94-0091

The use: In it's capacity of inhibitory of the agiottensine hormone. The essence: the product with a general formula:

where R₁ represents COOH or the group

R₂ represents n-propyl or n-butyl,

R₃CZ, CF₃, C₂F₅, C₆H₅ or COOH;

R₄ represents COOH; or CHO or CH₂OH with the condition that then R₄ represents CH₂OH, R₃ represents C₂F₅ and R₂ represents n-propyl;

- (b) when R₃ represents COOH, R₄ is also COOH;
- (c) when R_2 represents n-propyl, R_3 represents C_2F_5 and R_4 represents COOH, R_1 constitutes the group $\begin{pmatrix} N N \\ N \end{pmatrix}$

Reagent 1: Product with formula



where R_2 has the indicated values: R_5 represents CZ, CF_3 , C_2F_3 , C_6H_5 or COO (C_{1-4} - alkyl; R6 represents CH_2OH , CO_2 (C_{1-4} alkyl) or CHO)).

Reagent 2: Product with formula

where X represents halogen, n represents toluene sylphonic or methylsulphonilox; R₇ represents COO (C_{1.4} - alkyl), CN or the group

The temperature of the dissolvent. A base is the catalyst