

DERMATOPATHOLOGY REPORT

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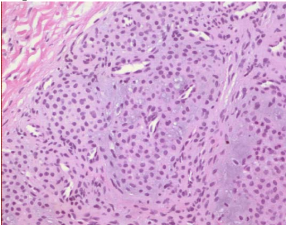
10120 SW HALL BLVD • SUITE 100 TIGARD, OR 97223 P. 503.245.8220 • F. 503.245.8219

Patient Name		Date of Birth	Sex	Report to:
Doe, John		1/1/09	Μ	Jane Doe, MD
Path Number	Report	Recvd Date	Collect	123 Anyplace Street
CT09-10000	1/2/09	1/1/09	1/1/09	Anywhere, OR 97213
Specimen: Right Palm				

Gross:

7x4x2mm skin shave, sectioned and submitted entirely in one cassette. Gross examination performed at Curtis T. Thompson M.D. and Associates Laboratory, 10120 SW Hall Blvd., Tigard, OR 97223

Microscopic:



Sections show a nodular proliferation of small, round, monotonous cells, with blue/pink-staining cytoplasm, associated with slit-like and round vessels. There is abundant mxyoid material between the aggregates of round cells.

Diagnosis:

SKIN, RIGHT PALM, BIOPSY: GLOMUS TUMOR, WITH MYXOID CHANGE.

COMMENT: This is an uncommon variant of glomus tumor.

Mentzel T *et al.* CD34-positive glomus tumor: clinicopathologic and immunohistochemical analysis of six cases with myxoid stromal changes.

Curtis T. Thompson, MD Board Certified in Dermatopathology Electronically signed by *Curtis T. Thompson, M.D.* on January 2, 2009 11:50am