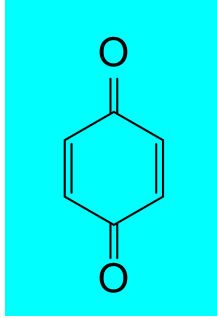


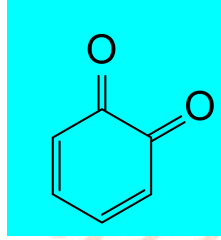
执业药师《中药一》醌类化合物化学结构图

1. 苯醌类

对苯醌

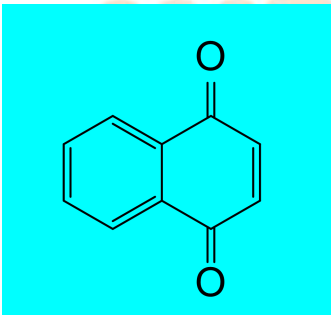


邻苯醌

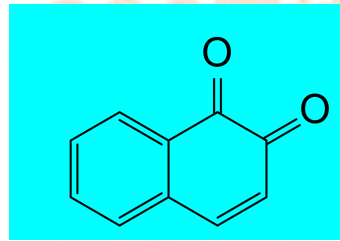


2. 萘醌类

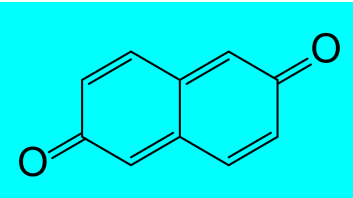
α (1, 4)



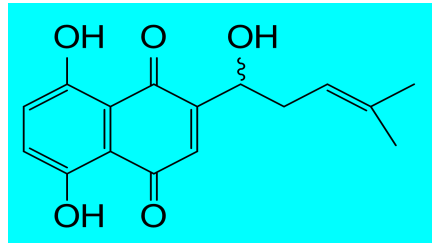
β (1, 2)



amphi



紫草素

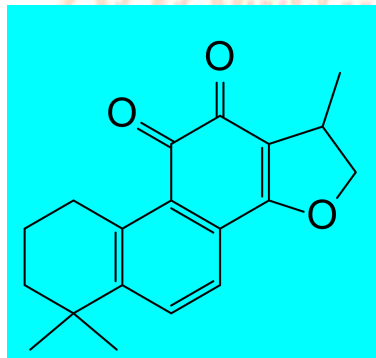


3. 菲醌类

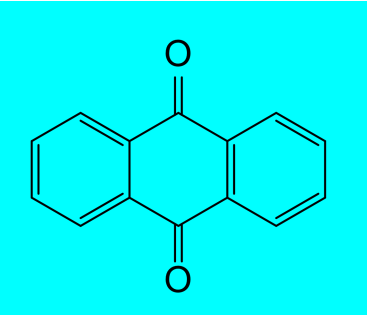
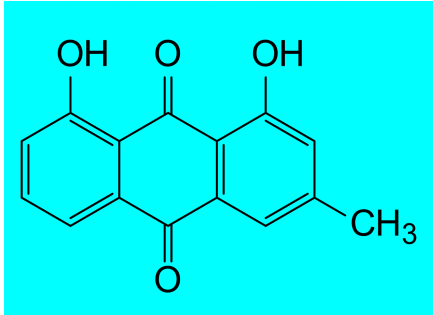
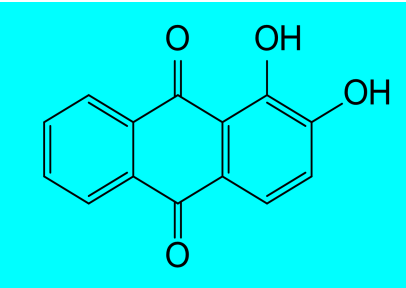
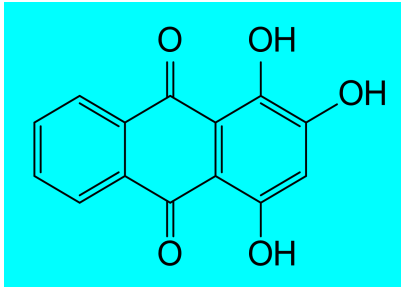
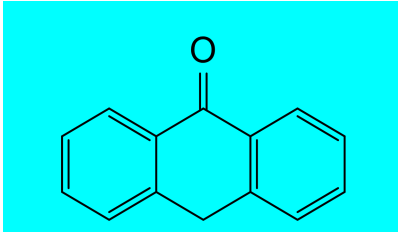
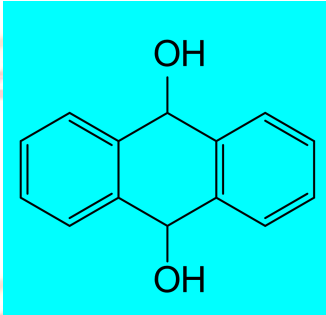
丹参醌



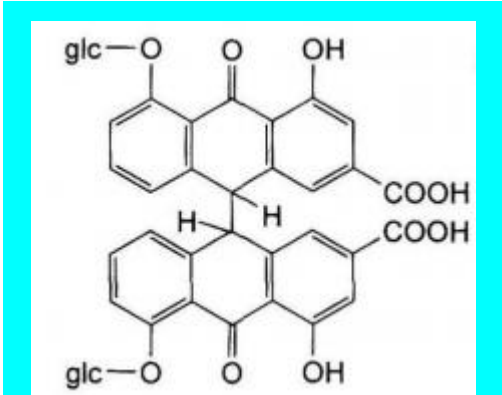
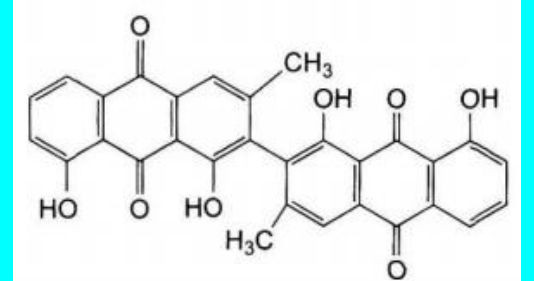
隐丹参醌



4. 单蒽核类

<p>蒽醌</p> 	<p>大黄酚</p> 
<p>茜草素</p> 	<p>羟基茜草素</p> 
<p>蒽酮</p> 	<p>蒽二酚</p> 

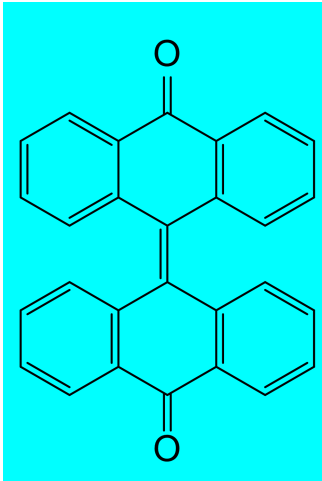
5. 双蒽核类

<p>番泻苷 A</p> 	<p>山扁豆双醌</p> 
--	---

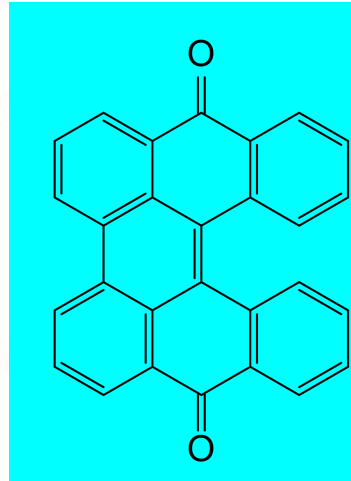


扫码下载 233 网校题库
一刷就过, 千万人掌上题库!

去氢二蒽酮



日照蒽酮



233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com

233网校
www.233.com



扫码下载 233 网校题库
一刷就过, 千万人掌上题库!