

知网个人查重服务报告单(全文对照)

报告编号:BC202504071642524092784932

检测时间:2025-04-07 16:42:52

篇名: Meta-Analysis

作者: 崔博涵

检测类型: 毕业设计

比对截止日期: 2025-04-07

检测结果

去除本人文献复制比: 0.8%

去除引用文献复制比: 0.8%

总文字复制比: 0.8%

单篇最大文字复制比: 0.5% (Oral hygiene regimes for mechanically ventilated patients that use chlorhexidine reduce ventilator-associated pneumonia.)

重复字符数: [185]

单篇最大重复字符数: [105]

总字符数: [22341]

1.1% (185)

1.1% (185)

Meta-Analysis 第1部分 (总16826字)

0% (0)

0% (0)

Meta-Analysis 第2部分 (总5515字)



1. Meta-Analysis_第1部分

总字符数: 16826

相似文献列表

去除本人文献复制比:	去除引用文献复制比:	文字复制比:
1.1% (185)	1.1% (185)	1.1% (185)
1	Oral hygiene regimes for mechanically ventilated patients that use chlorhexidine reduce ventilator-associated pneumonia. Richards Derek - 《英文比对库》 - 2013-09-28	0.6% (105) 是否引证: 否
2	The role of gap junctions in cell death and neuromodulation in the retina Gergely Szarka;Márton Balogh;ádám J. Teng?lics;Alma Ganczer;Béla V?lgyi;Tamás Kovács-?ller; - 《Neural Regeneration Research》 - 2021-03-03	0.5% (80) 是否引证: 否

原文内容	相似内容来源
1 此处有 80 字相似 the number of relevant findings. Additionally, we searched the reference lists from retrieved articles to identify further relevant studies . Inclusion and Exclusion Criteria Studies were considered	The role of gap junctions in cell death and neuromodulation in the retina Gergely Szarka;Márton Balogh;ádám J. Teng?lics;Alma Ganczer;Béla V?lgyi;Tamás Kovács-?ller; - 《Neural Regeneration Research》 - 2021-03-03 (是否引证: 否) 1.nd citation tracking was used to retrieve further articles. The reference lists of the retrieved articles were then searched to identify further relevant studies for the review. All articles were manually checked for the
2 此处有 105 字相似 mmmentaries, were excluded. Data extraction The process of data extraction was carried out independently and double-blindly by two reviewers. Two authors extracted the data related to study characteristics and outcome measur	Oral hygiene regimes for mechanically ventilated patients that use chlorhexidine reduce ventilator-associated pneumonia. Richards Derek - 《英文比对库》 - 2013-09-28 (是否引证: 否) 1. ill patients receiving mechanical ventilation were included. Data extraction and synthesisData extraction was carried out independently by two reviewers. Study authors were contracted for additional information. Random-effects meta-

		analyses wer
--	--	--------------

2. Meta-Analysis_第2部分	总字符数: 5515
相似文献列表	
去除本人文献复制比: 0%(0)	去除引用文献复制比: 0%(0) 文字复制比: 0%(0)

对照报告单展示的是系统识别到的相似内容与来源文献的对照情况，该部分未识别到相似内容。

- 说明:
- 1. 总文字复制比:被检测文献总重复字符数在总字符数中所占的比例
 - 2. 去除引用文献复制比:去除系统识别为引用的文献后, 计算出来的重合字符数在总字符数中所占的比例
 - 3. 去除本人文献复制比:去除系统识别为作者本人其他文献后, 计算出来的重合字符数在总字符数中所占的比例
 - 4. 单篇最大文字复制比:被检测文献与所有相似文献比对后, 重合字符数占总字符数比例最大的那一篇文献的文字复制比
 - 5. 复制比按照“四舍五入”规则, 保留1位小数;若您的文献经查重检测, 复制比结果为0, 表示未发现重复内容, 或可能存在的个别重复内容较少不足以作为判断依据
 - 6. 红色文字表示文字复制部分;绿色文字表示引用部分(包括系统自动识别为引用的部分);棕灰色文字表示系统依据作者姓名识别的本人其他文献部分
 - 7. 系统依据您选择的检测类型(或检测方式)、比对截止日期(或发表日期)等生成本报告
 - 8. 知网个人查重唯一官方网站:<https://cx.cnki.net>