

## Acupuncture, Moxibustion and Chinese herbs in prevention of nosocomial infection in patients with acute cerebrovascular accident

Fiser Lucia

University Clinic of Primary Health Care, Center of Traditional Chinese Medicine  
 Nicolae Testemitsan State University of Medicine and Pharmacy, Chisinau, the Republic of Moldova  
 Corresponding author: drluciaf@yahoo.com. Received March 09, 2017; accepted April 14, 2017

### References

- Yú Zōng hé. Línchuáng yīyuàn gǎnrǎn xué. Dì 1 bǎn. Húnán kēxué jishù chūbǎn shè [Clinical Hospital Infection. 1st edition. Hunan Science and Technology Press], 1998,4-5.
- Wu Chuánrén. Yīyuàn gǎnrǎn kòngzhì de fǎ zhǎn. Zhōngyī yīxué wénxiān [Development of hospital infection control. Chinese medicine literature], 2006,27 (6):561.
- Prisacari V, Roic E. Particularitați Epidemiologice în Infecțiile Neurochirurgicale. Buletinul Academiei de Științe a Moldovei, Științe Medicale, 2(16), 2008:13. [Epidemiological features in neurosurgical infections. Bulletin of the Academy of Sciences of Moldova. Medical Sciences], 2008, 2(16):13.
- Robert A Weinstein. Nosocomial Infection. Emerging infectious diseases. 1998,14(3):230.
- Zhāng Zhōng. Nián zhōngyīyuàn kàng gǎnrǎn yáowù shǐyōng qíng-kuàng fēnxī. Zhōngguá yīyuàn gǎnrǎn zázhì, [Chinese medicine hospital anti-infection drug use analysis. Chinese Journal of Hospital Infection], 1996,6 (4):248.
- Xiū Yīng. Yīyuàn gǎnrǎn jīngjí sǔnshī de diàochná fēnxī. Zhōngguá yīyuàn gǎnrǎn xué zázhì [Investigation and analysis of economic loss of hospital infection. Chinese Journal of Hospital Infection], 1996, (1): 26.
- Wáng Yàn, Tán Jūn. Nǎo cù zhōng huànzhe yīyuàn gǎnrǎn yánjiū fēnxī. Zhōngguó gǎnrǎn kòngzhì zázhì 2004 nián 4 yuè dì 3 juǎn dì 2 qí:136. [Analysis of Hospital Infection in Stroke Patients. Chinese Journal of Infection Control], April 2004,Vol. 3, No. 2.;136.
- Pān Miǎo, Rǎn Píng. Nǎo xièguǎn jíbing huànzhe yīyuàn gǎnrǎn diàochná fēnxī. Zhōngguó gǎnrǎn kòngzhì zázhì 2003 nián 10 yuè dì 2 juǎn dì 4 qí:265. [Investigation and Analysis of Nosocomial Infection in Patients with Cerebrovascular Diseases. Chinese Journal of Infection Control], Vol. 2, No. 4, October 2003:265.
- Wáng fāng, Yú chuánqing. Nǎo xièguǎn bing hébing gǎnrǎn línchuáng fēnxī. Zhōngguó jīcéng yīyào 2004 nián 11 yuè dì 11 juǎn dì 11 qí.:1339. [[Clinical analysis of cerebrovascular disease complicated with infection, China's primary medicine], November 2004 11, No. 11 :1339.
- Zhèng Xiǎolán, Wàn Qióng, Xiè Yihóng, Wàn Xiǎo, Liúchūnhuá. Línchuáng fēnlí bìngyuánjùn jí nài yào pǔ biànqīān fēnxī. Zhōngguá yīyuàn gǎnrǎn xué zázhì,2007,17(1):225-226 [Analysis of hospital pathogens and drug resistance spectrum. Chinese Journal of Nosocomiology], 2007,17 (1): 225-226.
- Liào Yīngjūn. Nǎo cù zhōng bing fǎ yuànnèi gǎnrǎn de línchuáng fēnxī. Jishēng chónghóng bìngyǔgǎnrǎn xíngjíbing,2004,3(2):17-18 [Clinical analysis of nosocomial infection in stroke patients], 2004,3 (2):17-18.
- Lěi Zàiquán, Chén Sōngyù. Zhōng yàoxué. Shànghái kēxué jishù chūbǎn shè.1995:71-72 [Chinese Materia Mediaca. Shanghai Science and Technology Press], 1995:71-72.
- Wáng Fènglíng, Li Huì, Wèi zhèngqū, děng. Jiǔ shén quē xué duì lǎonián rén miǎnyì gōngnénge jí qí quānshēn zhuàngtài de yǐngxiāng [J]. Zhōngguó zhēnjiū,1996,(7):3 91 [Effects of moxibustion at Shenque on elderly immune function and the whole body status [J]. Chinese Journal of Acupuncture and Moxibustion], 1996, (7):391.
- Wèi Zànměi, Zhuāng Qǐlán. Zhēn cì zú sānlí zhiliáo báixibāo jiānshǎo zhèng jí duì miǎnyì gōngnénge de guānchá J. Shànghǎi zhēnjiū zázhì,1996,15(6):12. [Treatment of Leukopenia with Acupuncture at Zusani point and observation of immune function [J]. Shanghai Journal of Acupuncture and Moxibustion], 1996,15 (6):12.
- Wáng Wénli, Huáng Díjūn, Wáng Zāimó děng. Mài li jiù wéi zhǔ duì píxū xiè xiè huànzhe miǎnyì gōngnénge de yǐngxiāng. Shànghǎi zhēnjiū zázhì,1998,17(3):20 [The effect of wheat moxibustion on immune function in patients with spleen deficiency diarrhea. Shanghai Journal of Acupuncture and Moxibustion], 1998,17 (3):20.
- Táng Shi, Zhào Liàng. Ài jiù zhiliáo lèi fēngshī xíng guānjié yán kàng yán miǎnyì zuòyòng jǐlì yánjiū [J]. Zhēn cì yánjiū,2003,28(4):292. [Study on Anti-inflammatory and Immune Mechanism of Moxibus-tion in treatment of Rheumatoid Arthritis [J]. Acupuncture research], 2003,28 (4):292.
- Hán Cuì, Li Xuéwǔ, Liú Zhèn. Tiān jiù kàng xiǎo shǔ yízhí xíng zhǒnglíu zuòyòng jí duì miǎnyì gōngnénge de yǐngxiāng. Tiānjin zhōngyī,2001,18(5):30-31. [Effect on immune function of Tian jiu moxibustion on mice with transplanted tumor. Tianjin Traditional Chinese Medicine], 2001,18 (5):30-3.]
- Zhào Jiànguó, Chéng yú, Hán lì. Bǎn qīng héjì yùfǎng yīyuàn gǎnrǎn de línchuáng yánjiū. Tiānjin zhōngyī,2002,19:16. [Banqing mixture to prevent hospital infection clinical research. Tianjin Chinese medicine], 2002,19:16.
- Chén Jiānshè, Chén Wénkāi. Zhēnjiū tiáojié miǎnyì gōngnénge de jǐlì. Liáoning zhòng yī zázhì,2006,33(2):210 [Acupuncture mechanism of immune function regulation. Liaoning Journal of Traditional Chinese Medicine], 2006,33 (2):210.
- Sóng Chūnfēng, Zhèng Shílíng, Lǚ Pèiyuán. Bùshèn zhōngyào duì shèn yáng xū dà shǔ xià qiūnào-chuítí-shènshàngxiān zhóu, xiè lín bā xibāo Ca2+hé xièqīng gài de yǐngxiāng “zhōngguó zhōng yī jīchǔ yī xué zázhì” 2002 nián dì 8 juǎn 05 qí :18 [The effect of Kidney-tonifying Chinese medicine on hypothalamus-pituitary-adrenal axis, Ca2+ and serum calcium in kidney-yang deficiency rats. Journal of Basic Medicine of Traditional Chinese Medicine] 2002,08,05:18.
- Scheckler We, Brimhall D. Requirements for infrastructure and essential activities of infection control and epidemiology in hospitals. Infect Contorl Hosp Epidemiol, 1998,19:114-124.