Supplementary T	able	2. C	)emo	ogra	aphio	cs of	pati	ents w	ith
kidney tumor nep	hrec	ton	nies						
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Eschweller-Aachen conort, n=20						
Subject	Age, gender	Diagnosis				
1	80, male	Urothelial carcinoma				
2	74, male	Papillary Urothelial carcinoma				
3	51, male	Papillary Kidney carcinoma				
4	80, male	Urothelial carcinoma				
5	77, male	Clear cell kidney cancer				
6	59, male	Clear cell kidney cancer				
7	68, male	Clear cell kidney cancer				
8	70, male	Renal oncocytoma				
9	63, male	Clear cell kidney cancer				
10	47, male	Clear cell kidney cancer				
11	67, female	Clear cell kidney cancer				
12	53, female	Clear cell kidney cancer				
13	76, female	Clear cell kidney cancer				
14	72, female	Leiomyosarcoma of the kidney				
15	59, female	Clear cell kidney cancer				
16	74, female	Papillary Urothelial carcinoma				
17	74, female	Clear cell kidney cancer				
18	79, female	Clear cell kidney cancer				
19	63, female	Clear cell kidney cancer				
20	68, female	Clear cell kidney cancer				
total	female n=10 (avg.	68,5 years), male n=q10 (avg. 66,9 years)				

Eschweiler-Aachen cohort. n=20