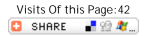
## كلية الطب College of Medicine

جامعة الملك عبدالعزيز King Abdulaziz University





> MainPage	Research Details :
> About Us	Research Title : <u>PROTEASOME INHIBITOR NOVEL TREATMEN IN MULTIPLE MYELOMA</u>
> News	PROTEASOME INHIBITOR NOVEL TREATMEN IN MULTIPLE MYELOMA
> PhotoAlbum	Descriptipn : Multiple myeloma remains an incurable B-cell malignancy, necessitating urgent development of novel treatment. The proteasome is a ubiquitous and essential intracellular enzyme that degrades many proteins regulating cell cycle, apoptosis, transcription, cell adhesion, angiogenesis, and antigen presentation. PS-341 is a proteasome inhibitor that halts the cell cycle, resulting in apoptosis. It also inhibits a key transcription
> E-Learning	
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Conferences	factor and has antiangiogenic activity and represents a novel
> Student	potential anti cancer therapy. PS-341 has recently enrolled in many clinical trails for the treatment of multiple myeloma.
Researches	Research Type : Article
> Courses	Added Date : Monday, May 12, 2008
> Files	
> Favorite Links	<u>Researchers :</u>
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Our Contacts	أستاذ مشارك Dr.Mahmoud Al-Ahwal Dr.Mahmoud Al-Ahwal Researcher
	أستاذ مشارك Dr. Fatin Al-Sayws Dr. Fatin Al-Sayws Researcher



## Attatchments :

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