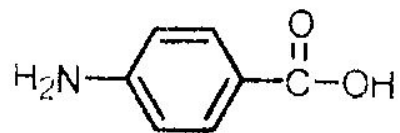
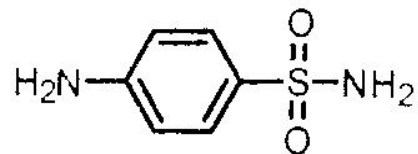


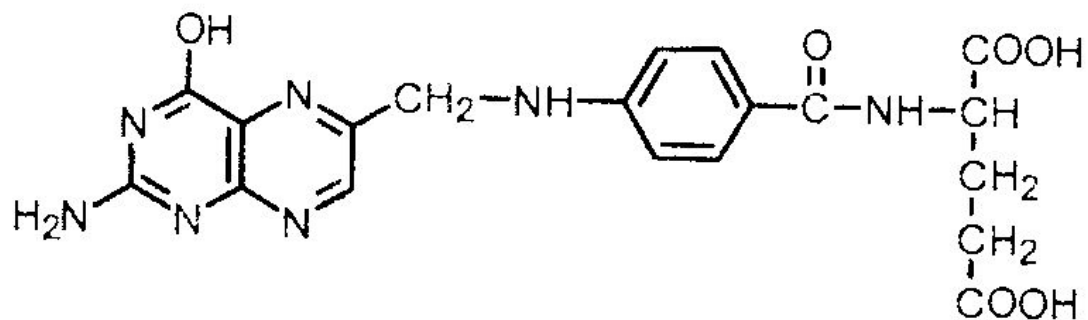
# СУЛЬФАНИЛАМИДНЫЕ ПРЕПАРАТЫ. ХИНОЛОНЫ



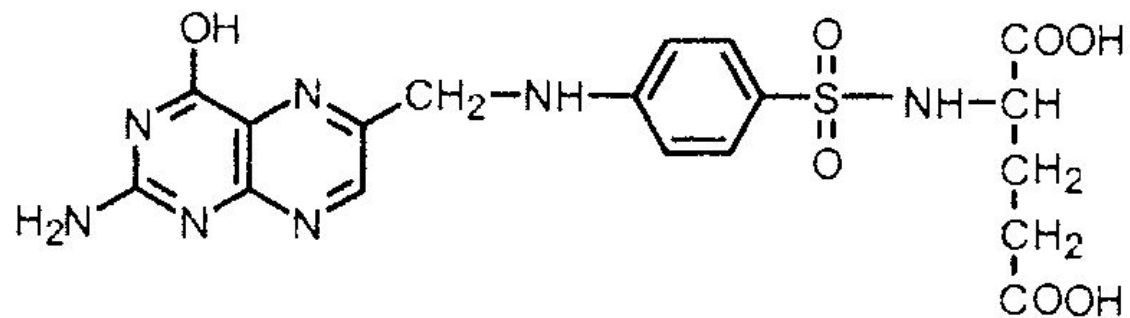
*p*-аминобензойная кислота



сульфаниламид

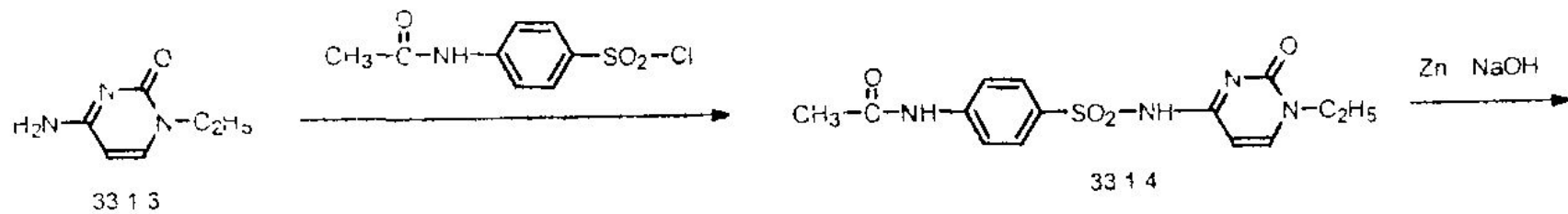
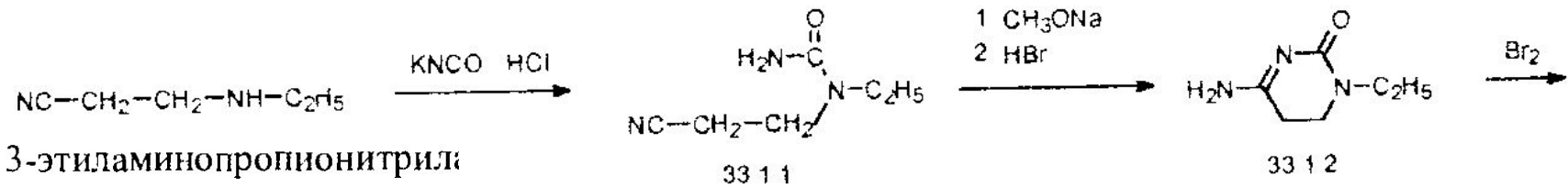


фолиевая кислота

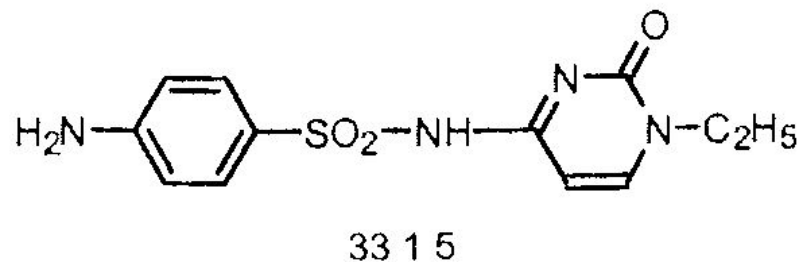


*«ложная фолиевая кислота»*

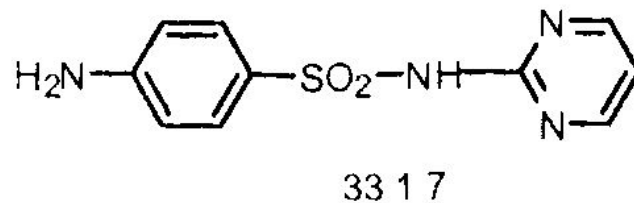
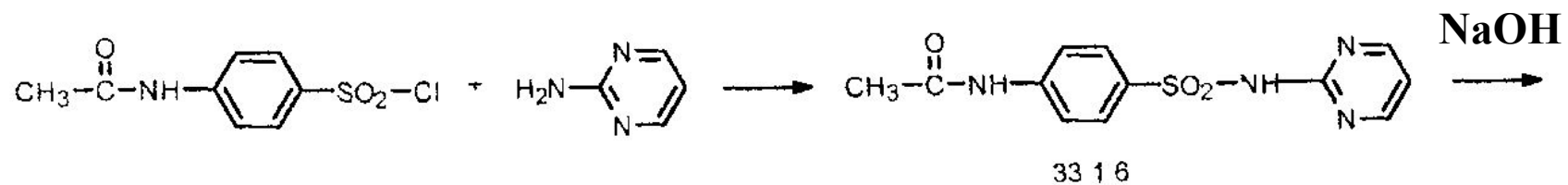
# СУЛЬФАЦЕТИН



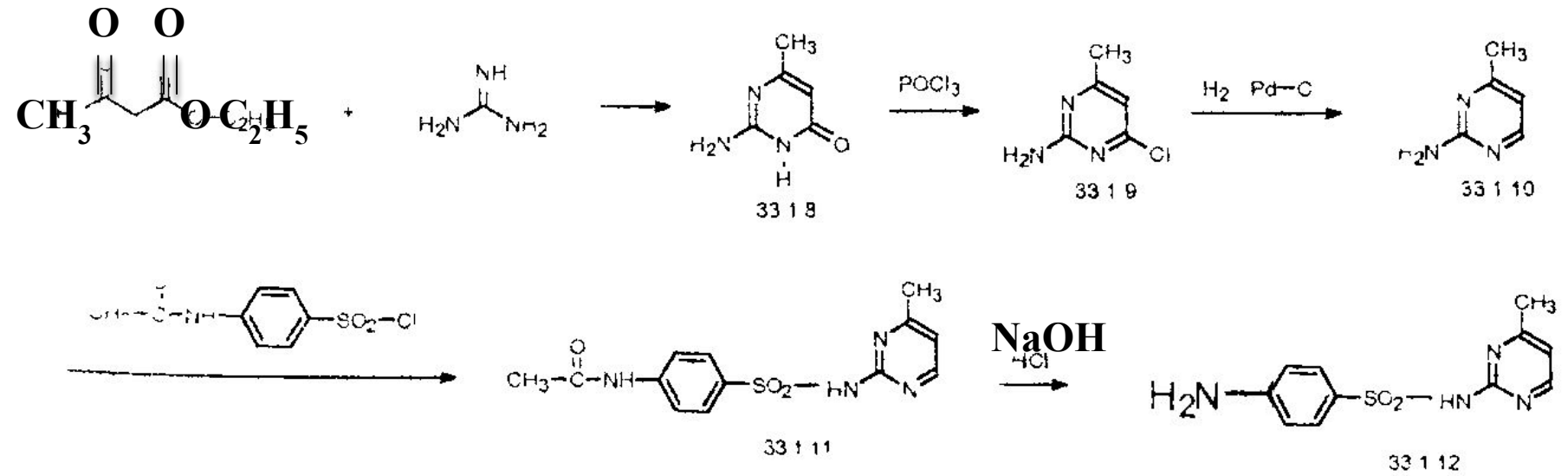
## 1-ЭТИЛЦИТОЗИН



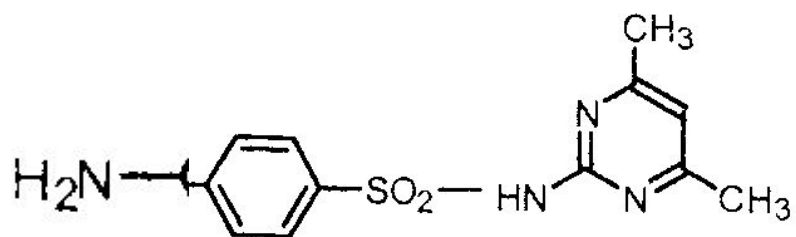
# СУЛЬФАДИАЗИН



# СУЛЬФАМЕРАЗИН

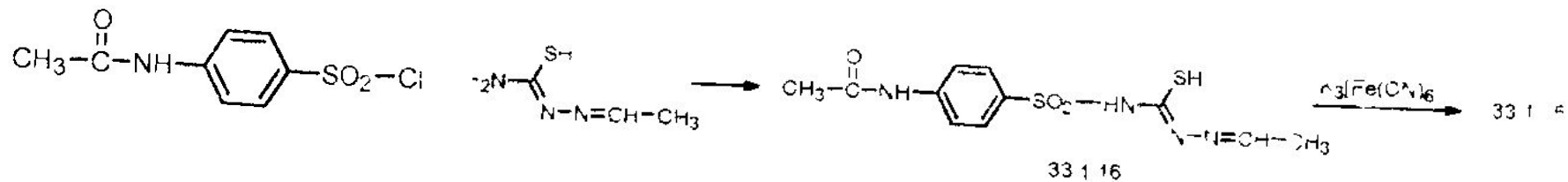
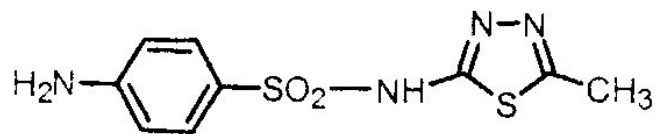
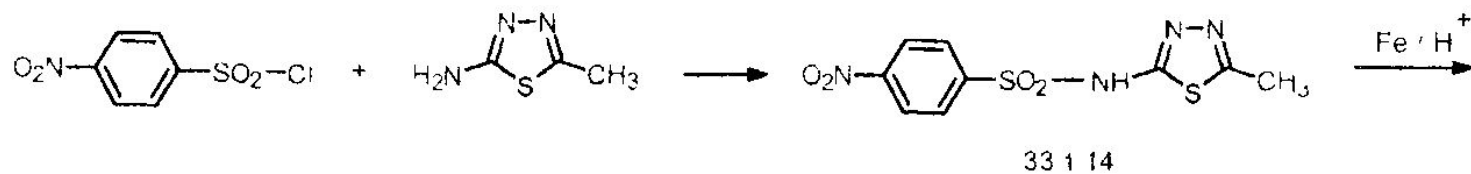


# СУЛЬФАДИМЕЗИН



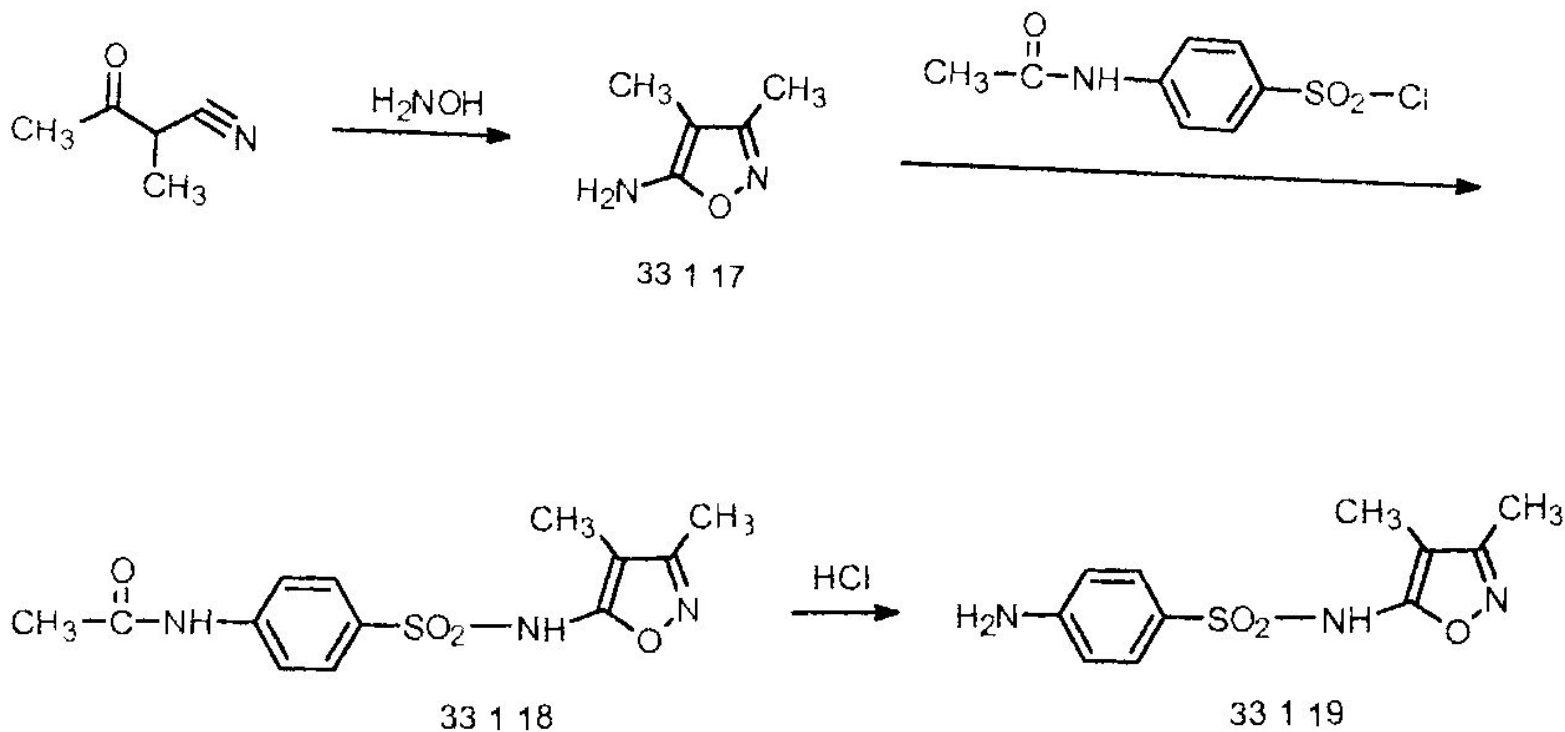
33 1 13

# СУЛЬФАМЕТИЗОЛ

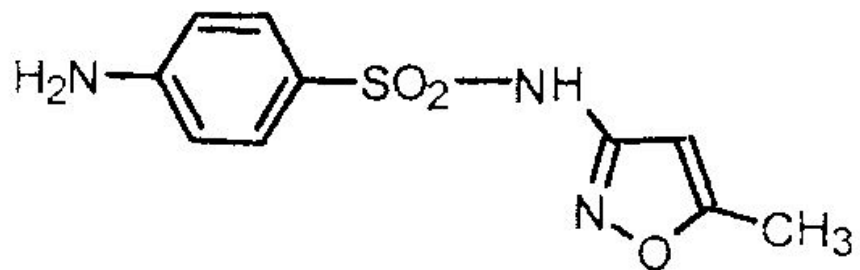




# СУЛЬФИЗОКСАЗОЛ

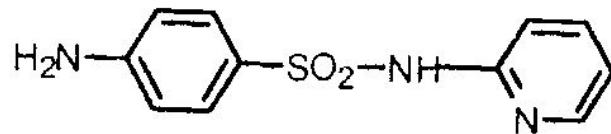


## СУЛЬФАМЕТОКСАЗОЛ



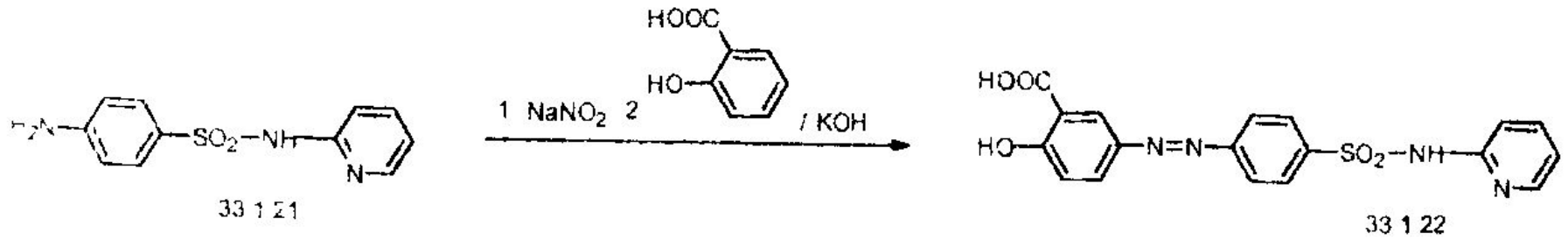
33 1 20

## СУЛЬФАПИРИДИН



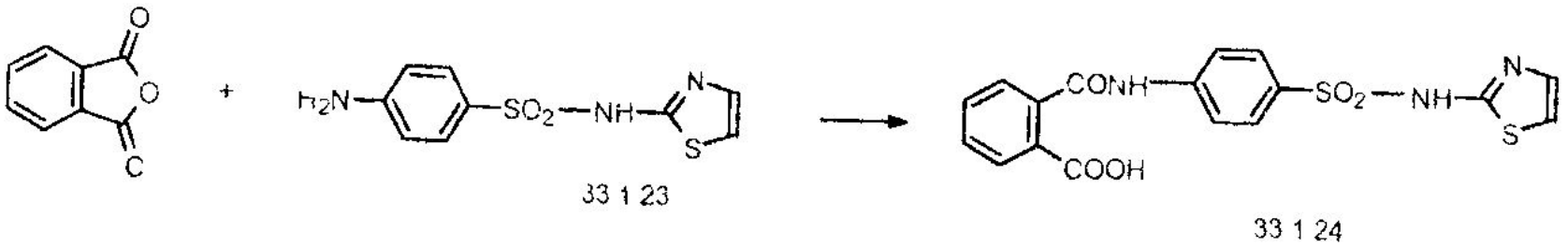
33 1 21

# СУЛЬФАСАЛАЗИН

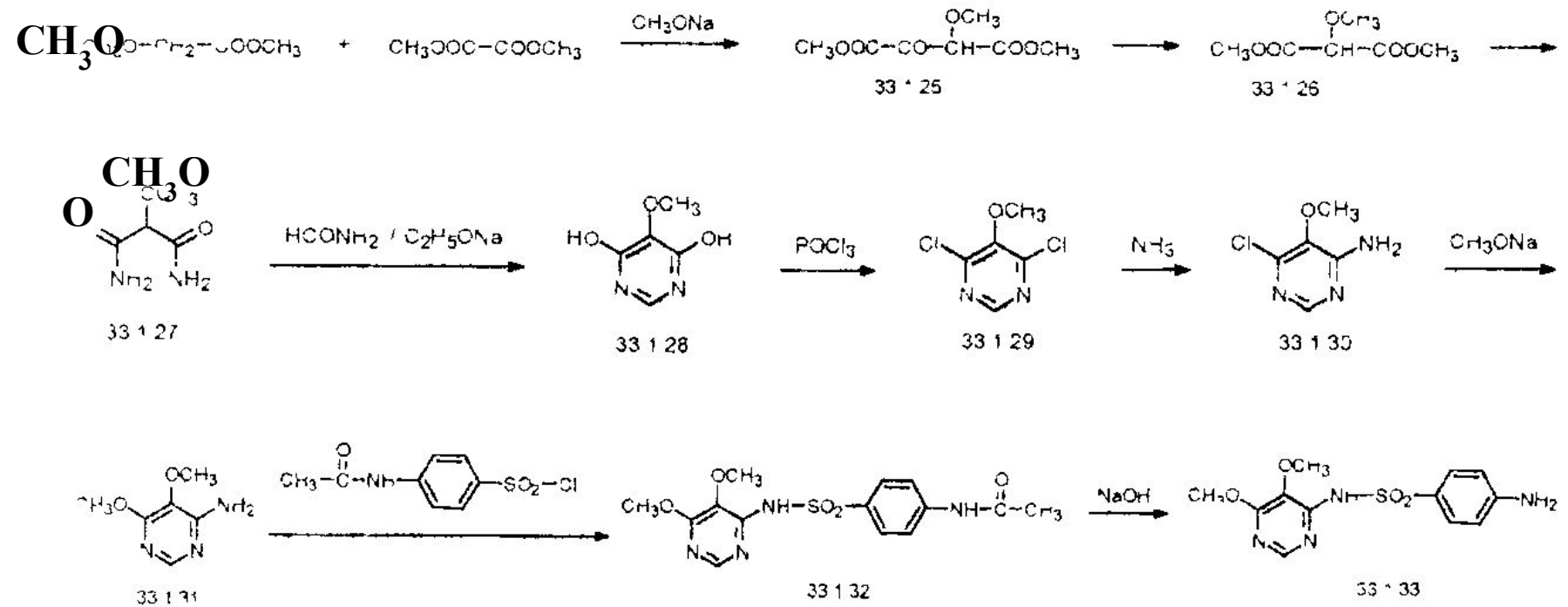


# ФТАЛИЛСУЛЬФАТИАЗОЛ

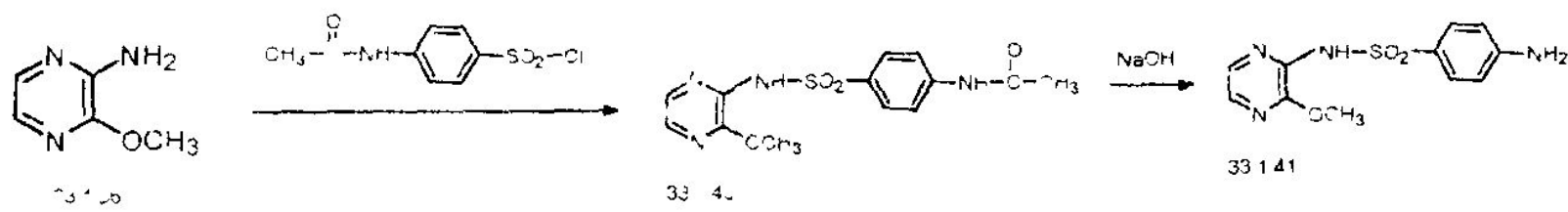
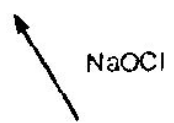
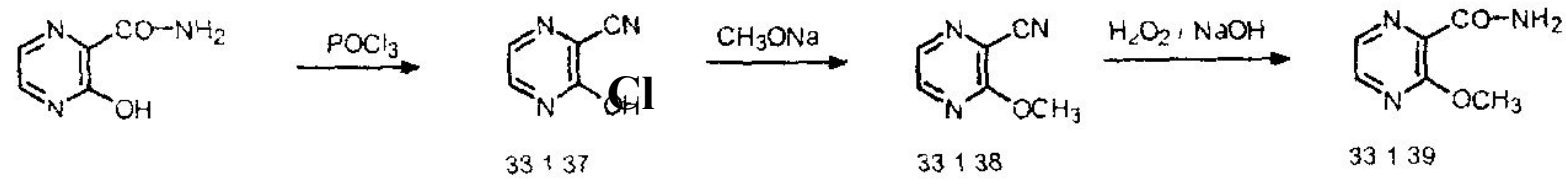
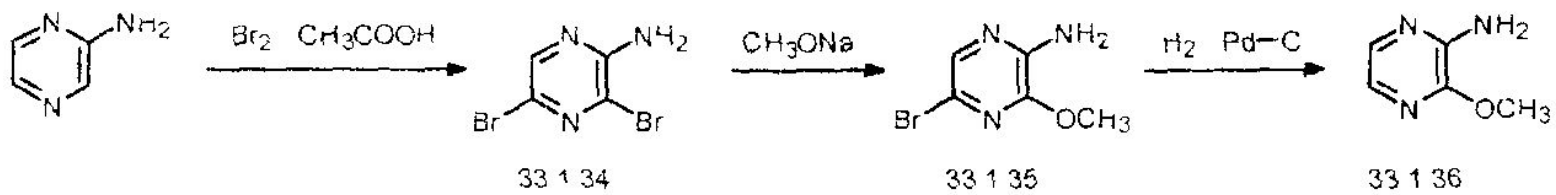
ФТ-1000 (2-3, 4-1)



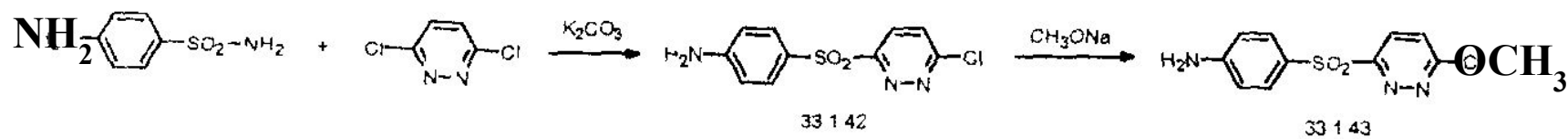
# СУЛЬФАДОКСИН



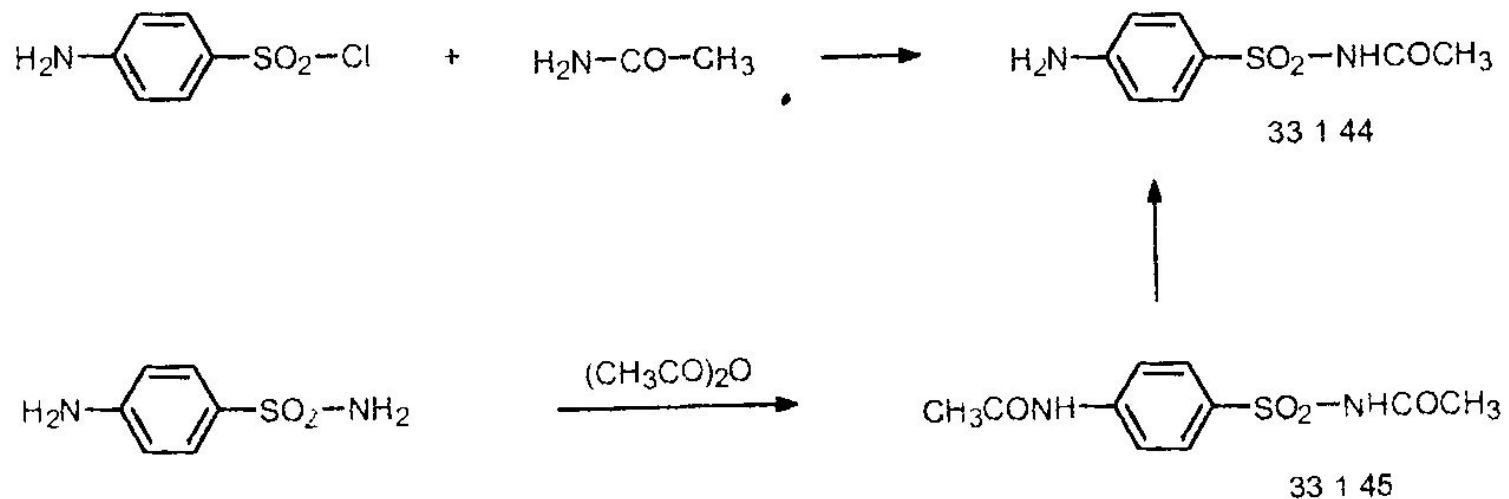
# СУЛЬФАЛЕН



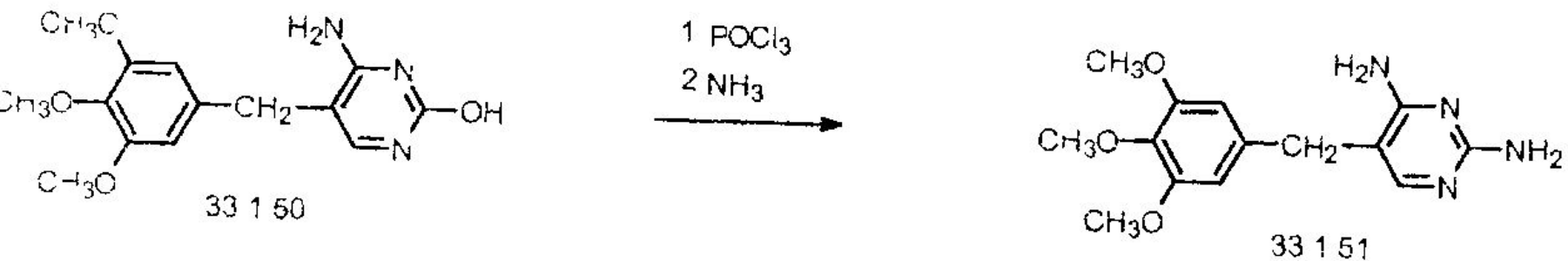
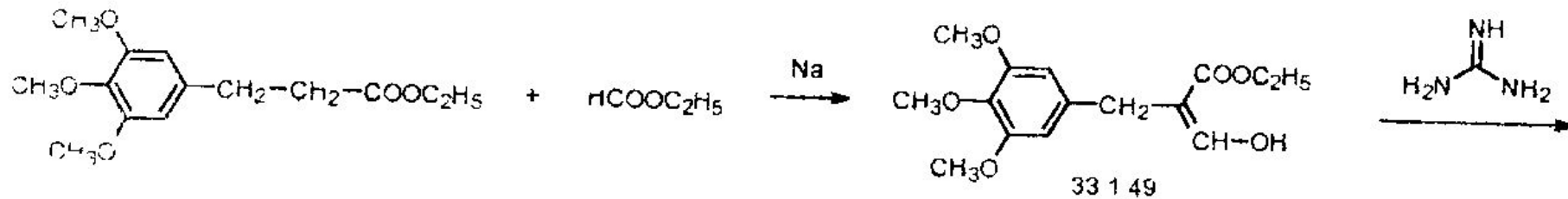
## СУЛЬФАМЕТОКСИПИРИДАЗИН+++



## СУЛЬФАЦЕТАМИД (стрептоцид)

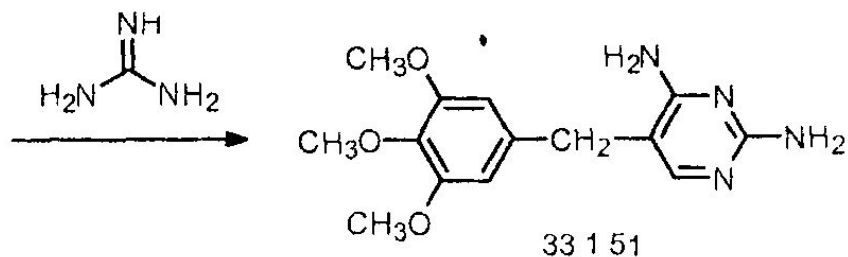
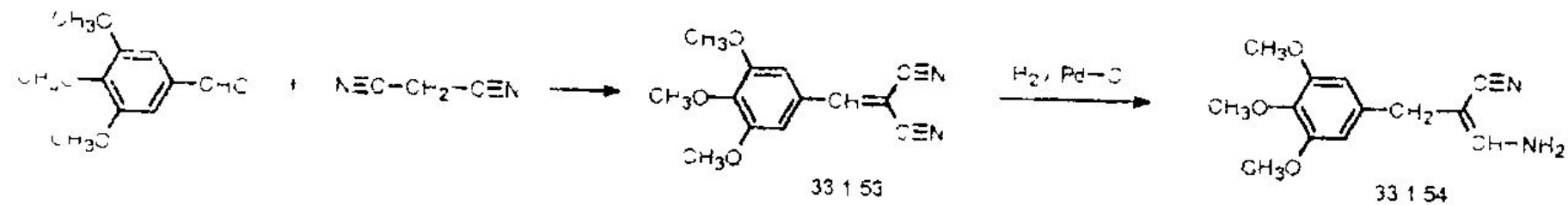
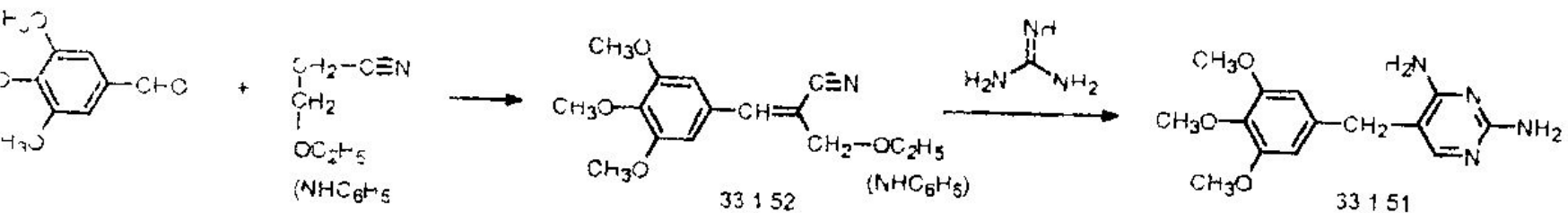


# ТРИМЕТОПРИМ

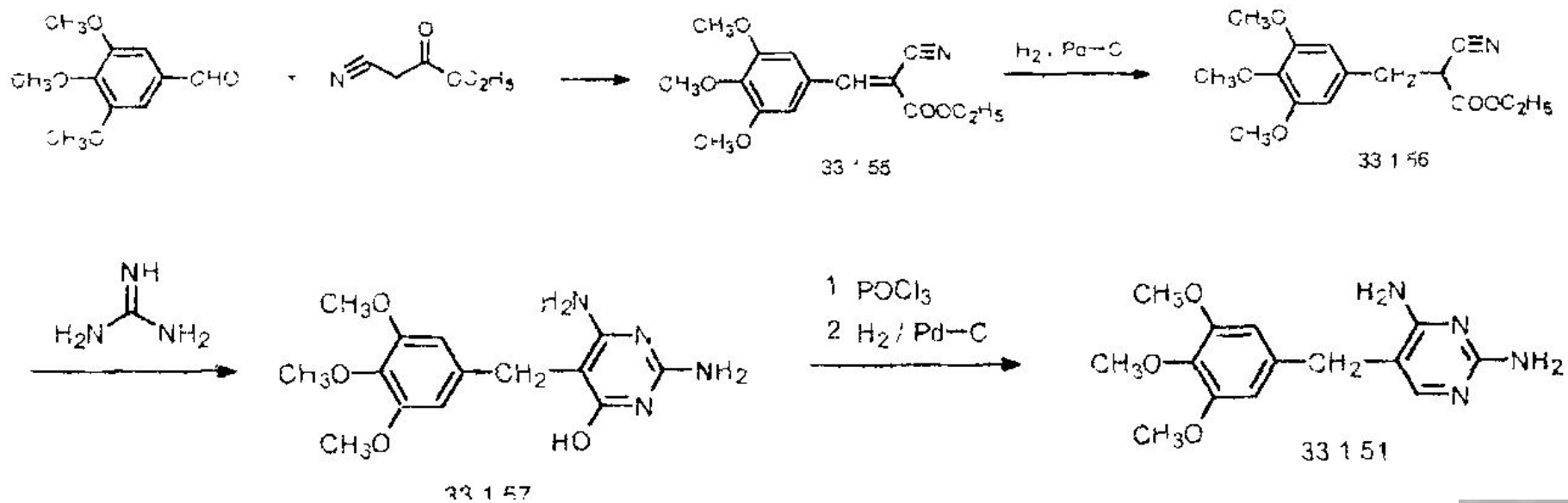




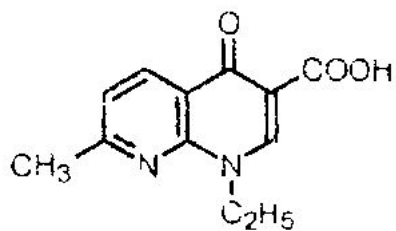
# ТРИМЕТОПРИМ



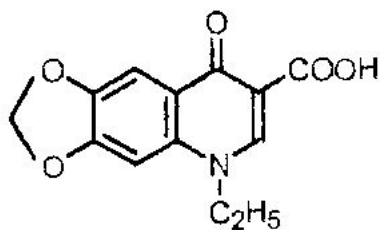
# ТРИМЕТОПРИМ



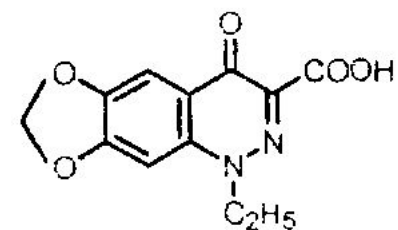
# ХИНОЛОНЫ



***налидиксовая кислота***

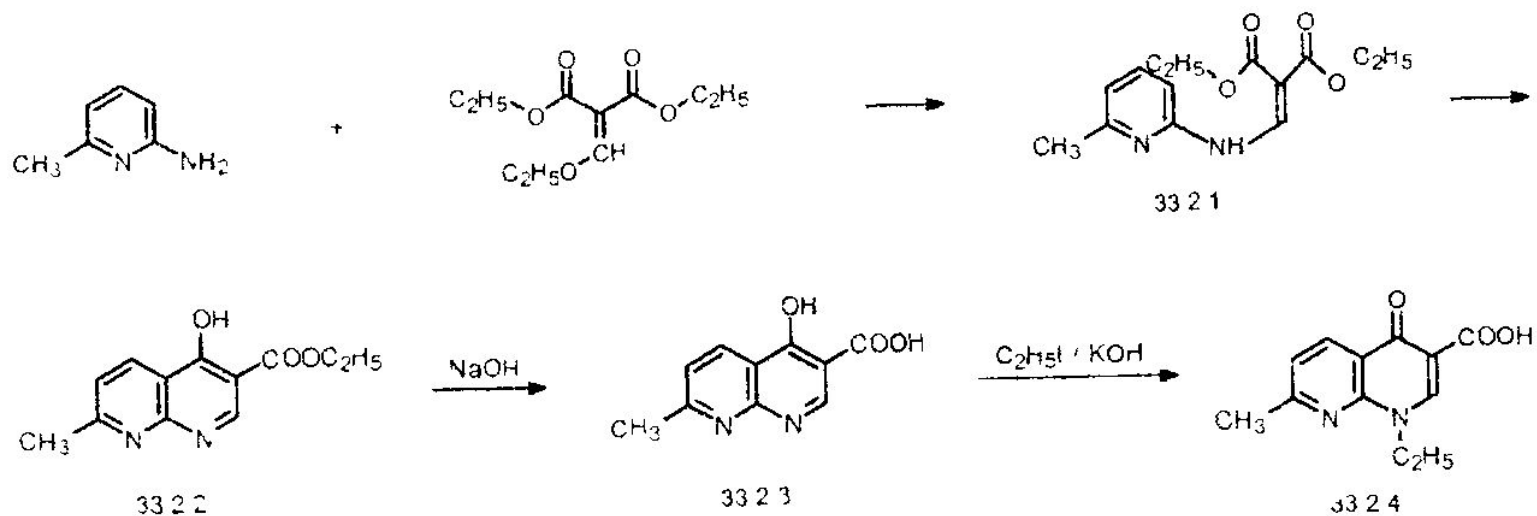


***оксолиновая кислота***

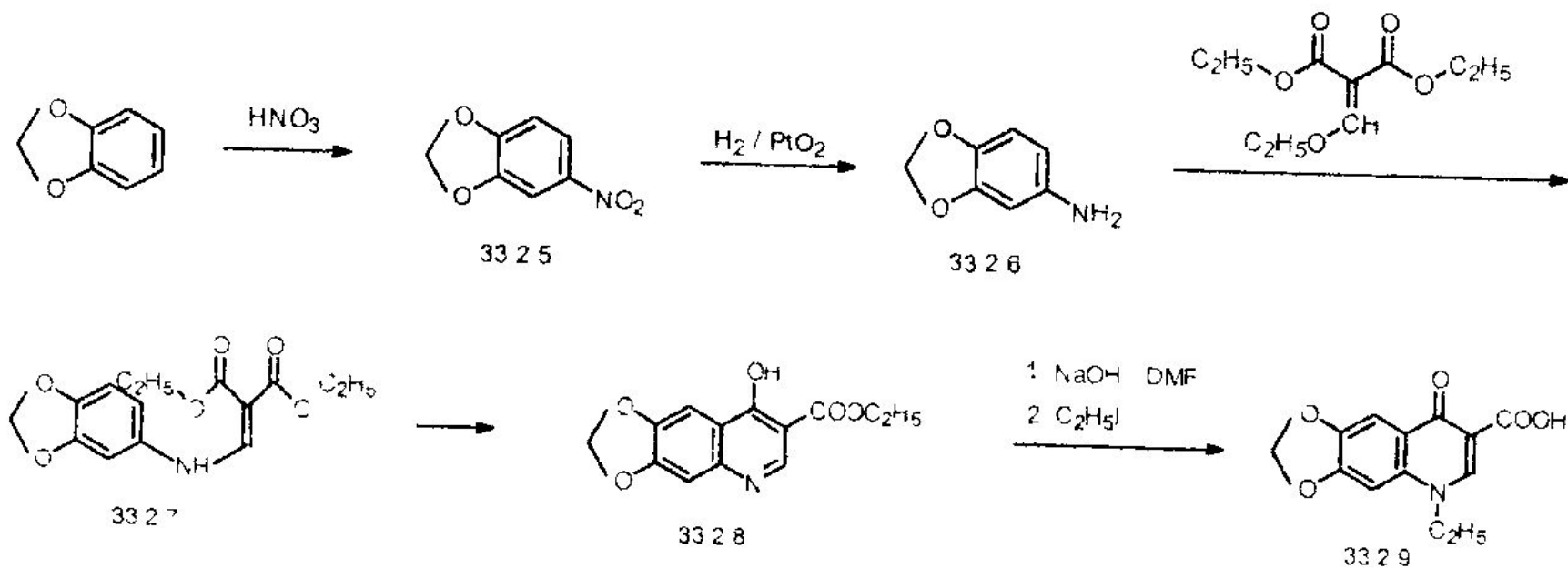


***циноксацин***

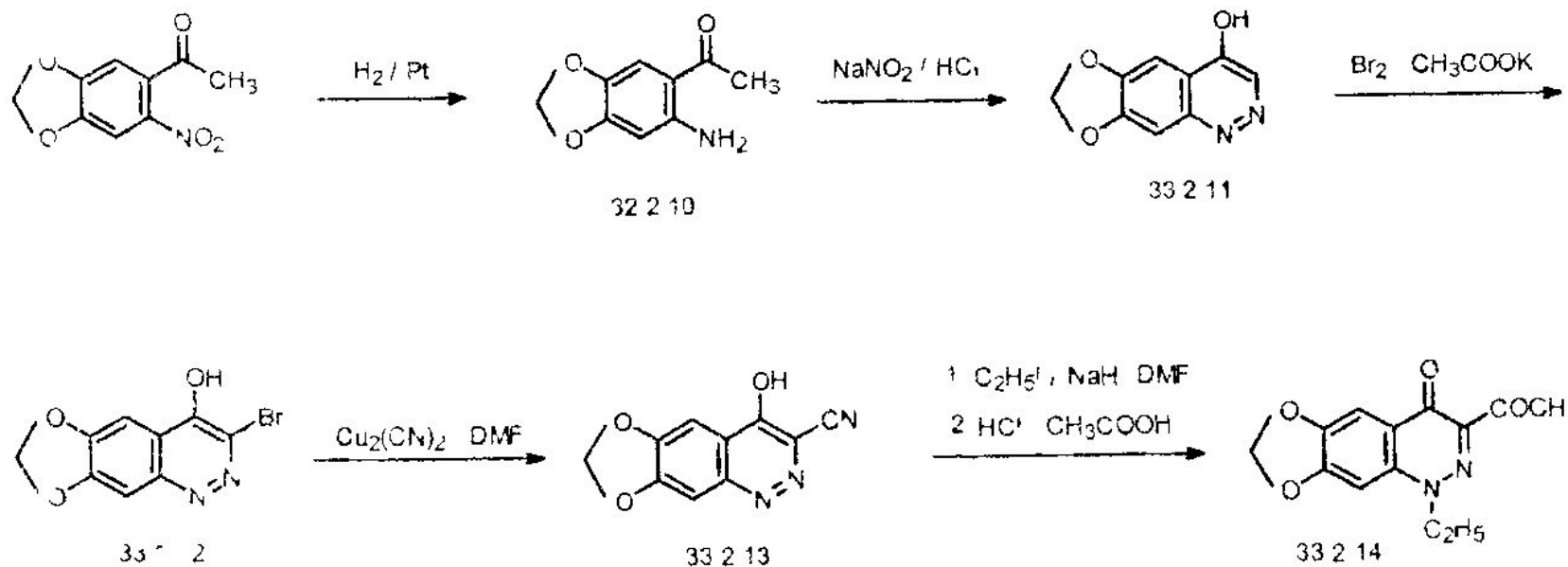
# НАЛИДИКСОВАЯ КИСЛОТА



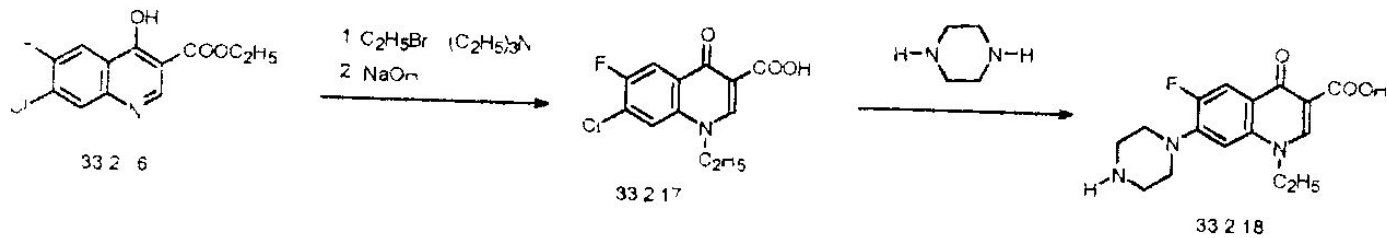
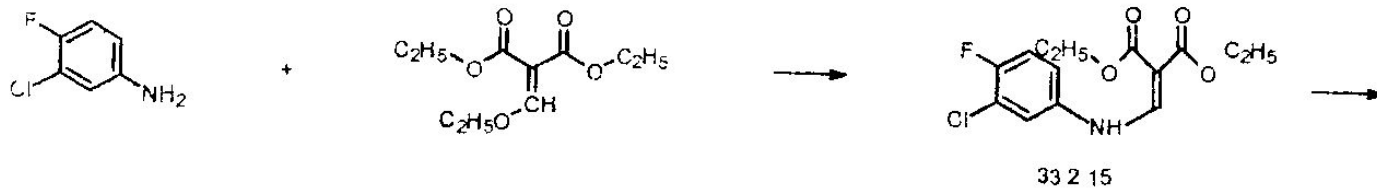
# ОКСОЛИНОВАЯ КИСЛОТА



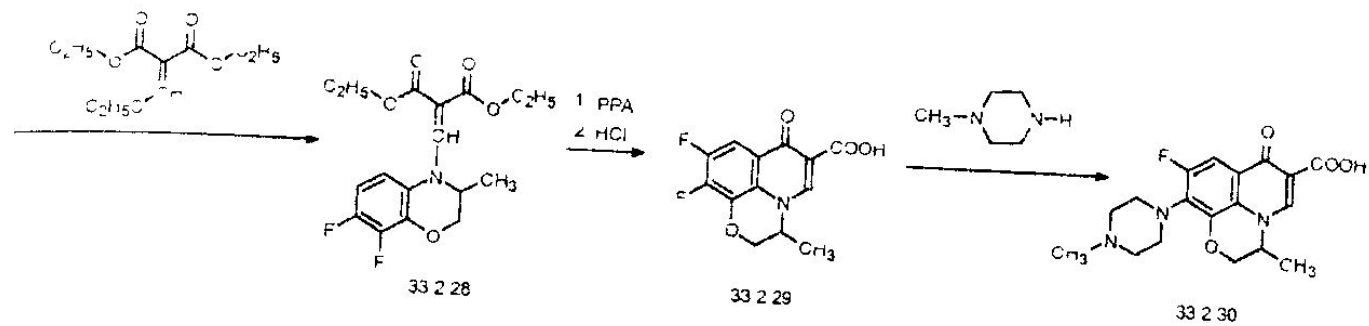
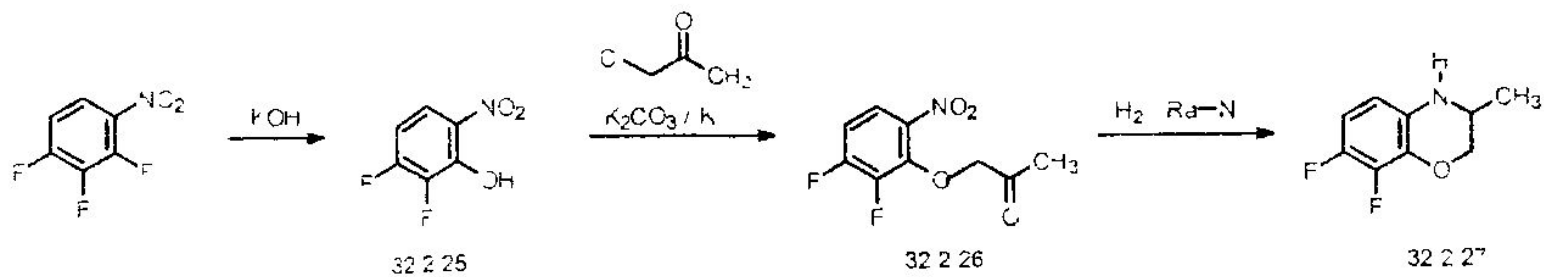
# ЦИНОКСАЦИН



# НОРФЛОКСАЦИН

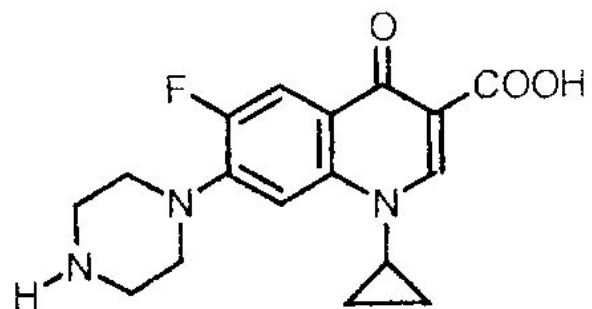


# ОФЛОКСАЦИН





# ЦИПРОФЛОКСАЦИН



33 2 19