

Errata

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Line 11: The data of Gender-MVD should move one column left.

Table I. *continued*

Tumour	Tissue	Gender	Age	PCNA*	Ki-67*	GHR*	MVD**
Angiosarcoma							
01-5548A7	Flank, Grade I-II	M	50	-/+	-(+)	+/-	3+
98-4700#1	Liver	M	67	+/-	-/+	+	4+
97-539	Breast	F	44	+/-	-/+	+(-)	4+
97-6023	Skin	M	38	-/+	-/+	+/-	3+
97-2412A#1	Bladder	F	42	-/+	-/+	+/-	5+
97-7736#1	Anorectal	M	64	+/-	-/+	+/-	5+
93-120E#1-3	Skin, Grade III	M	63	-/+	-/+	+/-	3+
93-120E#1-5	Chest, Grade III	M	63	+(-)	-/+	+	4+
93-120 E#10	Skin, Grade III	M	63	+/-	-(+)	+/-	4+
93-337A#3-2	Axillary mass	F	59	+/-	-/+	+(-)	3+
Haemangiopericytoma							
98-7684A#1	Neck mass	M	56	-/+	-(+)	-/+	5+
98-7684B	Neck mass	M	56	+/-	-/(+)	+(-)	5+
97-814A#1	Abdomen	F	29	+	-(+)	+	5+
96-868	Trunk mass	M	63	+/-	-/+	+/-	4+

*Labelling of proliferating cell nuclear antigen (PCNA), cycling nuclear protein (Ki-67) and growth hormone-receptor (GHR): + = labelling of great majority; +(-) = labelling of great majority, some negative; +/- = positive labelling is between 50-70%; -/+ = more than 50% are negative; -(+) = more than 90% are negative; - = no labelling. **MDV-microvascular density (CD-31+ve), the maximum number of microvessels staining positive at X200 was graded using the following scoring system: up to 25 vessels = 1+, 26-50 vessels = 2+, 51-75 = 3+, 76-100 = 4+, while >100 vessels was graded 5+.

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