

Reinheit und Preisvergleiche **

C-6000 Cyclosporin A																	
Preise in US-Dollar (\$)																	
Firma	Kat.-Nr.	Reinheitsgrad	100 µg	5 mg	10 mg	25 mg	50 mg	100 mg	125 mg	200 mg	250 mg	500 mg	1 g	5 g	10 g	25 g	
LC Labs	C-6000	99 %											69	147	249	471	
Calbiochem	239835	97 %						73									
Sigma	C3662	95 %		98	170												
MPBio	199276	none		100	165												
Biomol	A-195	98 %						48				191					
Eton	cyclo	99 %			78		130										
Tocris	1101	none						70									
AG Scientific	C1199	99 %						45				195	300				
AntibioticPlus	CYA99	99 %					130										
Alexis	380-002	99 %						46				190	290	1150			
Fluka	30024	98.5 %				93		236									
Alomone	C-900	97 %				37		67	148								
Apollo	BIC3621	none									90		260	760			
LKT Labs	C9611	none			35		75	120									
Spectrum	C2659	98.5 %												196		618	
Wako	03-1896	none					65	130		210							
Toronto Res. Chem.	C988900	none											90		720		
BioSource	PHZ1054	none	78														
Lab Depot	C2659	none												201		636	
Santa Cruz Biotech	sc-3503	none						38									
American Qualex	I-0395	none						50									
Gallade Chemical	C2659	none												224		710	
US Biological	C8900-02	none				75		295				395					
MBL International	JM-1522-100	none						100									
BioVision	1522-100	99.9 %						85									
AbscisicAcid.com	C-1199	99 %						45				195	280				
bio-World	507389	98 %											89				
3B Scientific	3B2-0266	98 %													450		
International Laboratory	3503664	none			90	130		195				320					
Green Scientific	GS-11309	98 %													428		
ArtChemicals.com	C2659	none												233		573	
Clonagen	C-6000	none											169	290	450	797	
U.S. Pharmacopeia	1158504	none					567										
Advanced Technology	3503664	none			90	130		195				320					
2A PharmaChem	2A-301044	98 %													428		
Mediclone Biotech	med-227	none											1926				
Ersparnis bei LC Labs	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$ \$ \$
													22 - 96%	25 - 87%	42 - 65%	18 - 41%	

** Unsere Preise sind günstiger als die anderer Firmen, dennoch gibt es keine Kompromisse bei der Qualität. Lesen Sie hier, wie wir das erreichen: [Alles über Produktqualität.](#)

Katalogdaten: LC Labs - Current, Calbiochem - website - Feb 2008, Sigma - website - Feb 2008, MPBio - website - Feb 2008, Biomol - website - Feb 2008, Eton - website - Feb 2008, Tocris - website - Feb 2008, AG Scientific - website - Feb 2008, AntibioticPlus - website - Feb 2008, Alexis - website - Feb 2008, Fluka - website - Feb 2008, Alomone - website - Feb 2008, Apollo Sci - website - Mar 2008, LKT Labs - website - Feb 2008, Spectrum - website - Feb 2008, Wako - website - Feb 2008, Toronto Res. Chem. - website - Feb 2008, BioSource - website - Feb 2008, Santa Cruz Biotech - website - Feb 2008, American Qualex - website - Feb 2008, Gallade Chemical - website - Feb 2008, US Biological - website - Feb 2008, MBL International - website - Feb 2008, BioVision - website - Feb 2008, AbscisicAcid.com - website - Feb 2008, bio-World - website - Feb 2008, 3B Scientific - website - Feb 2008, BioShop Canada - website - Feb 2008, Green Scientific - website - Feb 2008, ArtChemicals.com - website - Feb 2008, Ascent Scientific - website - Feb 2008, AK Scientific - website - Feb 2008, Clonagen - website - Feb 2008, U.S. Pharmacopeia - website - Feb 2008, Advanced Technology - website - Mar 2008, 2A PharmaChem - website - May 2008, Mediclone Biotech - Clonagen website - Jul 2008.

Nach unserem besten Wissen sind die oben angegebenen Preise für die Produkte unserer Konkurrenten zur Zeit korrekt. Bitte teilen Sie uns eventuelle Unstimmigkeiten mit.