

Product Data Sheet

PD 113270

Cat. No.:HY-111222CAS No.:87860-37-5Molecular Formula: $C_{19}H_{27}O_8P$ Molecular Weight:414.39Target:Fungal

Pathway: Anti-infection

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

OH O' OH

BIOLOGICAL ACTIVITY

Description PD 113270 (CL 1565-B) is an antitumor agent. PD 113270 exhibits inhibitory effects to yeasts^[1].

REFERENCES

[1]. Tunac J B, et, al. Novel antitumor agents CI-920, PD 113,270 and PD 113,271. I. Taxonomy, fermentation and biological properties. J Antibiot (Tokyo). 1983 Dec;36(12):1595-600.

[2]. Mamber SW, et, al. Antimycotic effects of the novel antitumor agents fostriecin (CI-920), PD 113,270 and PD 113,271. J Antibiot (Tokyo). 1986 Oct;39(10):1467-72.

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

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Inhibitors