ESM 2 Classification of renal glomerulosclerosis The tables show the classification results for the kidney samples sorted by sex and body side

Selection:		Predicted group membership					
Left side, female		(in percent of sclerotic glomeruli)					
		No sclerosis	>0% - 5%	>5% - 10%	> 10%	Total	
_	21 - 35	2	4	0	0	6	
True group membership	36 - 50	6	10	0	1	17	
(Age in years)	51 - 65	1	9	1	0	11	
	> 65	0	7	5	7	19	
Result: 37.7% of the originally grouped cases were classified correctly.							

a Classification of renal glomerulosclerosis: left side, female

Selection:		Predicted group membership					
Left side, male		(in percent of sclerotic glomeruli)					
		No sclerosis	>0% - 5%	>5% - 10%	> 10%	Total	
	21 - 35	24	6	0	0	30	
	36 - 50	6	18	1	0	25	
True group membership	51 - 65	2	23	10	1	36	
(Age in years)	> 65	0	18	17	4	39	
Result: 43.1% of the originally grouped cases were classified correctly.							

b Classification of renal glomerulosclerosis: left side, male

Selection:		Predicted group membership					
Right side, female		(in percent of sclerotic glomeruli)					
		No sclerosis	>0% - 5%	>5% - 10%	> 10%	Total	
	21 - 35	3	3	0	0	6	
True group membership	36 - 50	6	10	0	1	17	
(Age in years)	51 - 65	1	7	2	1	11	
	> 65	2	6	6	5	19	
Result: 37.7% of the originally grouped cases were classified correctly.							

\boldsymbol{c} Classification of renal glomerulosclerosis: right side, female

selection:		Predicted group membership					
Right side, male		(in percent of sclerotic glomeruli)					
		No sclerosis	>0% - 5%	>5% - 10%	> 10%	Total	
True group membership (Age in years)	21 - 35	22	8	0	0	30	
	36 - 50	7	17	2	0	25	
	51 - 65	2	24	8	2	36	
	> 65	1	18	14	6	39	
Result: 40.8% of the originally grouped cases were classified correctly.							

d Classification of renal glomerulosclerosis: right side, male