

1. **Arroyo A ; Garcia P ; Perez F ; Andreu J; Candela F; Calpena R**  
**Br J Surg 2001 Oct; 88(10):1321-3.**  
**Randomized clinical trial comparing suture and mesh repair of umbilical hernia in adults.**
2. **Kelly ME; Behrman SW**  
**The safety and efficacy of prosthetic hernia repair in clean-contaminated and contaminated wounds.**  
**Am Surg 2002 Jun;68(6):524-8; discussion 528-9.**
3. **Kercher KW; Sing RF; Matthews BD; Heniford BT**  
**Successful salvage of infected PTFE mesh after ventral hernia repair.**  
**Ostomy Wound Manage 2002 Oct;48(10):40-2, 44-5**
4. **Klinge U; Junge K; Spellerberg B; Piroth C; Klosterhalfen B; Schumpelick V**  
**Do multifilament alloplastic meshes increase the infection rate? Analysis of the polymeric surface, the bacteria adherence, and the in vivo consequences in a rat model.**  
**J Biomed Mater Res 2002;63(6):765-71.**
5. **Klinge U; Klosterhalfen B; Schumpelick V; Rosch R; Junge K; Schachtrupp A**  
**Mesh implants in hernia repair. Inflammatory cell response in a rat model.**  
**Eur Surg Res 2003 May-Jun;35(3):161-6.**
6. **Korenkov M; Sauerland S; Arndt M; Bograd L; Neugebauer EA; Troidl H**  
**.Randomized clinical trial of suture repair, polypropylene mesh or autoderma hernioplasty for incisional hernia.**  
**Br J Surg 2002 Jan;89(1):50-6**
7. **Szczerba SR; Dumanian GA**  
**Definitive surgical treatment of infected or exposed ventral hernia mesh.**  
**Ann Surg 2003 Mar;237(3):437-41.**