Variable	N 80			
Age (years)				
Min- Max	20 - 91			
Mean (years)± Sd	64 ± 14.8			
Gender				
(male) – n (%)	50-(62%)			
(female) –n (%)	30-(38%)			
Residency				
(Rural) – n (%)	71-(88.8%)			
(Urban) – n (%)	9-(11.2%)			
Hypertension- (%)	51.2%			
Diabetes – (%)	25%			
COPD – (%)	7.5%			
CKD – (%)	6.3%			
CLD -(%)	5%			

Table1 Demographic data of included patients

Variable	ICU admission	Non-ICU admission	In-hospital	P.Value
	(N 24)	(N 56)	mortality	
			(N 15)	
Patients with \f Scr (N	11 (61.1%)	7 (38.9%)	9(50%)	≤.005
18)				
Patients with Abnormal	21 (61.8%)	13(38.2%)	9(26.5%)	≤.005
LFTs(N 34)				
Patients with Normal Scr	13(21%)	49(87.5%)	6(9.67%)	≤.001
(N 62)				
Patients with Normal	3(6.5%)	43(76.7%)	6(13%)	≤.001
LFTs (N46)				

Table2 Different outcomes of included patients

Variable	Number		Percentage among		Percentage among Total		P value	
			abnormal LFTs group		patients included			
AST		31		91.2%		38.8%	$\leq .$	001
ALT		19		55.9%		23.8%	$\leq .$	001
T.Bil		6		17.6%		7.5%	$\leq .$	001
Total number of elevated LFT		34		100%		42.5%		

Table 3 : Elevated liver enzymes among included patients