Physical Parameters Which Help in Diagnosis of Urinary Tract Obstruction by Renal Scintigraphy.

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ABSTRACT

Background: Diuresis renography is the most commonly test used tool to investigate the urinary tract dilatation, which differentiate between obstructed and non-obstructed systems and evaluate the glomerular filtration rate (GFR). This test is widely accepted because of its convenience and noninvasiveness. Prompt clearance of the radiopharmaceutical from the renal pelvis with a T1/2 of less than 10 min is a normal response, values between 10 and 20 min are considered equivocal results, and a T ½ greater than 20 min suggests obstruction. Objective: This study aims to assess the optimal timing of furosemide injection in diuretic renography in order to obtain the most accurate diagnosis.

Materials and methods: This study included 300 renal units (RU) were examined at Urology and Nephrology Center- Mansoura University from 2016 to 2019 by F+10 min diuretic renography protocol. Results: One hundred and seventeen (RU) of 300 (RU) gave no response to diuresis and were diagnosed as obstructive kidneys. One hundred and twenty one (RU) revealed the excretion of kidneys were delayed but improved diuresis response and were diagnosed as non-obstructive kidneys, The remaining sixty two (RU) showed equivocal response to diuresis after diuretic were done and underwent F-15 min protocol of diuretic renography. Twenty (RU) were proved to be non-obstructed, forty two (RU) showed complete obstruction. Comparing the results of F+10min protocol with F-15 min protocol for the 62 (RU) with equivocal response 42 (RU) revealed as an obstructive kidneys by using F-15min protocol with mean ± SD T½ values 36.64min±14.70min which was 15.19min±2.70 by F+10min (p=.000). The other twenty (RU) revealed as non-obstructive kidneys and have mean ± SD T½ values 9.83min±3.33min by using F-15 min protocol which was 14.43±2.96min by using F+10 min (p=.0.000). A p value < .05 was considered significant. Conclusion: F-15 min diuretic renography protocol can be considered as the most sensitive and gold standard method for making a distinction between urinary obstruction and non-obstruction.

Keywords: diuresis renography, equivocal, kidney obstruction, furosemide, DTPA.
1. INTRODUCTION

Nuclear medicine imaging includes the use of radio-pharmaceuticals which are generally used to detect and assess disease in the human body. The radiopharmaceutical is administered, inhaled or being injected intravenously, the choice of pharmaceutical and the method of administration depends on the disease being investigated [1]. These devices have a main role in diagnosis and follow up of various renal diseases and characterized by highly sensitivity that initiate early detection of disease. There is a recent technical advances in (CT), (MRI), and (US) but nuclear medicine (NM) techniques maintain (gold standard) status in the diagnosis of upper urinary tract obstruction [2].

Diuresis renography (DR) is a non-invasive, widely available method that used for assessment function of the kidney (GFR) and testing the urodynamics in a single procedure. This non-invasive method is depending on a high endogenous urine flow rate which the furosemide being administered; this test always been checked by using radiopharmaceutical washout from the upper urinary tract collecting system [3].

In 1978, O’Reilly et al [4-5] introduced the first procedure: a dosage of 40 mg of furosemide was given 20 minutes after $^{99m}$Tc-DTPA was injected ($^{99m}$Tc-DTPA subsequently replaced by $^{99m}$Tc-MAG3 which has the highly rate of extraction), and this method called F+20 minutes protocol which the dynamic acquisition continued for another 20 minutes after the furosemide was administrated. Hydronephrosis (HDN) in adults is a common presentation and may be lead to congenital uretero-pelvic junction obstruction [6].

A dilation of the renal pelvis, ureter and calyces caused by the obstruction to free urine flow from the kidney, leading to an advanced atrophy of the renal cortex. It can be the result of an anatomical or functional mechanism that obstructs the urine flow, which can occur from the kidneys to the urethral meatus anywhere [7].

Diuresis renography (DR) used to diagnoses a differentiation renal collecting system dilation, it has the benefit to asses the relative function of the renal, determine the washout of tracer's diuretic-promoted and to provide the possibility for using it to infants with low radiation exposure [8].

Obstruction classified according to the site, degree and duration to acute or chronic obstruction which occurs anywhere in the urinary tract and includes intra-renal causes (casts, crystals) and extra-renal causes [9]. O’Reilly et al., [4] studied the equivocal urinary tract obstruction patient’s; he found that using diuretic renogram was preferred to evaluate the equivocal urinary tract obstruction of the patient. Diuretic renography was described by using $^{99m}$Tc-DTPA as a renal radiopharmaceutical which was the only radiopharmaceutical purely filtered by the glomerulus and used to measure glomerular filtration rate (GFR) [10].

Diuretic response is a quantitative rate of washout by determining the $T_{1/2}$, $T_{1/2}$ refer to the time talked for the activity in the kidney to decrease to 50 percent of its maximum value). When $T_{1/2} < 10$ min a complete clearance of the $^{99m}$Tc-DTPA from the renal pelvis, this refer to there is no obstruction and the kidney is normal washout. When the values of $T_{1/2}$ between 10 and 20 min this refer to the kidney has equivocal response for diuresis. When $T_{1/2} > 20$ min was diagnosed as obstructed kidney [6].

There are three items which Diuresis renography based on:

1. The patient should be having a good state of hydration: A 500 ml water or juice was needed to obtain a good oral hydration in all patients.
2. The optimal time to inject the furosemide, It is typically a dosage in adults (40 mg), 0.5 mg/kg in children and 1 mg/kg in infants. Some protocols introduce the administration time of furosemide between (20-30 min) after tracer injection known as F+20 min protocol[11]. However, as this may result in a significant number of equivocal responses, a protocol was introduced to decrease the number of equivocal response known as (F-15 min protocol) which furosemide was injected 15 min before radiopharmaceutical injection. Therefore, administering the F-15 min protocol by injection of radiopharmaceutical 15 min before examination to obtain a maximum diuresis of the kidney throughout the scan [12].

3. The role of the bladder, the bladder should be emptied before starting the study. [13]. This can be found that increased the pressure of pelvic pressure during bladder filling leading to a reduction in the drainage of the pelvicaliceal system, which a false positive results will be occurred [12].

The F+10 protocol leads to equivocal results of 15% to 17% and therefore, the method of the F-15 has been administrated to reduce this rate to 3% [15]. The use of the F-15 method results in a longer study period and bladder overdistension that may cause a maximum diuresis of the kidney which reduce the rate of equivocal response. This work aims to determine the optimum timing of furosemide injection in diuretic renography to get the most accurate diagnosis in the equivocal cases by administrating two comparative protocols (F+10 min protocol, F-15 min protocol) for differentiate between obstructed and non-obstructed cases.

2. EXPERIMENTAL

2.1 Subjects
One hundred and fifty patients with 300 renal units (RU) were prospectively evaluated during 2016-2019 in the Urology and Nephrology Center at Mansoura University with suspected urinary obstruction. All cases administrated by F+10 diuretic renography protocol, 117 (RU) have mean T½ value more than 20min and diagnosed as obstructed kidneys and the other 121 (RU) had mean T½ value less than 10min and diagnosed as non-obstructed kidneys. The remaining 62 (RU) have mean T½ value between 10min to 20min with indeterminate diagnosis (equivocal results), this remaining (RU) which showed equivocal response to diuresis were underwent to F-15 min diuretic renography.

2.2 Apparatus and methods
Renography procedures
A. Patient Preparation: The patient was checked about of information, appropriate weight and height and laboratory tests (e.g. Serum Creatinine and urea levels). A 500 ml drink (e.g., water, orange juice) was given 15 minutes before the examination. The patient was asked to void his bladder before the test.
B. Patient dosage: The radiopharmaceutical was $^{99m}$Tc- DTPA, the dosage of $^{99m}$Tc- DTPA adjusted according to body weight, the adult dose at the range 111-259 MBq (3-7 mCi) 0.05 mci /kg. The furosemide dose was 0.5 mg/kg body weight.
C. Image preparation and Data acquisition: All patients were examined on Gamma Camera (bright view, Philips medical system company, City: United states of America ). The collimator was low energy general purposes, the photo-peak was selected at 140 keV, the total frames of the study phases are 76 frames during all study (20 min).
D. Patient Positioning: The patients were positioned prior to the injection in supine position. The field of view was verified with a marker prior to injection, both kidneys, ureters and bladder were included.

The two protocols of F+10 min and F-15min diuretic renography were performed as follows:
F + 10 Diuretic Renography protocol
The patient at the state of good hydration (500ml water) before the study. The dose of $^{99m}$Tc DTPA was injected intravenously in the patient as being a bolus and then, the computer system was acquired data in frame mode. At ten (10) min, a furosemide dose of 0.5 mg/kg body weight was injected. the total time of acquisition was 20 min.

**F -15 Diuretic Renography protocol**

After 2 days the same patient which had equivocal result for diuresis, the patient had a good condition of hydration and that there are no clinical reasons for diuresis. The patient was Injected furosemide at a dose 0.5 mg/kg body weight before 15 min of the study. The radiopharmaceutical was injected as a routine renogram and was continued until 20 min. The total time of acquisition is 35 minutes.

### 2.3 Statistical analysis

The result of the curve pattern, drainage half time ($T_{1/2}$) and split renal function (%) in the two protocols (F+10, F-15) were recorded and compared by the paired t test using the SPSS software (Statistical package for the social sciences, version 20). $P < 0.05$ was considered statistically significant.

### 3. RESULTS

This study included 150 patient with 300 renal units (RU) their ages ranged from 45 day to 70 year with mean±SD (27.94±21.41). This patients were examined by the F+10min diuretic renography protocol, 117 (RU) had mean $T_{1/2}$ value more than 20min and diagnosed as obstructed kidneys (Fig 1) and the other 121 (RU) had mean $T_{1/2}$ value less than 10min and diagnosed as non-obstructed, well-functioning kidneys (Fig 2). The remaining 62 (RU) had mean $T_{1/2}$ value between 10min to 20min with indeterminate diagnosis (equivocal results) (Fig 3).

After administrating F-15 min protocol for equivocal cases, the overall results indicated that obstruction was found in 159 (RU) out of 300 (RU) with mean ± SD $T_{1/2}$ values 37.42 min ± 13.88min and the mean kidney split function was 35.08%± 13.07%. One hundred and forty one (RU) out of 300 (RU) were non-obstructed with mean ± SD $T_{1/2}$ values 7.94 min ±2.31min and their mean kidney split function was 61.79%± 11.63%.

Comparing the results of F+10min protocol with F-15 min protocol for the 62 (RU) with equivocal response 42 (RU) were proved to be obstructed by F-15min study with mean ± SD $T_{1/2}$ values 36.64min±14.70min which was 15.19min±2.70 by F+10min (p=.000), which illustrated in Fig(4), the kidney split function mean ± SD values 39.25% ±11.8% by F-15min, which was 39.72% ±12.03% by F+10min (p=0.193). The other twenty (RU) were proved to be non-obstructed with mean ± SD $T_{1/2}$ values 9.83min±3.33min in F-15 min protocol which was 14.43±2.96min in F+10 min (p=0.000) which illustrated in Fig(5), the kidney split function mean ± SD values 56.41% ±10.79% by F-15min, which was 56.49% ±10.23% by F+10min (p=0.859). A p value less than .05 was considered significant.

### 4. DISCUSSION

Some radiologists explain the study by visually analyzing the washout curves such as cases of obstructed kidney and non-obstructed kidney, but some prefer analyzing the washout curves time for $T_{1/2}$ (the activity in the collecting system to fall to 50% of its original value of the radiopharmaceutical).

Normal $T_{1/2}$ values depend upon the radiopharmaceutical, the delay between administering the radiopharmaceutical and administering furosemide, the method of hydration, the dose of furosemide, and the interval used to make the measurement. Prompt clearance of the radiopharmaceutical from the renal pelvis with a $T_{1/2}$ of less than 10 min is a normal response, values between 10 and 20 min are considered equivocal results, and a $T_{1/2}$ greater than 20 min suggests obstruction.
In F-15 renography, the kidney takes enough time to deal with the furosemide to reach the maximum effect. This method helps in differentiating between kidney obstruction and non-obstruction.

In our study Sixty two (RU) with equivocal result in the F+10 protocol, 42 (RU) had an obstructive pattern in the F-15 with half time or T_{1/2} equal 36.64 min and had the value of F+10min protocol equal 15.19min (p= .000) which mean there is an increase in T_{1/2} when the diagnosis is obstructed pattern T_{1/2} >20 so, there is a significant change in the value of T_{1/2} after F-15min protocol. The other twenty (RU) with equivocal pattern in the F+10 protocol which proved to be non-obstructed, the value of T_{1/2} equal 14.43min, after F-15 the value of T_{1/2} equal 9.83min (p=.000), this mean that there is a decrease in T_{1/2} when the diagnosis is non- obstructed pattern T_{1/2} <10 .

In equivocal cases, some recommend repeating the study with the “F minus 15 renogram” the furosemide is then given at 15 min before the radiopharmaceutical, so the patient will be in a good state of maximum diuresis at the time when the radiopharmaceutical is administered.

Kumar and Hanuwant studied on 51 adult patients of primary hydronephrosis. Each patient underwent both F+20 and F-15 diuretic Technetium-99m diethylenetriaminepentaacetate (99mTc-DTPA) renography protocol studies. They are found that A total 60 RU with HDN (42 patients with unilateral and 9 patients with bilateral HDN) were included in this study. The equivocal results were significantly lower in F-15 protocol (1/60) than F+20 protocol (24/60), So the widely practiced F+20 protocol has very high incidence of inconclusive results ranging from 10 to 40% [2].

Similarly, in our study 62 (RU) 20.6% were equivocal in F+10 protocol. The F-15 protocol conclusively categorized 20 (RU) as nonobstructed, 42 (RU) as a obstructed, so there are a clear reduction in the number of equivocal cases and this mean that F-15 min protocol is the gold stander method for differentiation between obstruction and non-obstruction cases.

Babu and Venkatsubramaniam; studied on 148 diuretic renograms in infants and children to evaluate unilateral Grade 3–4 HDN. The number of interrupted studies was significantly less in F+0 compared with F-15 and F+20. The F+0 and F-15 protocols are superior to the F+20 protocol in reducing the number of equivocal curves [14]. Similarly in our study the number of equivocal response reduced by using F-15 min protocol.

Taghavi and Ariana; studied on 21 patient with pyelocaliceal system dilatation used F+20 and F-15 Methods for Differentiation of Upper Urinary Tract Dilatation From Obstruction. The patients underwent diuresis renography using the F+20 and F-15 protocols. The overall results , obstruction was found in 16 out of 21 patients (76.2%) by the F-15 protocol, while it was found in 11 (52.4%) by the F+20 protocol (P=0.01) [15].

In our study the patients underwent diuresis renography using the F+10 and F-15 protocol. The overall results , obstruction found in 159 (53%) by the F-15 protocol, while it was found in 117(39%) by F+10 protocol (P=0.000).

Foda et al [16]. studied on a 72 children were randomly assigned to 1 of 2 standardized diuresis renography protocols. The F-15 scan showed 7 times more obstruction than the F+20 scan on the investigated side, and this difference was statistically significant.

In our study there was a statistical significant of the drainage time (T_{1/2}) between F+10 min protocol and F-15 min protocol, the latter is longer and (P=0.000).
Figure (1): A patient with suspected urinary obstruction underwent F+10min the renogram curve indicated that there is an obstruction in the left kidney. Non obstructed right kidney.

Figure (2): A patient with suspected urinary obstruction underwent F+10min the renogram curve indicated that there is no obstruction in both kidneys.

Figure (3): A patient with suspected urinary obstruction underwent F+10min the renogram curve indicated that there is an equivocal response to diuresis at the left kidney. F-15 min is recommended for further assessment of the left kidney. Well function non obstructed right kidney.
5. CONCLUSION

In our study, F-15 diuresis renogram protocol was associated with significantly less equivocal results than F+10 protocol. Moreover, F-15 protocol allowed explanation the cases of equivocal results of F+10 protocol. Therefore, F-15 diuretic renogram protocol is the gold standard and sensitive radiological method for diagnosis of urinary obstruction with which T_{1/2} time is calculated correctly to be adjuvant physical parameter for confirming diagnosis.

REFERENCES


