

Axinella damicornis (Esper, 1794)

AphiaID: 132472

ESPONJA

Biota (Superdominio) > Animalia (Reino) > Porifera (Filo) > Demospongiae (Classe) > Heteroscleromorpha (Subclasse) > Axinellida (Ordem)
> Axinellidae (Familia) > Axinella (Genero)

Sinónimos

Grantia cinnamomea var. *damicornis* (Esper, 1794)

Grantia cinnamomea var. *lactuca* (Esper, 1794)

Spongia damicornis Esper, 1794

Spongia lactuca Esper, 1794

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