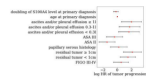


1 = patients at primary diagnosis 2 = patients postoperative 3 = patients before CTx 4 = patients after third cycle CTx 5 = patients after CTx



doubling of S100A4 level at primary diagnosis	
age at primary diagnosis	
ascites and/or pleural effusion ≥ 11	-
ascites and/or pleural effusion 0.3-11	
ascites and/or pleural effusion < 0.31	-
ASA III	-
ASA II	-
papillary serous histology	-
residual tumor ≥ 1cm	-
residual tumor < 1cm	
FIGO III-IV	-
	0 5
	log HR of death

doubling of MACC1 level at primary diagnosis age at primary diagnosis ascites and/or pleural effusion ≥ 11 ascites and/or pleural effusion 0.3-11 ascites and/or pleural effusion < 0.31 ASA III ASA II papillary serous histology residual tumor > 1cm residual tumor < 1cm FIGO III-IV log HR of tumor progression

age at primary diagnosis ascites and/or pleural effusion ≥ 11 ascites and/or pleural effusion 0.3-11 ascites and/or pleural effusion < 0.31 ASA III ASA II papillary serous histology residual tumor > 1cm residual tumor < 1cm

FIGO III.IV

doubling of MACC1 level at primary diagnosis

log HR of death

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