

9. Lipshutz B. Taft B. 2008 *Heck couplings at room temperatura in nanometer Aqueous micelles*. *Organic Letters* 7: 1329- 1332.
10. Ranu B. "Metal Nanoparticles as efficient Catalysts for Organic Reactions" Conferencia en la Universidad de California en Santa Barbara. 12 Octubre 2007.
11. Schönfelder D. Nuyken O. Weberskirch R. 2005 *Heck and Suzuki coupling reactions in water using poly (2-oxazoline)s functionalized with palladium carbene complexes as soluble, amphiphilic polymer supports*. *Journal of Organometallic Chemistry* 690: 4648-4655
12. Sud A. Deshpande R. Chaudhari R. 2007 *Rate enhancement in palladium catalyzed Heck reactions by Lewis acid promoters*. *Catalysis Communications* 8: 183-186
13. Vilarroya S. 2002 *Oxazolidinonas, paladio, cadenas perfluoradas y nanopartículas: un ejercicio de catálisis*. Universidad Autónoma de Barcelona. Departamento de Química. España. [Visitado 18 Agosto 2007]. Disponible en:  
[http://www.tdx.cbuc.es/TESIS\\_UAB/AVAILABLE/TDX-1021103-171552/svl2de4.pdf](http://www.tdx.cbuc.es/TESIS_UAB/AVAILABLE/TDX-1021103-171552/svl2de4.pdf)
14. Zou G. Wang Z. Zhu J. Tang J. He M. 2003 *Developing an ionic medium for ligandless-palladium-catalyzed Suzuki and Heck couplings*. *Journal of Molecular Catalysis A: Chemical* 206: 193-198