Spirazidine

MedChemExpress

			Õ
Cat. No.:	HY-W329824		creening Lib
CAS No.:	1158-80-1		
Molecular Formula:	$C_{16}H_{32}Cl_4N_4$		
Molecular Weight:	422.26		brari
Target:	Others		ries
Pathway:	Others		•
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.		Protei

BIOLOGICAL ACTIV	BIOLOGICAL ACTIVITY	
Description	Spirazidine is a derivative of N', N ["] -dispirotripiperazinium ^[1] .	

REFERENCES

[1]. Mikhalev V A, et al. Haloalkylamines and their transformation products: III. Spirazidine, prospidin, and some other N', N "-dispirotripiperazinium derivatives[J]. Pharmaceutical Chemistry Journal, 1972, 6(6): 355-359.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA