

A novel metalloprotease from *Vipera lebetina* venom induces human endothelial cell apoptosis

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A set of ribosomal RNA gene copies in a single individual of *Ephydatia fluviatilis*

Karlep, L.; Aas, Nele; Salonen, S.; Lopp, Annika; Reintamm, Tõnu; Kelve, Merike VIII World Sponge Conference : Ancient Animals, new Challenges : Girona (Spain), 20-24 September 2010 : book of abstracts 2010 / p. 228

Characterization of the oligoadenylate synthetase subgroup from phylum Porifera = Hõimkonna Porifera oligoadenülaadi süntetaaside alamrühma iseloomustamine

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Cloning and expression of ATP N-glycosidase from the freshwater sponge *Ephydatia muelleri*

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Expression and characterization of recombinant 2',5'-oligoadenylate synthetase from the marine sponge *Geodia cydonium*

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