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摘要：新型毒品氯胺酮及其代谢物的检验方法涵盖化学显色法、免疫分析法和气相色谱法（GC）、气质联用技术（GC-MS）、毛细管电泳技术（CE）等仪器分析方法，涉及血液、尿液和毛发等多种生物检材。在样品前处理和定性定量检测中，有必要根据检材特点进行实验方法的优化选择。

关键词：氯胺酮, 去甲氯胺酮, 脱氢去甲氯胺酮, 检验方法

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Review on the examination of ketamine and metabolites

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Abstract: The examination methods of ketamine and its metabolite contain the color reaction, immune analytic method and many instruments analytical methods, such as GC, GC-MS, CE, etc. It also involves many kinds of living beings such as the blood, urine and hair. Whatever the draw purification, or quantitative analysis and qualitative analysis, the special method is determined by the characteristic of specimens.

Key words: Ketamine, Norketamine, Dehydronorketamine, Examination

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