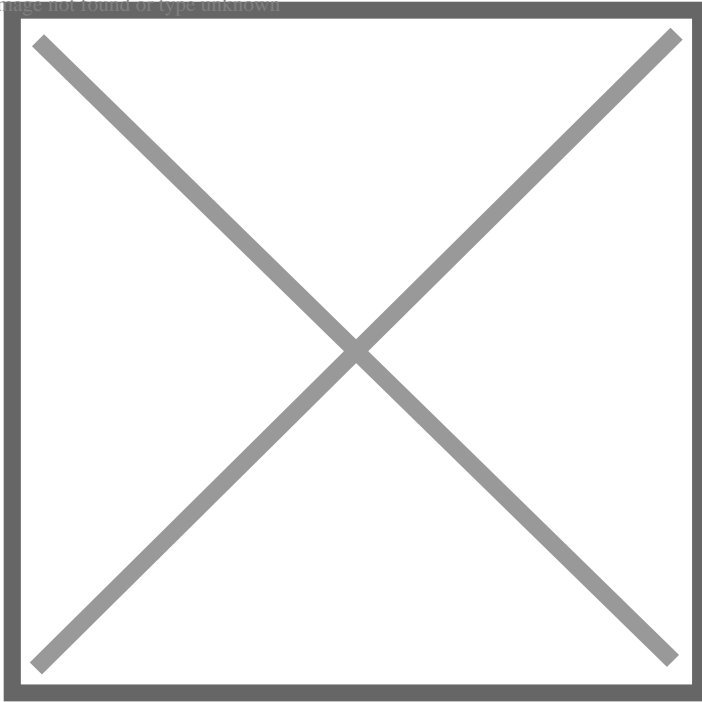


Wurmartige Mizellen

Description

Image not found or type unknown



www.researchgate.net/figure/TEM-image-showing-wormlike-micelles-of-PEO-PHO-in-a-BADGE-PN-system-Stained-with-RuO4_fig11_244306433

Intracellular pH-activated PEG-*b*-PDPA wormlike micelles for hydrophobic drug delivery†

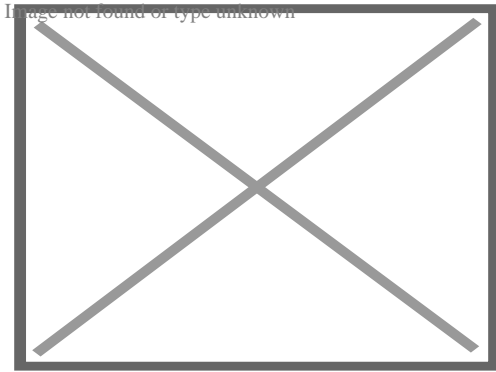
[Haijun Yu](#),^a [Zhiai Xu](#),^b [Dangge Wang](#),^a [Xianzhi Chen](#),^a [Zhiwen Zhang](#),^a [Qi Yin](#)^a and [Yaping Li](#)^{*a}

[Author affiliations](#)

Abstract

Wormlike micelles with intracellular pH-activating properties were developed. The micelles remained in a "silent" state at physiological pH conditions (*i.e.* pH 7.4), but were activated in the acidic microenvironment of endocytic vesicles. The wormlike micelles could be employed as nanovectors for

the intracellular delivery of hydrophobic drugs for cancer therapy.



www.sciencedirect.com/topics/chemistry/worm-like-micelle