Provided by HKU Scholars Hub The HKU Scholars Hub The University of Hong Kong





Title	Paediatric liver transplantation at Queen Mary Hospital
Author(s)	Chan, KL; Fan, ST; Saing, H; Wei, W; Lo, CM; Ng, I; Tsoi, NS; Chan, J; Tso, WK; Yuen, KY; Tam, PKH; Wong, J
Citation	The 1st International Congress of the Hong Kong Academy of Medicine, Hong Kong, China, 26-29 November 1998. In Hong Kong Medical Journal, 1998, v. 4 n. 4 suppl., p. 107, abstarct no. 39.8
Issued Date	1998
URL	http://hdl.handle.net/10722/54027
Rights	Hong Kong Medical Journal. Copyright © Hong Kong Medical Association.

39.8 Paediatric liver transplantation at Queen Mary Hospital

KL Chan, ST Fan, H Saing, W Wei, CM Lo, I Ng*, NS Tsoi**, J Chan", WK Tso", KY Yuan" P Tam, I Wono

KY Yuen", P Tam, J Wong Departments of Surgery, Pathology*, Paediatrics**, Radiology* and Microbiology*, The University of Hong Kong Medical Centre, Queen Mary Hospital, Hong Kong, China

Aim: To evaluate the results of paediatric liver transplantation in our institution.

Method: Records of 15 children who underwent liver transplantation at our institution are reviewed.

Materials: From September, 1993 to April, 1998, there were 15 liver failure patients (biliary atresia failed Kasai's operation, n=14; drug hepatitis, n=1) who underwent 16 liver transplantation (reduced size liver transplantation, n=3; living related liver transplantation, n=13) with 1 retransplantation for non-specific hepatitis which developed in the transplanted liver. The age of the 7 boys and 8 girls ranged from 7 months to 11 years (median: 11 months). Their body weights ranged from 6 to 25 Kg (median: 6.5 Kg). Their United Network for Organ Sharing Status at the time of transplantation were: stage 4, n=3; stage 3, n=7; stage 2, n=6). The duration of follow-up ranged from 2 to 55 months (median: 28 months).

Results: The graft survival is 94% (15/16), while the patient survival is 93% (14/15). Except for the patient who died of ruptured pseudoaneursym of the intrahepatic artery, all the other 14 patients have normal liver function. All the living donors were discharged on day 4 to day 7 and returned to their original work.

Conclusion: Liver transplantation is a viable treatment option for liver failure paediatric patients, including patients under 1 year of age.

39.9 Skin banking in Hong Kong-the development and experience in Queen Mary Hospital

JHP Chung, LK Lam, SY Wong, WM Ng Department of Surgery, Queen Mary Hospital, Hong Kong, China

storage duration is not fully known but a practical balance between v/v) and gentamicin (40mg/L) for 20 minutes. The skin is doubleprocedures were refined since April 97. The skin is cryopreserved narvesting procedures, quality control will be discussed. The skin storage time and availability of skin donor is more essential. With and storage of donated human cadaveric skin for the management of extensive burn injuries. Skin harvesting from cadaveric donors started in 1992 in Queen Mary Hospital and was the earliest skin donation in Hong Kong. A total of 22 skin harvesting procedures packed separately for easy identification and retrieval. A control-Cryopreservation Chest Freezer) at -152°C. The longest possible April 1998, a central reporting and registry system is established. The Queen Mary Hospital Skin Bank ensures proper processing the enforcement of the Human Organ Transplant Ordinance in 1 of Eagle Minimum Essential Medium (DMEM), glycerol (10% cooled the skin to -90°C at a rate of -1°C /min. The skin is then is processed with aseptic techniques in Dulbecco modification stored frozen in a cryopreservation freezer (Forma Scinetific to retain its viability. Donor selection and exclusion criteria, rate freezer (Forma Scientific CryoMed) is used to properly were performed from July 92 to May 98 and the banking

Conclusion: The development of skin banking is crucial in providing cryopreserved human donated skin for the management of massive burn injuries.