

Table S2. Information of healthy subjects and urothelial carcinoma patients enrolled in PET/CT imaging studies using ⁶⁸Ga-N188 and ¹⁸F-FDG.

	Gender	Age(year old)	Weight (kg)	⁶⁸Ga-N188 dose (Mbg)	⁶⁸Ga-N188 PET/CT protocol	¹⁸F-FDG PET/CT protocol
1	Female	30	56	71.6	Dynamic (0-60min); Static (120min)	
2	Female	61	70	88.4	Dynamic (0-40min); Static (120-125min)	Static(40-45min)
3	Male	69	75	93.8	Dynamic (0-40min); Static (120-125min)	Static(40-45min)
4	Female	68	55	68.2	Static (40-45min)	
5	Female	67	53	66.9	Static (40-45min); Static (120-125min)	Static(40-45min)
6	Male	72	64	79.9	Static (40-45min); Static (120-125min)	Static(40-45min)
7	Male	69	90	109.5	Static (40-45min); Static (120-125min)	Static(40-45min)
8	Male	66	65	82.3	Dynamic (0-40min); Static (120-125min)	Static(40-45min)
9	Male	53	83	103.2	Dynamic (0-40min); Static (120-125min)	Static(40-45min)
10	Male	69	65	79.6	Dynamic (0-40min); Static (120-125min)	Static(40-45min)
11	Male	62	72.5	88.7	Static (40-45min); Static (120-125min)	Static(40-45min)
12	Male	68	82.5	103.0	Static (40-45min); Static (120-125min)	Static(40-45min)
13	Male	55	92	116.3	Static (40-45min); Static (120-125min)	Static(40-45min)
14	Female	73	53	67.8	Static (40-45min); Static (120-125min)	Static(40-45min)
15	Male	51	53	66.7	Static (40-45min); Static (120-125min)	Static(40-45min)
16	Male	57	71	88.5	Static (40-45min); Static (120-125min)	Static(40-45min)