

The Extent of Tumor in the Peritoneum and Liver Influences Outcomes after Surgery for Synchronous Liver and Peritoneal Colorectal Metastases: a Cohort Study

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**Supplementary Table 1**

Additional Peroperative and Postoperative data for patients who underwent primary surgery for colorectal cancer metastases in the peritoneum and/or liver regarding extent of liver resection and postoperative complications.

variable	LRx		CRSH+LRx		CRSH		p-value
	count	(% of total)	count	(% of total)	count	(% of total)	
Number of patients / group	485	(77 %)	28	(4 %)	121	(19 %)	
Liver resection - wedge	97	(20 %)	20	(71 %)			< 0.001"
up to 2 segments	132	(27 %)	6	(21 %)			
major	220	(45 %)	2	(7 %)			
extended	36	(7 %)	0	(0 %)			
Clavien-Dindo - 0	198	(41 %)	0	(0 %)	0	(0 %)	< 0.001**
1	58	(12 %)	6	(21 %)	22	(18 %)	
2	96	(20 %)	15	(54 %)	67	(55 %)	
3a	78	(16 %)	4	(14 %)	14	(12 %)	
3b	21	(4 %)	2	(7 %)	8	(7 %)	
4a	14	(3 %)	1	(4 %)	8	(7 %)	
4b	16	(3 %)	0	(0 %)	1	(1 %)	
5	4	(0.8 %)	0	(0 %)	1	(0.8 %)	

Additional data regarding extent of liver resection and postoperative complications for patients who underwent surgery for colorectal cancer metastases in the liver and/or peritoneum; LRx - Liver Resection; CRSH - Cytoreductive Surgery and Hyperthermic Intraperitoneal Chemotherapy; Counts with percentage (%); " - LRx vs. CRSH+LRx ; \* - LRx vs. CRSH ; ° - LRx vs. CRSH+LRx vs. CRSH

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