

Anthropometric Determinations of Umbilical Position in Iraqi Adults

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Abstract	Introduction Umbilicus is an important surface landmark on the anterior abdominal wall in addition to its aesthetic and psychological effect.
	Objectives The objective of the study is to determine the position of umbilicus in Iraqi adults to provide a guide for the neoumbilicus in abdominoplasty.
	Subjects and Methods This is an observational study performed on 100 volunteers with no abdominal wall abnormality. Measurements included weight, height, body mass index (BMI), distance from xiphoid to umbilicus, distance from xiphoid process to pubic symphysis, distance from xiphoid process to both anterior superior iliac spine (ASIS), distance from pubic symphysis to umbilicus and from pubic symphysis to xiphisternum, distance of umbilicus to both ASIS, and distance of umbilicus to inter-
Keywords ► umbilicus ► abdominoplasty ► measurements	spinous line and to inter-anterior hypochondrium line. Results The study included 100 volunteers, with 50% male and 50% female whose age ranges between 18 to 60 years. The results were a follows: distance from xiphoid pro- cess to umbilicus and distance from xiphoid process to pubic symphysis were 18.03 ± 3.25 cm and 32.21 ± 4.64 cm, respectively; distances from xiphoid process to right ASIS and left ASIS were 25.95 ± 5.72 cm and 25.84 ± 6.02 cm, respectively; distance from pubic symphysis to umbilicus was 17.66 ± 3.12 cm; distance of umbilicus to interspinous line was 9.25 ± 1.84 cm. The distance from umbilicus to inter anterior hypochondrium line was 9.905 ± 2.19 cm. Conclusion These measurements can determine the neoumbilicus position, reduce practical mistakes, and improve postsurgical outcomes.

Introduction

Umbilicus stands as the bottleneck of the abdomen that transmits umbilical vessels and related structures of the urinary and digestive systems. A few days after birth, the umbilical stump falls and the scar remains.¹ This umbilicus lies at the midline in linea alba.^{2.3} Umbilicus presents centrally in the midpoint of anterior abdominal wall, but this is

an inconstant position, as it may be at a higher or lower position in a small proportion of population,^{4,5} or even not at the midline,⁶ but typically it lies at the high point level of iliac crest, opposite to the disc between third and fourth lumber vertebrae,⁷ or fourth lumber vertebra,⁸ or its lies matching one of tendinous transverse intersection of rectus abdominis muscle⁹

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The umbilicus may be excised in surgical procedures as in some cases of umbilical herniorraphies, or surgical removal due to skin cancer,^{10,11} or it can be destroyed in serious burn of anterior abdominal wall or due to different wounds.¹²

Due to the appealing and inherent role of umbilicus in the abdomen, its removal may lead to some psychological disorder, and reconstruction of umbilicus becomes essential¹³

During abdominoplasty, which is a frequent operation for shaping the abdomen by removing excess fat and skin from anterior abdominal wall,¹⁴ the surgeon has to choose the expected position of umbilicus in order to locate it back. This needs anatomical analysis of umbilical position.^{14,15}

Our main objective in this study is to define the position of umbilicus in Iraqi adult males and females through morphometric measurements, in order to help the surgeons delineate the position of neoumblicus in case a reconstructive procedure is attempted.

Subjects and Methods

This is an observational, cross-sectional study conducted to obtain the morphometric measurements of 100 adult (50 males and 50 females) volunteers. Their informed consent were taken after full explanation of the purpose of our study. Approval was obtained from the Scientific and Ethical committee in Basrah College of Medicine, while statistical analysis was performed using the MS Excel tool.

The morphometric measurements were taken for each person, according to a prepared data collection sheet.

The exclusion criteria were as follows: any abnormality, deformity or lesion of umbilicus, pregnancy or history of pregnancy, intra-abdominal masses, anterior abdominal wall pathologies, and history of abdominal surgery.

For each participant, the following data was gathered: age, height (in cm), weight (in kg), and BMI. All measurements were taken from bony prominence to the center of the umbilicus in centimeter and the instruments used were weight scale, measurement tape, thread, and skin marker. The measurements were taken in the supine position, because it is the position during surgery.

The volunteers were kept in supine position during measuring as shown in (**Fig. 1**) and the dimensions recorded included the following: a-Distance from xiphoid process to umbilicus "Xu"; b-Distance from xiphoid process to pubic symphysis "Xp"; c-Interspinous line "inter ASIS"; d-Distance from umbilicus to pubic symphysis "Up"; e-Distance of umbilicus to ASIS "U-ASIS"; f-Distance of umbilicus to interspinous line "U-inter ASIS"; g-Distance of umbilicus to inter anterior hypochondrium line "U-i-hy"; h-Distance of xiphoid process to right ASIS "U-ASISr"; i-Distance of xiphoid process to left ASIS "U-ASISI"; j-Ratio between distance from xiphoid process to umbilicus and distance from umbilicus to pubic symphysis "Xu/Up"; k-Ratio between distance from xiphoid process to umbilicus and distance from xiphoid process to pubic symphysis "Xu/Xp"; l-Ratio between distance from xiphoid process to pubic symphysis and distance from umbilicus to pubic symphysis "Xp/Up"; m-Ratio between distance from xiphoid process to pubic symphysis and Inter spinous line "Xp/inter ASIS"; n-Ratio between distance of umbilicus to ASIS and inter pinous line "U-ASIS/inter ASIS."

Results

The study included 100 volunteers, with 50 males (50%) and 50 females (50%) whose age ranged between 18 to 60 years (total mean age 29.32 \pm 12.26 years); the other demographic data in addition to age pertained to weight, height and body mass index (BMI), and the mean values are presented in **-Table 1**. The umbilicus was located in the midline at xiphoid pubic line in all.

Measurements in relation to xiphoid process: distance from xiphoid process to umbilicus and distance from xiphoid process to pubic symphysis are 18.03 ± 3.246 cm and 32.21 ± 4.636 cm, respectively. Distances from xiphoid process to



Fig. 1 Frontal view of the abdomen with a diagram of morphometric analysis of umbilicus: (a) distance from xiphoid process to umbilicus; (b) distance from umbilicus to pubic symphysis; (c) distance from xiphoid process to pubic symphysis; (d) distance of umbilicus to anterior superior iliac spine (ASIS); (e) distance of xiphoid process to ASIS interspinous line; (f) interspinous line; (g) distance of umbilicus to inter anterior hypochondrium line; (h) distance of umbilicus to interspinous line.

Variables	Female (<i>N</i> = 50)		Male (N = 50)		Total (<i>N</i> = 100)	
	Mean	± SD	Mean	± SD	Mean	± SD
Age (years)	22.34	7.13	36.3	12.39	29.89	13.55
Height (cm)	161.2	5.21	174.7	7.20	168	9.208
Weight (kg)	65.7	12.43	85.5	22.03	75.6	20.39
BMI (kg/m²)	25.19	4.25	27.971	6.71	26.58	5.763

 Table 1
 Demographic characteristics according to sex

Abbreviations: BMI; body mass index; SD, standard deviation.

Table 2 The morphometric measurements of umbilicus position in 100 cases according to the sex

Measurements	Female		Male		p value	Total	
	Mean	± SD	Mean	± SD		Mean	± SD
WC	93.74	21.16	92.78	13.47	0.941	93.26	17.66
Xu	17.22	2.99	18.84	3.31	0.316	18.03	3.25
Up	16.56	3.69	16.76	2.18	0.892	17.66	3.15
Хр	31.14	4.39	33.28	4.66	0.123	32.21	4.64
X-ASISr	21.76	3.76	30.14	4.011	0.574	25.95	5.72
X-ASISI	21.42	4.12	30.26	4.05	0.380	25.84	6.02
Xu/Up	1.04	0.18	1.14	0.21	0.20	1.0417	0.21
Xu/Xp	55.46	0.66	57.32	1.12	0.06	56.39	0.92
Xp/Up	1.72	0.27	2.00	0.19	0.705	1.85	0.31
Inter-ASIS	29.16	5.242	26.9	3.75	0.069	28.3	4.68
Xp/inter ASIS	1.09	0.20	1.25	0.18	0.95	1.17	0.21
U-ASIS	13.72	3.91	14.65	4.37	0.06	14.18	4.15
U- inter ASIS	9.44	1.45	9.07	2.17	0.654	9.25	1.84
U-i-hy	9.50	1.64	10.31	2.58	0.783	9.91	2.19
U-ASIS/inter-ASIS	48.50	0.16	54.40	0.14	0.07	51.40	0.15

Abbreviation: ASIS, anterior superior iliac spine.

Table 3	Ratios	of distances
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Ratio	Female	Male
Xu/Up	1.03:1	1.12:1
U-ASIS/ASIA-ASIS	0.5:1	0.5:1

ASIS right and ASIS left are 25.95 ± 5.718 cm and 25.84 ± 6.019 cm, respectively. There were no significant differences between male and female.

Measurements in relation to pubic symphysis: distance from pubic symphysis to umbilicus is 17.66 ± 3.146 cm; there is no significant differences between male and female.

Measurements in relation to ASIS: distance of umbilicus to ASIS is 14.18 ± 4.150 cm, while distance of umbilicus to interspinous line is 9.25 ± 1.844 cm, with no significant differences between male and female. Measurements in relation to inter-anterior hypochondrium line: distance from umbilicus to inter-anterior hypochondrium line is 9.905 ± 2.187 cm, and there is no significant difference between male and female (**~Table 2**).

Discussion

In our society, the presence of the umbilicus is a sign of normality, and it reinforce the self-image. The objective of our study is to give guidelines for positioning of umbilicus during abdominoplasty, depending on the morphometric measurements to secure acceptable cosmetic result and patients' satisfaction after surgery.

Parnia et al¹⁶ performed his study on 65 Iranian adult girls and the mean Xp was 32.26 ± 2.23 cm and mean Xu was $17.11 \pm$ 1.64 cm, both of which are close to our results ($32.21 \pm$ 4.636 and 18.03 ± 3.266 , respectively), while the ratio Xu/ Xp was $53.06 \pm 3.9\%$, which is lower than our result ($56.39 \pm$ 0.92%), and the formula used to demonstrate the anatomical position of umbilicus was: "Xu = -0.98 ± 0.91 Xp -0.07H" (Xu = distance between umbilicus and xiphisternum, Xp = distance between pubic symphysis and xiphisternum and "H" is the height). When applying this formula to our people, the calculation was 16.07, which did not match with our results.

In females, we found the ratio of distance between xiphisternum and umbilicus and the distance between umbilicus and pubic symphysis is 1.03:1, while the ratio of distance between umbilicus and ASIS and the distance between both iliac spines is $0.5:1(\text{see} \sim \text{Table 3})$; both measurements were lesser than what was observed by Abhyankar et al.¹⁷

They utilized ratios of 1.6:1 and 0.6:1, respectively, to mark the new umbilical position by suggesting drawing two

Study	Source	Gender of sample	Position of neoumbilicus (X-U cm)
Parnia et al ¹⁶	Iran	Female	16.07
Bilgen et al ¹⁸	Turkey	Female Male	11.3 22.4
Rodriguez-Feliz et al ¹⁹	USA	Female mainly	15.05
Dudukovic et al ²⁰	Turkey	Female (middle age)	16.7
Abhyankar et al ¹⁷	INDIA	Female	25.69
Our study	IRAQ	Female Male	17.22 18.84

 Table 4
 Comparison of our results with others

circles at the centers of which are the ASIS, with a radius 0.6 × inter-ASIS distance, and the location of the umbilicus being the intersection upper point in light of 1.6:1 ratio.

The Turkish study by Bilgen et al.¹⁸ reported that the mean distance of the measurements of Xu and Xp in females were 19.3 cm and 33.4 cm and in males were 22.4 cm and 37.0 cm, which are higher than our results, 17.22 cm, 31.14 cm, 18.84 cm and 33.28 cm, respectively. We found the mean Up distance 16.56 cm in females and 16.67 cm in males were both higher than that in the Turkish study (14.5 cm and 14.7 cm, respectively) and also did not match the figure concluded by Rodriguez-Feliz et al,¹⁹ who stated that on average the distance was 15.0 cm.

We found that the distance between xiphoid and umbilicus (Xu) and between umbilicus and pubic symphysis (Up) were 17.2 cm and 16.56 cm, respectively, which is roughly near what Dudukovic et al²⁰ had measured in the middle-aged women group; 16.7 cm for both Xu and Up, and they predicted the umbilical position in female by using the distance from inter anterior hypochondrium line "U-i-hy" with the help of the following equation: "U-i- hy = BM × - 0.1116 + WC × 0.0706-4.5510" while in male, based on the distance of umbilicus to interspinous: "U-i-is = age × 0.2033 + BM× 0.6445 + BH× -0.5692 + BMI× -2.2802 + WC× -0.0911 + 101.9408" (U-i-is mean distance from umbilicus to interspinous line; BM: body mass; BH: body height). But if we apply these equations, the supposed distance between umbilicus and inter-anterior hypochondrium line in females well be 0.74 cm only, while it is 9.5 cm, and in males, the supposed distance between umbilicus and interspinous line well be 27.42 cm, while it is 9.04 cm in our people, so both equations cannot be applied to our people.

In this study, the anthropometric measurements related to umbilicus in females were: waist circumference 93.74 ± 21.61 cm, xiphoid to pubis 31.14 ± 4.39 cm, xiphoid to umbilicus 17.22 ± 2.99 cm and umbilicus to pubis 16.56 ± 3.69 cm, while the corresponding measurements in males were 92.78 ± 13.47 cm, 33.28 ± 4.66 cm, 18.84 ± 3.31 cm, and 16.67 ± 2.18 cm.

In addition, we found the umbilicus as a midline structure, central, or within 0.6 cm from the center in females, while in males, it is more inferiorly placed and deviated from the center.

The variation of morphometric measurements, regarding the umbilicus, in different studies as summarized in **Table 4**, can be attributed to geographical, ethnic, genetic and BMI factors in addition to various methodology applied.

Our study represents a trial to spot the proper umbilical position by providing full anthropometric measurements and to get patients' satisfaction postabdominoplasty, yielding a good outcome and protecting surgeons from claims.

The limitation of our study is that all volunteers were of Arab ethnicity in Basra, and Iraq is a multiethnic country, so a multicenter study is recommended to provide a national guideline.

Conclusion

There are different ways to measure the proper site of the neoumbilicus, and the surgeon should depend on the local anthropometric measurements to have the most convenient place. We found the umbilicus as a midline structure, central, or within 0.6 cm from the center in females, while in males, it is more inferior.

Conflicts of Interest

None declared.

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