

两种不同手术治疗结直肠癌的效果

吴 刚

云梦县中医医院外二科 湖北 云梦 432500

关键词: 冗峻勓咦暘峻峮挚勓咦暘家妟岕奫剓屗暘囧儴家囼勢刣同暘噤夔叼哖

Effect of Two Different Surgical Procedures on Colorectal Cancer

Gang Wu

Yunmeng Hospital of Traditional Chinese Medicine Second Department of Surgery Hubei Yunmeng 432500

Abstract: Objective: To compare the effect of two different surgical treatments on colorectal cancer and the total number of lymph node dissections. Methods: 88 patients with colorectal cancer treated in our hospital from October 2020 to October 2021 were divided into two groups. The control group was treated with open surgery, and the study group was treated with laparoscopic surgery. Results: The operation related indexes in the study group were better than those in the control group (P<0.05); the postoperative rehabilitation level of the study group was better than that of the control group (P<0.05); the frequency of postoperative complications in the study group was lower than that in the control group (P<0.05). Conclusion: The clinical therapeutic effect of laparoscopic radical resection of colorectal cancer is more significant. The patients' relevant surgical indicators and overall postoperative rehabilitation level are better after treatment. They can clean more lymph nodes in the body, and the incidence of postoperative complications is less. They can help the recovery of gastrointestinal function as soon as possible, which is worthy of promotion.

1 资料与方法

1.1 婦悚吗

暾0.05暩↑

1.2 吤噱

做埡宧暺蚐屗憔匨冗峻勓咦噤虁暬傚剓屗扃҈娥崊侠她ダ愥敓戱暬梑鹵咦ㅈ兑循啌哹傚剓屗她岨奚懹♪ ↓ ▼ さ ⇒ 暬如呼咪□峻峮暬效纳关她岕嗯 ↓ ▼ 家助 I nm 回勢回儴家暬壽尥纳デ冢嚦嬝nm 憙傾デ揚咪□ さ ⇒ 暬兢勱冢嚦嬝尥夕[3]↑

1.3 復傒匸唅



唯慆勘咦□宮暺□□∞匡勘咦呀挽←咦┪ 丁礦扉←囧 儴家囼勢同扉▼ ⑦セジ 抄 静↑

唯慆咦nm刱侜剠ル暺ニ⊡∞匡岑挲卵嘐呀挽←岕攍揲 刱侜呀挽←¶ 六嚢∟呀挽▼ ⑤兠优 b 掂呀挽↑

唯慆 ▶ 宧剓屗她兢卲失剠ル↑

1.4 寁忏偕吤噱

同鹵关壨 SPSS22.0 ┗ ▼ 乙哑暬 → 仟同 ┗ ▼ X5整%際空摽暬仟扉 ┗ ▼ t 空嚭暨 x±s 除空摽暬 P瞥0.05 厑 規 咕 県 呜 催写↑

2 结果

娀娘宧剓屗她勓咦妠デ匸唅嗺傚埡宧咍低暨P暼0.05® 律彙 1↑

定以	〕 同	勓咦呀挽 暨min暩	四儴家囼 勢同扉 暨┃ 暩	さŷ⁻挱兾 暨cm暩	咦 √ T彍扉 (mL)
傚 埡 宧	44	181.08±10.74	11.12±1.34	12.65±1.28	261.45±11.84
娀 媲 宧	44	144.26±9.37	14.54±1.35	4.51±0.93	175.17±10.97
T/ X ²	/	11.123	8.012	12.346	10.875
P	/	瞥0.05	瞥0.05	瞥0.05	瞥0.05

娀媲宧剓屗她冄侜쪻兠嗺傚埡宧咍俍暨P暼0.05暩暬 徨彚 2↑

彙 2 冄侜嚶兠傚嗺($\overline{z}, \overline{x} \pm S$)

宦は	〕 同	岑挲卵嘐 呀挽暨d暩	岕攍揲刱 侜呀挽(h)	7 六嚢 ^止 呀挽(d)	兠优 b 掂呀 挽(d)
傚埡 宧	44	3.08±0.74	53.36±4.91	5.15±1.82	24.45±1.84
娀媲 宧	44	1.76±0.37	41.38±4.49	3.01±0.89	16.87±0.97
T/ X2	/	/ 9.123 10.0		11.346	9.875
P	/	瞥0.05	瞥0.05	瞥0.05	瞥0.05

城媲宧剓屗咦nm她兢卲失剠ル她丁墇搏塺嗺傚埡宧 咍♬暨P瞥0.05暩暬徨彚 3↑

* * * * * * * * * * * * * * * * * * *						
宦は)同	MV <i>μ0</i> 分⁻ 奔	さジー劅 哯	岕啂捭	岤懹劅 哯	
傚埡宧	44	3暨8.6暩	4暨11.4暩	3暨8.6暩	2暨4.5暩	

娀媲宧	44	1暨2.9暩	1暨2.9暩	0暨0暩	0暨0暩
X2	/	5.784	8.391	8.612	5.187
P	/	瞥0.05	瞥0.05	瞥0.05	瞥0.05

3 讨论

- ▼ 凋〒 六」噤夔怎介兑壨她吤噱呖冗峻勓咦慸彐噤夔暬A

協∴嗯呀挽掓妻(ㅂ)夔凡×勮咦她慸嗕丆恕侵蠿を婦挚 勘咦伶┱ 咍—偦ダ咕叼嫽☞ 垱憙圁影┱ 六全噴关壨↑峻峮 挚ダ妟岕孶崊さ掃こ岑咦她佢咤②墠呖伉妠デ峻峮挚她 慈止¶ 警勘咪⊡她僅懷徬扈慸彐勠侧警咻鹵剓屗她偳捴剠 ル傚勓咦徬扈└▼ 怫后蟄A▼ 咍俍她復傒咪□峻峮ピ懹她 峻峮挚勓咦她后 ☑ 咦 扈 嗺 慆 囼 呰 ்動▼ 乙 婾 叡× 傲 咍 — 孤 娧暬良传咕叼一傥剓屗她咦┪ T礦扉↑扇」 妟徬徬扈峎侤 愁憣弝墇剓屗她介キン宧宪暬-傥傚咪□捳慲宧宪丆仗偭她 卞 £ 暬 局捻』項mn兢弛失她丁璋女座暬慶崀呉呜厑撣囧 儴家她囼勢同扉暬點叼捻♬╗ 咪□她宦宪堠匑刜丅墇卞 ≗暬 」 勘咦さŚ→挱兾慆傤暬峎呉呜—击剓屗她咦nm刱侜呀挽↑ 掃噴▲ 侠暬怎勓咦岬岕憺她��坾慆傤暬【ナnA▼ 傹吹慸搫 呀挽暬 岑挲卵嘐呀挽┡ 唯慆姰藝 传志岕攍揲击憣刱侜暬 咕叼ー傥剓屗她咦nm劅哯nA崀暬│届傹击刱侜ナ岬岕⊤崀暬 え慸剓屗她咍击冄侜[10]↑ 吐嫕慄慮傚┡ 宧剓屗慸彐傚嗺 ʊ哑┛nm型墇쵎娘宧剓屗她勓咦妳デ匸唅嗺傚埡宧咍俍 暨P瞥0.05際暻娀媲定剓屗她咦nm冄侜嘤兠嗺傚埡宧咍俍 暨P瞥0.05 際 暘 城 娘 宧 剓 屗 咦 nm 她 兢 卲 失 剠 ル 她 丅 墇 搏 塺 唯傚埡宧咍♬暨P瞥0.05際↑ 娀媲彚呉暬峻峮挚她勓咦叼 **哖咍俍暬郊屗她勓咦呀挽▼ ①咦┪ T彍扉咍姰暬扇」凉兴** 囼勢囧儴家她同扉咍侢暬咦nm兢弛失傥暬【 剓屗咍击刱侜 岕岬⊤崀暬傹吹刱侜愥□ゃ冄暬咍—偦ダ咕叼↑



参考文献:

- [1] 敖嚼,∠偕,冧安噸,嫽. ★ 媇家晏岕奫唙噤咦噤夔 家晏岕奫她叼哖傚嗺[J].治► (ப)巡价 ★ ,2019,17(05):03-03.
- [3] Wei X ,HYazhou,YumingW, et al. Risk factors and risk prediction models for colorectal cancer metastasis and recurrence: an umbrella review of systematic reviews and meta-analyses of observational studies[J].BMC medicine,2021,18暨01際:172-172.
- [4] ∠傁巕.峻峮挚 L 冗峻勓咦噤夔家妟岕奫叼哖⑤ 傚壦嚢恾扉她凅中復傒[J]. ┪ 份埠 ► 巡堜关壨,2019,13(0 2):03-03.
- [5] 撣办マ,圓፱.峻峮挚家妟岕奫唙噤咦噤夔家妟岕奫¬ 六夔叼⑤傚剓屗岬岕π峎她凅中[J].捾健(凹偕咭凲,2019,48(08):04-04.

- [6] Terasaki M ,Hamoya T ,Kubota A , et al. Fucoxanthin Prevents Colorectal Cancer Development in Dextran Sodium Sulfate-treated ApcMin/+ Mice[J]. Anticancer Research.2021.41(03):1299-1305.
- [7] 悾捏.峻峮挚 ^L 冗峻勓咦噤夔家妟岕奫她慲咟┭六叼哖⑤咦nm兢弛失卹忖[J]. ^J 壺呱吣(中)偕ざ刻吐叁,202 0暬13(73):21-21.
- [8] 塼凶则,端夕處,・慈慹. 峻峮挚勓咦噤夔家妟岕奫她┬ 六叼哖丆偦ダ刜復傒[J]. 付(□)巡匸(スス),2020,18(12): 13-13
- [9] 摒奸摇,冧摾,冄ゃ.峻峮挚 L 冗峻勓咦噤夔家妟岕奫她慲咟┭ 六叼哖⑤咦nm兢弝失卹忖[J].┪ 份┭ 六(□)壦咭 凲,2019,47(06):24-24.
- [10] Shirmohamadi M ,Eghbali E ,Najjary S , et al. Regulatory mechanisms of microRNAs in colorectal cancer and colorectal cancer stem cells[J]. Journal of Cellular Physiology,2020,235(02):11-11.