

黎乃良醫師



學歷

國立台灣大學 醫學系 學士 1987.09~1994.06

國立政治大學 經營管理碩士 2019~2021

和信治癌中心醫院 醫療領導力培育中心學程 2019~2021

經歷

國立台灣大學附設醫學院 麻醉科住院醫師 1994.08.01 ~ 1998.07.31

和信治癌中心醫院 麻醉科資深主治醫師 1998.08~2020.04

雅丰時尚診所 專任麻醉主治醫師 2020 迄今

杜克大學臨床進修 2010

國立台灣大學附設醫學院 麻醉科兼任主治醫師 2017 迄今

中華民國醫師公會全國聯合會 第十三屆健康傳播委員會委員

論文刊登

1. Comparison of hemodynamics and recovery of sevoflurane and isoflurane anesthesia in Chinese adult patients. Chen TL, Yang SF, Chang HC, Tai YT, **Li NL**, Lin CJ. Acta Anaesthesiol Sin. 1998 Mar;36(1):31-6.
2. A simple, innovative way to reduce rhinitis symptoms after sedation during endoscopy. **Li NL**, Tseng SC, Hsu CC, Lai WJ, Su HC, Cheng TI, Chen WC, Peng WL. Can J Gastroenterol. 2011 Feb;25(2):68-72.
3. The effect on improvement of recovery and pain scores of paravertebral block immediately before breast surgery. **Li NL**, Yu BL, Tseng SC, Hsu CC, Lai WJ, Hsieh PF, Peng WL, Chen CM. Acta Anaesthesiol Taiwan. 2011 Sep;49(3):91-5.
4. Feasibility of Combined Paravertebral Block and Subcostal Transversus

- Abdominis Plane Block in the Postoperative Pain Control after Minimally Invasive Esophagectomy. **Li NL**, Liu CC, Cheng SH, Hung CF, Lai WJ, Chao IF, Peng WL, Chen CM. *Acta Anaesthesiol Taiwan*. 2013 Sep;51(3):103-7.
5. Paravertebral block combined with pectoral nerve block for a myasthenic patient undergoing breast cancer surgery. **Li NL**, Chen YY. *Research* 2014;1:728
 6. Pleural puncture of an epidural catheter in a thoracoscopic surgery – a case report. **Li NL**. *Research* 2014;1:782
 7. Anything Other than Pain that Matters after Breast Cancer Surgery? A Randomized Controlled Study Comparing Three Anesthetic Modalities. **Li NL**, Chen CM, Peng WL, Cheng HC, Hung CF, Kao WH. *Journal of Surgery* 2014; 10(2): 125-33.
 8. 乳癌手術止痛新選擇. 和信雙週刊 2013
 9. 脊側神經阻斷術 – 由乳癌手術說起. 臺北市醫師公會會刊 2014
 10. 減少氣管插管、降低術後不適的乳癌手術麻醉新境界– 脊側神經阻斷術. 臺灣醫界雜誌.2014 Mar
 11. Comparison of the Short-term Postoperative Results of Prone Positioning and Lateral Decubitus Positioning during Thoracoscopic Esophagectomy. **Li NL**, Peng WL, Liu CC, Shih CH. *Wideochir Inne Tech Maloinwazyjne*. 2015 Apr;10(1):37-43.
 12. Paravertebral Block Plus Thoracic Wall Block Versus Paravertebral Block Alone for Analgesia of Modified Radical Mastectomy: A Retrospective Cohort Study. **Li NL**, Yu BL, Hung CF. 2016. *PLoS One*. 2016 Nov 9;11(11):e0166227.
 13. Intraoperative Cardiac Arrest Caused by Air Embolism during Video-Assisted Thoracoscopic Segmentectomy. **Li NL**, Lin CS, Shih CH, Liu CC. *J Thorac Cardiovasc Surg*. 2018 Mar;155(3):e1111-3.

會議發表論文

1. A simple, innovative way to reduce rhinitis symptoms after sedation during endoscopy. TSA Annual Meeting 2010
2. The Effect on Improved Recovery and Pain Scores Using Paravertebral Block before Breast Surgery. TSA Annual Meeting 2011
3. Pleural Puncture of an Epidural Catheter in a Video-Assisted Thoracoscopic Surgery – a Case Report. TSA Annual Meeting 2011
4. The Early Clinical Effectiveness of Combined Paravertebral Block and Subcostal Transversus Abdominis Plane Block in Minimally Invasive Esophagectomy. TSA Annual Meeting 2012
5. The application of Paravertebral Block in Breast Surgery – an Institutional Experience. TSA Annual Meeting 2013
6. The Ultrasound-Guided Paravertebral Block Usage in an Obese Patient

- Undergoing Breast Surgery. TSA Annual Meeting 2013
7. Persistent Pain Following Breast Cancer Surgery: Profile of Taiwan Women. TPS Annual Meeting 2013
 8. The Ultrasound-Guided Paravertebral Block Usage in an Obese Patient Undergoing Breast Surgery. The New York School of Regional Anesthesia (NYSORA)in Asia 2014 in Malaysia, 2014/03/08~ 2014/03/09
 9. Comparison of Different Anesthetic Modalities in Postoperative Pain, Complications and Satisfaction for Breast Cancer Surgery. The New York School of Regional Anesthesia (NYSORA)in Asia 2014 in Malaysia, 2014/03/08~ 2014/03/09
 10. Regional Anesthesia for a myasthenic patient undergoing breast cancer surgery. 2014 亞洲疼痛醫學會(AAFPS), 2014/03/27- 2014/03/30
 11. Anesthetic Modalities on Postoperative Pain, Complications and Satisfaction for Breast Cancer Surgery. 2014 亞洲疼痛醫學會(AAFPS), 2014/03/27- 2014/03/30
 12. A Randomized Controlled Study Comparing Three Anesthetic Modalities in Satisfaction for Breast Cancer Surgery. 2014 TAS Annual Meeting, 2014/09/27-2014/09/28
 13. Feasibility of Thoraco-laparoscopic Esophagectomy in Prone Position. 2014 TAS Annual Meeting, 2014/09/27-2014/09/28
 14. Comparisons of Paravertebral Block Combined with Thoracic Wall Block versus Paravertebral Block alone for Analgesia of Modified Radical Mastectomy. WCA 世界麻醉會議 2016
 15. Paravertebral Block Combined with Blocks Targeting Pectoral Girdle as a Sole Anesthetic Technique for Breast Cancer Surgery in a Heart Failure Patient. TSA Annual Meeting 2016
 16. Comparisons of Paravertebral Block Combined with Thoracic Wall Block versus Paravertebral Block alone for Analgesia of Modified Radical Mastectomy. TSA Annual Meeting 2016

Nai-Liang Li, M.D.

Education and Training

MD, National Taiwan University, 1987.09~1994.06

EMBA, National Chengchi University, 2019~2021

New School scholar, Koo Foundation Sun Yat-Sen Cancer Center, 2019~2021

Work Experience

1994~1998, residency –Department of Anesthesiology, National Taiwan University Hospital, Taiwan

1998~2020, attending physician - Department of Anesthesiology, Koo Foundation Sun Yat-Sen Cancer Center

2020~ , attending physician Aphrodite Medical Clinic

2010.09. ~2010.10 clinical observer, Duke University Hospital

2017 ~ now, Adjunct attending physician - Department of Anesthesiology, National Taiwan University Hospital, Taiwan

Certifications:

1994 Medical License, Taiwan

1994 Certification of Civil Service for medical specialty, step I

1995 Certification of Civil Service for medical specialty, step II

1996 Certificate of Acupuncture Training, China Medical University, Taiwan

1998 Board Certification Anesthesiology, Taiwan

Professional Memberships

- 1994~now Taipei Medical Association
- 1994~now Taiwan Medical Association
- 1998~now Taiwan Society of Anesthesiologists
- 2010~2011 International Anesthesia Research Society (IARS)
- 2010~now American Society of Anesthesiologist(ASA)
- 2013~now Taiwan Pain Association

Specialties

General anesthesia, regional anesthesia, postoperative analgesia, pain management

Clinical Interests

Acute Pain management, outcome study on breast cancer surgery, colon cancer surgery, and minimally invasive esophagectomy

Publication

1. Comparison of hemodynamics and recovery of sevoflurane and isoflurane anesthesia in Chinese adult patients. Chen TL, Yang SF, Chang HC, Tai YT, **Li NL**, Lin CJ. Acta Anaesthesiol Sin. 1998 Mar;36(1):31-6.
2. A simple, innovative way to reduce rhinitis symptoms after sedation during endoscopy. **Li NL**, Tseng SC, Hsu CC, Lai WJ, Su HC, Cheng TI, Chen WC, Peng WL. Can J Gastroenterol. 2011 Feb;25(2):68-72.
3. The effect on improvement of recovery and pain scores of paravertebral block immediately before breast surgery. **Li NL**, Yu BL, Tseng SC, Hsu CC, Lai WJ, Hsieh PF, Peng WL, Chen CM. Acta Anaesthesiol Taiwan. 2011 Sep;49(3):91-5.
4. Feasibility of Combined Paravertebral Block and Subcostal Transversus Abdominis Plane Block in the Postoperative Pain Control after Minimally Invasive Esophagectomy. **Li NL**, Liu CC, Cheng SH, Hung CF, Lai WJ, Chao IF, Peng WL, Chen CM. Acta Anaesthesiol Taiwan. 2013 Sep;51(3):103-7.
5. Paravertebral block combined with pectoral nerve block for a myasthenic patient undergoing breast cancer surgery. **Li NL**, Chen YY. Research 2014;1:728
6. Pleural puncture of an epidural catheter in a thoracoscopic surgery – a case report. **Li NL**. Research 2014;1:782
7. Anything Other than Pain that Matters after Breast Cancer Surgery? A Randomized Controlled Study Comparing Three Anesthetic Modalities. **Li NL**,

Chen CM, Peng WL, Cheng HC, Hung CF, KaoWH. Journal of Surgery 2014; 10(2): 125-33.

8. 乳癌手術止痛新選擇. 和信雙週刊 2013
9. 脊側神經阻斷術 – 由乳癌手術說起. 臺北市醫師公會會刊 2014
10. 減少氣管插管、降低術後不適的乳癌手術麻醉新境界– 脊側神經阻斷術. 臺灣醫界雜誌.2014 Mar
11. Comparison of the Short-term Postoperative Results of Prone Positioning and Lateral Decubitus Positioning during Thoracoscopic Esophagectomy. **Li NL**, Peng WL, Liu CC, Shih CH. Wideochir Inne Tech Maloinwazyjne. 2015 Apr;10(1):37-43.
12. Paravertebral Block Plus Thoracic Wall Block Versus Paravertebral Block Alone for Analgesia of Modified Radical Mastectomy: A Retrospective Cohort Study. **Li NL**, Yu BL, Hung CF. 2016. PLoS One. 2016 Nov 9;11(11):e0166227.
13. Intraoperative Cardiac Arrest Caused by Air Embolism during Video-Assisted Thoracoscopic Segmentectomy. **Li NL**, Lin CS, Shih CH, Liu CC. J Thorac Cardiovasc Surg. 2018 Mar;155(3):e1111-3.

Paper Presentation

1. A simple, innovative way to reduce rhinitis symptoms after sedation during endoscopy. TSA Annual Meeting 2010
2. The Effect on Improved Recovery and Pain Scores Using Paravertebral Block before Breast Surgery. TSA Annual Meeting 2011
3. Pleural Puncture of an Epidural Catheter in a Video-Assisted Thoracoscopic Surgery – a Case Report. TSA Annual Meeting 2011
4. The Early Clinical Effectiveness of Combined Paravertebral Block and Subcostal Transversus Abdominis Plane Block in Minimally Invasive Esophagectomy. TSA Annual Meeting 2012
5. The application of Paravertebral Block in Breast Surgery – an Institutional Experience. TSA Annual Meeting 2013
6. The Ultrasound-Guided Paravertebral Block Usage in an Obese Patient Undergoing Breast Surgery. TSA Annual Meeting 2013
7. Persistent Pain Following Breast Cancer Surgery: Profile of Taiwan Women. TPS Annual Meeting 2013
8. The Ultrasound-Guided Paravertebral Block Usage in an Obese Patient Undergoing Breast Surgery. The New York School of Regional Anesthesia (NYSORA)in Asia 2014 in Malaysia, 2014/03/08~ 2014/03/09
9. Comparison of Different Anesthetic Modalities in Postoperative Pain, Complications and Satisfaction for Breast Cancer Surgery. The New York School of Regional Anesthesia (NYSORA)in Asia 2014 in Malaysia, 2014/03/08~ 2014/03/09

10. Regional Anesthesia for a myasthenic patient undergoing breast cancer surgery. 2014 亞洲疼痛醫學會(AAFPS), 2014/03/27- 2014/03/30
11. Anesthetic Modalities on Postoperative Pain, Complications and Satisfaction for Breast Cancer Surgery. 2014 亞洲疼痛醫學會(AAFPS), 2014/03/27- 2014/03/30
12. A Randomized Controlled Study Comparing Three Anesthetic Modalities in Satisfaction for Breast Cancer Surgery. 2014 TAS Annual Meeting, 2014/09/27-2014/09/28
13. Feasibility of Thoraco-laparoscopic Esophagectomy in Prone Position. 2014 TAS Annual Meeting, 2014/09/27-2014/09/28
14. Comparisons of Paravertebral Block Combined with Thoracic Wall Block versus Paravertebral Block alone for Analgesia of Modified Radical Mastectomy. WCA 世界麻醉會議 2016
15. Paravertebral Block Combined with Blocks Targeting Pectoral Girdle as a Sole Anesthetic Technique for Breast Cancer Surgery in a Heart Failure Patient. TSA Annual Meeting 2016
16. Comparisons of Paravertebral Block Combined with Thoracic Wall Block versus Paravertebral Block alone for Analgesia of Modified Radical Mastectomy. TSA Annual Meeting 2016