EARLY SURGICAL CORRECTION OF URETEROPELVIC JUNCTION OBSTRUCTION Agzamkhodjaev S.T. (Republic of Uzbekistan) Email: Agzamkhodjaev337@scientifictext.ru

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Abstract: based on the analysis of 131 (from month 1 to 3 years old) children with ureteropelvic junction (UPJ) obstruction, who underwent early pyeloplasty, it was found that the incidence of intra and postoperative complications in both groups remains identical. Good and satisfactory results obtained from Group I (91) in 89 (98%) patients, and from Group II (40) in 38 (95%) children proved high efficiency of surgical treatment and the expediency of early pyeloplasty. Based on this research, it may be concluded that, it is baseless to prolong children observation with congenital hydronephrosis, in order to prevent intra- and postoperative complications associated with early children age. In turn, early correction of obstruction of UPJ, in the absence of infection, leads to the preservation of kidney function and creates optimal conditions and prerequisites for the development and growth of functional structures.

Keywords: antenatal hydronephrosis, uereteropelvic junction obstruction, pyeloplasty, patients, infants.

РАННЯЯ ХИРУРГИЧЕСКАЯ КОРРЕКЦИЯ ОБСТРУКЦИИ ПИЕЛОУРЕТЕРАЛЬНОГО СЕГМЕНТА Агзамходжаев С.Т. (Республика Узбекистан)

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Аннотация: на основании анализа результатов раннего хирургического лечения 131 (1 мес. - 3 года) ребенка с врожденным гидронефрозом, было установлено, что частота интра- и послеоперационных осложнений в обеих группах остается идентичной. Полученные в I группе (n=91) больных хорошие и удовлетворительные результаты у 89 (98%) пациентов и во II группе (n=40) у 38 (95%) детей свидетельствуют о высокой эффективности хирургического лечения и целесообразности ранней коррекции данного порока. На основании проведенных исследований можно отметить необоснованность длительного наблюдения детей с ВГ, в целях предупреждения интра- и послеоперационных осложнений, связанных с ранним возрастом детей. В свою очередь, раннее выполнение коррекции обструкции пиелоуретерального сегмента, в условиях отсутствия инфицирования, приводит к сохранению функции почек и создает оптимальные условия и предпосылки для дальнейшего развития и роста функциональных структур.

Ключевые слова: гидронефроз, обструкция пиелоуретерального сегмента, пиелопластика, больные, дети раннего возраста.

Antenatal diagnosis of upper urinary tract dilatation ratio is 1:500, however, in fact, number of surgeries related to that still relatively small and is about 1:1250-1500 [2]. Postnatal management of antenatally diagnosed hydronephrosis is staying in continuous controversial state [1]. Ruiz et al. (2011), as he performed comparison early pyeloplasty with delayed surgery, came to conclusion that early surgical intervention in the period of infancy better preserve renal function in children [3]. But, Onen et al., in their research performed dynamic observation of children with uereteropelvic junction obstruction (UPJO), where 25 patients' kidneys where improved during 2-year observational non-intervention study [4].

Further investigations needed to discuss functional results of surgical treatment of ureteropelvic junction obstruction at early stage and delayed period. We performed research to find out if there is a difference in outcomes between infants and older children after surgical treatment.

Research covered diagnostic and surgical correction data analysis of 129 children treated in the department of pediatric urology between 2013 and 2017. 40 (31%) patients had right side UPJO, left sided obstruction was in 63 (49%), and 26 (20%) had bilateral lesion.

Patients age who underwent surgical treatment ranged from 1 month to 3 years, mean age was 10 month. Subjects were divided into 2 study groups: I group included children of age between 1 month and 1 year; patients of 1-3-year

age, who surgically treated were in Group II. Male to female ratio was 100 (78%) to 29 (22%) respectively, male predominance was in both groups.

Preoperative assessment was intended for non-obstructive hydronephrosis exclusion. All patients evaluated with ultrasound imaging, intravenous pylography, diuretic renography and laboratory tests.

The most prevailed clinical presentation of UPJO was non-symptomatic type in 114 patients (88%), 75 of them had diagnosed antenatally and in 39 pyelourethral junction (PUJ) obstruction was found accidently during routine peritoneal and retroperitoneal space ultrasound. Typical clinical sign of congenital anomaly in 2 (1,5%) cases was disturbed condition with no exact local complaints, which was stated as pain syndrome. Urinary tract infection was reason for ultrasound check in 11 (8%). 2 (1,5%) had condition assessment because of palpable mass in abdominal area. There were no complains for hematuria in patients we tested.

All patients who had UPJO stage III and IV (Society for pediatric urology Classification) [5] underwent pyeloplasty. If complex hydronephrosis with renal parenchymal thinning and when no contrasted collecting system was found, percutaneous nephrostomy tube was inserted. Whereas children with I and II grade UPJO were advised follow up repeated ultrasound scan in 3-6 weeks. If condition worsening noted – enlargement of anterior-posterior pelvic size, thinning of kidney parenchyma, then patient underwent pyeloplasty. When negative clinical dynamic was absent, dynamic renography with MAG3 was conducted. Children with obstruction, demonstrating obstructive curve type: renal differentiating function lower then 40%, also underwent pyeloplasty. Where patients have improved renal function, in pelvic size with absent clinical manifesting during assessment period did not undergo surgical correction, and were excluded from this study.

Dismembered pyeloplasty with modification was performed in all patients. Surgical approach carried out intramuscularly in lumbar area. During surgical correction, all patients had UPJ resection following morphological assessment. Resection of pelvic was performed only in cases of massive dilatation of collecting. Postoperatively, for 7-8 days, collecting system was drained with intubating pyelostomy. All patients received antibiotic therapy for 7 days after surgery.

All patients followed checkup after 3, 6 month and 1, 3 years after surgical treatment. We performed lab tests and US scan to assess dynamics of collecting system dilatation, kidney improvement and parenchymal recover. Intravenous urography performed after 6 month of surgery to study morph-functional state of affected kidney and upper urinary tract. Assessment of differential function made after 1 year through diuretic renography.

All results of surgical UPJ correction depending on achieving or unchanged state of urodynamic recover divided in three categories: conditions evaluated as good, satisfactory and non-satisfactory results.

Good results were evaluated as satisfactory when there were absence of pathologic changes in urine tests, clinic manifestation development as pain syndrome, improved collector segment size on US scan, urine excretory function recover and improvement in differential renal function.

Satisfactory group characterized with transitional changes in urine tests, periodical clinic symptoms and complaints, slightly or practical unchanged collector system of kidney and excretory function. In non-satisfactory group noted pyelonephritis exacerbation, worsening dilatation of collecting system with damaged kidney blood supply, non-recovered evacuation of contrast media and differential renal function on diuretic renogram.

One hundred thirteen pyeloplasty procedures were performed in 92 infants in Group I (21 bilateral) and 42 procedures in 37 patients in Group II (5 bilateral). All surgeries went well without intra-operative complications. No case has held hemotransfusion intra- and postoperatively. Despite fact that children were in small age and infant type body development, there was no obvious difference in results between I and II group. Clinical manifestation of urinary tract infection was observed in 4 (4%) and only 1 (2%) patient in group I and II respectively. In postoperative period of Group I, 4 patients had complications, which is corresponded to grade I in P. Clavien's classification. In comparision, group II had slightly lower complication rate (2%), However it did not reach statistical significance. In addition, performed pyeloplasty on infants in first group did not affected patient's hospital stay (mean 5 ± 2 days). If good and satisfactory results were achieved in 89 of 92 (97%) patients of Group I, the same results were in Group II as 35 of 37 (95%).

Our conducted research shows, long observation and delayed surgical intervention to prevent intra- and postoperative complication is lacking substantial proof. Furthermore, analysis let us to think that performing pyeloplasty at early stage of UPJO in younger age, when is not complicated with infection leads keeping good renal function and creates best condition for further development and growth of functional structures.

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