

ماده موثره	مكانيسم	توكسونومى	نام لاتين قارچ	نام علمی قارچ	درمان	علائم باليني
Cyclopeptides	Liver	Agaricomycetes	gilled mushroom	Lepiota helveola	* Fluid and electrolyte repletion (IV 0.9%	Phase I: Gl
					sodium chloride solution )	toxicity N/V/D
		Agaricaceae			* Dextrose repletion titrating to serum	Phase II:
					glucose concentration (>100 mg/dL)	Quiescent
					* Activated charcoal during the first 12 to 24	Phase III:
					hours following mushroom ingestion(1 g/kg	N/V/D,
					every 2 to 4 hours for 3 to 6 doses)	jaundice, 个
					* Penicillin G not as a first-line regimen and	AST, 个 ALT
					only if none of the following regimens are available.	个 Bilirubin
					* A dose of silibinin 20 to 50 mg/kg/d is	
					suggested in humans (inadequate data)	
					*N-acetylcysteine in standardized regimen even in hepatic failure phase	
					* In the absence of any proven antidote,	
					polymyxin B at a dose of at least 0.75 mg/kg	
					* Hemodialysis and hemoperfusion within 24	
					hours of a documented ingestion	
					* No definitive transplant criteria for	
					amatoxin-associated acute liver injury and	
					acute liver failure, and the surgeon's	
					judgment in a transplant center is essential.	
					Rapid transfer to a regional liver transplant	
					center if advancing liver failure	