Application of Early Behavioral Power Intervention by Medical Care in Patients with Hepatocellular Carcinoma Treated by TACE plus Catheter Pump

Guo Dafen

Department of Interventions, Affiliated Hospital of Zunyi Medical University, Guizhou, China

【Abstract】Objective To explore the application of medical care and early behavioral dynamic intervention in TACE combined with catheterization and pump drugs for liver cancer. Methods Patients with advanced liver cancer who were treated in our hospital from January 2018 to April 2019 were randomly divided into observation group and control group. Among them, the control group received routine nursing for liver cancer interventional therapy, while the observation group combined with early behavioral dynamics intervention on the basis of routine nursing care. Observing and comparing the awareness of treatment, the cooperation of intraoperative and postoperative, postoperative complications, personal compliance after discharge, the cooperation between doctors and patients of the improvement of patients in each groups. Results the patients in the observation group had significantly higher awareness of diseases, cooperation degree of surgery, postoperative complication reduction rate and personal compliance after discharge than those in the control group (P<0.05). Conclusion Early behavioral dynamic intervention for patients with liver cancer treated by TACE combined with catheterization and pump drugs can effectively improve the patients' overall understanding of the disease. The cooperation of medical care with the treatment and intervention for the patients improves the patients' trust in medical care and compliance with self-management, help patients with advanced liver cancer to face life with a positive and optimistic attitude, not only prolonging their lives, but also improving their quality of life, which is worthy of popularization and application in clinical practice.【Key words】medical care at the same time; Early behavioral dynamics intervention; Patients with liver cancer; TACE plus catheter pump; Application