

杨铁生 北京 北京大学人民医院 100044

张正 北京 北京大学人民医院 100044

摘要: 免疫学测定越来越广泛的应用于临床各个领域。目前所采用的主要方法包括化学发光法、电化学发光法等。全自动免疫分析仪的使用提高了检验质量,增加了检测范围,提高了工作效率。Elecsys系列全自动电化学发光免疫分析仪是应用较广泛的免疫测定仪器,可进行如肿瘤标记物测定,激素测定,传染病抗体测定和特种蛋白测定等。该系列有3种系统:Elecsys1010;Elecsys2010;E170。各自适用于不同的试验室或检测中心,是一种较为理想的免疫分析仪器。

关键词:

文章全文为PDF格式,请下载至本机浏览。[[下载全文](#)]

如您没有PDF阅读器,请先下载PDF阅读器 Acrobat Reader [[下载阅读器](#)]

The ELECSYSs series full-automatic electrochemistry luminescence immunity analyzer and its clinical applications

100044

100044

Abstract: The immune assay is applying in clinical each domain of more and more extensive. The major method used at present includes chemistry luminescence and electrochemistry luminescence etc. The full use that the apparatus was analysed in the active immunity has raised the inspection quality, and increased the checkout scope, and has raised work efficiency. The Elecsys series full-automatic electrochemistry luminescence immunity analyzer is applying the more extensive immunity measurement instrument, and can be

Key words:

[【大 中 小】](#) [[关闭窗口](#)]