DMAA

| CAS No.:73Molecular Formula:C2Molecular Weight:38Target:BioPathway:OtStorage:Pio | $IY-153528$ $3671-86-0$ $S_{24}H_{40}N_2O_2$ 88.59 biochemical Assay Reagents V thers V lease store the product under the recommended conditions in the Certificate of inalysis. | |
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| BIOL | OGICAL | ACTIVITY | |
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Description DMAA is an indirect sympathomimetic amine. DMAA constricts blood vessels and raises blood pressure. DMAA can be used for neurological and cardiovascular disease research $^{\left[1\right] \left[2\right] }.$

REFERENCES

[1]. Rodricks JV, et al. DMAA as a dietary ingredient. JAMA Intern Med. 2013 Apr 8;173(7):594-5.

[2]. Richard J Bloomer, et al. 1,3-Dimethylamylamine (DMAA): A Brief History and Review of Anecdotal and Laboratory Findings. J Altern Complement Integr Med. 2018 Dec 28.

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

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Product Data Sheet

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