

Supplemental Table S2. The Cut-off Value of Urinary Fractioned Metanephrines or Plasma Free Metanephrines for Diagnosis of Pheochromocytoma and Paraganglioma

Test	Cut-off value	Sensitivity, % (n/total n)	Specificity, % (n/total n)
Urinary fractioned			
MN ^a	≥235.6	60.56 (43/71)	99.43 (521/524)
NMN ^a	≥505	78.87 (56/71)	98.47 (516/524)
MN ^a +NMN ^a		95.77 (68/71)	98.09 (514/524)
MN/Cr ^b	≥289.4	59.15 (42/71)	99.62 (522/524)
NMN/Cr ^b	≥638.6	70.42 (50/71)	98.85 (518/524)
MN/Cr ^b +NMN/Cr ^b		94.37 (67/71)	98.66 (517/524)
Plasma			
MN ^c	≥0.40	56.34 (40/71)	100.00 (524/524)
NMN ^c	≥0.97	84.51 (60/71)	98.85 (518/524)
MN+NMN ^c		95.77 (68/71)	98.85 (518/524)

MN, metanephrine; NMN, normetanephrine; Cr, creatinine.

^aμg/day; ^bμg/g; ^cnmol/L.