Voice problem in a patient with chronic renal failure

Effat Ahmed Zaky*, Haytham Mamdouh, Olivia Esmat and Zeinab Khalaf

Abstract

Background: Chronic kidney failure is an irreversible medical condition that impairs the kidney's ability to function. When CRF reaches a sophisticated stage, dangerous levels of fluid, electrolytes, and wastes can accumulate within the body. Dysphonia detected within the CRF patients was due to affection of the chronic kidney failure on the system and phonatory system. Patients with CRF treated by hemodialysis are exposed to continuous pulmonary insults of multifactorial origin: Fluid retention predisposes them to pulmonary edema which occurs more frequently within the presence of concomitant cardiovascular disease. Also, the spirit of the kidney failure patients can induce psychogenic dysphonia. The aim of this work is to see and analyzed voice problems in patients with chronic kidney failure to ascertain baseline data about the scale and distribution of the probable voice disorder in these patients for early detection and proper management.

Results: The results obtained from this study showed that there have been statistically significant differences between chronic kidney failure patients G1 and control G2 regarding first harmonic, jitter %, shimmer dB and noise harmonic ratio dB, presence of dysphonia, and also the total score of VHI. The results of the study revealed statistical correlation between the quantity of years of hemodialysis and total acoustic measures.

Conclusion: The results of our study revealed that subjects with chronic failure exhibit a clinical evidence of voice disorders and proving that there is interplay of different body systems and the larynx. The voice problems can vary between CRF patients depending on duration of hemodialysis and leading causes of chronic kidney failure.

Keywords: Dysphonia, Chronic failure, Jitter, Shimmer

Background

Hemodialysis is the inevitable treatment procedure for end-stage renal disease. Hemodialysis aims to get rid of the surplus fluids and toxins and improves chemical equilibrium. Voice production involves price coordination between the central system and peripheral phonatory organs. These features of end-stage renal disease can cause the change of voice attributable to decreased lung function and edema of the vocal folds. If hemodialysis is successful, lung functions improved, and also the volume of the vocal cord is decreased [1]. Most patients with end-stage renal disease after 3-5 h of hemodialysis, experience general weakness, fatigue, and voice change that lasts for some hours. Change of voice has been reported in 24-60% of the patients with end-stage renal disease after completion of every hemodialysis session [2]. Belafsky et al. [3] found that excessive fluid within the superficial lamina propria of the vocal cord “Reinke's space” in a very patient with end-stage renal disease. Moreover, pulmonary calcification which is common in chronic dialysis patients and pulmonary dysfunction, of these factors can cause increased muscle tension within the vocal tract and consequently induce dysphonia. Also, the spirit of the kidney failure patients can induce a psychogenic dysphonia.

This work aims to see and analyzed voice problems in patients with chronic kidney failure to ascertain baseline data about the scale and distribution of the probable
voice disorder in these patients for early detection and proper management.

Methods
This prospective study was conducted in our Otolaryngology-Head and Neck Surgery Department and Phoniatrics Unit, from Jan. 2016 to Feb. 2019. This study included 110 individuals, age ranging from 25 to 70 years. The (study group) (G1) included 54 patients with chronic renal failure (CRF). The study group was compared to another group (control group) (G2), which included 56 individuals with no renal problems. Both of the study and control groups were statistically matched in the comparative data age and sex distribution. G1 included 54 patients diagnosed as chronic renal failure. They were 38 males (70.3%) and 16 females (29.6%), with a range of age ranging from 25 to 70 years old, referred to our Phoniatrics Unit from the Nephrology Unit. The subject-inclusion criteria for the clinical group were patients with chronic renal failure as diagnosed by experienced nephrologists, undergoing hemodialysis three times per week for more than 1 year. The exclusion criteria were history of voice misuse or abuse and history of laryngeal surgery. G2 included 56 normal individuals. They were 40 males (71.4%) and 16 females (29.6%), with a range of age from 25 to 70 years, referred to our Phoniatrics Unit from the Nephrology Unit. The subject-inclusion criteria for the control group were patients with no renal problems. Both of the study and control groups were statistically matched in the comparative data age and sex distribution.

Each individual of both groups were subjected to the following protocols of assessment. All the patients and individuals of the control group signed consent to be enrolled in the study.

[A] The full voice evaluation protocol in the Phoniatrics Unit [4].

[B] Arabic Voice Handicap Index (VHI): The Voice Handicap Index (VHI) was filled by all patients if they were literate; illiterate patients were asked the questions of VHI and the researcher filled the answers. The Arabic version of the VHI was used (Appendix), it consists of 30 items self-administrated questionnaire that asked the patients to describe their voice and quantify the functional, physical, and emotional impacts of a voice disorder on a patient's quality of life [5].

[C] Acoustic measurements: All groups were analyzed by a modified GRBAS scale 4; those with a rating of more than 0 were excluded. Speech Studio is a Windows-based, real-time, multimedia, speech display and replay system linked to statistical analysis programs for the assessment of speech production and perception. Speech Studio facilitates work with real, continuous speech.

[D] Kidney functions: Chronic renal failure is defined as either kidney damage or glomerular filtration rate less than 15 mL/min/1.73 m2 for 3 months or more. This is invariably a progressive process that results in end-stage renal disease. Serum creatinine is commonly used to estimate creatinine clearance but is a poor predictor of glomerular filtration rate, as it may be influenced in unpredictable ways as assay techniques, endogenous, and exogenous substances, renal tubular handling of creatinine, and other factors (age, sex, body weight, muscle mass, diet, drugs) [6]. The glomerular filtration rate is the “gold standard” for determining kidney function, but its measurement remains cumbersome. For practical purposes, calculated creatinine clearance is used as a correlate of glomerular filtration rate and is commonly estimated by using CKD-EPI Creatinine 2009 equation which estimated from serum creatinine, age, sex, and race.

Expressed as a single equation: 
\[ eGFR = 141 \times \min(\text{Scr}/\kappa,1) \alpha \times \max(\text{Scr}/\kappa,1) - 1.209 \times 0.993 \text{Age} \times 1.018 \text{[if female]} \times 1.159 \text{[if black]} \]

SCR is serum creatinine (mg/dL), \( \kappa \) is 0.7 for females and 0.9 for males, \( \alpha \) is -0.329 for females and -0.411 for males, min indicates the minimum of Scr/\( \kappa \) or 1, and max indicates the maximum of Scr/\( \kappa \) or 1.

The data were analyzed using the Statistical Package for the Social Sciences (SPSS) Version 22. The quantitative data were presented by mean, median, and standard deviation while the qualitative data were presented by frequency distribution. A Pearson product-moment correlation test was used to determine the relationship between nasal and laryngeal lesions. The probability of less than 0.05 was used as a cut-off point for all significant tests.

Results
There were non-statistically significant differences between the patient group (GI) and the control group (GII) regarding the age and sex \((p = 0.01)\) (Table 1).

This study carried on 56 patients suffering from CRF with the mean years of hemodialysis 7.16 ± 4.70 and a range (1-18), 17 (31.5%) of them were diabetics, 14 (25.9%) were hypertensive, 11 (20.4%) were with repeated kidney stones, 1 (1.9%) with repeated urinary infection and were on narcotics, and 9 (16.7%) were diabetic and hypertensive.

There were statistically significant differences between CRF patients G1 and control G2 regarding fundamental frequency Hz \((p = 0.001^*)\). There were statistically highly significant differences in both groups regarding jitter %
(p < 0.001*). There were statistically significant differences between the two groups regarding shimmer dB (p = 0.03*). There were statistically significant differences between both groups regarding noise harmonic ratio dB (p = 0.001*) (Table 2).

There were highly statistically significant differences between CRF patients G1 and control G2 regarding the grade of dysphonia (p < 0.001), in G1, 20 (37.03%) had dysphonia, 13 (24.1%) of them had grad 1 of dysphonia, 7 (13%) of them had grad 2 of dysphonia. While in G2, 4 (7.14) had dysphonia, 4 (7.1%) of them had grade 1 of dysphonia, 0 (0%) of them had grade 2 of dysphonia. As regard to character of dysphonia, there were statistically significant differences between both groups (p < 0.001) regarding strained, leaky, and strained and leaky, in G1, 12 (22.2%) of them had strained dysphonia, 5 (9.3%) of them had leaky dysphonia and 3 (5.6%) of them had strained and leaky dysphonia. As regard to the pitch, there were highly statistically significant differences between both groups (p < 0.001); in G1, 27 (50%) of them had high pitched voice while 1 (1.9%) of them had low pitched voice. In G2, 1 (1.8%) had high-pitched voice and 1 (1.8) had low-pitched voice. As regard loudness, there were statistical differences between both groups (p < 0.001), in G, 39 (72.2%) had soft loudness and 15 (27.8%) of them had decreased loudness while in G2, 55 (98.2) of them had soft loudness and 1 (1.8%) of them had decreased loudness. As regard associated laryngeal functions, there were statistical differences between both groups, in G1, 20 (37%) of them were affected and 34 (63%) of them were not affected while in G2, 1 (1.8%) of them were affected and 55 (98.2%) of them were not affected (Table 3).

There were statistically significant differences observed between CRF patients G1 and control G2 regarding the VHI functional handicap (p < 0.01). There were statistically significant differences observed between CRF patients G1 and control G2 regarding the VHI physical handicap (p < 0.01). There were statistically significant differences observed between CRF patients G1 and control G2 regarding the VHI emotional handicap (p < 0.01). There were statistically significant differences observed between CRF patients G1 and control G2 regarding the total score of VHI (p < 0.01) (Table 4).

There were statistically significant differences observed between CRF patients G1 and control G2 regarding the endoscopic finding (p = 0.03). In G1, 35 (64.8%) of them were normal, 6 (11.1%) of them have mild congestion, 4 (7.3%) of them had bilateral vocal fold hypertrophy, 1 (1.9%) of them has bilateral vocal fold nodules, 7 (13%) have mild congestion and vocal fold hypertrophy, and 1 (1.9%) have congestion and vocal fold nodules. In G2, 51 (91.1%) of them were normal, 3 (5.3%) of them had mild congestion, 1 (1.8%) of them had bilateral vocal fold hypertrophy, 0 (0%) of them had bilateral vocal fold nodules, 1 (1.8%) of them had mild congestion and vocal fold hypertrophy, and 0 (0%) had mild congestion and vocal fold nodules (Table 5).

This study was carried on 54 CRF patients, with a mean of serum creatinine 4.04 ± 1.13 and a range (2.1-6.3), mean of serum urea 83.70 ± 12.92 and a range (65-119), and mean of GFR 12.27 ± 8.81 and a range (9.5-16.2) (Table 6).

The results of the study revealed a statistically significant positive correlation between the number of years of hemodialysis and total acoustic measures, total FO, total jitter, total shimmer, and total NHR (Table 7).

There was a statistically positive correlation between diabetes and hypertension as a cause of CRF and total VHI, with diabetes and hypertension. There was a statistically positive correlation between diabetes and hypertension as a cause of CRF and dysphonia (Tables 7 and 8).

### Table 1: Sociodemographic data in case and control groups

| Socio-demographic characteristics | Cases (N = 54) | Control (N = 56) | t (df), p value |
|----------------------------------|---------------|-----------------|----------------|
| Age (years)                      | 46.66 ± 12.65 | 45.55 ± 11.05   | 4.89 (104.93), 0.001 |
| Sex                              |               |                 | 5.84 (1), 0.01 |
| Male                             | 38 (70.3%)    | 40 (71.4%)      |                |
| Female                           | 16 (29.6%)    | 16 (29.5%)      |                |
| Non-significant (p > 0.05), significant (p < 0.05), highly significant (p < 0.001) |

### Table 2: Total acoustic measures in cases and control groups

| Total FOA (mean ± sd) | Cases (N = 54) | Control (N = 56) | t (df), p value |
|-----------------------|---------------|-----------------|----------------|
|                       | 202.28 ± 51.68 | 167.68 ± 58.52  | 3.28 (107.18), 0.001* |
| Total jitter (mean ± sd) | 1.45 ± 1.09   | 0.80 ± 0.40     | 4.11 (66.99), < 0.001* |
| Total shimmer (mean ± sd) | 1.15 ± 0.73   | 0.89 ± 0.58     | 2.08 (101.10), 0.03* |
| Total HNR (mean ± sd)  | 19.38 ± 3.33  | 16.08 ± 5.03    | 3.30 (108), 0.001* |

Non-significant (p > 0.05), significant (p < 0.05), highly significant (p < 0.001)
Discussion
Change of voice related to chronic kidney disease has attracted good attention for clinical researches; however, change of voice may be a crucial source of hysteria for the patients and their relatives [7]. CRF affects the voice as a side effect of hemodialysis and medications or associated concurrent diseases [8]. This study aimed to work out and analyze voice problems in patients of chronic kidney disease G1 compared with normal persons G2 to early detection and proper management. Our study consisted of 54 patients with CRF diagnosed by experienced nephrologist: undergoing hemodialysis 3 times per week for over 1 year and by renal functions include (serum urea, serum creatinine, and glomerular filtration rate) and 56 normal individual, each individual of both groups were subjected to a full voice evaluation which incorporates elementary diagnostic procedures, clinical diagnostic aids, VHI, and acoustic measurements.

We observed a highly statistical significant difference between GI and GII, regarding the basic frequency and also the pitch. These results may be explained by several factors as removal of excessive fluids and uremic toxins from the body by the hemodialysis result in good improvement of the intrinsic laryngeal muscles especially

Table 3 Auditory perceptual assessment in case and control groups

| Auditory perceptual assessment | Cases (N = 54) | Control (N = 56) | \( \chi^2 \) (df)*, p value |
|-------------------------------|---------------|-----------------|---------------------------|
| **Dysphonia N (%)**           |               |                 |                           |
| Number                        | 20 (37.03%)   | 4 (7.14)        | 15.50 (2), < 0.001*       |
| Grade 1                       | 13 (24.1%)    | 4 (7.1%)        |                           |
| Grade 2                       | 7 (13%)       | 0 (0%)          |                           |
| **Character N (%)**           |               |                 |                           |
| Free                          | 34 (63%)      | 52 (92.9%)      | 18.10 (3), < 0.001*       |
| Strained                      | 12 (22.2%)    | 0 (0%)          |                           |
| Leaky                         | 5 (9.3%)      | 6 (10.6%)       |                           |
| Strained and leaky            | 3 (5.6%)      | 0 (0%)          |                           |
| **Pitch N (%)**               |               |                 |                           |
| Normal                        | 26 (48.1%)    | 54 (96.4%)      |                           |
| Increased                     | 27 (50%)      | 1 (1.8%)        |                           |
| Decreased                     | 1 (1.9%)      | 1 (1.8%)        |                           |
| **Register N (%)**            |               |                 |                           |
| Modal                         | 53 (98.1%)    | 55 (98.2%)      |                           |
| Vocal fry                     | 1 (1.9%)      | 1 (1.8%)        |                           |
| **Loudness N (%)**            |               |                 |                           |
| Soft                          | 39 (72.2%)    | 55 (98.2%)      |                           |
| Decreased loudness            | 15 (27.8%)    | 1 (1.8%)        |                           |
| **Glottal attack**            |               |                 |                           |
| Hard                          | 0 (0%)        | 0 (0%)          |                           |
| Not hard                      | 54 (100%)     | 56 (100%)       |                           |
| **Associated laryngeal functions N (%)** | | | |
| Affected                      | 20 (37%)      | 1 (1.8%)        | 22.11 (1), < 0.001*       |
| Not affected                  | 34 (63%)      | 55 (98.2%)      |                           |

Non-significant (p > 0.05), significant (p < 0.05), highly significant (p < 0.001)

Table 4 Parameters of voice handicapped index in case and control groups

| Parameters of voice handicapped index | Cases (N = 54) | Control (N = 56) | t (df), p value |
|--------------------------------------|---------------|-----------------|----------------|
| Functional (mean ± sd)               | 1.53 ± 2.25   | 0.23 ± 0.76     | 4.03 (64.58), < 0.01* |
| Physical (mean ± sd)                 | 1.46 ± 2.16   | 0.03 ± 0.18     | 4.81 (53.76), < 0.01* |
| Emotional (mean ± sd)                | 0.92 ± 1.39   | 0.10 ± 0.36     | 4.16 (59.96), < 0.01* |
| Total VHI                            | 3.79 ± 5.14   | 0.37 ± 1.25     | 4.75 (59.11), < 0.01* |

Non-significant (p > 0.05), significant (p < 0.05), highly significant (p < 0.001)
between airflow and laryngeal muscle biomechanics. The results of harmony showed an identical increase in patients with chronic kidney disease; thanks to changes within the biochemicals parameters that affected muscle performance and also the first harmonic is that the results of harmony showed an identical increase in patients with chronic kidney disease compared with normal male individuals. However, there was no significant difference in the first harmonic within the total group and within the female subgroup. But she explained that the decreased serum testosterone level in male patients with CRF.

Therefore, Nesic et al. [13] exploring the link between the psychosomatic state of patients on dialysis and also the acoustic parameters of the vowel “a” and that they found that stress effects on respiration and muscle tension and possibly to affect phonation and articulation. The results showed that within the period before dialysis in 60% of his patients, the basic frequency was greater, duration was longer and intensity was unchanged, but the amount before the treatment was related to special, anticipatory stress that induced greater first harmonic and longer duration of the pronunciation of the vowel “a.” Ori et al. [2] examined the plica vocalis thickness of 38 vocal folds for 16 patients post-dialysis. They concluded that “the decrease in plica vocalis thickness was by 10.9%, which may result from the dehydration.” But these results are not in agreement with the study by Eman [14] who reported that male patients with CRF exhibited significantly increase first harmonic compared with normal male individuals. However, there was no significant difference in the first harmonic within the total group and within the female subgroup. But she explained that the decreased serum testosterone level in male patients with CRF.

There were highly statistically significant differences between both groups regarding the jitter %, shimmer dB, and noise harmonic ratio dB. We found that jitter-related measures or relative-average perturbation (RAP) and shimmer-related measures were found to be higher in persons with chronic kidney disease compared with normal subjects, thanks to decreased phonatory control leading to irregular vibration of the vocal folds. That decrease in phonatory control may be, thanks to the negative fluid balance effect of chronic hemodialysis which affecting on the laryngeal muscles. We also found that jitter and shimmer values might be also laid low with dehydration state and this in agreement with Maria and Kenneth [15] who suggested that both values are significantly increased in dehydration condition which was defined as “fasting for 14 h, or not ingesting foods or liquids for this era and retain again to their normal values within the rehydration condition which was defined as ingesting 1 L of water in 20 min,” supporting the hypothesis that systemic hydration positively regulates plica vocalis biomechanical properties by increasing vocal tissue viscosity. These results

### Table 5: Endoscopic findings case and control groups

| Endoscopic finding                  | Cases (N = 54) | Control (N = 56) | χ² (DF)*, p value |
|------------------------------------|----------------|------------------|------------------|
| Normal                             | 35 (64.8%)     | 51 (91.1%)       | 12.24 (5), 0.03* |
| Mild congestion                    | 6 (11.1%)      | 3 (5.3%)         |                  |
| Vocal fold hypertrophy             | 4 (7.3%)       | 1 (1.8%)         |                  |
| Nodules                            | 1 (1.9%)       | 0 (0%)           |                  |
| Congestion and vocal fold hypertrophy | 7 (13%)   | 1 (1.8%)         |                  |
| Congestion and nodule              | 1 (1.9%)       | 0 (0%)           |                  |

Non-significant (p > 0.05), significant (p < 0.05), highly significant (p < 0.001)

### Table 6: Descriptive statistics of renal function parameters in cases

|                          | Cases (N = 54) |
|--------------------------|----------------|
| Serum creatinine         |                |
| Range (mean ± sd)        | (2.1-6.3) 4.04 ± 1.13 |
| Serum urea               |                |
| Range (mean ± sd)        | (65-119) 83.70 ± 12.92 |
| GFR                      |                |
| Range (mean ± sd)        | (9.5-16.2) 12.27 ± 8.81 |

Normal serum creatinine level, 0.5-1.2 mg/dl
Normal urea nitrogen blood, 7-20 mg/dl
Normal GFR, 116-57 mL/min/1.73 m²
were in line with many studies as Eman [14] who founded that 42% of the patients with chronic kidney disease presented with higher shimmer values and NHR than normal persons caused by a protracted glottic opening lead to excessive airflow that perceived as a periodic noise. This turbulence of noise has no harmonics, Kumar and Bhat [10] also reported a rise in shimmer in both male and feminine patients with CRF, thanks to the lack of the participants to take care of a continuing intensity during the phonation of /a/ while NHR was not assessed in their study. Controversy to the study by Unver et al. [16] who revealed a big decrease in NHR and that they contributed that to the dehydration occurred in hemodialysis patients and losing of the hemostatic mechanisms that regulate the hydration of important airway tissues (including the larynx) despite systemic hydration challenges, such mechanisms preserve effective mucociliary clearance, airway tissue compliance.

We found that there have been statistically significant differences between CRF patients G1 and control G2 regarding the presence of dysphonia. We found that chronic kidney failure patients were more likely to own a change of voice because dysphonia originates mainly from the weak pulmonary support of the voice. Patients with end-stage renal disease treated by hemodialysis are exposed to continuous pulmonary insults of multifactorial origin: Fluid retention predisposes them to pulmonary edema, which occurs more within the presence of concomitant cardiovascular disease. Also, pulmonary calcification which is common in chronic dialysis patients and pulmonary dysfunction can cause increased muscle tension within the vocal tract and consequently induce dysphonia. Pulmonary functions in kidney failure patients below normal subjects and those they compensate by increasing their expiratory pressure and expiratory pulmonary effort. Within the future, it ends up in increased expiratory effort during phonation which successively increases the stress within the laryngeal muscles and leads to hyperfunctional dysphonia. Another important factor also is the noise within the hemodialysis unit and high-frequency attenuation by the airflow masks; all of those factors make the patients increasing their vocal efforts and inducing voice changing. Also, the emotion of the kidney failure patients can induce a psychogenic dysphonia. Ori et al. [2], who reported that 24-60% of the patients with ESRD (end-stage renal disease) is more likely to be presented with post-dialysis dysphonia.

There were statistically significant differences between both groups regarding the character of the voice. The looks of strained quality may be explained by the dehydration state occurring during hemodialysis cause increase PTP (phonation threshold pressure) which successively increase the vocal effort and end in a tense voice that is perceived as strained quality. The voice is perceived as leaky additionally to strain when the strained voice with increased glottis and supraglottic activity and when vocal folds cannot come perfectly together from partial nerve input loss. Dysphonia may cause pain or a strained feeling when trying to talk normally. Change of voice may be caused by anything that interferes with the conventional vibration of the vocal folds, like swelling or inflammation or affection on the biomechanical of the vocal tissues [17].

In our study, there have been statistically significant differences observed between CRF patients G1 and control G2 regarding the endoscopic findings. The presence of vocal folds hypertrophy may well be explained by that the patient tried to atone for the high vocal effort required for phonation by glottic and supraglottic hyperactivity which explains the looks of strained quality. The structural changes (vocal folds congestion and plica vocalis nodules) may well be attributed to hyperfunctional elements as voice misuse or abuse.

We observed statistically significant differences observed between CRF patients G1 and control G2 regarding the VHI functional handicap. These results may well be attributed thereto; the results were explained by the dysphonia which can be a reliable reflection of the degree of voice handicap. The more severe is the degree of dysphonia, the tougher for people to listen to, the more restriction in joining a conversation with the resultant emotional effects on the individual himself. Voice Handicapped Index (VHI) could be a useful measure that would help the individual and therefore the clinician to assess the degree of disability caused by voice disorders. CRF could be a disease that hurts the patient’s communication with other individuals.

We observed no statistical correlation between the overall score of VHI and GFR and no statistical correlation between GFR and acoustic parameters, respectively with first harmonic, jitter, shimmer, and noise-harmonic

### Table 7: Correlation between years of hemodialysis and total acoustic measures

| Pearson correlation | Total FOA | Total jitter | Total shimmer | Total HNR |
|---------------------|----------|--------------|---------------|-----------|
| Years of HD         | $r$      | 0.685        | 0.640         | 0.691     | 0.597     |
| $p$ value           |          | 0.04*        | 0.02*         | 0.01*     | 0.01*     |

### Table 8: Correlation between diabetes and hypertension as Causes of renal failure and APA

| Spearman correlation | Diabetes | Hypertension |
|----------------------|----------|--------------|
| Dysphonia            | $r$      | 0.282        | 0.49         |
| $p$ value            |          | 0.03*        | 0.03*        |
ratio. This might be attributed thereto the voice changes occurring with kidney failure thanks to pulmonary insults like pulmonary muscle weakness, pulmonary calcifications, and pulmonary edema which affect the intrinsic and extrinsic laryngeal muscles. Therefore, the GFR become unuseful to administer us a plan about the extension of those changes but we observed that there have been a statistically significant direct correlation between the number of years of hemodialysis or in other words, several years of kidney failure and total acoustic measures within the sort of first harmonic, jitter, shimmer, and noise harmonic ratio and that we found that the weakness of the respiratory muscles and therefore the affection of whole pulmonary system increase by the duration of the hemodialysis and become more severe. Many studies are in line with our results as Moinard and Guenard [18] who texted that “the low incidence of the respiratory complications in patients with long-standing severe nephropathy not treated with hemodialysis and in patients enrolled on dialysis programs for a brief period of your time (less than 12 months) suggests that the pathogenetic factor(s) involved in pulmonary abnormalities are related to long-term dialysis treatment.” Dujic et al. [19] also reported that patients on an everyday hemodialysis program for over 2 years had evidence of pulmonary diffusing capacity abnormalities.

By the way, we calculated the GFR in our study of our sample patients by the foremost preferred equation to nephrologists: CKD-EPI Creatinine 2009 equation which estimated from serum creatinine, age, sex, and race [6]. No previous study assessed the connection between CRF and voice, performed on sample sizes like our study including 54 subjects with CRF and 56 normal. This idea gives our study more priority and reliability.

There was a statistically direct correlation between diabetes and hypertension because the causes of CRF and dysphonia, and there was a statistically direct correlation between diabetes and hypertension because of the causes of CRF and the total VHI score. This could be explained by diabetes and hypertension themselves have effects on the voice and larynx, so, in our study overlapping occurred by hypertension and chronic kidney failure or by diabetes and chronic kidney failure. However, some proportion of our patients has hypertension and diabetes as causes of kidney failure. Barry and Materson [20] found that the majority of medications taken in hypertension affect the voice due to their drying effect on the protective mucosal layer covering the vocal folds which cause difficult phonation.

Conclusion
The results of our study revealed that subjects with chronic failure exhibit clinical evidence of voice disorders. The voice problems can vary between CRF patients depending on the duration of hemodialysis and the leading causes of CRF.

Appendix
Arabic version of the Voice Handicap Index (VHI)

Appendix III

**VOICE HANDICAP INDEX (ORIGINAL)**

These are statements that many people have used to describe their voices and the effects of their voices on their lives. Circle the response that indicates how frequently you have the same experience.

0 - never 1 - almost never 2 - sometimes 3 - almost always 4 - always

Part I-A

1) My voice makes it difficult for people to hear me

2) People have difficulty understanding me in a noisy room

3) My family has difficulty hearing me when I call them throughout the house

4) I use the phone less often than I would like

5) I tend to avoid groups of people because of my voice

6) I speak with friends, neighbors, or relatives less often because of my voice

7) People ask me to repeat myself when speaking face-to-face

8) My voice difficulties restrict personal and social life

9) I feel left out of conversations because of my voice

10) My voice problem causes me to lose income

Part II-P

1) I run out of air when I talk

2) The sound of my voice varies throughout the day

3) People ask, “What’s wrong with your voice?”

4) My voice sounds creaky and dry

5) I feel as though I have to strain to produce voice

6) The clarity of my voice is unpredictable

7) I try to change my voice to sound different

8) I use a great deal of effort to speak

9) My voice is worse in the evening

10) My voice “gives out” on me in the middle of speaking

Part III-E

1) I am tense when talking to others because of my voice

2) People seem irritated with my voice

3) I find other people don’t understand my voice problem

4) My voice problem upsets me

5) I am less outgoing because of my voice problem

6) My voice makes me feel handicapped

7) I feel annoyed when people ask me to repeat

8) I feel embarrassed when people ask me to repeat

9) My voice makes me feel incompetent

10) I am ashamed of my voice problem

The Voice Handicap Index (VHI): Development and Validation

Barbara H. Jacobson, Alex Johnson, Cynthia Grywalski, Alice Silbergeld, Gary Jacobson, and Michael S (1997): Benninger American Journal of Speech-Language Pathology, Vol 6(3), 66-70. Words in bold and underlined are those that are further explained in the Arabic version.
Abbreviations
HD: Hemodialysis; ESRD: End-stage renal disease; CRF: Chronic kidney failure; VHI: Voice Handicap Index; GFR: Glomerular filtration rate; CR: Serum creatinine; SPSS: Statistical Package for the Social Sciences

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Authors’ contributions
EAZ, OE, and ZK conceived of the presented idea. EAZ, HM, and OE designed research. ZK, EAZ, and performed the analytic calculations and performed the numerical simulations. ZK, OE, and EAZ conducted review and editing. EAZ and wrote the paper. All authors read and approved the final manuscript.

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Availability of data and materials
All data generated or analyzed during this study are included in this published article (and its supplementary information files).

Ethics approval and consent to participate
This study was approved by the ethics committee of Minia university Hospital, Faculty of medicine Egypt and the Egyptian Network of Research Ethics Committees ENREC. (Faculty Council Approval Date: 23rd January 2017). All patients participate in this research gave a written consent to participate within this research.

Consent for publication
Not applicable

Competing interests
The authors declare that they have no competing interests.

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