













;3ÿ7@+° 2 ¼[J]. *NÄF*) g.ý S ' ' Ñ,2015,36:525-528.

[20] AL-AYOUBI A M, FLORES R M. Management of CT screen-detected lung nodule: the thoracic surgeon perspective[J/OL]. *Ann Transl Med*, 2016, 4: 156. doi: 10.21037/atm.2016.03.49.

[21] !8•,! ÷\*K. •/÷ S5æ3ÿ7@\*ñ +°@ö Û : 0)20,\*[J]. *Y )5æ+x n* ,2013,16:499-508.

[22] STERMAN D H, KEAST T, RAIL, GIBBS J, WIBOWO H, DRAPER J, HERTH F J, et al. High yield of bronchoscopic transparenchymal nodule access real-time image-guided sampling in a novel model of small pulmonary nodules in canines[J]. *Chest*, 2015, 147: 700-707.

[23] ASANO F, EBERHARDT R, HERTH F J. Virtual bronchoscopic navigation for peripheral pulmonary lesions[J]. *Respiration*, 2014, 88: 430-440.

[24] HERTH F J, EBERHARDT R, STERMAN D, SILVĚSTRI G A, HOFFMANN H, SHAH P L. Bronchoscopic transparenchymal nodule Access (BTPNA): first in human trial of a novel procedure for sampling solitary pulmonary nodules[J]. *Thorax*, 2015, 70: 326-332.

[25] D Q ", @!d. 5æ3ÿ7@\*ñ \ S 3 f! D` 2 ¼[J]. *Y ) 5æ+x n* ,2017,20:490-498.

[26] National Comprehensive Cancer Network (NCCN). NCCN clinical practice guidelines in oncologyU•non-small cell lung cancer (version 2.2018) [EB/OL]. (2019-03-10). <http://www.nccn.org/patients>.

[27] MACMAHON H, NAIDICH D P, GOO J M, LEE K S, LEUNG A N C, MAYO J R, et al. Guidelines for Management of Incidental Pulmonary Nodules Detected on CT Images: from the Fleischner Society 2017[J]. *Radiology*, 2017, 284: 228-243.

[28] Y ) Ñ+x { F5æ+x ? F „ F. •/÷ S5æ3ÿ7@+° 0 )2[J]. *Ö@í g ' ,2009,9:243-246.*

[29] Y z g ' F j 0 ' 2 F í6\$ '3ð. 5æ Æ Ê S3ÿ7@ • ù 0)2 ? â •@ö[J]. *Y z j 0 ' n* ,2015,49:254-258.

[30] XIE D, WANG H, FEI K, CHEN C, ZHAO D, ZHOU X, et al. Single-port video-assisted thoracic surgery in 1 063 cases: a single-institution experience[J]. *Eur J Cardiothorac Surg*, 2016, 49(Suppl 1): i31-i36.

[31] h -, Kt b, ] ... ;, AN Ø;"-, Lÿ "ó, Ou. 6"£ .5æ.ý gKŽ. (ç)~3ÿ7@ K5æ6!+x+°@ö\*Ã •@Ø( ,t)[J]. *Y )5æ+x n* ,2018,21:147-159.

[32] MARTIN-UCAR A E, NAKAS A, PILLING J E, WEST K J, WALLER D A. A case-matched study of anatomical segmentectomy versus lobectomy for stage I lung cancer in high-risk patients[J]. *Eur J Cardiothorac Surg*, 2005, 27: 675-679.

[33] ZHAO Z R, SITU D R, LAU R W H, MOK T S K, CHEN G G, UNDERWOOD M J, et al. Comparison of segmentectomy and lobectomy in stage IA adenocarcinomas[J]. *J Thorac Oncol*, 2017, 12: 890-896.

[34] BEDETTI B, BERTOLACCINI L, ROCCO R, SCHMIDT J, SOLLI P, SCARCI M. Segmentectomy versus lobectomy for stage non-small cell lung cancer: a systematic review and meta-analysis[J]. *J Thorac Dis*, 2017, 9: 1615-1623.

[35] SCHUCHERT M J, ABBAS G, AWAIS O, PENNATHUR A, NASON K S, WILSON D O, et al. Anatomic segmentectomy for the solitary pulmonary nodule and early-stage lung cancer[J]. *Ann Thorac Surg*, 2012, 93: 1780-1785.

[36] LEE H Y, LEE K S. Ground-glass opacity nodules: histopathology, imaging evaluation, and clinical implications[J]. *J Thorac Imaging*, 2011, 26: 106-118.

[37] GONZALEZ-RIVAS D, FIEIRA E, MENDEZ L, GARCIA J. Single-port video-assisted thoracoscopic aatomic segmentectomy and right upper lobectomy[J/OL]. *Eur J Cardiothorac Surg*, 2012, 42: e169-e171. doi: 10.1093/ejcts/ezs482.

[38] JIANG L, BAO Y, LIU M, LIN L, ZHANG L, JIANG G. Uniportal video-assisted thoracoscopic left basilar segmentectomy[J]. *J Thorac Dis*, 2014, 6: 1834-1836.

[39] ARESU G, WEAVER H, WU L, LIN L, SPONGA S, JIANG G, et al. Uniportal subxiphoid video-assisted thoracoscopic bilateral segmentectomy for synchronous bilateral lung adenocarcinomas[J/OL]. *J Vis Surg*, 2016, 2: 170. doi: 10.21037/jovs.2016.11.02. eCollection 2016.

[40] HERNANDEZ-ARENAS L A, LIN L, YANG Y, LIU M, GUIDO W, GONZALEZ-RIVAS D, et al. Initial experience in uniportalsubxiphoid video-assisted thoracoscopic surgery for major lung resections[J]. *Eur J Cardiothorac Surg*, 2016, 50: 1060-1066.

[41] HANAUER M, PERENTES J Y, KRUEGER T, RIS H B, BIZE P, SCHMIDT S, et al. Pre-operative localization of solitary pulmonary nodules with computed tomography-guided hook wire: report of 181 patients[J/OL]. *J Cardiothorac Surg*, 2016, 11: 5. doi: 10.1186/s13019-016-0404-4.

[42] ` — i, </÷!Ó, ]", ¼ ï , Kt Ú. 3D-CTA Fù &5æ= Oí [!@Oí T6\$6€J` 9 n5æ á 3K• Y+° Æ\*T [J]. *Y z 6\$ ï=ÍOí B.ý n* ,2015,31:649-652.

[43] WILMORE D W, KEHLET H. Management of patients in fast track surgery[J]. *BMJ*, 2001, 322: 473-476.

[44] ABU AKAR F, CHEN Z, YANG C, CHEN J, JIANG L. Enhanced recovery pathways in thoracic surgery: the Shanghai experience[J]. *J Thorac Dis*, 2018, 10(Suppl 4): S578-S582.