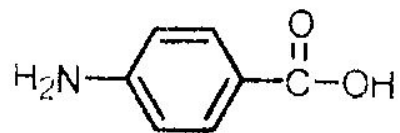
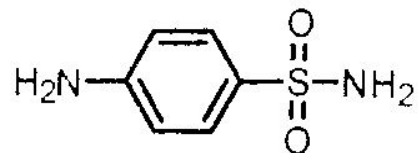


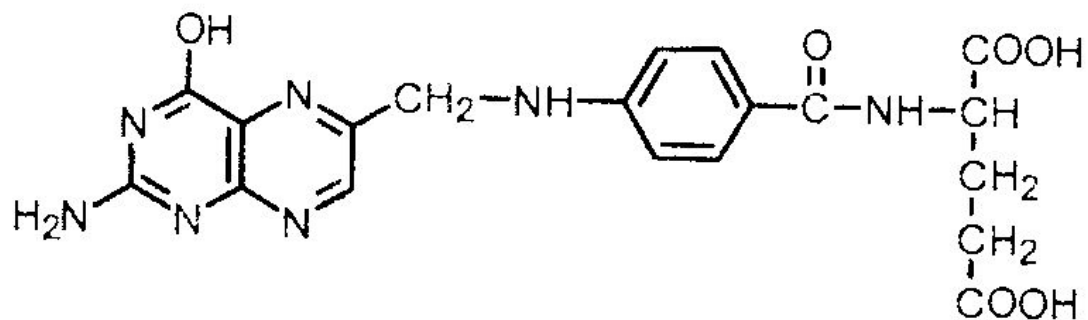
СУЛЬФАНИЛАМИДНЫЕ ПРЕПАРАТЫ. ХИНОЛОНЫ



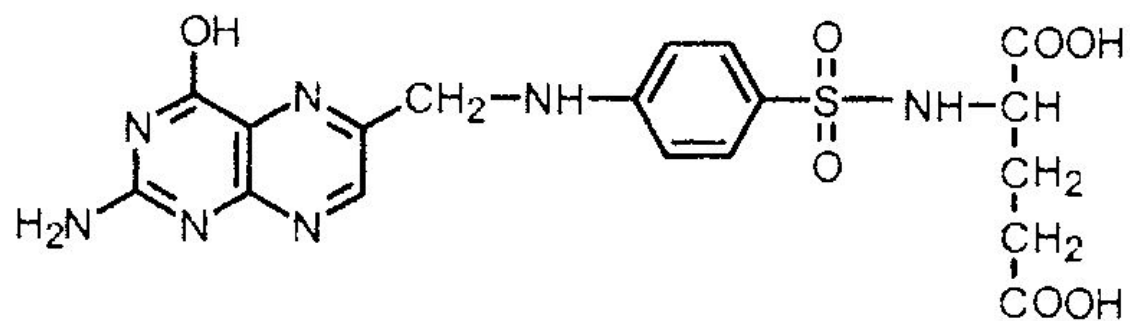
p-аминобензойная кислота



сульфаниламид

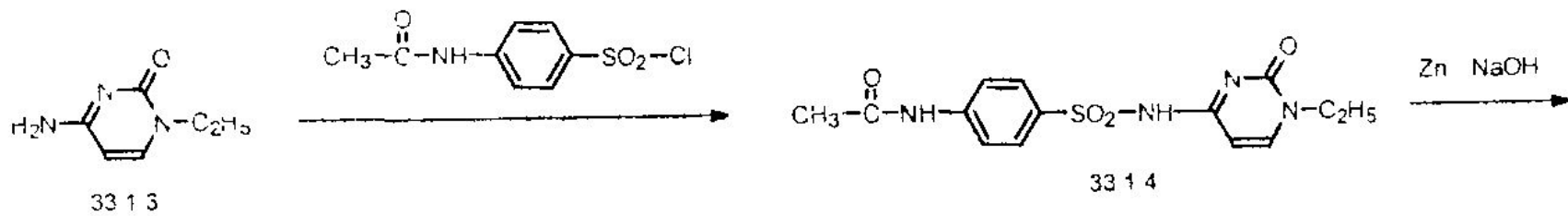
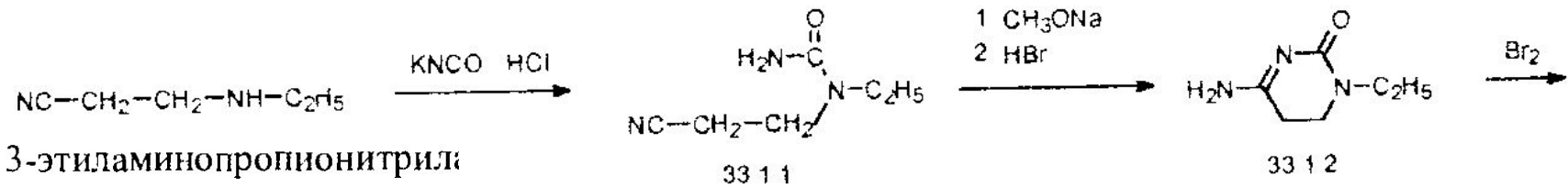


фолиевая кислота

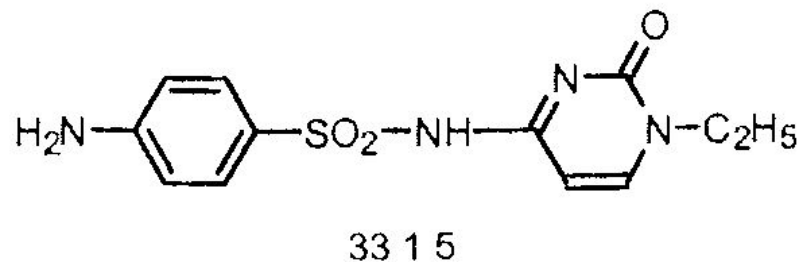


«ложная фолиевая кислота»

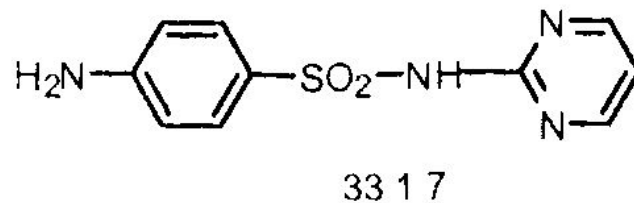
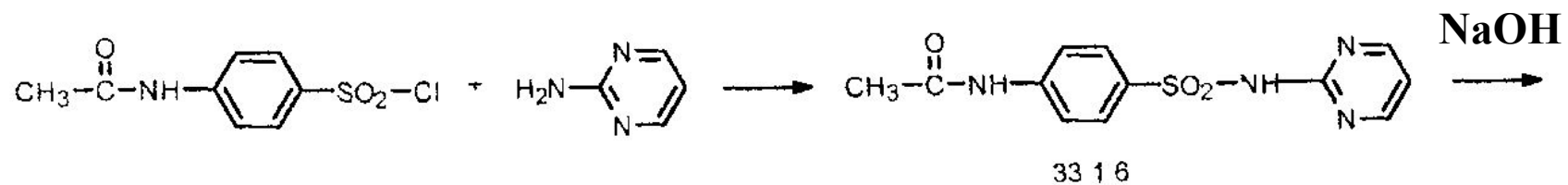
СУЛЬФАЦЕТИН



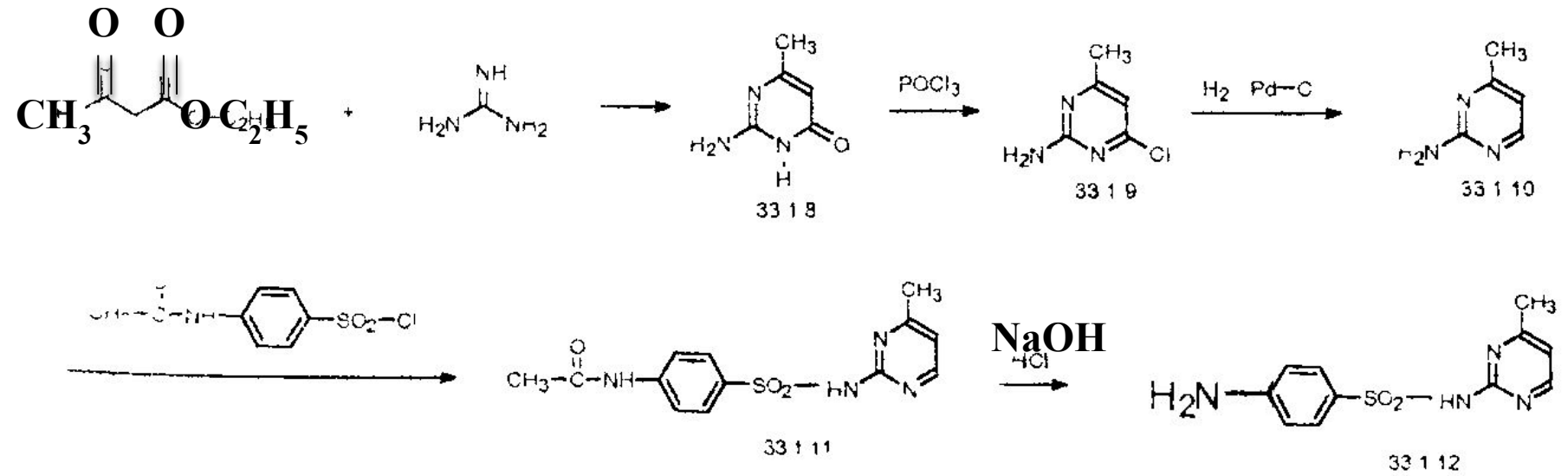
1-ЭТИЛЦИТОЗИН



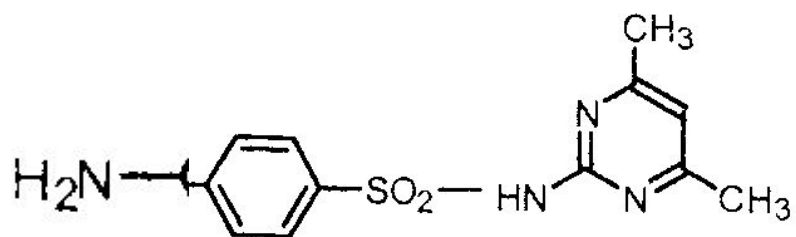
СУЛЬФАДИАЗИН



СУЛЬФАМЕРАЗИН

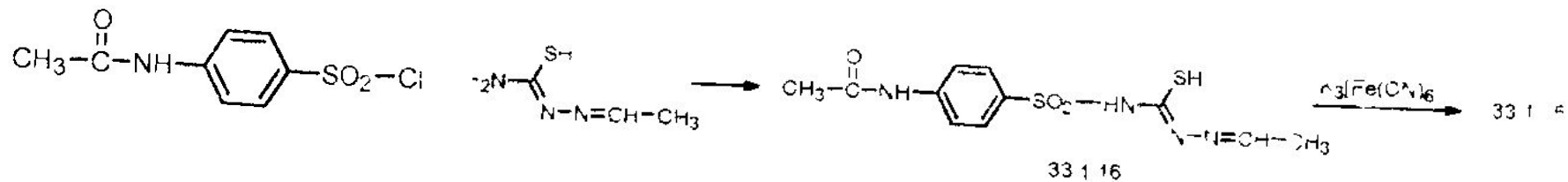
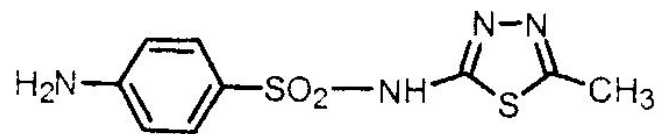
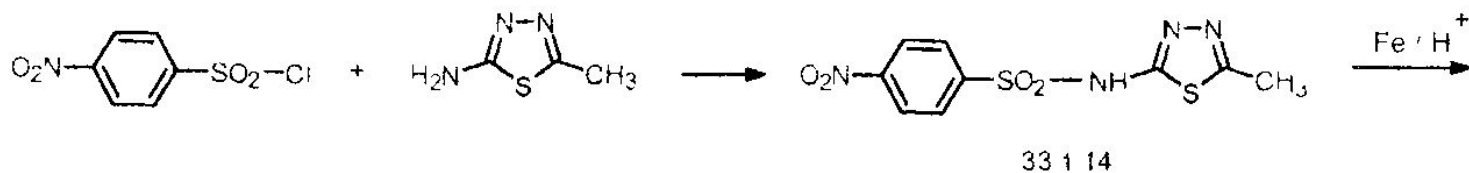


СУЛЬФАДИМЕЗИН

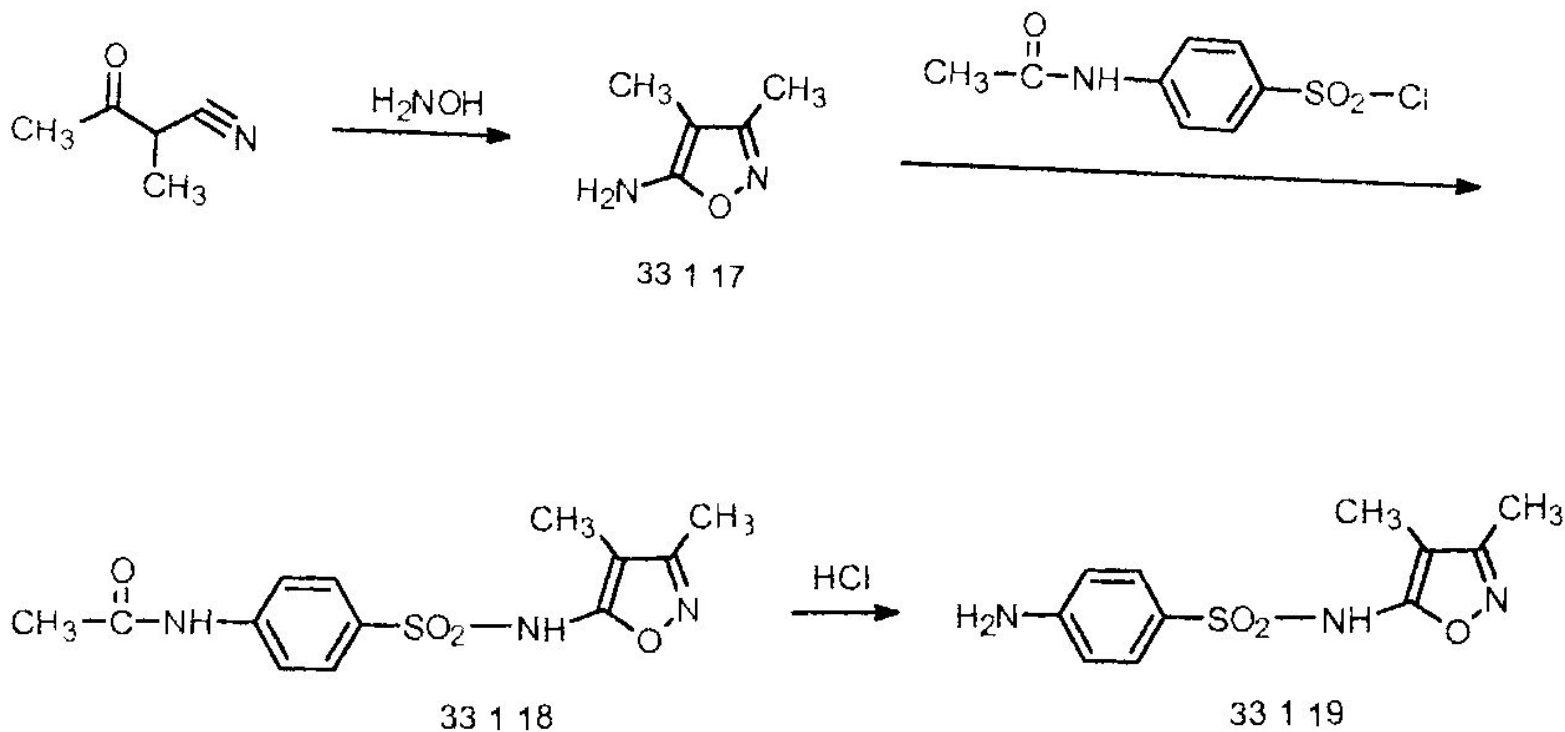


33 1 13

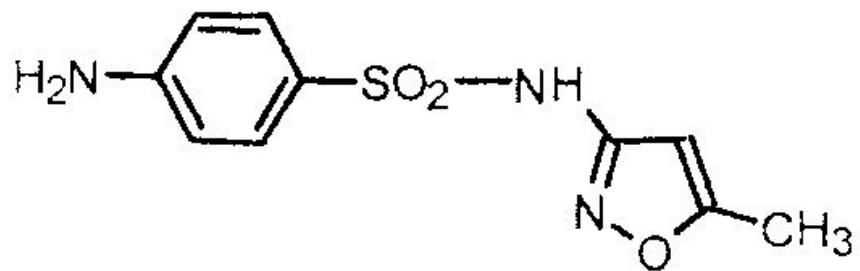
СУЛЬФАМЕТИЗОЛ



СУЛЬФИЗОКСАЗОЛ

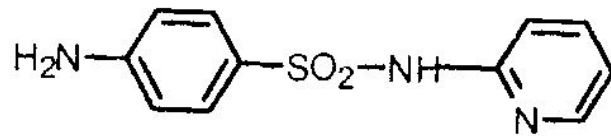


СУЛЬФАМЕТОКСАЗОЛ



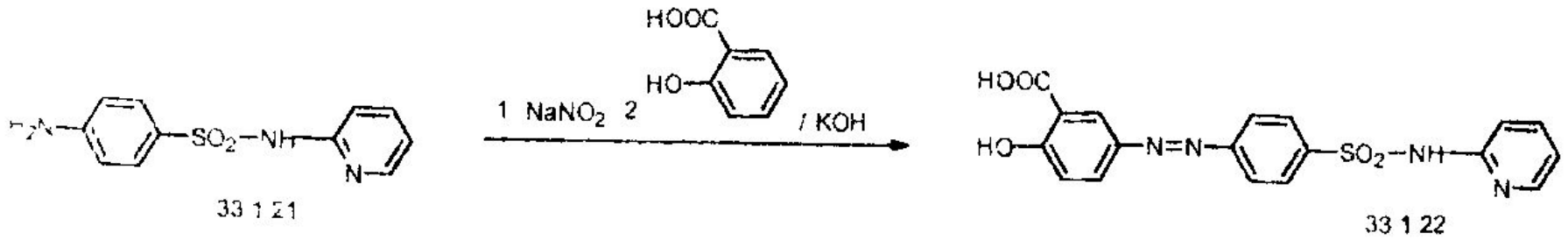
33 1 20

СУЛЬФАПИРИДИН



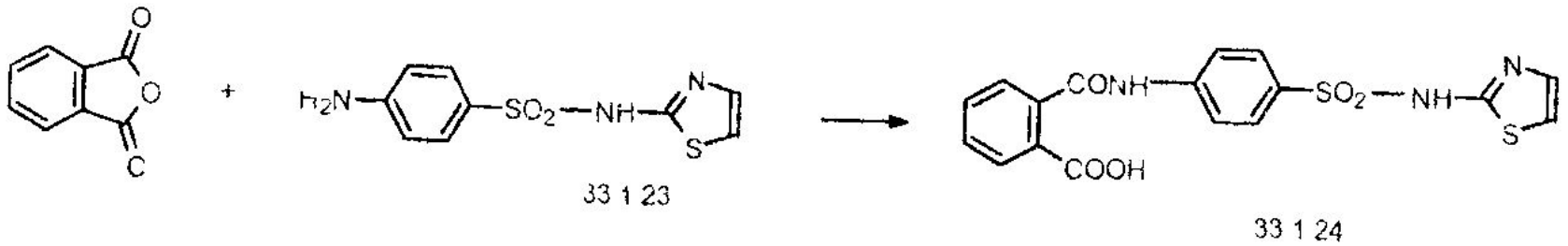
33 1 21

СУЛЬФАСАЛАЗИН

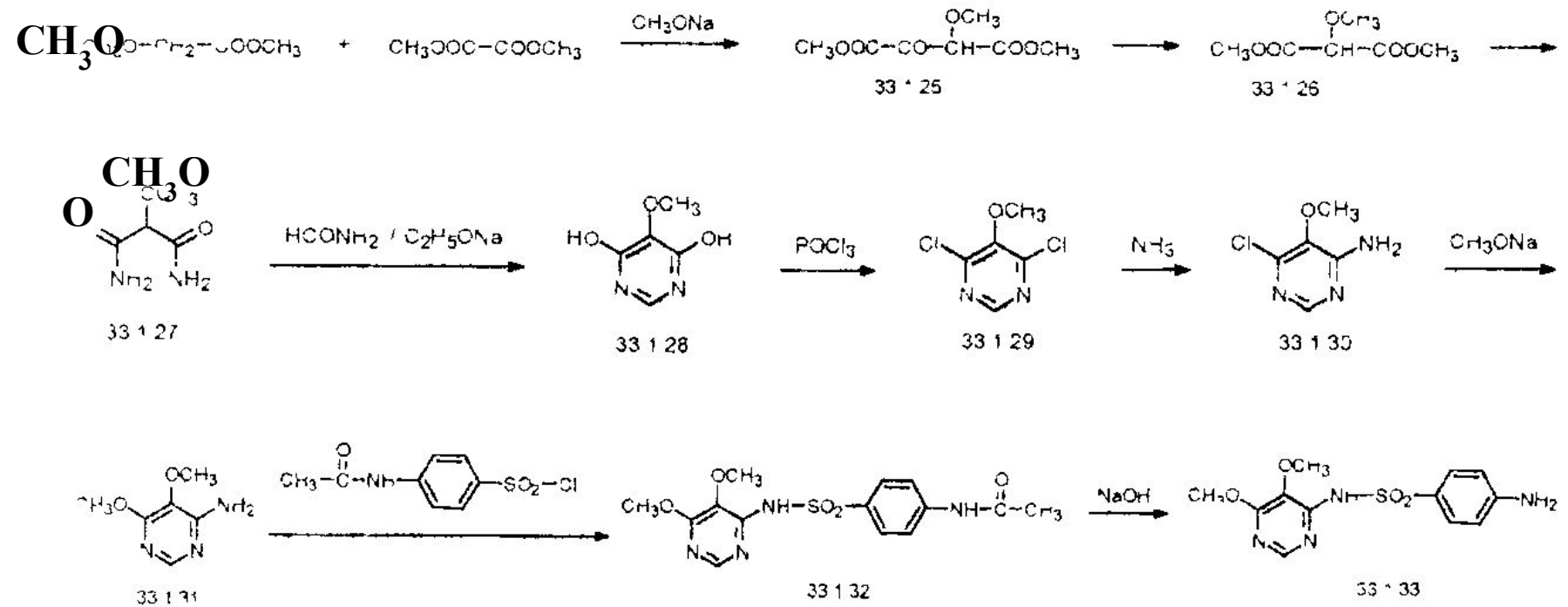


ФТАЛИЛСУЛЬФАТИАЗОЛ

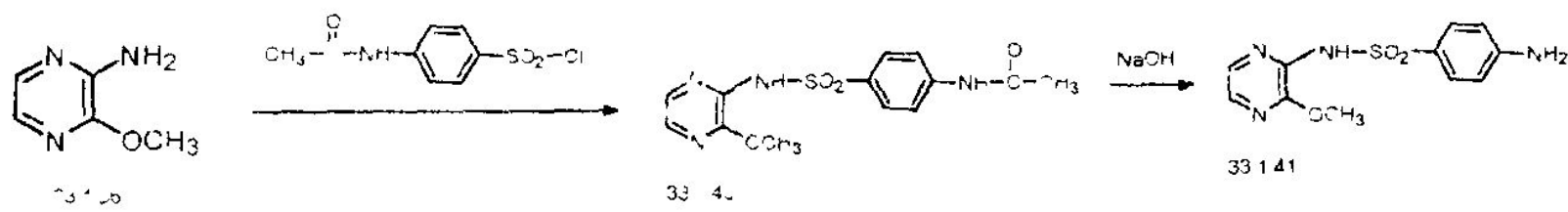
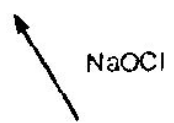
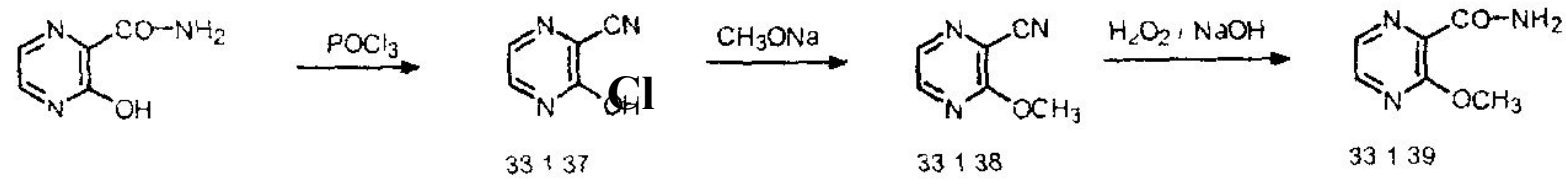
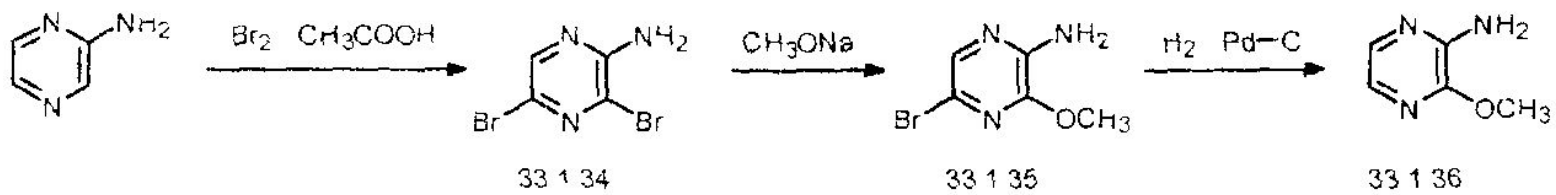
СИНТЕЗ



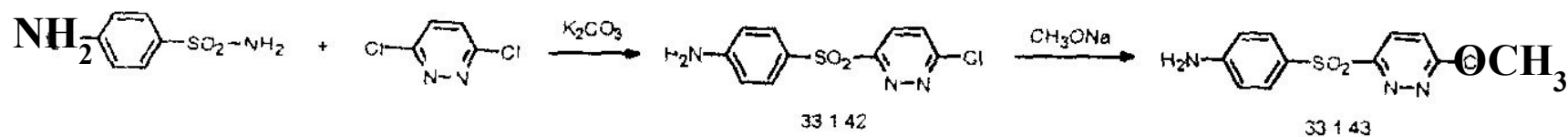
СУЛЬФАДОКСИН



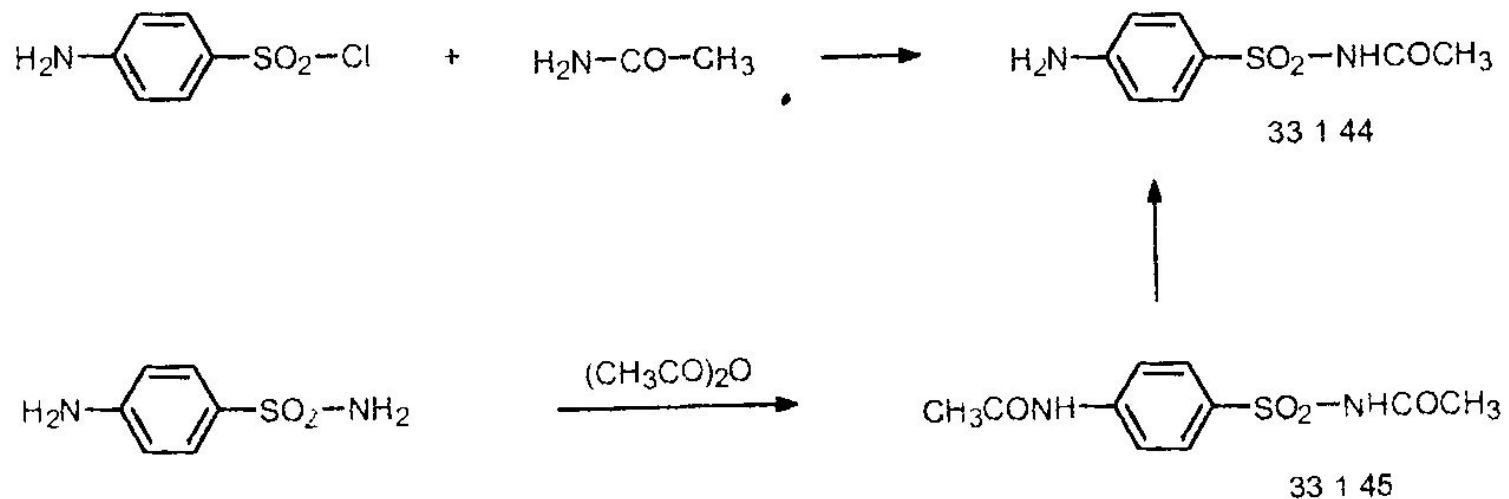
СУЛЬФАЛЕН



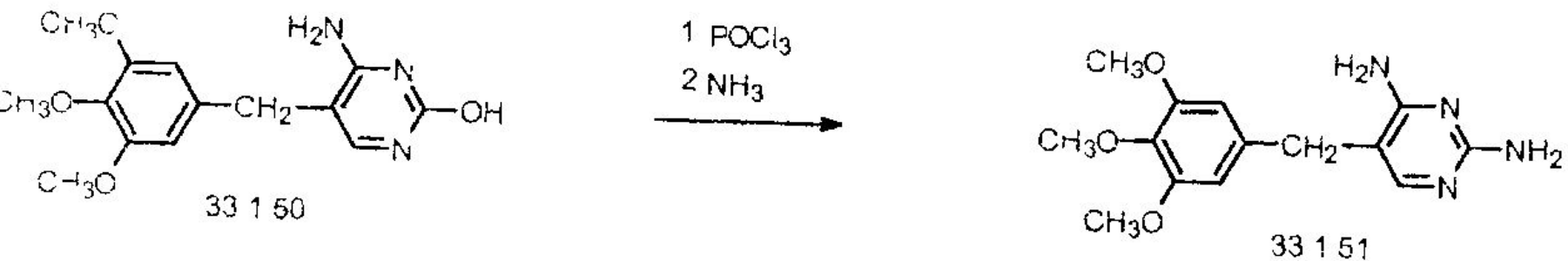
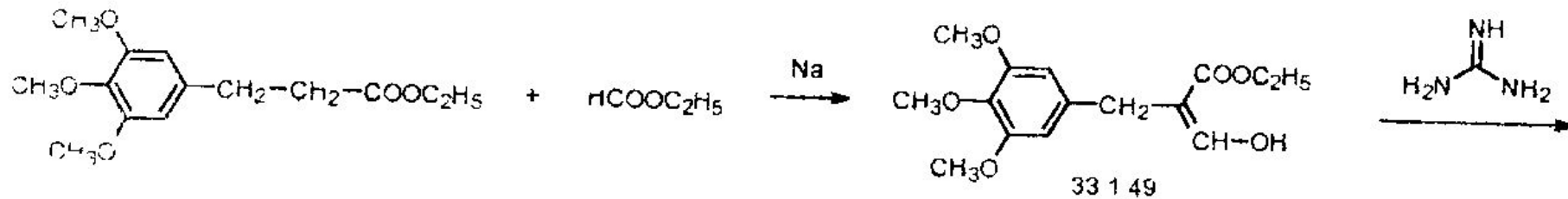
СУЛЬФАМЕТОКСИПИРИДАЗИН+++



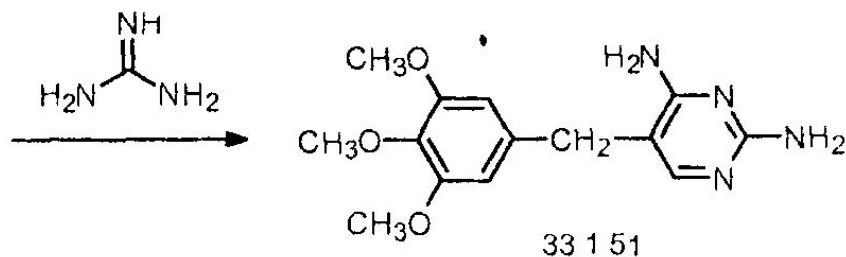
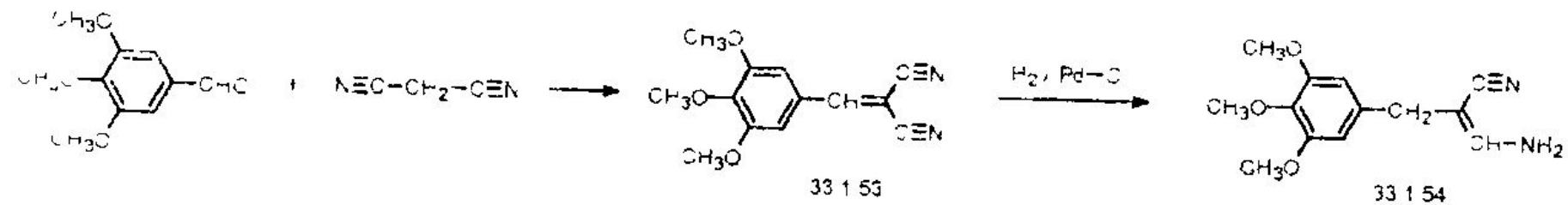
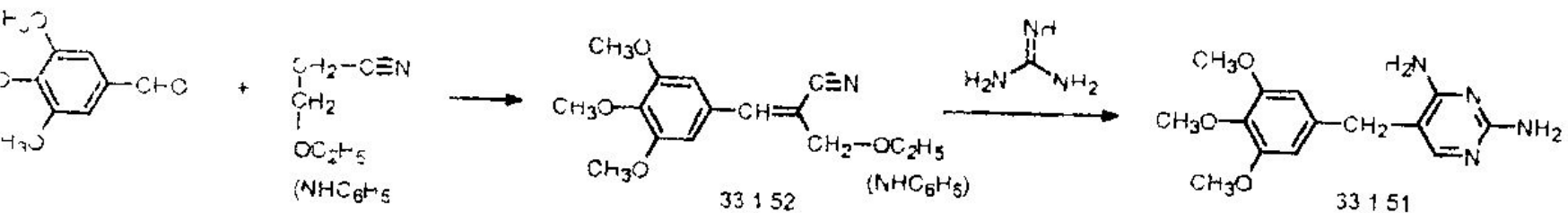
СУЛЬФАЦЕТАМИД (стрептоцид)



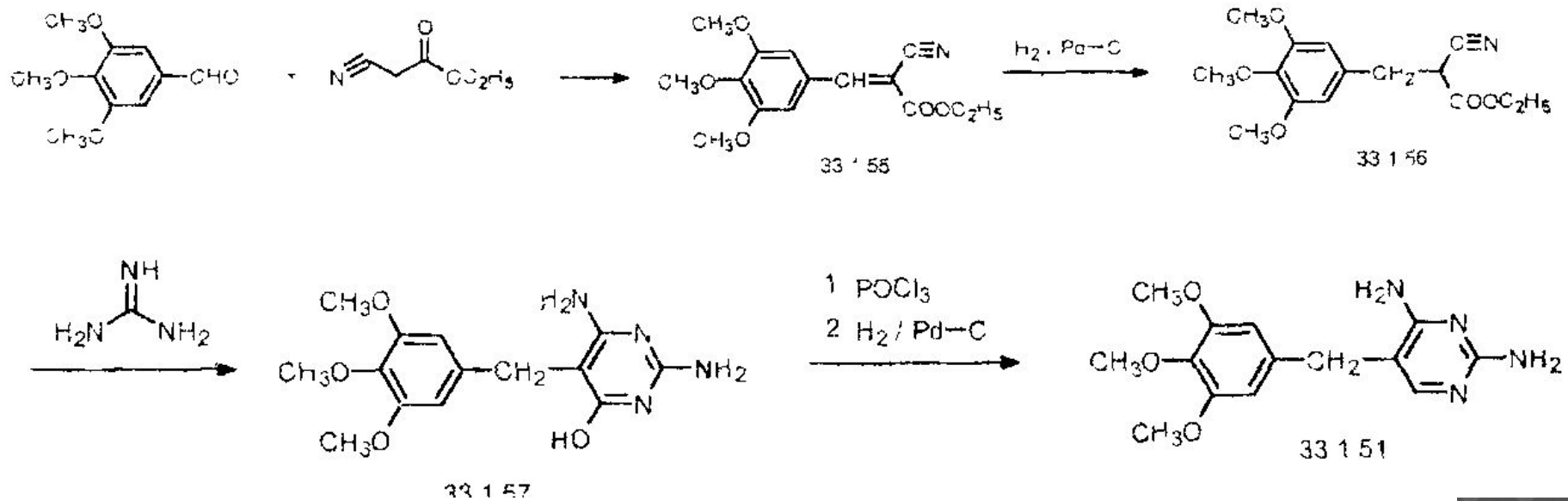
ТРИМЕТОПРИМ



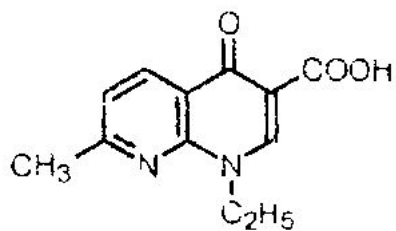
ТРИМЕТОПРИМ



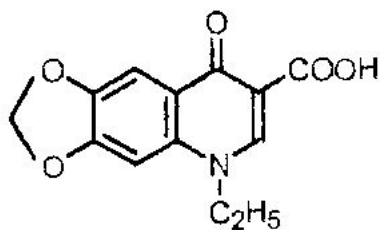
ТРИМЕТОПРИМ



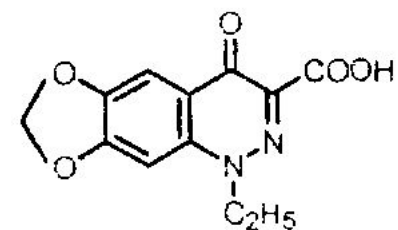
ХИНОЛОНЫ



налидиксовая кислота

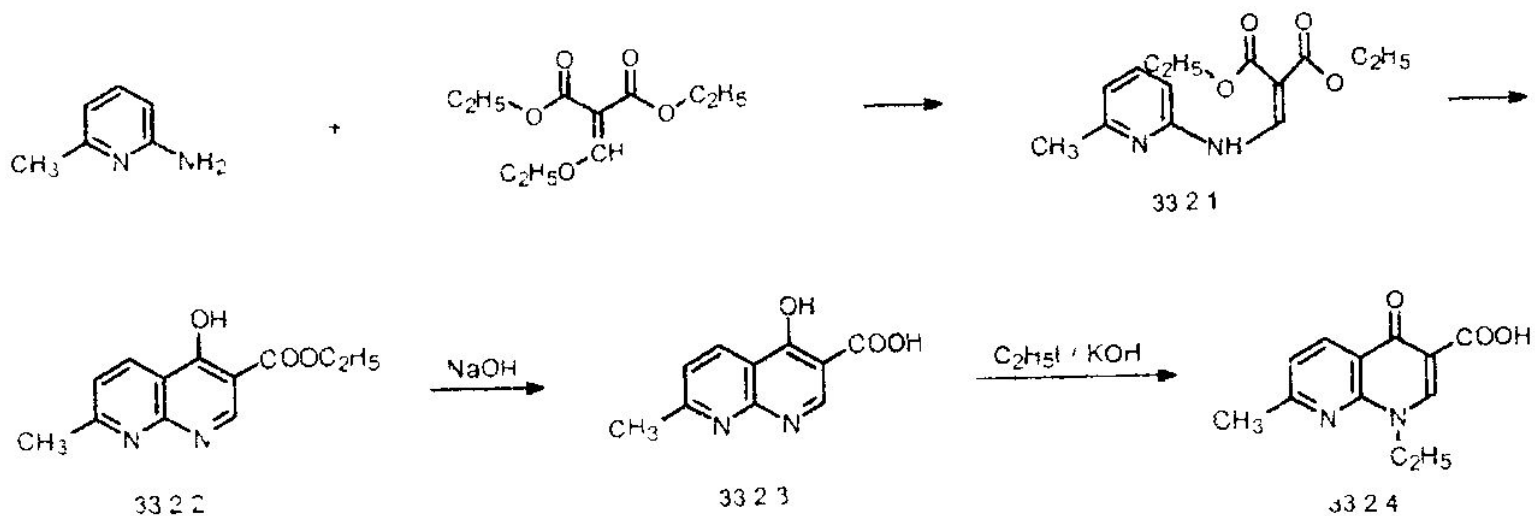


оксолиновая кислота

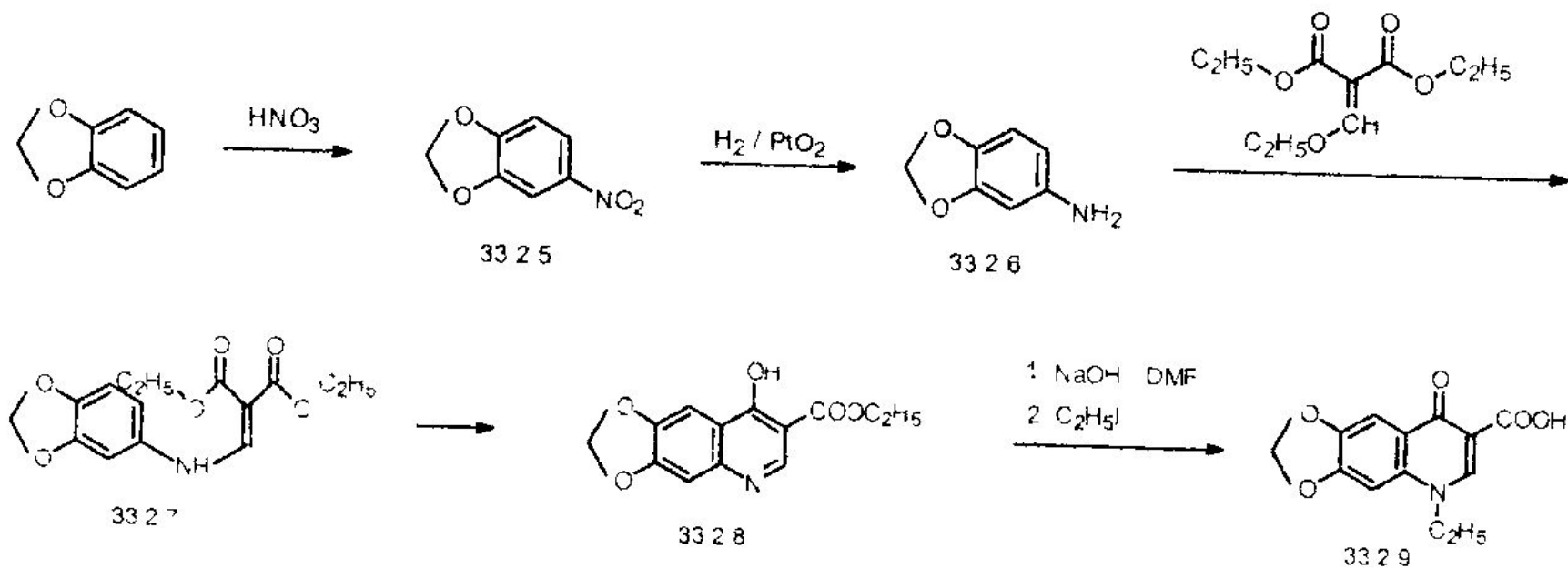


циноксацин

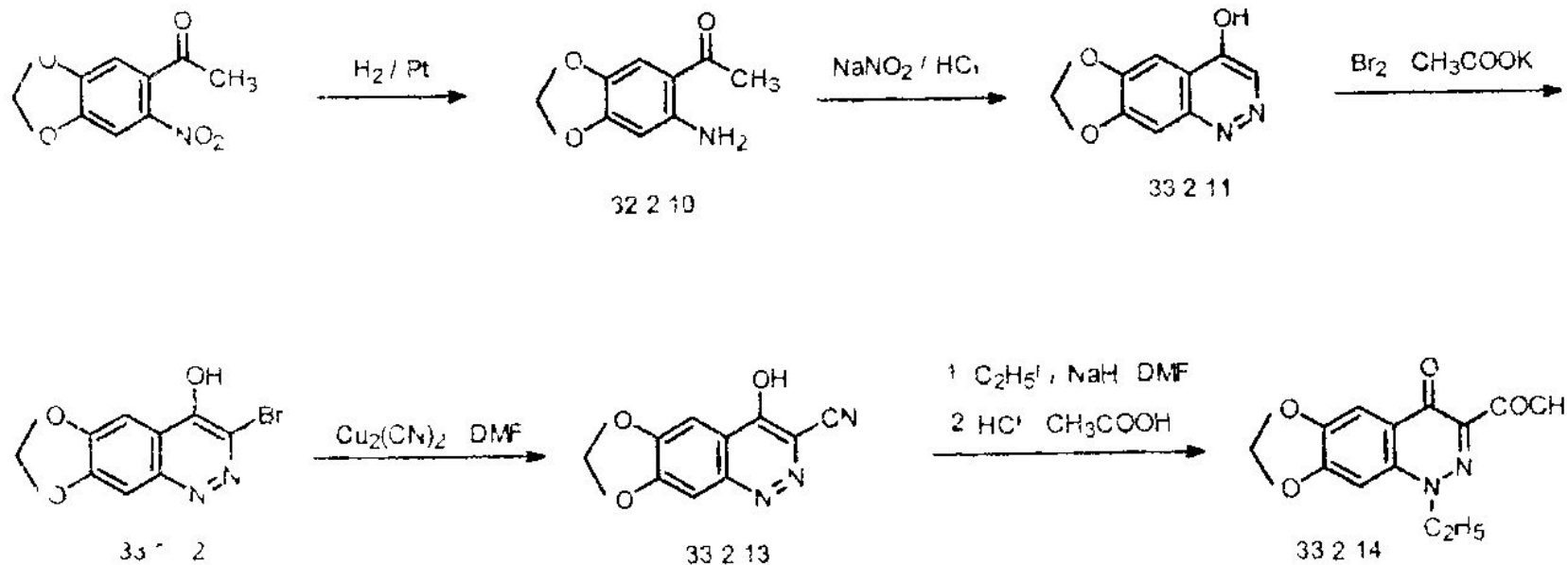
НАЛИДИКСОВАЯ КИСЛОТА



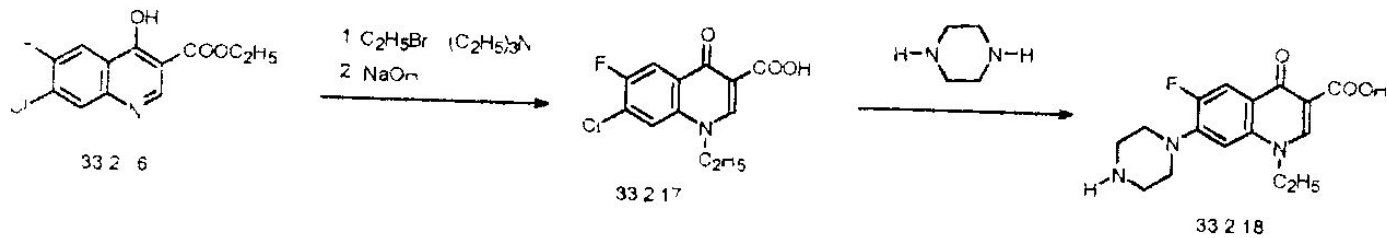
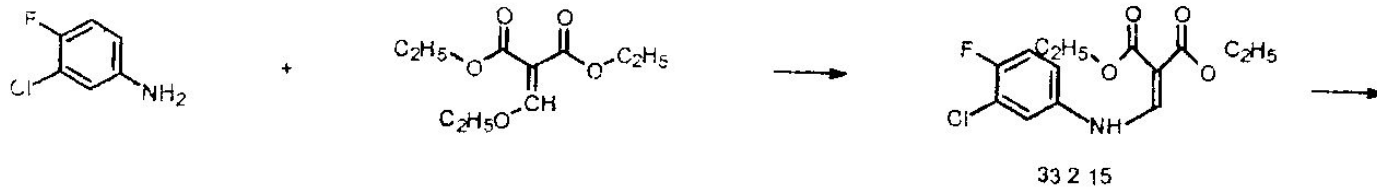
ОКСОЛИНОВАЯ КИСЛОТА



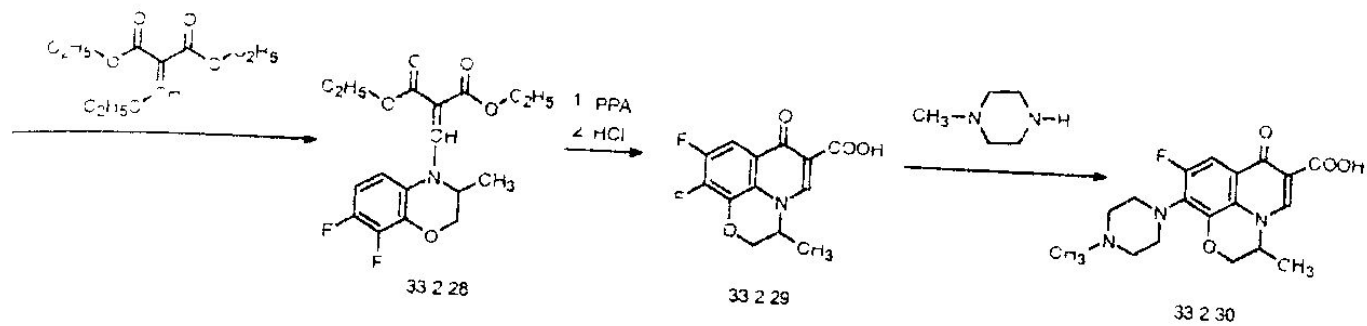
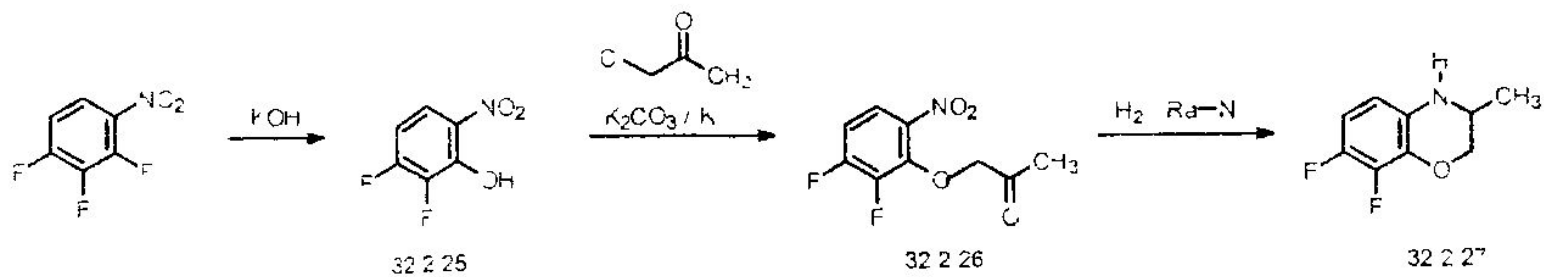
ЦИНОКСАЦИН



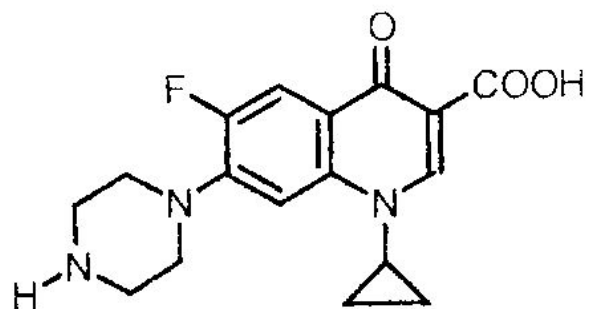
НОРФЛОКСАЦИН



ОФЛОКСАЦИН



ЦИПРОФЛОКСАЦИН



33 2 19