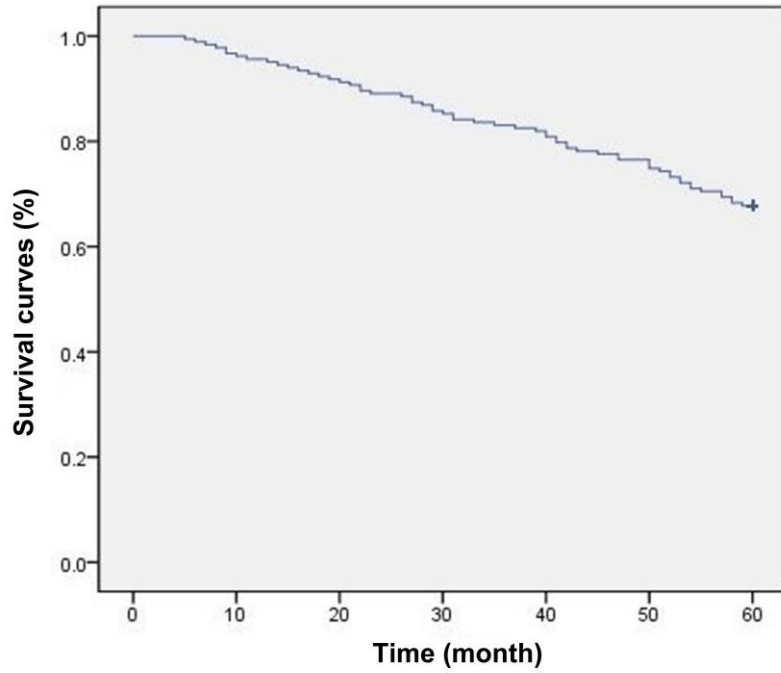


**Techniques of TIPS in the treatment of liver cirrhosis combined with incompletely occlusive main portal vein thrombosis**

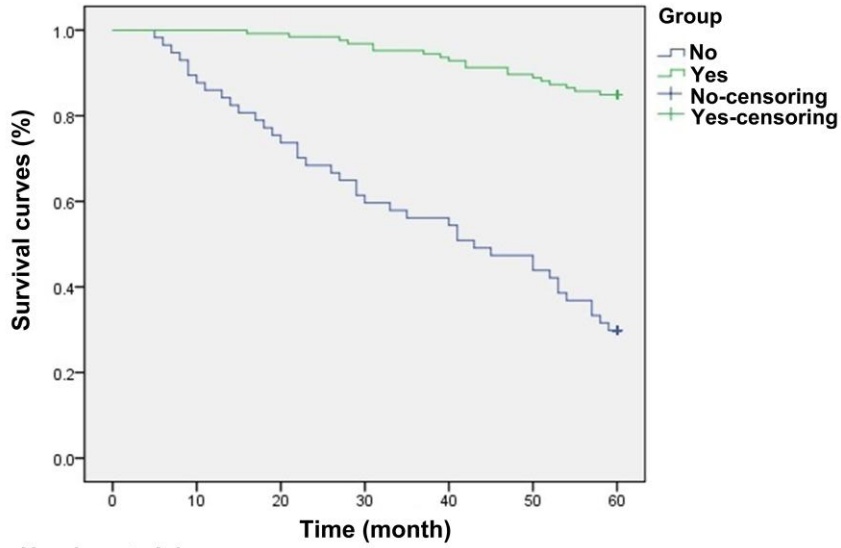
Mengfei Zhao, Zhendong Yue, Hongwei Zhao, Lei Wang, Zhenhua Fan, Fuliang He, Jiannan Yao, Xiaoqun Dong, Fuquan Liu



**Number at risk**

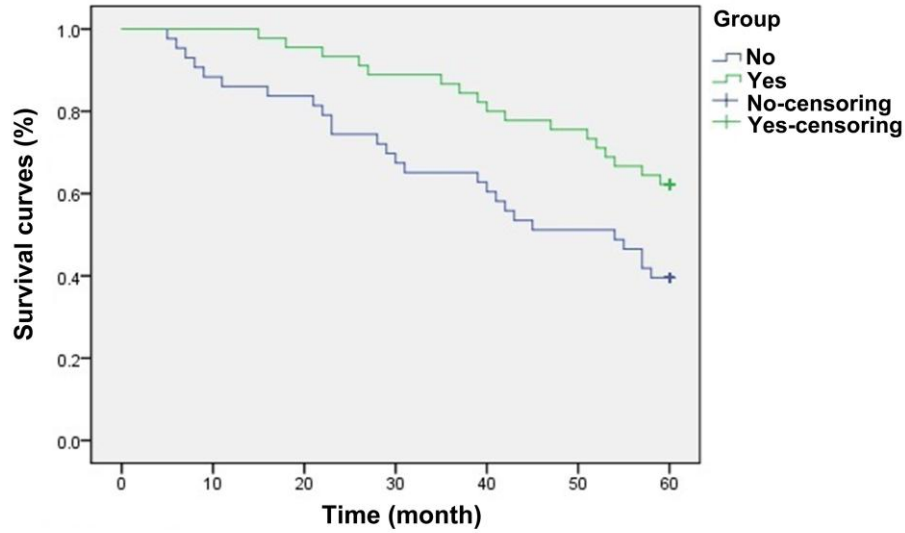
183 164 155 146 142 139 124

**Supplementary Figure 1.** Effects of TIPS on overall survival (5-year follow-up) of patients with PVT



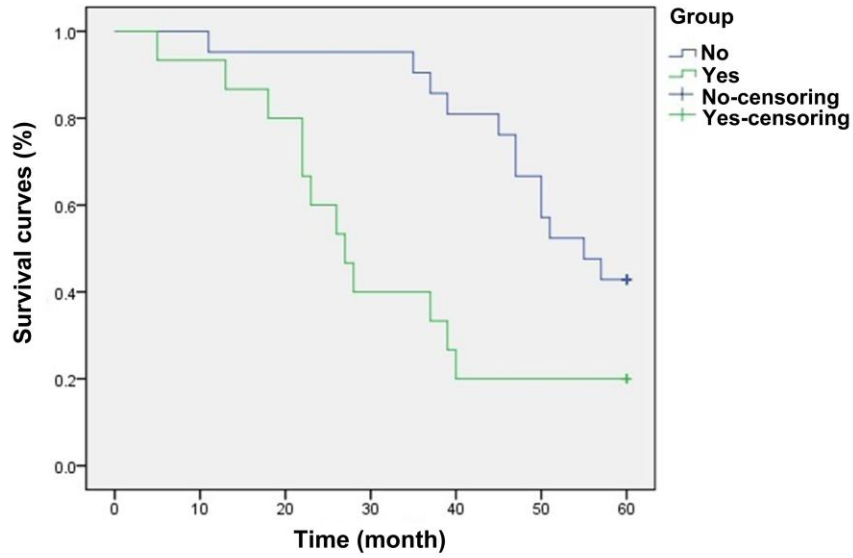
Number at risk		0	10	20	30	40	50	60
Yes	126	123	120	119	117	113	107	
No	57	51	40	34	29	27	18	

**Supplementary Figure 2.** Effects of completely patent PV immediately after TIPS (Yes) vs. incompletely patent PV immediately after TIPS (No) on overall survival (5-year follow-up) of patients with PVT



Number at risk							
Yes	45	43	41	39	32	31	27
No	43	37	34	28	24	22	17

**Supplementary Figure 3.** Effects of completely patent mesenteric veins immediately after TIPS (Yes) vs. incompletely patent mesenteric veins immediately after TIPS (No) on overall survival (5-year follow-up) of patients with PVT



Number at risk		0	10	20	30	40	50	60
Yes	21	19	19	19	15	10	8	
No	15	13	9	6	3	3	3	

**Supplementary Figure 4.** Effects of completely patent splenic veins immediately after TIPS (Yes) vs. incompletely patent splenic veins immediately after TIPS (No) on overall survival (5-year follow-up) of patients with PVT