

# Erratum to: Common Acquired and Atypical/Dysplastic Melanocytic Nevi

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## Erratum to:

**Chapter 5 (page 142) in: R.L. Barnhill et al. (eds.), *Pathology of Melanocytic Nevi and Melanoma*, DOI 10.1007/978-3-642-38385-4\_5, © Springer-Verlag Berlin Heidelberg 2014**

The Table 5.27 in Chapter 5 was incorrect. The first column should not have heading.

The correct table is given below:

**Table 5.27** Histological features of scalp nevi

	Special-site nevi (n=56)	Dysplastic nevi (n=61)	Other common nevi (n=248)
Predominantly nested growth pattern	98.2 % (55/56)	67.2 % (41/61)*	97.6 % (242/248)
Pale cytoplasm with dusty melanin	96.4 % (54/56)	73.8 % (45/61)*	6.5 % (16/248)*
Random melanocyte nucleomegaly	92.9 % (52/56)	82.0 % (50/61)	4.0 % (10/248)*
Lateral extension of junctional component	87.5 % (49/56)	70.5 % (43/61)*	3.2 % (8/248)*
Nests positioned at sides and between rete	85.7 % (48/56)	14.8 % (9/61)*	2.0 % (5/248)*
Poor cellular cohesion	82.1 % (46/56)	41.0 % (25/61)*	3.6 % (9/248)*
Large nests	76.8 % (43/56)	16.4 % (10/61)*	9.3 % (23/248)*
Fibroplasia	75.0 % (42/56)	95.1 % (58/61)*	5.6 % (14/248)*
Bridging between rete	75.0 % (42/56)	93.4 % (57/61)*	4.8 % (12/248)*
Presence of inflammation	62.5 % (35/56)	88.5 % (54/61)*	6.9 % (17/248)*
Superficial congenital pattern	50.0 % (28/56)	16.4 % (10/61)*	41.9 % (104/248)
Random melanocyte nuclear hyperchromasia	44.6 % (25/56)	23.0 % (14/61)*	1.2 % (3/248)*
Asymmetry	23.2 % (13/56)	16.4 % (10/61)	7.7 % (19/248)*
Poor lateral demarcation	16.1 % (9/56)	32.8 % (20/61)	2.8 % (7/248)*
Pagetoid migration	14.3 % (8/56)	11.5 % (7/61)	1.2 % (3/248)*

Source: Fisher et al. [290]

\* $p < 0.05$  in comparison with special-site nevi

The updated original online version for this chapter can be found at DOI 10.1007/978-3-642-38385-4\_5

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