



Trace Of Nutrition On betterment Of Sexual Dysfunction, Confidence and Consent Life In Patient With Spinal Cord Injury: Systematic Review

Sayed Alireza Mirsane*¹, Sayed Mojtaba Mirsane^۲

1.Student of Surgical Technology, School of Nursing and Midwifery,kashan university of medical science, I. R. Iran

۲.Teacher of education office of khansar town,Esfahan, I. R. Iran

Introduction

Nutritional schedules have demonstrated a potential to improve reproduction system function and life consent and confidence in patients with spinal cord injury, they are inclusive of shelleds, vegetables, fruits, dairy products and honey . The purpose of this systematic review was to elucidate the role of Nutrition in betterment Sexual dysfunction and promotion of life consent and confidence in relevance to patients with spinal cord injury.

Materials & Methods

We did a systematic review of 35 studies identified by searching PubMed, Ovide, Elsevier, ProQuest, IranMedex, SID, and Magiran. All studies included nutrition affects related to promotion of life consent , Sexual dysfunction betterment and confidence in patients with spinal cord injury.

Results

All studies were based on the important role of nutritional schedules in improving Sexual dysfunction in spinal cord injury as well as analysis showed nutritional interventions had an ability to promotion of life consent. Studies were relied on the ability of nutritive material in betterment of patients confidence. significant amount of information included Therapeutic effects of nutritions on improvement of erectile dysfunction and infertility.

Discussion

Due to the reviewed articles,nutritional schedules have extraordinarily affects in improvement of reproduction system function, confidence and consent life in patients with spinal cord injury., Moreover, nutritions can to improve erectile dysfunction, infertility and also those can to promote fertility potential of men with spinal cord injuries. finally nutritional interventions plays an essential role in Sexual dysfunction treatment and promotion of confidence and consent life in patients with spinal cord injury.