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Today computer keyboard do not need Qwerty layout About typing lessons for Qwerty keyboard - Qwerty keyboard was great when people were using typewriters. Identification by LC-MS showed the compound molecular weight was 225.30 g/mol, identification by FTIR showed a compound contained imine C=N at 1620, 9-7.7 ppm proton from two aromatics and singlet peak at 8-8.4 ppm from proton imine. The reproduction of any part of this journal, its storage in databases and its transmission by any form or media, such as electronic, electrostatic and mechanical copies, photocopies, recordings, magnetic media, etc. will be allowed only with a written permission from JKSA and the Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University.

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Download ebook kimia organik fessenden jilid 2 **RhinoNest** Synthesis of imine derivatives used as antibacterial activity has been done. Synthesis was conducted by condensation reaction between piperonal and aniline. The product synthesis was characterized by melting point, LC-MS, FTIR and ¹H-NMR, then application of the product as antibacterial towards bacteria *Staphylococcus aureus* and *Escherichia coli*. The Authors submitting a manuscript do so on the understanding that if accepted for publication, copyright of the article shall be assigned to JKSA and the Chemistry Department, Faculty of Sciences and Mathematics, Diponegoro University as the publisher of the journal.

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The product of synthesis was pale-brown solid, and had melting point at 56-61 °C, 30 cm⁻¹. Identification by ¹H-NMR showed a compound had a singlet peak at 8-6 ppm that proton was from the CH₂, multiplet peak at 8-6.

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