

# **Sex Determination using Finger Length, Fingers Ratio and Foot Dimensions in Fayoum Governorate**

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## **ABSTRACT**

The determination of sex is statically the most important criterion in identification of identity as it excludes approximately half the population at risk. Sex assessment is one of the first essential steps in human identification, in both medico-legal cases and bio-archaeological contexts. Fragmentary human remains compromised by different types of inhumation or physical insults may frustrate the use of the traditional sex estimation methods, such as the analysis of the skull and pelvis. Currently, the application of discriminate functions to sex unidentified skeletal remains is steadily increasing. Human population exhibit some degree of sexual dimorphism which help sexual discrimination such that the male skeleton are on average larger than female thus allowing the size of skeleton to be used to estimate sex. The length of fingers and foot dimensions can determine the possibility of sexual dimorphism in addition to the interdigital ratios which depend neither on the body size, height, nor age. Anthropometric measurements of the hand and foot dimensions (length and breadth) now become very important tool in sexual dimorphism detection in addition to the length of the small bone of the hand. This study aims to use of various parameters (length of the hand fingers and hand bone length, ratio between fingers) and foot dimensions ( length and breadth) in determination of the sex of individuals via the use of statistical analysis study was conducted on 200 Egyptian volunteer randomly selected adult 20-35 years old (100 male and 100 female), from Fayoum city. All subjects were healthy , had no fracture or disease .The mean age of the studied group of male volunteers is 21.40 years while that of female is 22.37 years old.

The length of the fingers of males measured using a spreading caliber (the thumb is excluded) each finger given a number 2F, 3F, 4F, 5F for index ,middle ,ring and little finger respectively, same is done for the female.

The finger length is the distance between the tips of the finger till proximal flexion crease of that finger. The ratio between fingers is measured and named after with sex possibility (2f/3f,2f/4f,2f/5f,3f,4f,3f/5f,4f/5f) .The results are analyzed statistically

using SPSS program calculating the mean ,S.D and S.E. T test is used to compare different finger length ratio between fingers, and foot dimensions, and the p value is calculated. The results prove that the mean length of male fingers is more than that of female and the 2f/3f ,2f/4f ,2f/5f of the male and female right hand is highly significant less than 0.001 also 3f/4f. While regarding to foot dimensions, the mean value were larger in left foot than the right. The foot length was the measurement with the greatest sex difference in both feet. In both feet, the length was the most sensitive variable 93% with 98% accuracy in left foot and 83% in right foot. In all age groups, the foot index in female was found to be more than 36, and less than 36 in male. Therefore, this value 36 can be used as deviation point for the determination of sex, hence we can use these variants as sex determinant.

### **Introduction:**

The determination of sex is statically the most important criterion in identification of identity as it excludes approximately half the population at risk (**Pekka and Bernard, 1996**).

Sex assessment is one of the first essential steps in human identification, in both medico-legal cases and bio-archaeological contexts. Fragmentary human remains compromised by different types of inhumation or physical insults may frustrate the use of the traditional sex estimation methods, such as the analysis of the skull and pelvis. Currently, the application of discriminate functions to sex the unidentified skeletal remains is steadily increasing (**Paola et al., 2011**).

Human population exhibit some degree of sexual dimorphism which help sexual discrimination such that the male skeleton are on average larger than female thus allowing the size of skeleton to be used to estimate sex (**Nancy et al., 2005**).

Forensic anthropology is that branch of physical anthropology which for forensic purposes deals with the identification of more or less skeletalized remains known to be or suspected to be human remains (**Douglass Hand Ubelaker, 2006**).

Great interest in sexual dimorphism has been aroused for many years. Traditionally the pelvic bone was the most common bone used in sexual dimorphism in combination with the cranium. Now great interests in long bone anthropometric measurement to

declare sexual dimorphism are of potential interest in research (**Iscan, 2005**).

Determination of sex from incomplete skeletal and decomposing human remains is particularly important in personal identification. Measurements of hand bones length have been shown to be sexually dimorphic in many nationalities. Since the validity of discriminant function equation in sex determination is specific (**Eshak et al., 2011**).

Sex determination is an important and one of the foremost criteria in establishing the identity of an individual. Identification of dismembered/severed human remains that are frequently found in cases of mass disasters and criminal mutilation is a challenging task for the medico legal experts. In an attempt to discuss the sexual dimorphism anthropometry of the hand can assist forensic experts in the identification of amputated/dismembered remains (**Kanchan and Krishan, 2011**)

Sex determination from prepubertal human remains is a challenge for forensic experts and physical anthropologists worldwide as definitive sexual traits are not

manifested until after the full development of secondary sexual characters that appear during puberty (**Kanchan et al., 2010**).

Skull and pelvis offer the best information on sexing although the femur, sternum and small hand bone can offer assistance (**Richard, 2003**)

The length of fingers can determine the possibility of sexual dimorphism in addition to the interdigital ratios which do not depend on the body size, height, or age (**Lippa, 2008**)

Anthropometric measurements of the hand and foot dimensions (length and width) now become very important tool in sexual dimorphism detection in addition to the length of the small bones of the hand (**William et al., 2000**)( **Tanui K et al., 2010**).

The notice of Manning in 1998 on the ratio between the second and fourth finger received great attention by researchers as a longer index finger compared with the ring finger deserve attention(**Kanchan et al ., 2008**).

### **Aim of the work:**

This study aims to use various parameters (length of the hand fingers and hand bone length, ratio between

fingers)& foot dimension ( length and breadth) in determination of the sex of individuals via the use of statistical analysis.

### **Subjects and methods:**

Two hundred adult Egyptian volunteer individuals (100 male and 100 female) 20-35 years old were randomly selected from Fayoum city. All individuals were healthy, had no fractures or diseases. Consent was previously taken from each one separately after explaining the purpose of this study.

Finger length: The length of the fingers of male's hands (Right RT and left LT) is measured using a spreading caliper. The thumb is excluded. Each finger was given a number 2F, 3F, 4F, and 5F for index, middle, ring and little finger respectively. The same is done for females.

The finger length is the distance between the tips of the finger till proximal flexion crease of that finger.

The ratio between fingers is measured and named after with sex possibility (2f/3f, 2f/4f, 2f/5f, 3f/4f, 3f/5f, and 4f/5f),

Foot length :each subject was made to stand on a calibrated foot board with his/her back against the wall in such a manner that the posterior most point of the heel will gently touch the wall. A vertical stop was placed against the anterior most point of the foot. The distance between the posterior most point of heel and anterior projecting point (the end of greater toe or second toe)was measured as foot length, this measurement excluded any nail extending over the end of the toe as described by **Taylor et al 1981**.

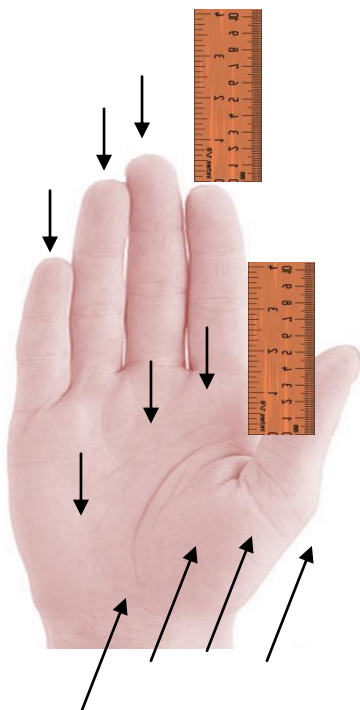
Foot breadth: was measured as straight distance from the most medially placed point on the head of 1<sup>st</sup> metatarsal to the most laterally placed point located on the head of 5<sup>th</sup> metatarsal ( as show in figure 3)

All the measurements were taken on both sides in each subject. The measurements were taken in centimeters.

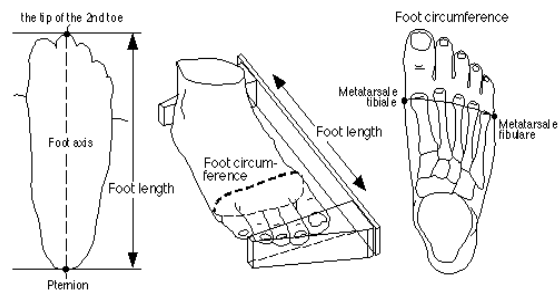
The results are analyzed statistically using SPSS program calculating the mean, standard deviation (S.D) and student-T test is used to compare different finger length ratio between fingers, and foot dimension foot index was used in determination of sex and the p value is calculated.

The receiver operating characteristic (ROC) curve is a method testing the efficiency of determination of sex from variables  $\pm$  detecting the rate of false positive and false negative measurements (overlap or close similarity) between some male and female measurements. The ROC curve used in the study and each variable was analysed in relation to the cut off (sectional) value. It is a definite value which can demarcate between false positive and false negative measurement. Sensitivity (percentage in which the curve can detect positive cases), specificity (percentage in which the curve can detect false positive cases) Accuracy (percentage in which the curve can detect true positive and false positive cases (Flash and Wu,2003)

**Fig (1): female hand anthropometry**



**Fig (2): male hand anthropometry**



**Figure(3): measurement of foot dimensions**

**Results:**

The study conducted on 200 adult volunteers (100 for each sex) residents at Fayoum city. The mean age of male persons is 21.4 years while that of female persons is 22.3 years.

Mean finger length of male and female Rt and Lt hand is shown (in table 1) from which we notice the mean length of male fingers is more than that of the female fingers for both hands. The length of the fingers of the

left hand of male persons are averagely more than those of the fingers of the right hand with some exception of the 5<sup>th</sup> fingers. The 4<sup>th</sup> finger of the hand is longer than the second finger while in female it is equal or nearly equal in length. In female hands the 3<sup>rd</sup> finger is equal in right and left hand while the 4<sup>th</sup> and 5<sup>th</sup> finger are longer in the left than in the right hand. On the opposite, the 2<sup>nd</sup> finger is longer in the right than in the left hand.

The finger length of the male hand are in order from longer to shorter 3<sup>rd</sup>, 4<sup>th</sup>, 2<sup>nd</sup>, then 5<sup>th</sup> finger. In female hand the order is 3<sup>rd</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 5<sup>th</sup> in right hand while it is as that of male in the left hand of female.

The S.D and student-T test is seen in (table 1) with highly significant p value less than 0,001.

We notice from (table 2) that the p value of the 2f/3f, 2f/4f, 2f/5f of the male and female right hand is highly significant less than 0,001 also 3f/4f is highly significant less than .001.while that of 3f/5f of the ratio of male and female right hand is significant p value is less than 0.001. While the p value of the ratio between 4f/5f (Rt) and 2f/3f, 2f/4f, 2f/5f, 3f/5f, 4f/5f (Lt) hand of

male and female is significant less than 1.

The p value of the ratio between the 3f/4f (Lt) hand is highly significant for male and female less than 0.001

The mean of (2f/3f ,2f/4f ,2f/5f,3f/4f,3f/5f,4f/5f) ratio is higher in female than male in right hand, The mean of (2f/3f ,2f/4f ,2f/5f, 3f/5f, 3f/5f,) ratio is higher in female than male Rt hand, the mean of (3f/4f,4f/5f)ratio is higher in male than female in Lt hand

Table (5) showed that the sensitive variable that differentiate between sex was Rt F4 80% sensitivity and the most specific & accurate test less false +ve was Lt F3 specificity 83%, accuracy 81%. Finger ratios are less sensitive & specific variable in detecting sex.

The result of descriptive statistical analysis are reported in table 6 showing the mean value, standard deviation of each variable. The left t value for comparison between

N males and females and their significance p are given.

Table7 reveals that mean values of foot dimensions( length & breadth of male & female Rt and Lt foot) are

significantly greater in males than females, so all t values are highly significant  $p < 0.001$  the foot length with the greatest sex difference in both foot.

Employing of (ROC) curve (table 8) to study each variable independently revealed that the accuracy of all measurements ranged from 87% to 90% in right foot and 87.5% for left foot. The breadth of right foot was coming first. The result also showed that foot length were the most sensitive variable in both feet 93.8%. As regards the foot index( table 9,10), it was found that in females more than 36 , while it was less than that in males, therefore, this value 36 can be used as deviation point for the determination of sex

**Table (1):** Student-t test statistical analysis of hand variables (finger length by cm) in males and females.

Variable	Males (n=100)	Females (n=100)	P
	Mean $\pm$ SD	Mean $\pm$ SD	
Right hand			
2F	7.02 $\pm$ 1.16	6.56 $\pm$ 0.40	0.00
3F	7.99 $\pm$ 0.58	7.31 $\pm$ 0.46	0.00
4F	7.31 $\pm$ 0.60	6.51 $\pm$ 0.47	0.00
5F	6.73 $\pm$ 0.66	6.73 $\pm$ 0.43	0.00
Left hand			

2F	7.17 $\pm$ 0.65	6.38 $\pm$ 0.42	0.00
3F	8.24 $\pm$ 0.69	7.11 $\pm$ 0.45	0.00
4F	7.325 $\pm$ 0.613	7.366 $\pm$ 0.76	0.00
5F	6.172 $\pm$ 0.68	5.543 $\pm$ 0.40	0.00

**Table (2):** Student-t test statistical analysis of finger ratios in males and females.

Variable	Males (n=100)	Females (n=100)	P
	Mean $\pm$ SD	Mean $\pm$ SD	
Right hand			
2F/3F	.87 $\pm$ .04	.91 $\pm$ .04	0.00
2F/4F	.91 $\pm$ .04	.98 $\pm$ .04	0.00
2F/5F	1.17 $\pm$ .14	1.26 $\pm$ .15	0.00
3F/4F	1.07 $\pm$ .05	1.12 $\pm$ .06	0.00
3F/5F	1.33 $\pm$ .10	1.38 $\pm$ .14	.001
4F/5F	1.25 $\pm$ .08	1.27 $\pm$ .11	.111
Left hand			
2F/3F	.88 $\pm$ .04	.88 $\pm$ .043	.745
2F/4F	.90 $\pm$ .05	2.96 $\pm$ 14.43	.155
2F/5F	1.13 $\pm$ .13	1.15 $\pm$ .08	.308
3F/4F	1.10 $\pm$ .11	1.03 $\pm$ .06	0.00
3F/5F	1.27 $\pm$ 1.27	1.29 $\pm$ .11	.273
4F/5F	2.31 $\pm$ 1.67	1.21 $\pm$ .08	.301

**Table (3):** Prediction of sex by univariate logistic regression

	B	P	OR	95.0% C.I for OR	
				Lower	Upper
3f/5f Rt	3.6	.002	37.9	3.8	377.9
Constant	4.9	.002	.007		
2f/3f Rt	22.8	.000	8.0E9	3.3E6	1.9E13
Constant	20.3	.000	.000		

3f/4f Rt	13.8	.000	1.0E6	6.1E3	1.8E8
Constant	15.2	.000	.000		
2f/4f Rt	36.6	.000	8.3E15	4.0E11	1.6E20
Constant	34.9	.000	.000		
2f/5f Rt	4.0	.000	56.4	7.5	421.0
Constant	4.9	.000	.007		

Variable	Cut off point	sensitivity	specificity	accuracy
Rt F3	7.55	78%	69%	73.5%
Rt F4	6.75	80%	68%	74%
Lt F2	6.65	75%	70%	72.5%
Lt f3	7.55	79%	83%	81%
Lt f5	5.85	69%	74%	71.5%
3f/4f Lt	1.025	67%	50%	58.5%
4f/5f Lt	1.225	59%	59%	59%

N.B---B and P are variant

OR ->odd ratio E=10<sup>number</sup>

**Table 3** showed that By using the univariate logistic regression which study the odd ratio(OD) that each ratio of fingers(3f/5f,2f/3f,3f/4f,2f,4f,2f/5f) in right hand is higher in female than male in odd ratio as seen in table 4 from it we can use these ratio to detect sex

**Table (4):** Prediction of sex by forward logistic regression (multivariate analysis)

		B	P	OR	95.0% C.I for OR	
					Lower	Upper
Step 1 <sup>a</sup>	2f/4f Rt	36.6	.000	8.3E15	4.0E11	1.6E20
	Constant	34.9	.000	.000		
Step 1 <sup>a</sup>	3f/4f Lt	8.6	.000	.000	.000	.005
	Constant	9.2	.000	1.0E4		

N.B---B and P are variants.

OR ->odd ratio E=10<sup>number</sup>

**Table 4** showed that the only predictor (accurate) of sex is the 2f/4f ratio.

**Table (5):** Sensitivity, specificity, & accuracy of different finger measurement and finger ratio by Roc curve.

Roc curve was employed to detect best cut off point that differentiate between sex with minimum false results (false +ve & false -ve)

**Table 5** showed that the sensitive variable that differentiate between sex was Rt F4 (80% sensitivity ( and the most specific & accurate test (less false +ve was Lt F3 sp 83% accuracy 81% Finger ratio are less sensitive & specific variable in detecting sex

		Maxim	Minimum	Mean	SD	Std-Error
Rt-Ft-Brd	M	11.70	9.00	10.25	.78825	.197
	F	10.30	8.0	8.818	.5088	.127
Lt Ft Brd	M	10.8	9.2	10.18	.611	.152
	F	10.0	8.00	8.825	.5579	.1394
Rt.Ft Lg	M	27.40	24.00	25.593		
	F	25.50	22.30	23.625	1.037	.259
Lt Ft Lg	M	28.30	24.50	25.7188	1.199	.299
	F	26.30	22.30	23.88	1.110	.277

**Table(6)** showed mean value, Sd, Std Error, of both male and females feet.



variable	M	F	T	LP	23.89	8.8	36.83
	St ±mean	St±mean					
Rt Ft				30-34			
leng	±25.59	8.818	5.4	Rt 0.00	25.2	9.1	36.11
brd	10.25±0.79	8.82±0.51	6.1	Lt 0.00	25.23	9.12	36.14
Lt Ft				35-37			
leng	25.72±1.19	23.89±1.11	4.48	Rt 0.00	24.9	9.2	36.94
brd±	10.18±0.61	8.82±0.558	6.58	Lt 0.00	25.52	9.32	36.80

**Table (7)** showed mean value, student-t test , and p value for both feet.

**Table(10)** age wise distribution in foot index in female

Variable	Cut off point	sensitivity	specificity	accuracy
<b>Right Foot</b>				
leng	24.25	93%	81.2%	87.5%
Brdth	9.1	93.8%	87.5%	90.6%
<b>Left Foot</b>				
leng	24.55	93.8%	81.2%	87.5%
brth	9,45	87.5%	87.5%	87.5%

**Table(8):** showed the cut off value, sensitivity, specificity and accuracy of Rt&Lt foot measurements.

### **Discussion:**

The determination of sex is statically the most important criterion in identification of identity as it excludes approximately half the population at risk (**Pekka and Bernard, 1996**).

Age(yr)	Ft leng	Ft Brd	Ft index
21-24			
RT	26.32	9.382	35.64
Lt	26.53	9.481	35.73
25-29			
Rt	26.73	9.62	35.98
Lt	26.78	9.64	35.99
30-34			
Rt	26.73	9.62	35.98
Lt	26.78	9.64	35.99
35-40			
Rt	26.89	9.68	35.9
Lt	26.95	9.69	35.955

**Table(9):** showed age wise distribution in foot index in Male

Forensic anthropology is that branch for forensic purposes which deal with the identification of more or less skeletonized remains known to be or suspected to be human remains (**Douglass and Ubelaker, 2006**). Skull and pelvis offer the best information on sexing although the femur, sternum and small hand bone can offer assistance (**Richard, 2003**)

Age(yr)	Ft leng	Ft Brd	Ft index
22-24			
RT	23.00	8.50	36.48
Lt	23.65	8.65	36.57
25-29			
Rt	23.7	8.7	36.7

The extent and the length of fingers can determine the possibility of sexual dimorphism in addition to the interdigital ratios which do not depend

on the body size, height, or age (Lippa, 2008)

Anthropometric measurements of the hand dimensions (length and width) in addition to the length of the small bone of the hand) now become very important tool in sexual dimorphism detection (William et al., 2000).

This study aims to use of various parameters (length of the hand fingers and hand bones, ratio between different measurements of fingers) in determination of the sex of individuals via the use of statistical analysis.

The order of finger length of the male hand are ordered from longer to shorter as 3<sup>rd</sup>, 4<sup>th</sup>, 2<sup>nd</sup>, 5<sup>th</sup> respectively, while that of female hand it is ordered 3<sup>rd</sup>, 2<sup>nd</sup>, 4<sup>th</sup> and 5<sup>th</sup> in right hand while in left hand of female it is as that of male the same results were found in the study conducted by **McFadden and Shubel, 2002** in the USA (Texas) in the early 20<sup>th</sup> century, also in the study conducted by **Nagwa et al., 2009** in ARE (Assiut).

Mean finger length of the male and female Rt and Lt hand is shown (in table 1) from which we notice the mean length of the fingers of male persons is more than that of the female

fingers for both hands. The length of the fingers of the left hand of male persons nearly more than that of the fingers of the right hand with exception of the 5<sup>th</sup> fingers which sometimes showed the reverse, these results are like those found by **Khaled et al** in their study on the hand length measurements at **2011**. It also agree with the study done by **Agnihori et al., (2006)**, Where they found that the hand length is more longer in male than female hands and the right hand are longer than the left.

The p value of the 2f/3f, 2f/4f, 2f/5f, 3f/4f of the male and female right hand is highly significant also 3f/4f (Lt) and that of 3f/5f of the ratio of male and female right hand is significant.

The p value of the ratio between 4f/5f(Rt) and 2f/3f, 2f/4f, 2f/5f, 3f/5f, 4f/5f (Lt) hand of male and female is significant, where the 2f/4f ratios the most accurate predictor of sex as that shown by **McFadden and Shubel (2002)**, but other ratios can be used to predict sex in combination

As regards the result of foot dimensions, the present study was carried out to detect the possibility of sex prediction by using different

measurements of foot belonging to same sample.

The result revealed that the mean values of foot dimensions are significantly greater in male when compared with females in both feet these results were in accordance with those of Anith O., et al 2005. Who reported significant male and female difference in all foot dimensions in both feet.

The difference in foot dimensions between male and females could be explained as part of genetic expression that males being larger than females, in addition differences in body dimension among population and ethnic origins may be due to differences in nutrition, traditional habits and degree of physical activity ( Tyagi, et al, 2004)

When sex differences are noted, they are generally larger for left foot than right in humans( Tanuj et al 2010) this observation agrees with the present results in both sexes, also agree with Anitha 2005, but contradict with Hilmi et al 2004 in their study where the right foot length values were consistently higher than left. The reason for such side differences is uncertain but may be unequal distribution for motor skills

or type of movement or may be some kind of work.

Regards foot index found that 36 can be used with fair accuracy for determination of sex and this is contraindicated with the study of A. Agnihotri et al 2007, in their study consider 37 was foot index

### **Conclusion:**

The study of the fingers length and ratio especially the 2f/4f ratio and foot dimensions especially foot index could help sex determination among Egyptian populations.

### **Recommendation:**

- Application of other hand diameters could improve the accuracy of detection.
- X ray could be done and help the estimation of variants and determination of sex and certain this study.

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# تحديد الجنس باستخدام طول الاصابع والنسب بين اطوال الاصابع

## و ابعاد القدم فى مدينه الفيوم

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ان تحديد الجنس هو اهم عامل فى التعرف على الاشخاص حيث انه يستبعد 50% من الاشخاص.وقد وجد ان الرفاه العظميه للجسم البشرى تحتوى بعض الصفات المحدده للجنس مثل الحوض والجمجمه وايضا ان طول وحجم العظام اطول واثقل فى الرجل عن المراه.وقد اهتمت العديد من الابحاث بدراسه طول الاصابع والنسب بينها كالنسبه بين الخنصر والبنصر فى تحديد الجنس.تم اختيار 200 شخص(100 ذكر و 100 انثى)بطريقه عشوائيه من مدينه الفيوم لاجراء هذه الدراسه وتم قياس اطوال الاصابع والنسب بين هذه الاصابع فى اليد اليمنى واليسرى لكلا الجنسين واستبعد اصبع الابهام من الدراسه لاسباب خاصه بابعاده.وقد وجد فعليا بالدراسه ان هناك تباين فى طول الاصابع بين الذكر والانثى فى الطول حيث ان طول الاصابع فى الذكر اطول منه بالانثى وبقياس النسب بين الاصابع وجد ان هناك دلالة احصائيه عاليه فى النسب بين اطوال الاصابع مثل النسبه بين السبابه والوسطى ,والسبابه والخنصر,والوسطى والخنصر,والوسطى والبنصر,والخنصر والبنصر.فى الذكر والانثى بنسب احصائيه عاليه وبالتالي يمكن بهم التعرف على الجنس وتحديدته عن طريق فحص اصابع اليدين

كما تم قياس ابعاد الاقدام اليمنى و اليسرى لكلا الجنسين ايضا و قد اوضحت التحاليل الاحصائية للقياسات التى تم الحصول عليها ان قيم قياسات القدمين اكبر فى الذكور عنها فى الاناث وفى القدم اليسرى عنها فى القدم اليمنى و كان طول القدم هو القياس ذو الفارق الاكبر لتحديد الجنس فى كلتا القدمين كما دلت الدراسه فى كلتا القدمين ان طول القدم هو المتغير الاكثر حساسية بدقه 93% و اظهرت ان عرض القدم اليمنى يعطى معدل دقة 90% كما تمكن من تحديد الجنس عن طريق عامل قياس القدم ووجد ان 36 هو عامل قياس القدم فاذا كان اكبر منة تكون امراه و أصغر منة يكون رجل وبهذه النتائج يمكن ان تساعد فى التنبؤ الصحيح لمعرفة الجنس من قياسات القدم