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2018年本刊影响因子与总被引频次蝉联 国内保健医学类期刊第一名

据《2018年版中国科技期刊引证报告(核心版)》,2018年本刊影响因子、总被引频次、综合评价总分蝉联国内保健医学类期刊第一名之位,影响因子为1.290,总被引频次为3291,综合评价总分为83.8分。其中综合评价总分在中国科技核心期刊数据库收录的2029种自然科学类核心期刊中排名居第44位。感谢所有读者和作者对本刊的支持与厚爱!感谢本刊审稿专家团队、编委团队、主编团队的辛勤付出!衷心祝愿我们的学科每年都有新进步!

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