Additional file 2

Kidney histopathology in lethal human sepsis: Heterogeneous damage and simultaneous repair

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Supplemental Table 3: Primary antibodies

Target antigen	target	clone	source
Neutrophil elastase	Neutrophils	68672	Abcam, Cambridge, UK
CD3	Pan-T-lymphocytes	2GV6	Ventana Medical Systems, Tuscon, TX
CD4	Helper T-lymphocytes	SP35	Ventana
CD8	Cytotoxic T- lymphocytes	C8/144B	DAKO Heverlee, BE
CD20	B-lymphocytes	L-26	Ventana
CD68	Pan-macrophages	PG-M1	DAKO
IRF5	Type I macrophages		Proteintech, Manchester, UK
CD163	Type II macrophages	NCC-CD163	Novacastra Reagents, Leica, Eindhoven, NL
a-SMA	Myofibroblasts/SMC	1A4	Ventana
Ki-67	proliferation	30-9	Ventana
Act. caspase 3	apoptosis	9661	Cell Signaling, Danvers, MA

Supplemental Table 4: Histopathological evaluation of glomeruli and tubulointerstitium

Structure	Evaluation
Glomeruli	
Total count (of all 27 patients)	926
Sclerotic (absolute count; percentage)	31 (3.35%)
Glomerulitis	None
Increase of mesangial matrix	All stage 0
Tubulointerstitium	
Tubulitis	None
Interstitial inflammation	2 (both patients stage 1)
Interstitial fibrosis	7 (all 7 patients stage 1)
Tubular atrophy	8 (all 8 patients stage 1)
Vessels	
Intima sclerosis	20 (13 patients stage 1, 7 patients stage 2)
Arteriolar hyaline	14 (12 patients stage 1, 2 patients stage 2)
Intima arteritis	None
Peritubular capillaritis	All patients stage 0

Supplemental Table 5 Presence of acute tubular necrosis

Sepsis	Control
24/3	0/12
4	
18	n.a.
2	
19	
2	n 0
2	n.a.
1	
	Sepsis 24/3 4 18 2 19 2 2 1

n.a: not applicable





Supplemental figure legend

Figure S1: Vascular abnormalities

Intima sclerosis (%vessel lumen narrowing)

0: none; 1: -25%; 2: 25-50%; 3: >50%

Arteriolar hyaline

0: none, 1: small-moderate, 2: moderate-severe in multiple arteries, 3: severe in most arteries

Intima arteritis

0: none; 1: -25% vessel lumen narrowing; 2: >25% vessel lumen narrowing; 3: transmural arteritis, fibrinoid changes and media necrosis

Peritubular capillaritis

0: <10% capillaries containing inflammatory cells; 1: >10% capillaries containing 3-4 luminal cells; 2: >10% capillaries containing 5-10 luminal cells; 3: >10% capillaries containing >10 luminal cells