

# Spotlight On:

Rev. 0.1

## Adipophilin (polyclonal)

Sebaceous carcinoma is a rare but aggressive cutaneous malignancy with a high rate of metastasis. Basal cell carcinomas, the most commonly diagnosed skin cancer, are slow growing and rarely metastatic. Histologically, sebaceous neoplasms can mimic basal cell carcinomas. With differences in both tumor aggression and treatment, immunohistochemistry becomes a valuable tool to differentiate between sebaceous neoplasms and basal cell mimics.

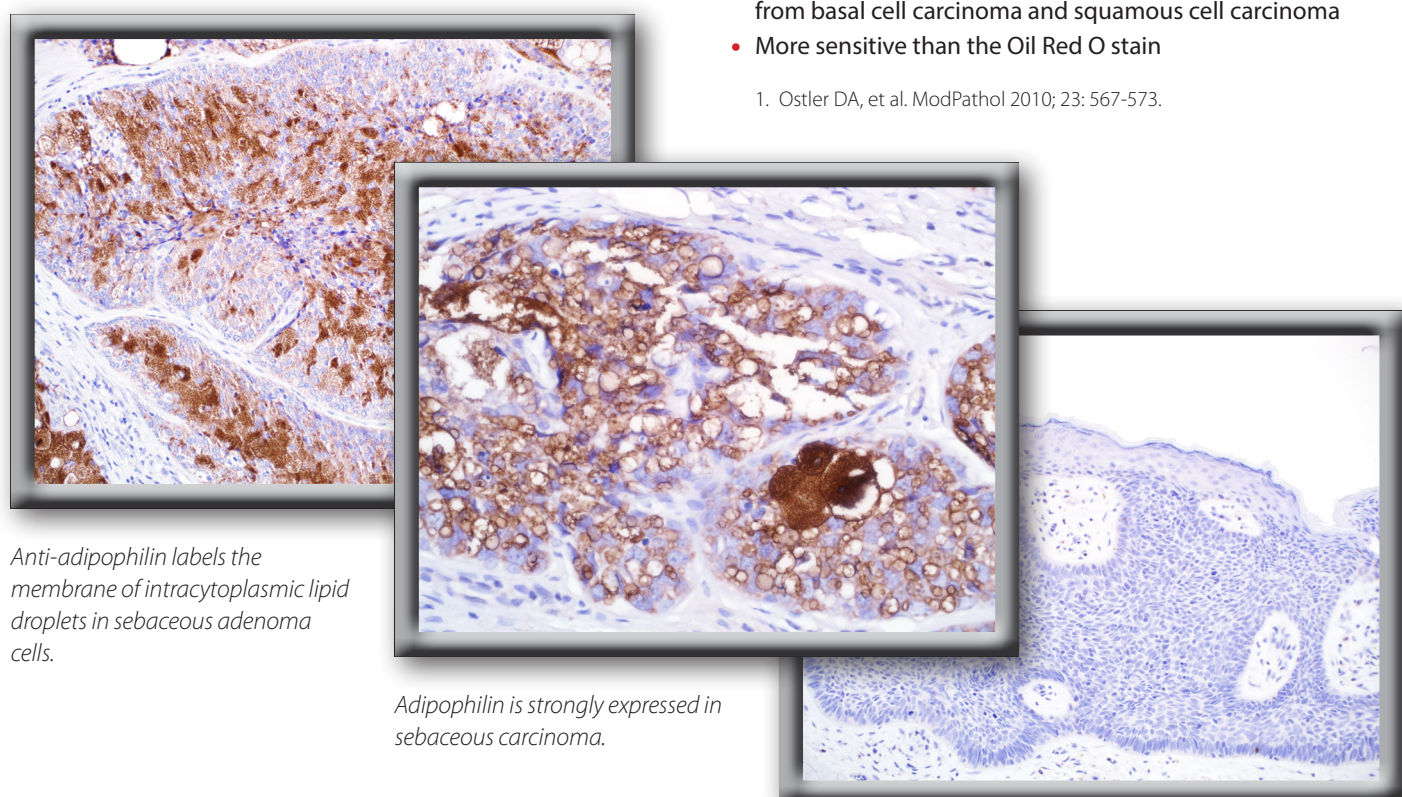
The use of immunohistochemistry against lipid droplet proteins is utilized as an identifier of sebaceous neoplasms. Adipophilin is an antibody reactive against a protein on the surface of

intracellular lipid droplets found in sebocytes. Adipophilin is highly sensitive, specific, and is useful when differentiating sebaceous neoplasms from squamous cell and basal cell carcinomas<sup>1</sup>. A study by MD Anderson Cancer Center showed that adipophilin immunohistochemistry showed higher sensitivity than Oil Red O in detecting intracellular lipids in sebaceous carcinomas.<sup>1</sup>

### Benefits of Adipophilin:

- For *in vitro* diagnostic use
- High sensitivity and specificity for sebaceous neoplasms
- Differentiates sebaceous carcinoma and sebaceous adenoma from basal cell carcinoma and squamous cell carcinoma
- More sensitive than the Oil Red O stain

1. Ostler DA, et al. ModPathol 2010; 23: 567-573.



### Ordering Information:

0.1 ml concentrate .....	393A-14	1 ml concentrate.....	393A-16	7 ml predilute.....	393A-18
0.5 ml concentrate .....	393A-15	1 ml predilute.....	393A-17	5 positive control slides .....	393S