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DmCatD, a cathepsin D-like peptidase of the hematophagous insect *Dipetalogaster maxima* (Hemiptera: Reduviidae): purification, bioinformatic analyses and the significance of its interaction with lipophorin in the internalization by developing oocytes

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DmCatD, A CATHEPSIN D-LIKE PEPTIDASE OF THE HEMATOPHAGOUS INSECT *DIPETALOGASTER MAXIMA* (HEMIPTERA: REDUVIIDAE): PURIFICATION, BIOINFORMATIC ANALYSES AND THE SIGNIFICANCE OF ITS INTERACTION WITH LIOPHORIN IN THE INTERNALIZATION BY DEVELOPING OOCYTES.

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