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## Research Details:

Research Title : <u>Synthesis and biological evalution of new napth[1,2-c] pyrazole</u>

benzene sulfon-ylureas, thioureas and their cyclized derivatives.

<u>Synthesis and biological evalution of new napth[1,2-c] pyrazole</u> benzene sulfon-ylureas, thioureas and their cyclized derivatives.

Description : Abstract: Five series of substituted p-(naphtho[1,2-c]pyrazol-2-yl)

benzenesulfonylurea 3, thioureas 4 as well as their cyclized derivatives 5-7 were prepared for evaluation as antibacterial

agents. Preliminary biological testing revealed that some of these

compounds possess weak antibacterial activity.

Research Type : Article Research Year : 2004

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## Researchers:

Researcher Name Researcher Name (Arabic) (English) Type Degree Email

Basaif S Researcher استاذ sbasaif@yahoo.com