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A randomized controlled trial to evaluate the effectiveness of participatory training for sick leave reduction in China

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Occupational injuries and illness not only threaten worker's health, but also cause a great deal of loss like sick leave in economy. this project, we rst observed 31.7% workers reported sick leave with losing 3 workdays averagly. en, we used Logistic Analysis with Backward stepwise method to estimate odds ratios and 95% CI of factors associated with sick leave, and found the possibilir for taking sick leave increased in workers with being female, more working hours per week, longer service, higher tress, and young age. To evaluate the e ectiveness of participatory training for sick leave reduction, we led a one-year Randomized Controlled Trial with 918 and 2,561 workers receiving participatory and didactic training, respectively. Participants were asked to report workdays lost caused by sick leave during the previous 12 months before training and the next 12 months a er training. We found that the propotion of workers taking sick leave in the intervention group reduced from 34.5% to 25.2% (P<0.001), and the rate reductions in the control group was not statistically signi cant. At one-year follow up, the workdays lost in intervention group and control group didn't reduced signi cantly. Finally, we developed a method to measure the cost-bene t ratios of the programs and found that the participatory training was more e ective in saving cost for sick leave reduction than the didactic training.

Biography

Lin Hui has received his Master's degree from Tongji Medical College of Huazhong University of Science and Technology. He has published six papers in reputed journals and has been serving as an Occupational Diseases Doctor for eight years.

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