

**Table 2.** Mean urinary glucocorticoid metabolite levels in index patient and comparison with mean values in normal controls and in active Cushing's disease. All measurements are in  $\mu\text{g}/24\text{h}$ .

<b>Urinary glucocorticoid metabolite</b>	<b>Baseline value in index patient</b>	<b>Ratio of baseline value in index patient over median value in normal population<sup>20</sup></b>	<b>Ratio of baseline value in index patient over median value in active Cushing's disease<sup>20</sup></b>
Cortisol	36716	502	101
Cortisone	1909	17	6
THF	219024	100	25
THE	88848	33	10
THF/THE	0.03	0.25	2.47
$\alpha$ -cortol	33272	216	55
$\beta$ -cortol	34829	143	36
A-cortolone	13775	13	5
B-cortolone	14042	57	15
Total	442415	65	19