Annex (3): Data collection sheet

Personal data:	
1. No of Questionnaire:	
2. Name of the Patient:	
3. Age:	······
4. Gender: Male Fer	nale
5. Marital status: Married	Not married Widowed Divorced
6. No of children:	
	····· <u>···</u> ·
8. Level of Ed <u>uca</u> tion: Illit	erate <u>Pri</u> mary secondary
University postg	
	osis:
	dialysis:
	Disease:
	Disease:
13.Have (Fistula) for dialys	sis: Yes No
Clinical Findings	
	3-Very high
. 24-hour urine protein	2-High
	1-Normal
	9-Not applicable
	3-Very high
- BUN level.	2-High
	1-Normal
	9-Not applicable
S.Serum creatinine level	3-Very high
	2-High
	1-Normal
	9-Not applicable
. Serum albumin level.	3-Very Low
	2-Low
	1-Normal
	9-Not applicable
.Total serum protein	3-Very Low
1	2-Low
	1-Normal

	3-Very Low 2-Low	
6. Red blood count	1-Normal	
	9-Not applicable	
7.Casts	3-Very high	
	2-High	
	1-Normal	
	9-Not applicable	
	3-Very high	
8. White blood count.	2-High	
	1-Normal	
	9-Not applicable	
Histological Findings		
	Global sclerosis	
	Tubular atrophy	
	Diffuse interstitial fibrosis	
1 Tamp of High and last 1 P. 1.	Leukocytic infiltration	
1-Type of Histopathological Finding	Edema	
	Calcifications per level	
	Crystals per level	
	Arteriosclerosis	
	Lupus nephritis	
	Focal segmental glomerubosclerosis	
	Membranous glomerubonephritis	
	Focal glomerubonephritis	
	Membranoproliferative gbomerubonephritis	
2- Type of Renal Disease	Chronic glomerulonephritis	
	Diabetic gbomerulosclerosis	
	Chronic interstitial nephritis	
	Acute tubular necrosis	
	Amyloidosis	
	Myeloma kidney	
	Miscellaneous and unclassified	

1.Renal Length & width (Renal size)	2. Small	
	1. Normal	
	9-Not applicable	
2.Renal Sinus	3-Distorted	
	2-Normal	
	1. Not Identified	
	9-Not applicable	
3.Medullary Pyramids echogenicity	3-With calcification	
	2-Prominent	
	1. normal	
	9-not applicable	
4.Corticomedullary Ratio	2-Distinct	
	1-No differentiation	
	9-not applicable	
5.Cortical Echogenicity	3-Normal	
	2- Equaled that of the liver	
	1. Greater than that of the liver	
	0- Equal to that of the renal sinus	
	9-not applicable	
6.Cortical thickness	2- Increased	
	1. Decreased	
	0. Normal	