

TABLE 36.—URINE TESTS FOR CREATINE IN 32 PATIENTS

Case No.	Preoperative Specimens		Postoperative Specimens		Degree of Shock	Patient's Outcome	Comment *
	Positive	Negative	Positive	Negative			
89	1	Severe	Lived	
101	3	Moderatedo....	
102	6	None	Died	
106	2do....	Lived	Oliguria.
107	1	Moderate	Died	High azotemia.
108	1	3	Severedo....	Anuria, high azotemia.
109	2	None	Lived	
110	3	Severedo....	
111	1	4	Slightdo....	
112	1	Severedo....	Oliguria, high azotemia.
113	1	1	Slightdo....	Oliguria.
117	1	1	Moderate	Died	Oliguria, high azotemia.
118	2	Severedo....	Anuria, high azotemia.
120	1	Slightdo....	Anuria, high azotemia.
121	1	Severedo....	Oliguria.
123	2do....do....	Oliguria, high azotemia.
124	1	None	Lived	
125	1	1	Severedo....	Oliguria, high azotemia.
126	1	1	Moderate	Died	Oliguria.
127	1	Slight	Lived	
129	1	1	Moderate	Died	Anuria, high azotemia.
130	2	1	1	Severe	Lived	Oliguria, high azotemia.
131	1	2	1do....	Died	Oliguria, high azotemia.
133	2do....	Lived	High azotemia.
A-1	1	1	Slightdo....	
A-2	1	1do....do....	
A-3	1	1	Moderatedo....	
A-4	1	Nonedo....	
A-5	1	1	Slightdo....	
A-6	1	1	Moderatedo....	NPN to 60.
A-16	1	Nonedo....	NPN to 63.
A-40	1	Slightdo....	
Total	7	9	37	16	L:21 D:11	

* Anuria: urinary output of less than 100 cc. daily; oliguria: 24-hour urinary output of 100-600 cc. for at least 1 day in the posttraumatic period; high azotemia: plasma nonprotein nitrogen over 65 mg. per 100 cc.