secondary schools. The study is guided by three

ree research questions and three hypotheses. This study adopted descriptive research design. The population of this study comprised all public secondary school female students in Anambra State. The State has a total of 261 public secondary schools in all the 21 Local Government Areas. Simple random sampling technique was used to select 420 students. A 25-item questionnaire was used as instrument for data collection. The analysis of the research instrument yielded a reliability coefficient value of 0.77.Data collected were analyzed using mean score for clear presentation and comparison of various variables in each research question. T-test was used to test the hypotheses formulated for the study at 0.05 significant level. The results of the study revealed that there is a variation in the perceptions of the adolescent girls where the perceptions of the mid-aged adolescents differ from the late-aged adolescents and the senior adolescent girls' perception of senior academic level differs significantly with junior academic level students. On the other hand, there is no significant difference in the perception of those in the rural areas from the urban areas. Some mid-aged adolescents believed more that reproductive health education reduces one or more sexual behaviours that lead to unintended pregnancy, and teaching of reproductive health education should be separated from biology curriculum and ensure it is a subject of its own to help all the students in secondary schools both in junior and senior academic level to have better understanding of the subject.

KEYWORDS : C.E. AIAGBU1, AND ENEBUWA FAVOUR

### **INTRODUCTION**

#### Introduction

Education is one of the most valuable assets that adolescents require for personal growth and development. This is extremely important for educating adolescent girls in their mid-aged about reproductive health. It minimizes misinformation of adolescent reproductive health by providing accurate and salient reproductive health information that promotes values, reinforces good attitudes, and strengthens decision-making. However, the approach of adolescent girls in their mid-aged toward the teaching of reproductive health education in Nigerian secondary schools, particularly in Anambra State, seems to be new, wild, and odd. This could be because of how it is packaged in the biology curriculum, as well as how society sees the inclusion of reproductive health education in secondary schools curriculum.

Secondary schools are the key institutions best positioned to reach the most of adolescent girls while also having an impact on the society. According to the World Health Organization (WHO, 2015), four out of every five children in the world aged 10 to 15 are enrolled in secondary school. Most developing countries now make it compulsory to attend secondary school. In this regard, the introduction and teaching of reproductive health education is critical to securing these adolescents' future as future mothers and contributors of the nation's

workforce. Moreover, the education emphasizes the importance of adolescents, particularly those in their mid-aged, becoming aware of important information on reproductive health.

The word reproductive health is frequently linked to a single aspect of women's lives: motherhood. Uzohuo (2018) defined reproductive health as a condition of whole physical, mental, and social well-being, rather than simply the absence of disease or infirmity in all areas relevant to the reproductive system and its functions and processes. Reproductive health, then, denotes the ability to have a pleasant and safe sex life, as well as the ability to reproduce safely and the freedom to choose if, when, and how frequently to do so. This demonstrates the significance of reproductive health education for adolescents in secondary schools for their general well-being and development.

According to Egbochukwu and Ekanem (2011), reproductive health education is a process of teaching and learning about the cognitive, emotional, physical, and social aspects of sexuality. Onyeka, MieHola, Ilika, & Vaskilampi (2011) defined reproductive health education as an age-appropriate, culturally relevant approach to teaching about sex and relationships, by providing scientifically accurate, realistic, nonjudgmental information.

WHO (2013) stated that the five core components of reproductive health education are: improvement of antenatal, prenatal, postpartum, and newborn care;

provision of high quality services for family planning, including infertility services; elimination of unsafe abortions; prevention and treatment of sexually transmitted infections, including HIV, reproductive tract infections, cervical cancer, and other gynecological morbidities; and promotion of healthy sexuality. In addition, the goal of reproductive health education is to help young people develop the knowledge, autonomy, and skills—such as communication, decisionmaking, and negotiation—to make the transition to adulthood safe.

Reproductive health education includes information about anatomy and physiology, puberty, pregnancy and Sexually Transmission Infections (STIs), including Human Immunodeficiency Virus, Acquired Immunodeficiency Syndrome (HIV and AIDS) (WHO, 2010). However, it also addresses the relationships and emotions involved in sexual experience. It approaches sexuality as a natural, integral, and positive part of life, and covers all aspects of becoming a sexually healthy individual. It promotes gender equality, selfesteem, and respect for the rights of others, especially the adolescent girls.

According to the categorization of the World Health Organization, adolescents are the persons aged between 10 to 19 years (WHO 2011). This period of adolescence is further categorized into three stages namely early adolescence, mid-adolescence, and late adolescence. Early adolescence is the persons between the ages 10 to 13 years, which is characterized by rapid growth and sexual

maturation. Similarly, mid-adolescence is the period between the ages 14 to 16 years which is characterized by the development of a stronger sense of identity while late adolescence is the period between ages 17 to 19 years and is characterized by full transformation to adult form (WHO 2010). According to United Nations Population Fund (UNFPA, 2014), out of 7.3 billion of world population, adolescents has not less than 1.8 billion. Nigeria alone has an estimated population of 191,835,936 with 22.3% adolescents (Population Reference Bureau,

#### IF: 4.176 | IC Value: 78.46

2013). However, among these adolescents, mid-aged adolescents are fast increasing in lips and bounds.

Adolescent is a phase marked by emotional, cognitive, and mental maturity which develops early in girls than in the boys. At this stage, efforts are geared towards educating the girl-child about their reproductive health with emphasized on their emotional wellbeing and their ability to remain free from unwanted pregnancy, unsafe abortion, STIs (including HIV and AIDS), and all forms of sexual violence and coercion. At this age, irrespective of location, whether urban or rural, reproductive health education helps in the comprehensive realization of the goals of national policy on education, which includes primary and secondary education, vocational training, ensuring secured income-generating opportunities for the girl-child. It aims to equip these adolescents whether in higher level of education or lower level girls with knowledge, skills, attitudes, and values that will

empower them to realize good health, well-being, and dignity; protect and preserve their rights on sexual relationships. This empowers them to make right choices on sexuality issues in life. However, despite the importance of reproductive health education, some adolescents in developing countries like Nigeria seem to have different perceptions of reproductive health education. In Nigeria, the perceptions of reproductive health education at this mid-aged appear to have affected the adolescent education and their reproductive lifestyles. According to Uzohuo (2018), some do not see any need to acquire reproductive health education, because they believe that they are still young. However, this perception might be as a result of ignorant of the health risks they may face due to inadequate knowledge of reproductive health education. Similarly, some perceive discussing reproductive health issues to be a societal taboo, and their parents' cultural ideology considers it to be a taboo as well. Consequently, the perceived moral values of cultural ideology appear to have restricted them from discussing it or make it an open discussion. Unfortunately, to the best of the researcher's knowledge, there appears to be a scarcity of literature or studies on the perceptions of adolescents, to address this issue of reproductive health education as a taboo to some adolescents in secondary schools in Anambra State. This has resulted in a gap in knowledge in this area of study. In order to fill in this gap, this study sought to investigate the

perception of adolescent girls on the teaching of reproductive health education in secondary schools in Anambra State.

#### Purpose of the Study

The purpose of this study is to investigate the perception of adolescent girls on the teaching of reproductive health education in secondary schools in Anambra State. Specifically, this study sought to determine:

- 1. The mean perception scores of adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on their age
- The mean perception scores of adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on the location of their schools
- 3. The mean perception scores of adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on their level of education

#### **Research Questions**

This study is guided by the following research questions:

- 1. What is the mean perception scores of adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on their age?
- 2. What is the mean perception scores of adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on the location of their school?
- 3. What is the mean perception scores of adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on their level of education?

#### **Research Hypotheses**

The following null hypotheses will be formulated and tested at 0.05 level of significance.

- 1. There is no significance difference between the mean perception scores of mid-aged and late-aged adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools
- 2. There is no significance difference between the mean perception scores of adolescent girls in secondary schools in rural and urban in Anambra State on the teaching of reproductive health education
- 3. There is no significance difference between the mean perception scores of adolescent girls in higher and lower level of education in secondary schools in Anambra State on the teaching of reproductive health education.

#### METHOD

This study adopted descriptive research design. According to Shields and Rangarajan (2013), descriptive survey is a scientific method, which involves observing and describing the behavior of a subject without influence it in anyway. It involved uncovering of data, interpretation, synthesis, integration of data and points to implications and interrelationship among variables without interfering with variables. This study will be carried out in secondary schools in Anambra State. Anambra is a state in South Eastern Nigeria. The population of this study comprised all public secondary school female students in Anambra State. The State has a total of 261 public secondary schools in all the 21 Local Government Areas (see appendix III). The total number of students in all the Local Government Areas of Anambra State was 129289. This population comprised 60009 male students and 69280 female students (see appendix III)(Post Primary School Commission (PPSC), Awka, 2021). The sample size for the study is 420 students. Simple random sampling technique was used to select two secondary schools from each of the 21 local government areas, thereby selecting a total of 42 secondary schools. A

25-item questionnaire was used as instrument for data collection. The researcher

constructed a structured questionnaire titled, "Perception of Adolescent Girls on the Teaching of Reproductive Health Education Questionnaire" (PAGTRHEQ). The instrument was subjected to testretest method using Cronbach Alpha method to obtain the internal consistency of the instrument. Twenty (20) female secondary school students in Enugu State were used to determine the reliability of the instrument. The analysis yielded a reliability coefficient value of 0.77and was considered reliable for the study. Data collected were analyzed using mean score for clear presentation and comparison of various variables in each research question. On the other hand, t-test was used to test the hypotheses formulated for the study. The tests were conducted and tested at 0.05 significant level.

## DATA PRESENTATION AND ANALYSIS Presentation of Demographic Data of the Respondents

Table 1: Distribution of the Age Bracket of the RespondentsS/NAge BracketFrequencyPercentage (%)

1	11 – 13yrs		49		23.33
2	14 – 16yrs		63		30.00
3 1	7 – 19yrs		98	46.67	
Total		210		100	

Table 1 shows the distributions of the age bracket of the respondents and the results revealed that students between the ages of 11 - 13 years old were

49(23.33%), and those between the ages of 14 - 16 years old were 63(30%) while

those between the ages of 17 - 19 years old were 98(46.67%). These results indicate that students with late-aged adolescent students (17 - 19 years old) were more in number in the study.

Table 2: Distribution	of the Locations of	f the Respondents
-----------------------	---------------------	-------------------

S/N	Location	Frequency	Percentage (%)	)
1 Urb	an	105	50	
2	Rural	10	)5 50	
Total		210	100	

Table 2 presents the distributions of the locations of the respondents. The results revealed that the mid-aged adolescent students based in urban were 105(50%) and those based in rural areas were 105(50%). This implies that there is equal distribution of the view of the respondents both in the rural and urban areas.

Та	<u>ble 3</u> :	Distribution	of	the	Education	Level	of	the
Respo	ndents							
S/N	Educa	tion I aval	1	From	ioney Po	reantage	(0%	)

<b>3/1</b>	Education Level	rrequency	<u>Percentage (%)</u>
1	Junior	105	50
2	Senior	105	50
Total		210	100

Table 3 presents the distribution of the education level of the respondents. The results revealed that the mid-aged adolescent students based in junior level were

105(50%) and those based in senior level were 105(50%). This implies that the views of the junior and senior students were evenly distributed.

#### **Analyses of Questionnaire**

This section presented the analyses of the respondents as shown below.

**Strata B: Research Question One:** What is the mean perception scores of mid- aged adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools based on their age?

<u>Table 4: Mean Perception Scores of Mid-Aged Adole</u>scent Girls <u>Based on Age</u>

S/N	Items	of	Reproductive	Health	Education
(RHE)			Mean (X) fo	or	

1 RHE Agree reduces one or more sexual be haviours that lead to uninte nded 3.45 3.36 pregnanc V 2 RHE 3.44 3.45 Agree reduces sexual behaviors that lead to contrac ting of STI/HIV AIDS 3.42 3 Teaching 3.38 Agree of RHE exposes students to early sex engag ement 3.30 4 3.48 Teaching Agree of RHE is the teaching of the use of condom only 3.38 5 Teaching 3.52 Agree of RHE is on how to prevent unwanted abortion 3.47 6 Teaching 3.49 Agree of RHE will help in the suc cessful transition to adulthood 7 3.49 Teaching 3.39 Agree of RHE is on how to get pregnant and give birth to the child 8 Teaching Agree of RHE

INTERNATIONAL JOURNAL OF SCIENTIFIC AND UNIVERSITY RESEARCH PUBLICATION Page 4/12

Mean (X) for

Mid-Aged

Late-Aged

Decisions

#### IF : 4.176 | IC Value : 78.46

VOL- 8 ISSUE 11 ISSN 14848

			manage3n30nstruati		17	Everybod	3.48	3.41	Agre
9	Teaching3.423.33Agree		y needs						
	of RHE					RHE for			
	is for					one			
	married					reason or			
	people					the other			
10	Teaching	3.38	3.41	Agree		in sexual			
	of RHE					activities			
	will help				18	Teaching	3.30	3.49	Agre
	in					of RHE			
	students'					will help			
	personal					me to			
	health pr					know my			
	omotion					right as a			
11	Teaching	3.44	3.27	Agree		woman			
	of RHE					sexually			
	is all				19	Teaching	3.32	3.37	Agre
	about rela					of RHE			
	tionship					helps			
	between					delay			
	a boy and					early indu			
	a girl					lgence in			
12	Teaching	3.38	3.36	Agree		sexual			
	of RHE					activities			
	will				20	Teaching			Agre
	corrupt					of RHE			
	students'					will help			
	minds on					me take			
	sexual					care of			
	related					myself			
	issues					sexually			
13	Teaching			Agree		when			
	of RHE			0		elders			
	will help					are not	3.38	3.42	
	in addres					around			
	sing				21	Teaching	3.48	3.39	Agre
	puberty					of RHE			8
	related					will help			
	problems					improve			
	in					my			
	girls	3.49	3.42			academic			
14	Teaching	3.40	3.48	Agree		performa			
	of RHE	5110				nce			
	is not				22	RHE	3.38	3.33	Agre
	important					should be	5.50	5.55	
	to me at s					included			
	econdary					and			
	school					taught			
	level					fully in se			
15	Teaching			Agree		condary			
IJ	of RHE			Agree		schools			
	will help				23	RHE	3.44	3.41	A area
					23		3.44	3.41	Agre
	me					should			
	develop a					only be			
	good rela					taught at			
	tionship					home by			
	with the	2.42				mothers			
	opposite	3.43	3.45		24	RHE will			Agre
	sex					help adol			
16	Teaching	3.12	3.28	Agree		escents			
	of RHE					girls to			
	will help					avert			
	reduce					sexual			
	1					risks and			
	peer					improve			
	peer								
						their			
	pressure					their reproduct	3.45	3.36	

VOL- 8	ISSUE 11	<b>ISSN 14848</b>
--------	----------	-------------------

	1 1.1
1ve	health

25	RHE	is	the	same	thing	as	biology	that	t is	taught	in		
school				3.42	3.	45	Agr	ee		3.41	3.	4	Ag
							-				0		ree
									Ave	rage			

#### Score

T.

The results in table 4 indicated that all the items from 1 to 25 both in the mid-aged and late aged were above 2.50. More so, the average mean score of mid-aged is

3.41 and the average mean score of the late-aged is 3.40. These indicate that both

average scores were above 2.50 and fell within the rage of agree. Thus, all the respondents agreed that there is slight difference in the perceptions of mid-aged students and late-aged students on reproductive health education.

Table 5: Mean Perception Scores of Students in Urban and **Rural-Based** Schools

S/N	Items	of	Reproductive	Health	Education
(RHE)			Mean (X) fo	or	
Mean (X) fo	r				
Decisions					

#### Urban Area Rural Area

1	RHE					Agree
	reduces					
	one or					
	more					
	sexual be					
	haviours					
	that lead					
	to uninte					
	nded					
	pregnanc	3.36		3.48		
	у					
2	RHE	3.42		3.48		Agree
	reduces					
	sexual					
	behaviors					
	that lead					
	to contrac					
	ting of					
	STI/HIV					
	AIDS	2.40		2.20		
3	Teaching	3.48		3.38		Agree
	of RHE					
	exposes					
	students					
	to early					
	sex engag					
4	Tasahing	3.45		3.47		Agroc
4	Teaching of RHE	3.43		5.47		Agree
	is the					
	teaching of the use					
	of the use of					
	01					
	1 1		I	I		

INTERNATIONAL JOURNAL OF SCIENTIFIC AND UNIVERSITY RESEARCH PUBLICATION Page 6/12

#### IF : 4.176 | IC Value : 78.46

VOL- 8 ISSUE 11 ISSN 14848

5	Teaching	3.28	condor	n ofn419	Agree				erty related problems in	
	of RHE is on how					14	girls Teaching	3.49 3.39	3.39	Agree
	to					14	of RHE	5.59	5.55	Agite
	prevent						is not			
	unwanted						important			
	abortion						to me at s			
6	Teaching	3.41		3.45	Agree		econdary			
	of RHE						school			
	will help in the suc					15	level Teaching			Agree
	cessful					15	of RHE			Agree
	transition						will help			
	to						me			
	adulthood						develop a			
7	Teaching	3.49		3.28	Agree		good rela			
	of RHE						tionship			
	is on how						with the opposite	3.36	3.41	
	to get pregnant						sex	5.50	5.41	
	and give					16	Teaching	3.45	3.48	Agree
	birth to						of RHE			0
	the child						will help			
8	Teaching				Agree		reduce			
	of RHE						peer			
	will help						pressure			
	students to						on sexual activities			
	manage					17	Everybod	3.41	3.38	Agree
	menstruat					17	y needs	5.11	5.50	
	ion						RHE for			
	related						one			
	problems	3.37		3.28			reason or			
9	Teaching	3.42		3.41	Agree		the other			
	of RHE						in sexual			
	is for married					18	activities Teaching	3.36	3.47	Agree
	people					10	of RHE	5.50	5.47	Agree
10	Teaching	3.3		3.49	Agree		will help			
	of RHE						me to			
	will help						know my			
	in						right as a			
	students'						woman			
	personal					19	sexually Teaching	3.48	3.49	A 2000
	health pr omotion					19	of RHE	3.40	5.49	Agree
11	Teaching	3.38		3.37	Agree		helps			
	of RHE						delay			
	is all						early indu			
	about rela						lgence in			
	tionship						sexual			
	between					20	activities			Λ σπο -
	a boy and a girl					20	Teaching of RHE			Agree
12	Teaching	3.47		3.42	Agree		will help			
	of RHE	/					me take			
	will						care of			
	corrupt						myself			
	students'						sexually			
	minds on						when			
	sexual						elders	2.40	2.45	_
	related issues						are not around	3.48	3.45	
13	Teaching				Agree	21	Teaching	3.38	3.28	Agree
10	of RHE					<u></u>	of RHE	5.50	5.20	Agite
	will help						will help			
	in addres						improve			
					1 1	1	1 1			

INTERNATIONAL JOURNAL OF SCIENTIFIC AND UNIVERSITY RESEARCH PUBLICATION Page 7/12

22	RHE	3.47my	academic	peßf45ma	nce	Agree
	should be			<sup>^</sup>		
	included					
	and					
	taught					
	fully in se					
	condary					
	schools					
23	RHE	3.49		3.28		Agree
	should					
	only be					
	taught at					
	home by					
	mothers					
24	RHE will					Agree
	help adol					
	escents					
	girls to					
	avert					
	sexual					
	risks and					
	improve					
	their					
	reproduct	3.45		3.41		
	ive health	1				
25	RHE is t					
school		3.28	3.48	Agro	<u>e 3</u>	.41 3.4
						1
					A	
					Avera	ige

#### Score

The results in table 5 indicated that all the items from 1 to 25 both in the urban and rural-based schools were above 2.50. More so, the average mean score of urban schools is 3.41 and the average mean score of the rural schools is 3.41. These

indicate that both average scores were above 2.50 and fell within the range of agree. Thus, all the respondents agreed that the perceptions on reproductive health education of the students in urban and rural-based schools are the same.

## Table 6: Mean Perception Scores of Students in Junior and Senior Academic

Level Schools S/N Items of Reproductive Health Education (RHE) Mean (X) for Mean (X) for Decisions

Ju	nior Leve	l Senior	Level		
1	RHE reduces one or more sexual be haviours that lead to uninte nded				Agree
	pregnanc y	3.36		3.48	
2	RHE reduces sexual	3.45		3.48	Agree

#### VOL- 8 ISSUE 11 ISSN 14848

			ad to con		STI/HIV	
3	Teaching	3.42		3.38		Agree
	of RHE					
	exposes					
	students					
	to early					
	sex engag					
4	ement Teaching	3.30		3.47		Agraa
4	of RHE	5.50		5.47		Agree
	is the					
	teaching					
	of the use					
	of the use					
	condom					
	only					
5	Teaching	3.38		3.49		Agree
	of RHE					
	is on how					
	to					
	prevent					
	unwanted					
	abortion					
6	Teaching	3.47		3.45		Agree
	of RHE					
	will help					
Ag	in the suc					
ree	cessful					
	transition					
	to			Mean		
	adulthood					
7	Teaching	3.49		3.28		Agree
	of RHE					
	is on how					
	to get					
	pregnant					
	and give					
	birth to					
8	the child Teaching					Agroo
0	of RHE					Agree
	will help					
	students					
	to					
	manage					
	menstruat					
	ion					
	related					
	problems	3.39		3.28		
9	Teaching			3.41		Agree
	of RHE					
	is for					
	married					
	people					
10	Teaching	3.48		3.49		Agree
	of RHE					
	will help					
	in					
	students'					
	personal					
	health pr					
	omotion					
11	Teaching	3.48		3.37		Agree
	of RHE					
	is all					
	about rela					
	tionship					
					l	

VOL- 8	ISSUE 1	1 ISSN 14848
--------	---------	--------------

12	Teaching	3.38 be	tween a b	oy <b>an42</b> a g	irl	Agree
	of RHE					
	will					
	corrupt					
	students'					
	minds on					
	sexual					
	related					
10	issues					
13	Teaching					Agree
	of RHE					
	will help					
	in addres					
	sing					
	puberty					
	related					
	problems					
	in					
	girls	3.47		3.39		
14	Teaching	3.49		3.33		Agree
14	of RHE	J.47		5.55		Agice
	is not					
	important					
	to me at s					
	econdary					
	school					
	level					
15	Teaching					Agree
	of RHE					
	will help					
	me					
	develop a					
	good rela					
	tionship					
	with the	2.45		2.41		
	opposite	3.45		3.41		
16	sex	2.20		3.48		A
10	Teaching	3.28		5.48		Agree
	of RHE					
	will help					
	reduce					
	peer					
	pressure					
	on sexual					
	activities					
17	Everybod	3.48		3.38		Agree
				5.50		Agree
	y needs			5.50		Agree
	RHE for			5.50		Agree
				5.50		Agree
	RHE for one			5.56		Agree
	RHE for one reason or			5.56		Agree
	RHE for one reason or the other			5.50		Agree
	RHE for one reason or the other in sexual			5.50		Agree
10	RHE for one reason or the other in sexual activities	2.40				
18	RHE for one reason or the other in sexual activities Teaching	3.48		3.47		Agree
18	RHE for one reason or the other in sexual activities Teaching of RHE	3.48				
18	RHE for one reason or the other in sexual activities Teaching of RHE will help	3.48				
18	RHE for one reason or the other in sexual activities Teaching of RHE will help me to	3.48				
18	RHE for one reason or the other in sexual activities Teaching of RHE will help	3.48				
18	RHE for one reason or the other in sexual activities Teaching of RHE will help me to	3.48				
18	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my	3.48				
18	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman	3.48				
	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman sexually			3.47		Agree
18	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman sexually Teaching	3.48				
	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman sexually Teaching of RHE			3.47		Agree
	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman sexually Teaching of RHE helps			3.47		Agree
	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman sexually Teaching of RHE helps delay			3.47		Agree
	RHE for one reason or the other in sexual activities Teaching of RHE will help me to know my right as a woman sexually Teaching of RHE helps			3.47		Agree

			sexual a	ctivities						
20	Teaching							Agre	e	
	of RHE									
	will help									
	me take									
	care of									
	myself									
	sexually									
	when									
	elders									
	are not	3.47		3.45						
	around									
21	Teaching	3.49		3.28			1	Agre	e	
	of RHE									
	will help									
	improve									
	my									
	academic									
	performa									
	nce								_	
22	RHE	3.45		3.45				Agre	e	
	should be									
	included									
	and									
	taught									
	fully in se									
	condary									
	schools								_	
23	RHE	3.28		3.28			1	Agre	e	
	should									
	only be									
	taught at									
	home by									
	mothers								_	
24	RHE will						1	Agre	e	
	help adol									
	escents									
	girls to									
	avert									
	sexual									
	risks and									
	improve									
	their						_			
	reproduct	3.38		3.41						
<b>a</b> -	ive health									
25	RHE is t					is				
school		3.47	3.48	Agr	<u>ee  </u>		3.42		3.	
									1	
						Ave	rage			

#### Score

The results in table 6 indicated that all the items from 1 to 25 both in the junior and senior academic level were above 2.50. More so, the average mean score of

Ag ree

junioris 3.42 and the average mean score of the senior academic level is 3.41. These indicate that both average scores were above 2.50 and fell within the range of agree. Thus, all the respondents agreed that the perceptions on reproductive health education of the students in junior and senior academic level are slightly different.

#### **Test of Research Hypotheses**

The study tested the following hypotheses at 0.05 level of significance:

#### Test of Research Hypothesis One

H0: There is no significance difference between the mean perception

scores of mid- aged and late-aged adolescent girls in secondary schools in Anambra State on the teaching of reproductive health SchteatMiRin=sMoardaRatings: SD Standard Deviation; df = Degree of Freedom

Table 7: Summary of t-test Analyses for Hypothesis One

V	No.	MR	SD	df	Pr	t- Cal	Table	Sig.	D
ariabl					obabil	culate	Value	(2-	ecisi
es					ity	d		tailed)	on
Mid-	210	3.413	.187	313	0.05	51.979	1.96	.006	Signifi
aged									cant
Late-	105	3.396	.125						

Aged

#### **Note: MR = Mean Ratings; SD Standard Deviation; df = Degree** of Freedom

The results in table 7 revealed that p(.006) < 0.05. The null hypothesis is rejected therefore, the alternative hypothesis is accepted. Thus, there is significance difference between the mean perception scores of mid-aged and late-aged adolescent girls in secondary schools in Anambra State on the teaching of

reproductive health education in secondary schools. This implies that the perceptions of the mid-aged adolescent students are different from the perception of the late-aged adolescent students. It also means that mid-aged adolescent students see reproductive health education differently from the late-aged adolescents.

#### Test of Research Hypothesis Two

H0: There is no significance difference between the mean perception scores of adolescent girls in secondary schools in rural and urban in Anambra State on the teaching of reproductive health education

Table 8: Summary of t-test Analyses for Hypothesis Two

V ariabl es	No.	MR	SD	df	Pr obabil itv	t- Cal culate d	Value	0	ecisi
Urban	105	3.412	.173	208		0.715			
									cant

Rural 105 3.412 .158

#### Note: MR = Mean Ratings; SD Standard Deviation; df = Degree of Freedom

The results of test of hypothesis two revealed that p(0.011) > 0.05. The null hypothesis is retained therefore, the alternative hypothesis is rejected. Thus, there is no significance difference between the mean perception scores of adolescent girls in secondary schools in rural and urban in Anambra State on the teaching of

reproductive health education. This implies that the views of those in rural areas are the same with those in urban area-based secondary schools on reproductive health education.

#### **Test of Research Hypothesis Three**

H0: There is no significance difference between the mean perception scores of adolescent girls in higher and lower level of education in secondary schools in Anambra State on the teaching of reproductive health education

Table 9: Summary of t-test Analyses for Hypothesis Three

V	No.	MR	SD	df	Pr	t- Cal	table	Sig.	D
ariabl					obabil	culate	Value	(2-	ecisi
es					ity	d		tailed)	on
Senior	105	3.421	3.070	208	0.05	57.008	1.96	.009	Signifi
									cant
Level									
Junior	105	3.412	3.140		-	-		-	

Level

The results of test of hypothesis three revealed that p(0.009) < 0.05. The null hypothesis is rejected therefore, the alternative hypothesis is accepted. Thus, there is significance difference between the mean perception scores of adolescent girls in senior and junior level of education in secondary schools in Anambra State on the teaching of reproductive health education. These imply that the views of the junior academic level are different from the views of the senior academic level of the respondent.

#### **Discussions of Finding**

All the respondents agreed that there is slight difference in the perceptions of mid-aged students and late-aged students on reproductive health education. This finding was affirmed in the test of hypothesis one that there is significance difference between the mean perception scores of mid-aged and late-aged adolescent girls in secondary schools in Anambra State on the teaching of reproductive health education in secondary schools. This implies that the perceptions of the mid-aged adolescent students are different from the perception of the late-aged adolescent students. It also means that mid-aged adolescent students see reproductive health education differently from the late-aged adolescents.

The mean rating of those of the mid-aged (3.413) is higher than those of the late adolescents (3.396). This which shows that the adolescents believed more that reproductive health education reduces one or more sexual behaviours that lead to unintended pregnancy and teaching of reproductive health education is the use of condom only, how to prevent unwanted abortion, help in the successful transition to adulthood, and how to get pregnant and give birth to the child. In line with these findings, Daniel Wight, Plummer, and Ross (2012) found that some adolescents are of the views that the designs of reproductive health education outlets did not provide enough privacy. This was therefore a barrier to uptake of such education in

the community. Karim et al (2009) also found that many adolescents perceive condoms use as emasculate or powerless which leads them to engage in unsafe sexual practices, which is the opposite believe of those of late adolescent age.

Also, all the respondents agreed that the perceptions on reproductive health education of the students in urban and rural-based schools are the same. The findings of test of hypothesis two attested that there is no significance difference between the mean perception scores of adolescent girls in secondary schools in rural and urban in Anambra State on the teaching of reproductive health education. This implies that the views of those in rural areas are the same with those in urban area-based secondary schools on reproductive health education.

The mean score of those in urban area (3.412) and rural area (3.412)are these same. They all believed that teaching of reproductive health education will help students to manage menstruation related problems, reproductive health education is for married people, the teaching will help in students' personal health promotion, it is all about relationship between a boy and a girl, corrupts students' minds on sexual related issues, and the teaching will help in addressing puberty related problems in girls. In agreement with these findings, Nair, Grover, and Kannan (2017) found that those in rural areas and urban areas received reproductive health education mostly from their mothers, some from their elder sisters, friends, television and from books. Deo and Ghattargi (2015) findings also

affirmed that urban and rural adolescent girls received reproductive health education from their mothers as the main source of information and some girls from their teachers and these give reasons for similar belief in the study area.

More so, all the respondents agreed that the perceptions on reproductive health education of the students in junior and senior academic level are slightly different. The findings of test of hypothesis three confirmed that there is significance difference between the mean perception scores of mid-aged adolescent girls in senior and junior level of education in secondary schools in Anambra State on the teaching of reproductive health education. These imply that the views of the junior academic level are different from the views of the senior academic level of the respondent.

The mean score of those in senior academic level (3.421) is different and higher than those in junior academic level (3.412). This implies that those in higher academic level believed that the teaching of reproductive health education will help them develop a good relationship with the opposite sex, everybody needs reproductive health education for one reason or the other in sexual activities, will help me to know their right as a woman sexually, and will help them take care of themselves sexually when elders are not around. In agreement with these findings, Magnan (2012) found that most senior adolescent girls had been exposed to at least some information and support for skills development to help them reduce their

risk, which gives them different views from those in junior academic level. Rangi and Mwageni (2012) also found that since some of the senior academic level students are exposed to some teachings of reproductive health education, they believed that good health, Immunity and concept of diseases, sexual transmitted diseases including HIV/AIDS, lifestyle choices and consequences, risk behaviours and situations, responsible decision making, assertive behaviour, delayed sex, and protected sex.

#### CONCLUSION

Based on the findings of the study, it is concluded that some adolescents believed more that reproductive health education reduces one or more sexual behaviours that lead to unintended pregnancy, and teaching of reproductive health education is the use of condom only, how to prevent unwanted abortion, help in the successful transition to adulthood, and how to get pregnant and give birth to the child. More so, the teaching of reproductive health education helps them develop a good relationship with the opposite sex; everybody needs reproductive health education for one reason or the other in sexual activities, and helps them know their rights as a woman sexually.

#### Plan

Purpose of the Study Research Questions Research Hypotheses METHOD DATA PRESENTATION AND ANALYSIS Distribution of the Age Bracket of the Respondents Distribution of the Locations of the Respondents Distribution of the Education Level of the Respondents Mean Perception Scores of Mid-Aged Adolescent Girls Based on Age Mean Perception Scores of Students in Urban and Rural-

Mean Perception Scores of Students in Urban and Rural-Based Schools

Mean Perception Scores of Students in Junior and Senior Academic Level Schools

Level Schools

Summary of t-test Analyses for Hypothesis One Summary of t-test Analyses for Hypothesis Two Summary of t-test Analyses for Hypothesis Three

#### ref\_str

Daniel, L., Wight, P., Plummer, E., & Ross, A. (2012). Preventing teen pregnancy and academic failure: Experimental evaluation of a developmentally based approach. *Child Development*, 64(4), 729-742.

Egbochukwu, J. & Ekanem, L. (2017). Cultural bases of risk behavior. Child

Development, 64, 1842-1855.

Karim, A., Boyd, M., & Yin, Z. (2009) Reproductive health risk and protective factors among unmarried youth in Ghana. *International Family Planning Perspectives*, 29(1):14–24.

Population Reference Bureau (2013) Sexuality education: a ten-country review of school curricula in East and Southern Africa. (D.-Z. Pedra, Ed.). New York: UNESCO and UNFPA.

Uzohuo, A. U. (2018). *Cyberworld and adolescent sexual health education*. Awka: Nnamdi Azikiwe University. Unpublished thesis.

WHO(2010). Young person friendly health services. Geneva.

World Health Organization (WHO) (2011). *HIV/AIDS: Fact sheet*. Retrieved September 15, 2016

Speizer, I. S., Magnani, R. J., & Colvin, M. A. (2012). The effectiveness of adolescent reproductive health interventions in developing countries: a review of the evidence. *Journal of Adolescent Health*, 33(5), 324-348.

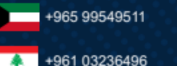


## IJSURP Publishing Academy

International Journal Of Scientific And University Research Publication Multi-Subject Journal

## Editor.

International Journal Of Scientific And University Research Publication





C +90 5374545296

\*961 03236496 +44 (0)203 197 6676

www.ijsurp.com