

### عنوان مقاله:

Dispersive liquid-liquid microextraction assisted bymodified Lanthanum nanoparticles for quantitative analysis of ofloxacin

## محل انتشار:

اولین کنفرانس مُلی نانوفناوری در صنایع نفت، گاز و پتروشیمی (سال: 1393)

تعداد صفحات اصل مقاله: 5

# نویسندگان:

Kourosh Motevalli - Applied Chemistry Department, Technical & Engineering Faculty, Islamic Azad University, South ,Tehran Branch,Tehran, Iran

Zahra Yaghoubi - Industrial Faculty, Islamic Azad University, South Tehran Branch, Tehran, Iran

#### خلاصه مقاله:

A practical and simple modified Lanthanum nanoparticle-disepersive liquidliquidmicroextraction (MLaNps-DLLME) has been successfully applied aselectrostatic affinity probes to the microextraction and preconcentration ofofloxacin prior to spectrofluorimetry analysis. This technique is based on aternary system of solvents, where appropriate amount of microextractioncontaining tetraalkylammonium bromide coated Lanthanum nanoparticles(LaNps), and disperser solvents are directly injected into an aqueoussolution containing ofloxacin. A cloudy mixture is formed, and ofloxacin inthe aqueous matrix is extracted into the fine droplets of microextractionsolvent containing LaNps. The settled phase is collected and transferredinto a micro-cell of fluorimeter for the determination of ofloxacin atexcitation/emission wavelengths of 335/375 nm. The obtained results demonstrated that electrostatic attraction forces caused by LaNps weremuch stronger than the hydrophobic attraction forces. Various factorsinfluencing microextraction efficiency were studied and optimized. Underthe optimum conditions, the method provided a relatively broad lineardynamic range of 0.1 to 150 ng mL-1, a detection limit of 0.02 ng mL-1 and a relative standard deviation of 2.1%. Finally, the method .was successfullyapplied to ofloxacin determination in actual pharmaceutical formulations and human urine sample

# كلمات كليدى:

Lanthanum nanoparticles, Ofloxacin, Spectrofluorimetry, Dispersive liquidliquidmicroextraction

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/304936

