Synthesis and studying of antituberculosis properties 2-fluorineanilides 1-R-2-oxo-4-hydroxyquinoline-3-carboxylic acids.


(Physiologically effective substance) 2000. Pg.18-21.

Abstract:
Studied two appended receipt and the synthesis of 2-fluorineanilides 1-R-2-oxo-4-hydroxyquinoline-3-carboxylic acids, whose structure is confirmed by spectroscopy NMR. Microbiology screening revealed that certain synthesized compounds have high antituberculosis activity.