

[Mpr7, DA1a9] ANP (7-28), amide, rat

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| Cat. No.: | HY-P3772 |
| CAS No.: | 112926-01-9 |
| Molecular Formula: | C ₁₀₂ H ₁₅₉ N ₃₃ O ₂₉ S ₂ |
| Molecular Weight: | 2375.69 |
| Sequence Shortening: | {Mpr}-FAGRIDRIGAQSGLGCNSFRY-NH2 |
| Target: | Others |
| Pathway: | Others |
| Storage: | Please store the product under the recommended conditions in the Certificate of Analysis. |

BIOLOGICAL ACTIVITY

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| Description | [Mpr7, DA1a9] ANP (7-28), amide, rat is an atrial peptide ^[1] . |
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REFERENCES

[1]. Jaw-Kang Chang, et al. Potent synthetic atrial peptide analogs. Patent US4721704A.

Caution: Product has not been fully validated for medical applications. For research use only.

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