

Supplementary Table S1. Details of kidney biopsies with at least 1 oxalate crystal.

Age at biopsy (years)	Gender*	Number of oxalate crystals	Number of glomeruli	Oxalate crystals /glomeruli ratio	Kidney disease
75	M	1	33	0,03	Terminal diabetic nephropathy
68	M	1	25	0,04	Sepsis-associated AKI
57	M	2	31	0,06	Terminal diabetic nephropathy
64	M	1	14	0,07	Sarcoidosis-associated AIN
67	M	1	13	0,08	ANCA-associated vasculitis
72	M	2	19	0,11	Ciprofloxacin-associated AIN**
70	F	2	19	0,11	Omeprazole-associated AIN**
42	M	1	9	0,11	Active IgA nephropathy
47	F	4	35	0,11	Hantaan nephropathy
48	M	1	8	0,13	Active IgA nephropathy
83	M	2	13	0,15	Sepsis-associated AKI
Oxalate crystals/glomeruli ratio in cases of non-OxN				0,09±0,00	
42	F	3	12	0,25	OxN / chronic pancreatitis
79	M	6	20	0,30	OxN / chronic pancreatitis
61	M	7	21	0,33	OxN / undetermined cause
46	M	6	11	0,55	OxN / chronic pancreatitis
80	M	14	24	0,58	OxN / chronic pancreatitis
42	F	22	26	0,85	OxN /gastric bypass
59	M	8	9	0,89	OxN / undetermined cause
68	M	10	10	1,00	OxN / pancreatectomy
70	M	7	6	1,17	OxN / Lenalidomide use
66	F	31	17	1,82	OxN / Orlistat use
59	M	35	19	1,84	OxN /gastric bypass
70	M	32	16	2,00	OxN /gastric bypass
48	F	62	29	2,14	OxN / undetermined cause
76	F	20	8	2,50	OxN /gastric bypass
80	M	5	2	2,50	OxN / Orlistat use
33	M	64	21	3,05	OxN / ethylene glycol intoxication
73	M	21	6	3,50	OxN / excessive vitamin C intake
86	F	61	17	3,59	OxN /gastric bypass
55	M	60	15	4,00	OxN / chronic pancreatitis
33	M	105	17	6,18	OxN / ethylene glycol intoxication
64	F	10	1	10,00	OxN / intestinal resection
Oxalate crystals/glomeruli ratio in cases of OxN				2,33±2,31	

AKI, Acute kidney injury; AIN, Acute interstitial nephritis; OxN, Oxalate nephropathy; *M=male, F=Female; **Patients received short term steroids with recovery of kidney function.