



Resume

Hua Meng, male, 45 years old, post-doctor of medicine, professor, Director surgeon of general surgery, master supervisors of Capital Medical University, does well in diagnosis and treatment of gastrointestinal diseases, especially endoscopic gastrointestinal surgery. Laparoscopic gastrectomy and minimally invasive surgery of gastroesophageal reflux are routinely performed currently, and laparoscopic surgery treatment of obesity and metabolic disorder has been carried out priorly since year 2011. During his career, approximately 600 cases of diabetic bariatric surgery has been completed independently, ranks the top in Beijing district, and the top three in China, and now leading the technique of single incision laparoscopic sleeve gastrectomy. He won the title of "good doctor of the people" in 2016 (second session), and hosted the branch forum of Diabetic weight reduction the 12th International Gastric Cancer Conference (IGCC) .

Professional affiliations:

Standing Committee member of **Chinese Society for Metabolic & Bariatric Surgery (CSMBS)**

The first member of Standing Committee of Specialized committee of

Diabetes and obesity surgery of **Chinese Research Hospital Association**.

The first member of Standing Committee Weight reduction and metabolic surgery branch of **China International Exchange and Promotive Association for Medical and Health Care**

Standing Committee member of surgery skills studying institution of **Beijing Medical Doctor Association**

Standing committee member and Secretary general of surgical oncology committee of **Beijing Association of the Intergrating of Traditional and Western Medicine**

Committee member of Group of Obesity combine with OSAHS surgical weight deduction, sleep medicine committee of **Chinese Medical Doctor Association**.

Committee member of robotic surgery and laparoscopic surgery committee of **Chinese Research Hospital Association**

Youth committee member of gastric cancer committee of **China Anti-Cancer Association, International Gastric Cancer Association(IGCA), and The International Federation for the Surgery of Obesity and Metabolic Disorders (IFSO)**.

The editorial board of *International Journal of Surgery*

The editorial board of *Chinese Journal of Obesity and Metabolic Diseases*

The special editorial board of *Acta Academiae Medicinae Neimongol*

The editorial board of *Journal of Clinical and Experimental Medicine*

The editorial board of *Journal of Laparoscopic Surgery*

The editorial board of *Chinese Journal for Clinicians*

The Special reviewer of *China Medical Herald*

The editorial board of *Journal of Digestive Oncology (Electronic Version)*

Committee member of *Chinese Journal of Clinicians (Electronic Edition)*

The editorial board of *Chinese Journal of Mis-diagnostics*

The editorial board of *Chinese Journal of Prevention and Control of Chronic Non-Communicable Disease*

Learning experience:

<i>year</i>	<i>experience</i>
1993	Graduated from the dept. of clinical medicine, Baotou Medical College, Bachelor's degree
2000	Graduated from inner Mongolia Medical University, Master's degree of general surgery
2004	Graduated from Zhejiang University, Doctor's degree of general surgery
2005-2007	contributed Post-doctoral research in the dept. of clinical oncology , Peking University

Occupational history:

1993-1997	Inner Mongolia Medical Resident surgeon
-----------	---

College Hospital				
Nov. 2000	Inner Mongolia	Medical	Attending surgeon	
	College Hospital			
2002-2003	Study abroad to Japan with government fund		Preclinical research of gastric cancer and clinical research of laparoscopy surgery, including minimal invasive surgery skills and management.	
Oct. 2004	Inner Mongolia	Medical	Vice-director surgeon	
	College Hospital			
2005-2007	Peking University		Clinical associated research of neo-adjuvant chemotherapy for gastric carcinoma	
Since 2007	Beijing Friendship hospital		Vice-director surgeon of the Dept. of general surgery, working on clinics, teaching and basic research	
Since 2009	Capital Medical University		Master supervisor	
Since 2010	Capital Medical University		Associate professor	
Since 2011	Beijing Friendship hospital		Developing and spreading new techniques of general surgery, especially in surgical treatment of	

type II diabetes mellitus and its
basic theory researches.

Since Nov. 2015 Beijing Friendship hospital Director surgeon

Since Mar. 2017 Capital Medical University Professor

Researching undertaken:

recently

capital characteristic clinic project, Effects of metabolic surgery on coronary
Beijing municipal science and technology atherosclerotic plaque in patients with
commission, 2015 metabolic syndrome: an exploratory
study

before

Special project for developing sanitary of Effect of OCT1 gene expression on the
capital, 2012-2015 chemotherapy effect of oxaliplatin in
colorectal cancer and its clinical
application , (2012 , August-2015,
August ; No: 2011-1002-03)

scientific project for young scholar with Effect of OCTs gene expression in
financial support, Beijing municipal gastric cancer neoadjuvant
health bureau, 2009-2012 chemotherapy on the diagnosis of
Oxaliplatin resistance
No : QN;2009-004

Scientific foundation project, department of education of Liaoning province, The study on the induction of apoptosis of pancreatic cancer by the antisense survivin oligonucleotide nanoparticles , No:2004F060

2 of National Science Fund Project

1) The study on the induction of apoptosis of pancreatic cancer by the antisense survivin oligonucleotide nanoparticles , No:30271483 , (The second applicant) ;

2) The correlation of OCTs expression with Oxaliplatin resistance in neoadjuvant chemotherapy for gastric cancer and its molecular mechanisms. No: 30972887 , (The second applicant) ;

Monographs

Gastric carcinoma, china medical science press, 2006(1st edition), participated in editing.

New concept of prevention and treatment of gastric cancer, military science publishing house, 2006(1st edition). participated in editing.

Publishing

first author papers:

1. Meng H , Zhang ZT , Multielements of medical caring in gastric cancer. ,

Chinese Medical Journal , 2014.4.01 , 127 (3) : 401~402.

2. Meng H , Wang X , Fong Y , Wang ZH , Wang Y , Zhang ZT , Outcomes of radical surgery for gallbladder cancer patients with lymphatic metastases. , Jpn J Clin Oncol. , 2011.8.01 , 41 (8) : 2~8.
3. Meng H , Tanigawa, Nobuhiko , Hao, Chun-Yi , Dai, De-Jian , Lu, Cai-De , Ji, Jia-Fu , Chemoresponse to docetaxel correlates with expression of the survivin splicing variants in patients with gastric cancer. , Hepatogastroenterology , 2007.01.01 , 54 (79) : 1934~1940.
4. Meng Hua , Lu, Caide , Mabuchi, Hideaki , Tanigawa, Nobuhiko , Prognostic significance and different properties of survivin splicing variants in gastric cancer. , Cancer Lett , 2004.12.28 , 216 (2) : 147~155.
5. Meng Hua , Lu, Cai-De , Sun, Yu-Lei , Dai, De-Jian , Lee, Sang-Wong , Tanigawa, Nobuhiko , Expression level of wild-type survivin in gastric cancer is an independent predictor of survival. , World J Gastroenterol , 2004.11.15 , 10 (22) : 3245~3250.
6. Meng Hua, Liu Yang, Guo Wei, Zhang Zhongtao , The single-hole(through the belly button) laparoscopic sleeve gastrectomy (And 14 cases report) , Journal of Laparoscopic Surgery , 2016.1.20 , (01) : 36~40.
7. Meng Hua, Yan Zhaoyang, Xhang Qiuyue, Zhang Zhongtao. The effect of Laparoscopic radical distal gastric cancer resection + Roux-en-Y gastric bypass gastrectomy in treating early gastric cancer combine obesity T2DM. , Journal of Laparoscopic Surgery , 2016.1.20 , (01) : 24~26.

8. Meng Hua, Dai Dejian, Lu Caide. The expression of Survivin transcriptional mutant in the tissue of gastric cancer and its relationship with prognosis ,Chinese Journal of Gastrointestinal Surgery ,2005.01.01 , 8 (3) .
9. Meng Hua, Lu Caide, Dai Dejian, Sun Yulei, 谷川允彦 , The higher expression of wild type surviving promote the resistance of gastric cancer to doxycycline , National Medical Journal of China , 2004.01.01 , 84 (24) .
10. Meng Hua, Sun Yulei, Dai Dejian, Lu Caide. The expression of survivin transcriptional variants in gastric cancer and its relationship with cell proliferation and apoptosis , Chinese Journal of Digestion , 2004.01.01 , 24 (8) .

Communication author papers

1. Guangxing Meng , Qianzhe Xing , Qiang Yuan , Zhi Du , Yijun Wang , **Hua Meng(Corresponding author)** ,Internal compared with external drainage of pancreatic duct during pancreaticoduodenectomy: a retrospective study. , Chinese Journal of Cancer Research , 2014.6.01 , 26 (3) : 77~84.
2. Liu, Ping ,Sun, Yu-Lei ,Du, Jie ,Hou, Xiao-Sai ,**Meng Hua(Corresponding author)** , CD105/Ki67 coexpression correlates with tumor progression and poor prognosis in epithelial ovarian cancer. , Int J Gynecol Cancer , 2012.5.01 , 22 (4) : 586~592.
3. Liu Yang, Liu Huanmei, Wei Dan, Zhang Zhongtao , **Meng Hua (Corresponding author)** , The effect of three-hole laparoscopic sleeve

gastrectomy in treating obesity. 2017.06.02, 16 (6): 1-5.

4. Liu Yang, **Meng Hua (Corresponding author)** , Diagnosis and treatment of complications related to metabolic surgery , Chinese Journal of Obesity and Metabolic Diseases(Electronic Edition) , 2016.11.30 , 2 (04) : 201~204.
5. Liu Huanmei, Zhang Zhongtao, **Meng Hua(Corresponding author)** , The research progress of metabolic surgery to treat polycystic ovary syndrome , International Journal of Surgery , 2016.02.04 , 43 (8) 568-571.
6. Zhuang Jianbin, **Meng Hua(Corresponding author)** ,Zhang Zhongtao, Liu Yang , A case report of delayed gastric leak of laparoscopic sleeve gastrectomy , Chinese Journal of Practical Surgery , 2016.5.1 , (05) : 587~588
7. Liu Yang, **Meng Hua (Corresponding author)** , Zhang Zhongtao , The diagnosis and treatment of gastric leak of laparoscopic sleeve gastrectomy , Journal of Laparoscopic Surgery , 2016.1.20 ,(01) : 31-35.
8. Yan Zhaoyang, Yan Zhenmin, Zhang Zhi, Yu Jianan, Sun Shaohua, Zhang Zhongtao, **Meng Hua(Corresponding author)** , The Meta analyze of the effect of laparoscopic sleeve gastrectomy and Roux-en-Y gastric bypass in treating obesity and T2DM , Acta Academiae Medicinae Neimongol , 2016.2.15 , (01) : 1~7.

9. Yan Zhenmin, Yan Zhaoyang, Zhang Zhongtao, **Meng Hua**
(**Corresponding author**) , The research progress of laparoscopic sleeve gastrectomy in treating obesity and T2DM , Journal of Clinical and Experimental Medicine , 2015.3.20 , (06) : 519~521.
10. Yan Zhaoyang, Zhang Zhi, Yu Jianan, Sun Shaohua, Liu Yumeng, Zhang Zhongtao, **Meng Hha(Corresponding author)** ,The short-term effect of laparoscopic sleeve gastrectomy on reducing CVD risk factors ,Journal of Surgery Concepts & Practice ,2015.9.25 (05) : 395~398.
11. Yang Guoshan, Yan Zhaoyang, Ren Hongkai, Gao Jianxin, **Meng Hua (Corresponding author)** , The Meta analyze of the effect of laparoscopic colorectal-carcinoma surgery and open surgery , Journal of Clinical and Experimental Medicine ,2015.8.20 ,(16) : 1367~1372.
12. Yan Zhaoyang, Zhang Zhongtao, **Meng Hua(Corresponding author)** , The research progress of surgical treatment of obesity T2DM , International Journal of Surgery , 2014.10.01 , 41(10) : 698~700.
13. Zheng Jiarong, Bai Yunfei, Li Jing, Wang Erli, Ding Qiao, Wang Xiaona, **Meng Hua (Corresponding author)** , A study of the elasticity of arterial wall examined by ultrasound elastography in patients with type 2 diabetes mellitus , Journal of Clinical and Experimental Medicine , 2014.10.20 , (20) : 1716~1718.

14. Gao Jianxin, Zhang Zhongtao, **Meng Hua (Corresponding author)** ,
Surgical treatment of metabolic syndrome , Chinese Journal for
Clinicians , 2014.8.5 , (08) : 24~25+31.
15. Zhang Qiuyue, Zhang Zhongtao, **Meng Hua(Corresponding author)** ,
Comprehensive treatment for gastric cancer perioperative period ,
Acta Academiae Medicinae Neimongol , 2014.2.15 ,(01) :79~84.
16. Zhao Jin, Ma Hui, **Meng Hua (Corresponding author)** , The clinical
application of double stapling technique in the treatment of low -
level rectal cancer , Journal of Clinical and Experimental Medicine ,
2013.2.20 , (04) : 279~280+282.
17. Zhao Jin, Liu Yun, **Meng Hua (Corresponding author)** , The effect of
laparoscopic colorectal-carcinoma surgery and open surgery ,
Journal of Clinical and Experimental Medicine ,2013.2.10 ,(03) :
201~203.
18. Zhao Jin, Ma Hui, **Meng Hua(orrresponding author)** , The analysis of
clinical effect of ileum-anal tube double anastomosis for
treatment of ulcerative colitis , Acta Academiae Medicinae
Neimongol , 2013.4.15 , (02) : 85~87+92.

Other paper

1. Song, Jianning , Bai, Zhigang , Han, Wei , Zhang, Jun , **Meng, Hua** , Bi,
Jintao ,Ma, Xuemei ,Han, Shiwei ,Zhang, Zhongtao ,Identification
of suitable reference genes for qPCR analysis of serum microRNA

in gastric cancer patients. , Dig Dis Sci , 2012.4.01 , 57 (4) :
897~904.

2. Jin, Jianhua , **Meng, Hua** , Zhou, Guanghua , Xu, Xuezhong , Xue, Zhixin , Xu, Xiyuan , Wang, Fang , Lu, Wenbin , Li, Xianwen , Zhang, Hua , Deng, Jianzhong , Preoperative radiotherapy combined with capecitabine chemotherapy in Chinese patients with locally advanced rectal cancer. , J Gastrointest Surg , 2011.10.01 , 15 (10) : 1858~1865.
3. Yi Yi, Dai Dejian, **Meng Hua**, Zhang Yuhao, Fu Jun Zhang Zhijin. Capecitabine III period after colorectal cancer first-line chemotherapy clinical analysis of maintenance treatment , Journal of Practical Oncology , 2014.6.01 , (03) : 255~258.
4. Yu Junxian, **Meng Hua**, Wang Kangli, Shi Limin, Wang Nulong. A study of measuring the concentration and pharmacokinetic study of capecitabine blood drug in patients with gastric cancer using HPLC method , China Pharmacy , 2013.1.16 , (02) : 123~125.
5. Zhang Jun, Zhang Jing, **Meng Hua**, Wu Guocong, Cai Jun, Wang Kangli, Zhang Zhongtao, Wang Yu , Analysis of the efficacy of modified FOLFOX7 scheme neoadjuvant chemotherapy for patients with advanced gastric cancer , Chinese Journal of Digestive Surgery , 2009.01.01 , 8 (6) .

6. Su Xiangqian, **Meng Hua**, Ji Jiafu , The application and problems of laparoscopy in diagnosis and treatment of malignant tumors , Chinese Journal of Practical Surgery , 2007.01.01 , 27 (1) .
7. Ji Jiafu, **Meng Hua** , Early diagnosis of gastric cancer , Journal of Abdominal Surgery , 2006.01.01 , 19 (5) .
8. Lu Caide, Meng Hua , Changes of pancreatoduodenectomy , Modern Practical Medicine , 2002.01.01 , 14 (7) .
9. **Hua Meng**, Yang Liu, Wei Guo, Zhong-Tao Zhang. Single-incision laparoscopic sleeve gastrectomy in 11 patients. Obesity Surgery (In the review) .
10. Zhang QY, Zhang ZT, **Meng H (Corresponding author)** . Do perioperative chemotherapy is better than adjuvant chemotherapy in the treatment of resectable advanced gastric cancer(RAGC) ? PLOS ONE (In the review) .
11. Zhang QY, Zhang ZT, **Meng H(Corresponding author)** . Laparoscopic total gastrectomy with D1 lymph node dissection and long Roux-en-Y gastrojejunostomy for treatment of proximal early gastric cancer in an obese patient with type 2 diabetes mellitus. Gastric cancer(In the review) .
12. Yan ZY, Zhang QY, Zhang ZT, **Meng H (Corresponding author)** . A Meta-analysis: To Compare the 1-Year Effect after Sleeve Gastrectomy and Roux-en-Y Gastric Bypass for the Obese Patients. PLOS ONE (In the review)
13. Yan ZY, Zhang ZT, **Meng H (Corresponding author)** . A Meta-analysis: To

Compare the 1-Year Effect after Sleeve Gastrectomy and Roux-en-Y
Gastric Bypass for the Obese Patients[J]. PLOS ONE (In the review)