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Líneas de Investigación		
<p>a) Desarrollo, caracterización y uso de nuevas formas y nuevos sistemas de liberación modificada para uso farmacéutico, veterinario, cosmético y alimentario.</p> <p>b) Estudio, desarrollo y optimización de técnicas de preparación de sistemas coloidales, nanopartículas y materiales ensamblados de uso farmacéutico, veterinario, cosmético y alimentario.</p> <p>c) Estudio de los procesos fisicoquímicos involucrados en la formación e interacción biológica de sistemas nanoparticulados.</p> <p>d) Evaluación de sistemas nanoparticulados in vitro, ex vivo e in vivo para el recubrimiento de película de sustratos farmacéuticos y biológicos.</p>		
Publicaciones		
<ol style="list-style-type: none"> 1. Cázares-Delgadillo J., Naik A., Ganem-Rondero A., Quintanar-Guerrero D., Kalia Y.N., Transdermal delivery of cytochrome C-A 12.4 kDa protein –across intact skin by constant – current iontophoresis Pharm. Res., 24 (2007) 1360-1368. 2. Mendoza-Muñoz N., Piñón-Segundo E., Ganem-Quintanar A., Quintanar- 		



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