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The evaluation of morphology of renal pelvicalyceal system’s and infundibulopelvic anatomy of kidney’s lower pole in post-mortem series
R. Çiçek et al., Infundibulopelvic anatomy of kidney

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The institution where the work was conducted: Cumhuriyet University, Faculty of Medicine, Sivas, Turkey.

ABSTRACT

Background: Urinary system stones are frequently encountered in the community. Together with technological developments, introduction of new treatment procedures such as extracorporeal shock wave lithotripsy, percutaneous nephrolithotomy and retrograde intrarenal surgery has furtherly reduced morbidity, mortality and hospitalization time of patients. In order to maximize success and to reduce complications of these procedures, it is necessary to evaluate anatomy and morphological differences of kidney collector system before the procedure. This study was conducted for the purpose of determining the morphology of the kidney collector system and the negative anatomic factors of the lower pole in autopsy cases performed in our institution.

Materials and methods: 82 kidney units obtained from 41 autopsy cases conducted in Faculty of Medicine Department of Forensic Medicine, Sivas Cumhuriyet University between September 2017 and September 2018 were included in the study. Percentages were found as 78% for intrarenal pelvis, 13.4% for borderline pelvis, %6.1 for extrarenal pelvis and 2.4% for pelvic nonexistence. When pelvicalyceal anatomy was evaluated, percentages were found as 32.9% for bicalyceal, 26.8% for tricalyceal, 20.7% for multicalyceal and 19.5% for
unclassified calyceality. When it is evaluated according to opening of calyces into the renal pelvis based on Sampaio classification, percentages were found as 30.5% for AI, 17.1% for Type II, 28% for BI, 18.3% for BII and 6.1% for unevaluated part. Infundibular lengths of kidney’s lower pole were detected as under 3 cm in 39% and over 3 cm in 61% of all cases. Infundibulopelvic angles of kidney’s lower pole were measured as under $70^\circ$ in 42.7% and over $70^\circ$ in 57.3% of all cases.

**Results:** In our study, there was no statistically significant difference between the right and left kidneys in terms of collecting system morphology and lower pole’s negative anatomical factors. Only infundibular lengths which is one of the collecting system morphology and lower pole’s negative anatomical factors were statistically shorter in females than males. There was no difference in terms of other parameters.

**Conclusions:** In conclusion, the findings of this study are largely consistent with the results of similar studies. This reveals that renal collecting system morphology and negative anatomic factors in the lower pole collecting system in human are roughly similar. In clinical practice, pre-treatment CT and, if necessary, MR urography evaluation of the lower pole negative anatomic factors may contribute to gain preliminary information about both the clearance of stone fragments especially after SWL and RIRS procedures and perioperative complications proactively.

**Key words:** infundibulopelvic angle, infundibulopelvic anatomy, kidney anatomy, post-mortem morphology, kidney morphology, urology

**INTRODUCTION**

It is known that the intrarenal calyceal system may vary from person to person [1]. So much so that the possibility of both kidneys being symmetrical in the same person is only 37% [2].

Various studies have been carried out from past to present to define the kidney morphology. In a study by Ningthoujam et al. [1], where the renal collecting system was evaluated according to the shape and number of calyces, calyceal structures were discussed in four categories: bicalyceal, tricalyceal, multicalyceal and unclassifiable.

Sampaio et al. [2] classified the renal collecting system in 4 different forms according to the openings of the major calyces. According to this type of classification, AI: The collecting system is comprised of the combination of the upper and lower calyx groups, and
the middle calyx group opens to either the upper or lower, or both collecting systems, AII:
Similar to Type A1, but one or both upper and lower calyx groups open to the middle calyx,
BI: The middle pole of the kidney opens to the renal pelvis independently, and BII: The minor
calyces of the middle pole of the kidney open to the renal pelvis independently.

In another study, Bruce et al. classified the renal pelvis and divided it into 4 groups as
intrarenal, borderline, extrarenal, and absence of renal pelvis [3]. Although it is believed that
this may increase the predisposition to stone formation, since urinary stasis will be greater in
the kidneys with extrarenal pelvis, surgical procedures can be performed more easily in
collector systems with such morphology. [4]

Lifetime risk of stone formation is 20% in adult white males, and 5-10% in females.
Lower calyceal stones constitute 25-35% of the kidney stones. [5] In the treatment of kidney
lower pole stones, shock wave lithotripsy (SWL), percutaneous nephrolithotomy (PNL) and
retrograde intrarenal surgery (RIRC) methods are used depending on the size. [6] Factors
reducing success for SWL are accepted as the stone's resistance to shock waves (calcium
oxalate, monohydrate, cystine stones), narrow infundibulopelvic angle, long lower pole calyx,
narrow infundibulum, and long distance from the skin to the stone. [7] In recent years, RIRC
has become the treatment option especially for stones smaller than 2 cm for which SWL has
failed. [8] However, there are not many studies assessing the effect of the anatomical structure
of the lower pole of the kidney on the success of the RIRC method for kidney lower pole
stones. In a study conducted on this subject, preoperative and postoperative 1st year data were
evaluated via the intravenous urography method, and it was concluded that the
infundibulopelvic angle, infundibular length and infundibular width of the lower pole of the
kidney, especially the infundibular width of the lower pole of the kidney out of 3 parameters,
played a significant role in the clearance of stone fragments. [9]

In the current study, it was aimed to reveal the anatomy and differences of the renal
collecting system in forensic autopsy cases performed in the Department of Forensic
Medicine of Cumhuriyet University Faculty of Medicine and also to specify the frequency of
negative factors particularly encountered in the surgery of kidney lower pole stones by
measuring the kidney lower pole infundibulopelvic anatomy.

**MATERIALS AND METHODS**

Our research was conducted in forensic autopsies at Cumhuriyet University
Application and Research Hospital, Department of Forensic Medicine between September
2017 and September 2018, with the approval of Cumhuriyet University Clinical Research
Ethics Committee, dated 11.07.2017 and numbered 2017-07/32. Autopsy cases with previous kidney surgery and trauma history were not included in the study.

The anatomy of the collecting system was photographed and assessed in 82 kidney units obtained from 41 autopsy cases included in the study according to exclusion criteria.

The kidneys and the proximal segment of the ureter of the autopsy cases, whose thorax and abdominal cavity were opened with an incision made from the chin to the pubis, were removed by the autopsy officers. After the kidneys were washed under tap water, an incision was made with a sharp knife in a coronal direction to cover the renal pelvis and ureter, dividing them into two parts. To evaluate the morphology of the pelvicalyceal system and lower infundibulopelvic anatomy, the kidneys lying on a flat surface were photographed in an upright position by placing a measuring ruler next to them.

The photographs were digitally evaluated and grouped according to Bruce, Sampaio and Ningthoujam classifications in terms of pelvic anatomy. (Figure1)

Then, the lower calyx infundibulum length and infundibulopelvic angles were measured based on the study by Elbahnasy et al. [10] using the AutoCAD (Version 2016, Autodesk Inc.) program in digital environment by taking the ruler in the photograph as a reference. The infundibulopelvic angle is the internal angle at the intersection of the ureteropelvic axis and the axis passing through the center of the lower infundibulum, and the length of the infundibulum was obtained by measuring the distance from the base of the lower calyx group to the lower edge of the renal pelvis. The measurement method is given in Figure 2. Based on a similar study, the infundibulopelvic angle was categorized as above and below 70 degrees, and the infundibulum length value was categorized in centimeters as above and below 3 cm. [9] (Figure2).

**Statistical analysis**

The data obtained in our study were uploaded onto the IBM SPSS Statistics for Windows (Version 24.0, IBM Corp.) software. The majority of the data used in the study consists of categorical data. Chi-square analysis was preferred owing to the presence of categorical variables in the evaluation of the data. Cramer's V coefficient was used as a correction factor in 2x2 Chi-Square analyses. Normal analyses were carried out for other nxm-mesh structures. The confidence level in the tests was considered as 95%.

**RESULTS**
The age distribution of 42 autopsy cases included in the study was 23-75, and the mean age was 49.34 ± 16.81 years. 11 (26.8%) of the cases were female, 30 (73.2%) were male.

When the pelvicalyceal anatomy of the right and left kidneys were compared according to the classification of Ningthoujam, bicalyceal and tricalyceal anatomy was found to be more on the left side and multicalyceal anatomy on the right side; however, the difference was statistically insignificant. [1] (p=0.068)

Since the morphological appearance of the sections cannot be compared to any group, Since no morphological features could be defined that would enable it to be included in any group, Sampaio evaluation could not be performed in five of our autopsy cases; therefore, the Sampaio classification was evaluated in 77 kidney units. When the right and left kidneys were compared according to this classification, used for the anatomical classification of the renal collecting system, the difference was found to be statistically insignificant. (p=0.559)

However, it was discovered that Type BI defined by Sampaio in his study, in which the middle pole of the kidney opened independently to the renal pelvis, consisted of the combination of the upper and lower calyx groups of the renal collecting system on the left side (34.1%), and that Type Al, in which the middle calyx group opened into the upper, lower or both collecting systems, was more on the right side (29.3%).

When the right and left kidneys were compared according to the Bruce classification, which evaluated the pelvis morphology, the difference was found to be insignificant (p=0.950) In the current study, the incidence of intrarenal pelvis was found to be 78%, borderline 13.4%, extrarenal pelvis 6.1% and the rate of absence of pelvis was 2.4%. Findings belonging to these classifications are summarized in Table I.

When the infundibulum lengths of the right and left kidneys in our study were compared as <3 cm and ≥3 cm, the difference was found to be insignificant. (p=0.651) When the infundibulopelvic angles of the right and left kidneys were compared as <70° and ≥70°, the difference was statistically insignificant. (p=0.503) (Table. II)

When the renal collecting system was compared in males and females according to the Ningthoujam classification, the difference was found to be insignificant (p=0.698) However, it is seen that the rate of bicalyceal anatomy is higher in males (35%) and the rate of tricalyceal anatomy is higher in females (36.4%). When the anatomical structure of the renal collecting system was compared between genders according to the Sampaio classification, no significant difference was observed (p=0.932) When the pelvic morphologies of males and
females were compared according to the Bruce classification, the difference was found to be insignificant. (p=0.322) (Table III)

When the infundibular lengths were compared between males and females, it was seen that the infundibular length of less than 3cm was more frequent in females, and the infundibular length of 3cm and above was more frequent in males. (p=0.024) When the infundibulopelvic angles measured in autopsy cases were compared by gender, although infundibulopelvic angles of 70° and above (66.7%) were more frequent in males and below 70° in females (54.5%), there was no statistically significant difference in terms of infundibulopelvic angle according to gender. (p=0.081) (Table IV)

DISCUSSION

In our study, in autopsy cases, infundibular length and infundibulopelvic angle, which are among the pelvicalyceal anatomy and negative anatomical factors of the kidney lower pole, were measured and evaluated.

It has been reported that it would be more accurate to evaluate pelvicalyceal morphology in the cadaver, since superposition of the cross-calyx structures over each other in radiological evaluations may lead to incorrect evaluations [11].

In a study by filling polyester into the collecting system in 140 cadavers, the most common calyceal morphology was reported to be Type AI and AII according to their own classification. [2] Similar results were obtained in a analogous study on cadavers. [11] In contrast, in another study on 170 kidney units demonstrated that there were more Type BI and BII. Even though the numerical difference is not much significant, it was found that the number of Type AI and AII was higher in our study, similar to the finding of Sampaio and Anjana studies. [12] (Table.V)

Evaluation of calyx openings according to the Sampaio classification can be important for clinicians. For example, Anjana et al. [11] report that, when endoscopy is attempted with flexible nephroscopy in kidneys with AI type calyceal morphology, the existing anatomy may make it difficult for the device to pass, and also clearing the stone fragments will be easier after SWL in kidneys with Type BII morphology where minor calyces open directly to the renal pelvis.

According to the Bruce classification, renal pelvis is divided into 4 categories as intrarenal, borderline, extrarenal, and absence of renal pelvis. In most studies, same classification is used. In a recent study conducted by Krishnaveni et al. [13] on 44 cadavers, it was reported that the extrarenal pelvis was found at a rate of 31.8%. It is expressed that
extrarenal pelvis emerges as a result of the branching of the ureteric bud before reaching the metanephric blastema in the embryological period. [14] When the morphology of the renal pelvis was evaluated in our research, 78% intrarenal, 13.4% borderline, 6.1% extrarenal and 2.4% absence of renal pelvis were observed. Moreover, there was no statistically significant change in the rate of pelvis morphology seen in the right-left kidney. (p=0.950)

In a study by Anjana et al. [11], the most common position of the renal pelvis was reported to be intrarenal (79%) according to the Bruce classification, and the extrarenal pelvis and absence of renal pelvis were observed only in the right kidney. In our study, the ratio of right and left difference in renal pelvis morphology is similar to the results of analogical study. [15] Various different figures were reported in studies regarding the extrarenal pelvis ratio, and they vary between 5% and 31.8% [11,13,15,16]. In our study, the rate of extrarenal pelvis was found as 6.1%. (Table. VI)

When collecting systems in 107 kidney units obtained from cadavers were evaluated and were revealed in a study that 38% of kidneys had bicalyceal, 26% had tricalyceal, 33% had middle pole minor calyces draining into upper and lower major calyces, and in 8%, all minor calyces drained into the renal pelvis without forming a major calyx. [17] Furthermore, they also demonstrated that the renal pelvis was generally formed by the combination of two or three major calyces. In another study performed in 2005 by evaluating 100 cadavers (80 fetuses and 20 adults) and 100 selected intravenous urography images in India, they observed 20% bicalyceal, 40% tricalyceal, 30% multicalyceal, and 10% non-evaluable calyceal structure in cadavers, and found 22% bicalyceal, 51% tricalyceal, 15% multicalyceal and 12% non-evaluable calyceal structures in intravenous urography. [1] In this study, it is seen that tricalyceal structure is more frequent in both cadaver kidneys and intravenous urography evaluations. A study reports the bicalyceal, tricalyceal and multicalyceal rates as 27.3%, 20.4% and 52.3%, respectively. [13] In another study on 100 cadaver kidneys, calyceal morphology was reported as 35% bicalyceal, 27% tricalyceal, 23% multicalyceal, and 15% non-evaluable. [11]

Even though the rate of multicalyceal structure is reported more often in some studies, it is visible that the bicalyceal type is the most common type in this study, as in the study by Anjana et al. (Table. VII)

In parallel with the developments in kidney stone treatment in recent years, the prominence of endoscopic surgery such as SWL, PNL, and RIRC requires a better understanding of the pelvicalyceal anatomy. Negative anatomical factors belonging to both pelvicalyceal morphology and the lower kidney pole (infundibulopelvic length,
infundibulopelvic angle) affect the clearance of stone fragments after RIRC, PNL and SWL.

Clinically, it is asserted that preoperative evaluation of lower calyceal group anatomy is necessary for optimal treatment of lower calyceal stones with SWL, PNL and ureteroscopy, and that it is difficult to standardize this evaluation with intravenous urography, and instead, spiral computed tomography is more appropriate today. [18]

In a study which evaluated the effect of lower pole calyx anatomy on the clearance of stone fragments after SWL, it was emphasized that the infundibulopelvic angle above 70° and the infundibulum length less than 50 mm had a significant effect on the SWL results. [19] In a similar study, it was reported that factors such as infundibulum length and infundibulopelvic angle significantly influenced stone clearance after SWL, wide infundibulopelvic angle or short and wide infundibulum were positive factors affecting stone clearance independently from the infundibulopelvic angle, and that these factors could be important in ureteroscopy. [10]

There are other studies on this subject that gave similar results. [20, 21] Some studies also show that the negative anatomy of the lower calyx has no effect on stone clearance after SWL. [22, 23]

In a study carried out in our country reported that positive anatomical factors of the kidney lower pole, especially an infundibulopelvic angle above 45°, positively affected the stone clearance after RIRC. [24] In a study which the effect of pyelocaliceal anatomy on the success of flexible ureteroscopy was evaluated, when the infundibulopelvic angle was above 90°, the success was 87.5%, when between 30-90°, 74.3%, and when below 30°, it was 0% in lower pole calyx stones. The success was 88.2% when the infundibular length was less than 3 cm, and 61.1% when longer. [25]

A study which investigated the relationship of stone size with infundibulum length, infundibulopelvic angle and infundibular stenosis in patients that underwent RIRC due to lower calyx stones revealed that there was no relationship between stone size and these anatomical features, but infundibulum length and infundibular stenosis make RIRC application difficult. [26] In a study in 2015, it was stressed that infundibulum length, infundibulopelvic angle and stone size did not pose an obstacle to success for RIRC in lower calyx stones, but infundibular width of ≥5 mm significantly affected this success. [9] In a study which compared the anatomy of the collecting system and the stone-free rate in lower pole stones that underwent RIRC, stone size, long infundibulum and infundibulopelvic angle, below 30° were shown to statistically significantly affect the stone-free rate negatively, whereas the infundibular width did not change it. [27]
In a recent similar study conducted in our country, when the infundibulopelvic angle, infundibulum length, infundibular height and stone size were considered, the most important factor affecting the success of RIRS was shown to be the infundibulopelvic angle, and stone size and infundibular height, while not as important as infundibulopelvic angle, were shown to affect RIRS success. [28]

CONCLUSIONS AND RECOMMENDATIONS

The most important result in our study, where the measurements of the collecting system morphologies and lower pole negative anatomical factors were examined in the renal coronal sections of autopsy cases, is that there are more cases with lower pole infundibulum lengths of ≥3 cm, and this is more common in males.

The results obtained in our study are substantially similar to the results of similar studies conducted both in our country and in different parts of the world. This reveals that the morphology of the renal collecting system in humans and adverse anatomical factors in the lower pole collecting system are found in roughly similar proportions. Thus, in clinical practice, the evaluation of lower pole negative anatomical factors with CT and, if necessary, with MR urography before the treatment may not only contribute to obtaining information about both peroperative complications and the clearance of stone fragments especially after SWL and RIRC but also taking measures accordingly.

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Table I. Kidney side: A) Ningthoujam B) Sampaio C) Bruce classification comparison

|        | Ningthoujam |     |     |     |     |     |     |     |
|--------|--------------|-----|-----|-----|-----|-----|-----|-----|
|        | Bi           | Tri | Multi | S   | p   | p   |     |     |
| Left   | n (%)        |     |       |     |     |     |     |     |
|         | 15(36.6)     | 15(36.6) | 5(12.2) | 6(14.6) | 0.031 | 0.068 |     |     |
| Right  | n (%)        |     |       |     |     |     |     |     |
|         | 12(29.3)     | 7(17.1)    | 12(29.3) | 10(24.4) | 0.652 |     |     |     |
| Total  | n (%)        |     |       |     |     |     |     |     |
|         | 27(32.9)     | 22(26.8)   | 17(20.7) | 16(19.5) | 0.289 |     |     |     |
| p      | 0.564        | 0.088    | 0.09 | 0.317 |     |     |     |     |

|        | B. Sampaio   |     |     |     |     |     |     |     |
|--------|--------------|-----|-----|-----|-----|-----|-----|-----|
|        | 0*           | AI** | AII*** | BI**** | BII***** | p   | p   |     |
| Left   | n (%)        |     |       |       |     |     |     |     |
|         | 2(4.9)       | 13(31.7) | 7(17.1) | 14(34.1) | 5(12.2) | 0.011 |     |     |
| Right  | n (%)        |     |       |       |     |     |     |     |
|         | 3(7.3)       | 25(60)   | 14(17.1) | 23(52) | 15(34.1) | 0.222 | 0.559 |     |
| Total  | n (%)        |     |       |       |     |     |     |     |
|         | 5(6.1)       | 25(60)   | 14(17.1) | 23(52) | 15(34.1) | 0.004 |     |     |
| p      | 0.655        | 0.841   | 1     | 0.297 | 0.197 |     |     |     |

|        | C. Bruce     |     |     |     |     |     |     |     |
|--------|--------------|-----|-----|-----|-----|-----|-----|-----|
|        | Intra        | Border | Ekstra | Yok | p   | p   |     |     |
| Left   | n (%)        |     |       |     |     |     |     |     |
|         | 33(80.5)     | 5(12.2) | 2(4.9) | 1(2.4) | <0.001 |     |     |     |
| Right  | n (%)        |     |       |     |     |     |     |     |
|         | 31(75.6)     | 6(14.6) | 3(7.3) | 1(2.4) | <0.001 |     |     | 0.950 |
| Total  | n (%)        |     |       |     |     |     |     |     |
|         | 64(78)       | 11(13.4) | 5(6.1) | 2(2.4) | <0.001 |     |     |     |
| p      | 0.803        | 0.763   | 0.655 | 1     |     |     |     |     |

*Bicalyceal (Bi), tricalyceal (Tri), multicalyceal (Multi), and unclassifiable (S)
*Those that could not be evaluated
**AI: The collecting system consists of the combination of the upper and lower calyx groups, and the middle calyx group opens to either the upper, lower, or both collecting systems.
***AI: Similar to Type AI, but one or both of the upper and lower calyx groups open to the middle calyx.
***** BI: The middle pole of the kidney opens to the renal pelvis independently.
****** BII: The minor calyces of the middle pole of the kidney open to the renal pelvis independently.
Intrarenal (intra), borderline (border), extrarenal (extra), renal pelvis absence (absent)

Table II. Kidney side – A) infundibulum lengths, B) infundibulopelvic angle comparison

|        | A. Infundibulum lengths | < 3 cm | ≥ 3 cm | p   | p   |
|--------|--------------------------|--------|--------|-----|-----|
| Left   | n (%)                    | 15(36.6) | 26(63.4) | 0.086 | 0.651 |
| Right  | n (%)                    | 17(41.5) | 24(58.5) | 0.274 |     |
| Total  | n (%)                    | 32(39)  | 50(61)  | 0.047 |     |

|        | B. Infundibulopelvic angle | < 70° | ≥ 70° | p   | p   |
|--------|----------------------------|--------|--------|-----|-----|

*These that could not be evaluated
|            | n (%) | Bi     | Tri    | Multi  | S      | p     | p     |
|------------|-------|--------|--------|--------|--------|-------|-------|
| **A. Ningthoujam** |       |        |        |        |        |       |       |
| Female     |       | 6(27.3)| 8(36.4)| 4(18.2)| 4(18.2)| 0.572| 0.698 |
| Male       |       | 21(35) | 14(23.3)| 13(21.7)| 12(20) | 0.343|       |       |
| Total      |       | 27(32.9)| 22(26.8)| 17(20.7)| 16(19.5)| 0.289|       |       |
| **B. Sampaio** | 0*    | AI**   | AII*** | BI**** | BII***** | p   | p   |
| Female     |       | 2(9.1) | 7(31.8)| 4(18.2)| 6(27.3)| 3(13.6)| 0.418| 0.932 |
| Male       |       | 3(5)   | 18(30) | 10(16.7)| 17(28.3)| 12(20) | 0.016|       |       |
| Total      |       | 5(6.1) | 25(30.5)| 14(17.1)| 23(28) | 15(18.3)| 0.004|       |       |
| **C. Bruce** | Intra | Border | Extra  | Absent |        | p    | p    |
| Female     |       | 15(68.2)| 5(22.7)| 2(9.1) | 0(0)  | 0.002|       |       |
| Male       |       | 49(81.7)| 6(10)  | 3(5)   | 2(3.3) | <0.001|       | 0.322 |
| Total      |       | 64(78) | 11(13.4)| 5(6.1) | 2(2.4) | <0.001|       |       |

Bicalyceal (Bi), tricalyceal (Tri), multicalyceal (Multi), and unclassifiable (S)
*0: Those that could not be evaluated.
**AI: The collecting system consists of the combination of the upper and lower calyx groups, and the middle calyx group opens to either the upper or lower, or both collecting systems.
***AII: Similar to Type AI, but one or both of the upper and lower calyx groups open to the middle calyx.
****BI: The middle pole of the kidney opens to the renal pelvis independently.
*****BII: The minor calyces of the middle pole of the kidney open to the renal pelvis independently.
Intrarenal (Intra), borderline (Border), extrarenal (Extra), renal pelvis absence (Absent)

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**Table II.** Gender: A) Ningthoujam B) Sampaio C) Bruce classification comparison

**Table IV. Gender:** A) infundibulum lengths, B) infundibulopelvic angle comparison

| A. Infundibulum lengths | < 3 cm | ≥ 3 cm | p     | p   |
|-------------------------|--------|--------|-------|-----|
| Female                  | 13(59.1)| 9(40.9)| 0.394|     |
| Male                    | 19(31.7)| 41(68)| 0.005| 0.024*|
| Total                   | 32(39) | 50(61) | 0.047|     |
### B. Infundibulopelvic angle

|        | < 70° | ≥ 70° | p    | p    |
|--------|-------|-------|------|------|
| Female | 12 (54.5) | 10 (45.5) | 0.670 | 0.081 |
| Male   | 20 (33.3)  | 40 (66.7)  | 0.035 |       |
| Total  | 32 (39.0)  | 50 (61)    | 0.094 |       |

Table V. Summary of the studies evaluating the opening of the major calyces and our findings

| Number of kidney | AI* % | AII** % | BI*** % | BII**** % | p    |
|------------------|-------|---------|---------|------------|------|
| Current study    | 32.4  | 18.2    | 29.9    | 19.5       | 0.186|
| Sampaio et al.   | 45    | 17      | 21      | 16         | < 0.001|
| Bruno et al.     | 33.5  | 13.5    | 34.7    | 18.2       | < 0.001|
| Anjana et al.    | 38    | 12      | 29      | 20         | 0.002 |

*AI: The collecting system consists of the combination of the upper and lower calyx groups, and the middle calyx group opens to either the upper or lower or both collecting systems.

**AII: Similar to Type AI, but one or both of the upper and lower calyx groups open to the middle calyx.

***BI: The middle pole of the kidney opens to the renal pelvis independently.

****BII: The minor calyces of the middle pole of the kidney open to the renal pelvis independently.

Table VI. The summary of studies evaluating pelvis morphology and our results

| Number of kidney | Intra % | Border % | Extra % | Absent % | p    |
|------------------|---------|----------|---------|----------|------|
| Current study    | 78      | 13.5     | 6.1     | 2.4      | < 0.001|
| Krishnaveni et al.| 68.18   | -        | 31.82   | -        | 0.016 |
| Anjana et al.    | 79      | 13       | 5       | 3        | < 0.001|
| Gandhi et al.    | 48.5    | 20.9     | 21.9    | 8.7      | < 0.001|

Intrarenal (Intra), borderline (Border), extrarenal (Extra), renal pelvis absence (Absent)
Table VII. The summary of studies evaluating the shapes and numbers of calyces and our results

|                  | Number of kidney | Bi % | Tri % | Multi % | S % | P     |
|------------------|------------------|------|-------|---------|-----|-------|
| Current study    | 82               | 32.9 | 26.8  | 20.7    | 19.5| 0.289 |
| Anjana et al.    | 100              | 35   | 27    | 23      | 15  | 0.020 |
| Krishnaveni et al. | 44           | 27.3 | 20.4  | 52.3    | –   | 0.025 |
| Ningthoujam et al. (cadaver data) | 200 | 20 | 40 | 30 | 10 | < 0.001 |

Bicalyceal (Bi), tricalyceal (Tri), multicalyceal (Multi), and unclassifiable (S)

Figure 1. Ningthoujam classification, where the shapes and numbers of calyces are evaluated, evaluating the openings of major calyces Sampaio classification, Bruce classification, where the main pelvis morphology is evaluated.

Figure 2. Lower calyx infundibulum length (A) and infundibulopelvic angle (B) measurement, measurement image of a kidney in this study (C).
