

Publications

Jones HP, Synnes A, Pendray MR, Matthew D, **Stewart SD**, Lee SK. Outcomes and Resource Use of Infants with Congenital Anomalies Admitted to Canadian Neonatal Intensive Care Units (NICU). *Pediatr Res* 2000;47(4):314A

Synnes AR, Berry M, Jones H, **Stewart S**, Newman C, Lee SK. The Epidemiology of Infants with Congenital Anomalies Admitted to Neonatal Intensive Care Units (NICUs). *Pediatr Res* 2000;47(4):326A

Lee SK, Zupancic JAF, Robin Whyte, Barbara Schmidt, Margaret Pendray, David Shorten, **Shawn Stewart** and The Canadian Neonatal Network. Transport risk index of physiologic stability (TRIPS) - a practical system for assessing transport outcomes. *J Pediatr* 2001;139:220-226

Lee SK, Zupancic JAF, Pendray M, Thiessen P, Schmidt B, Whyte R, **Stewart S**. Transport Risk Index of Physiologic Stability (TRIPS) - a practical system for assessing transport outcomes. *Pediatr Res* 2001;49:311A

Synnes A, Seshia M, Andrews W, Zupancic J, **Stewart SD**, Lee SK. Screening for intraventricular hemorrhage (IVH): practices in Canadian NICUs. *Pediatr Res* 2001;49:367A.

Walker R, Lee DSC, McMillan D, **Stewart S**, Lee SK. Updating survival risks of neonates with different diagnosis in the NICU using actuarial survival methods. *Pediatr Res* 2001;49:329A.

Zupancic J, **Stewart S**, Synnes A, DSC Lee, Lee SK. Decision analysis and cost-effectiveness analysis of alternate screening strategies for neonatal intraventricular hemorrhage. *Pediatr Res* 2001;49:365A.

von Dadelszen PV, Magee LA, Lee SK, **Stewart SD**, Simone C, Koren G, Walley KR, Russell JA. Activated protein C in normal human pregnancy and pregnancies complicated by severe preeclampsia: a therapeutic opportunity? *Crit Care Med* 2002;30:1883-1892

Barrington KJ, Lee SK, **Stewart S** and the Canadian Neonatal Network. Differing blood pressure thresholds in preterm infants, effects on frequency of diagnosis of hypotension and intraventricular hemorrhage. *Pediatr Res*. 2002 51:455A.

Harrison A, Lee SK, Synnes A, **Stewart S**. Unexplained variation in weight gain in extremely low birthweight infants among Canadian Neonatal Intensive Care Units. *Pediatr Res* 2002 51:406A.

Lee SK, McMillan DD, Boulton J, Andrews W, **Stewart SD**, Halliday H. Preterm infants who need pediatric subspecialty care have better outcomes if they are managed initially in NICUs with these services available in-house. *Pediatr Res* 2002 51:295A.

Lee SK, Whyte R, Peliowski A, Newman C, Baboolal R, **Stewart SD**. Variation in bedside nurse utilization among Canadian NICUs. *Pediatr Res* 2002 51:411A.

Stewart SD, Synnes A, Lee SDC, Schmidt B, Aziz K, Lee SK. The GRASP and PRN nurse workload measures correlate well with illness severity (SNAP-II) and therapeutic intensity (NTISS) but MEDICUS does not. *Pediatr Res* 2002 51:374A.

Walker RC, Ohlsson A, Sankaran K, Seshia M, **Stewart SD**, Lee SK. Infants born in hospitals where the delivery room is located distant from NICU have poorer outcomes. *Pediatr Res* 2002 51:147A.

Yang Q, McMillan DD, Aziz K, Baboolal, **Stewart S**, Lee SK. Variations in supplemental oxygen use among preterm infants discharged home from Canadian NICUs and implications for resource use. *Pediatr Res* 2002 51:382A.

Zupancic JA, Kirpalani H, Barrett J, **Stewart S**, Gafni A, Streiner D, Beecroft ML, Smith P. Characterising doctor-parent communication in counselling for impending preterm delivery. *Arch Dis Child Fetal Neonatal Ed.* 2002 Sep;87(2):F113-7.

Lee SK, Lee DCS, Andrews, WL, Baboolal R, pendray M, **Stewart SD** and the Canadian Neonatal Network. Higher mortality among infants admitted to the neonatal intensive care units at nights. *J Pediatr* 2003 143:1-6

Lee SK, Lee DSC, Andrews WL, Baboolal R, Pendray M, **Stewart S**, The Canadian Neonatal Network. Higher Mortality Among Infants Admitted to Neonatal Intensive Care Units at Night. *Pediatr Res* 2003 53:442A.

Synnes AR, Berry M, Jones H, Pendray M, **Stewart S**, Lee SK, Canadian Neonatal Network™. Infants with Congenital Anomalies Admitted to Neonatal Intensive Care Units. *Am J Perinatol.* 2004; 21(4):199-207.