

- [1]- Pneumostatic effect of Gelatine-Resorcinol Formaldehyde-Glutaraldehyde glue on thermal injury of the lung : An experimental study on rats
KOMADA K, DOI O, HIGASHIYAMA M, YOKOUSHI H – European Journal of Cardio-thoracic Surgery – 11(1997):333-337
- [2]- Acute ascending aortic dissection combined with chronic degenerative thoraco-abdominal aortic aneurysm
ABAD C – European Journal of Cardio-thoracic Surgery – 9(1995):604-605
- [3]- Evaluation of crosslinked gelatin as a tissue adhesive and hemostatic agent : An experimental study
BRAUNWALD N.S, GAY W, TATOLES C.J – Surgery June 1966, Vol.59, N°6, pp.1024-1030
- [4]- Use of biological glue in acute aortic dissection : Preliminary clinical results with a new surgical technique
GILMET D, BACHET J, GOUDOT B, LAURIAN C, GIGOU F, BICAL O, BARBAGELATA M – The C. V. Mosby Co. April 1979, Vol.77, N°4, 516:521
- [5]- Four-year clinical experience with the gelatin-resorcine-formol biological glue in acute aortic dissection
BACHET J, GIGOU F, LAURIAN C, BICAL O, GOUDOT B, GILMET D – J. Thorac Cardiovasc Surg 1982, 83:212-217
- [6]- Surgery of type A acute aortic dissection with Gelatine-Resorcine-Formol biological glue : A twelve year experience
BACHET J, GOUDOT B, THEODORI G, BRODATY D, DUBOIS C, DE LENTDECKER P, GILMET D – J. Cardiovasc Surg 1990;31:632-273
- [7]- Biophysical properties of the Gelatin-Resorcin-Formaldehyde/Glutaraldehyde adhesive
ALBESS J.M, KETTEK C, HAUSEN B, ROHDE R, HAVERICH A, BORST H.-G – Ann. Thorac. Surg. 1993;56:910-915
- [8]- Experiences about the applications of gelatin-resorcinol-formaldehyde tissue adhesive in experimental ruptured liver injury
VENDOR E, JANCSAR L, MOZSARY P, REFFY A, DEMEL ZS – z. Exper. Chirurg. (1980)13:52-58
- [9]- Aortic dissection
BACHET J, TREMIGNON J.-L, DREYFUS G, GOUDOT B, MARTINELLI L, PIQUOIS A, BRODATY D, DUBOIS C, DE LENTDECKER P, GILMET D – Thoracic and Cardiovascular Surgery August 1994;Vol.108,N°2:199-206
- [10]- Gelatin-Resorcinol-Formaldehyde-Glutaraldehyde glue-spread stapler prevents air leakage from the lung
NOMORI H, HORIO H – Ann. Thorac Surg 1997;63:352-355
- [11]- Aortic dissection : Anatomic types and surgical approaches
GILMET D, BACHET J, GOUDOT B, DREYFUSS G, MARTINELLI G.L – J. Cardiovasc Surg. 1993;34:23-32
- [12]- A critical study on the preparation and application of gelatin-resorcinol tissue adhesive crosslinked by formaldehyde
VENDOR E, MOZSARY P, REFFY A – z. Exper. Chirurg. 1980;13:43-51
- [13]- The impact of gelatin-resorcinol glue on aortic tissue : A histomorphologic evaluation
ENNKER J, ENNKER I.C, SCHOON D, SCHOON H.A, DÖRGE S, MEISSLER M, RIMPLER M, HERTZER R – Journal of Vascular Surgery Vol.20,N°1:34-43
- [14]- Optimal proportion of gelatine-resorcin-formalin components in aortic surgery
Takashi Kunihara, Kenji Iizuka, Shigeyuki Sasaki, Norihiko Shiya, Fumihiro Sata and Yoshiro Matsui – European journal of CARDIO-THORACIC SURGERY 2009;36:962-966
- French texts :
- [1]- La colle gélatine résorcine formol en chirurgie cardio-vasculaire
BACHET J, LAURIAN C, GILMET D – RBM Vol. 4 N°2 mars-avril 1982 147-152
- [2]- Traitement chirurgical des dissections aortiques aiguës par utilisation d'une colle biologique
LAURIAN C, GIGOU F, BICAL O, BARBAGELATA M, BACHET J, GOUDOT B, GILMET D – J. Chir. (Paris) 1979, 116, N°2, p. 143-1 48
- [3]- La colle gélatine-résorcine-formaldéhyde en chirurgie vasculaire
LAURIAN C, GIGOU F, GUILMAT D – La nouvelle presse médicale 22 octobre 1977,6,N°35 :3221-3223
- [4]- Remplacement chirurgical de la crosse aortique
GILMET D, BACHET J – Archives des Maladies du Cœur et des Vaisseaux tome 90, N°12 (suppl) décembre 1997 17 81-1792
- [5]- Traitement actuel des dissections aiguës de l'aorte
BACHET J, GILMET D – Archives des Maladies du Cœur et des Vaisseaux tome 90, N°12 (suppl) décembre 1997 17 69-1780
- [6]- Traitement par encollage exclusif des dissections aortiques de type A : Résultat à long terme à propos de 15 patients
FABIANI J.N, JEBARA V, STEPHAN Y, COUETIL J.P, DELOCHE A, BRUNEVILLE M, CARPENTIER A – Ann. Cardiol. Angiol. 1990, 39(1) :49-53