Data Sheet (Cat.No.T64263)



HSP90-IN-9

Chemical Properties	
CAS No. :	
Formula:	
Molecular Weight:	
Appearance: no d	ata available
Storage: Powe	der: -20°C for 3 years In solvent: -80°C for 1 year
Biological Description	e l
Description	HSP90-IN-9 is a selective and potent HSP90 inhibitor.HSP90-IN-9 exhibits a dose-

Description	HSP90-IN-9 is a selective and potent HSP90 inhibitor.HSP90-IN-9 exhibits a dose-
	dependent fungicidal effect.HSP90-IN-9 in combination with FLC inhibits fungal biofilm
	formation and fungal morphological changes.HSP90-IN-9 downregulates ERG11, CDR1
	and CDR2 gene expression and restores resistance to FLC. HSP90-IN-9 downregulates
	ERG11, CDR1 and CDR2 gene expression and restores FLC resistance.

