**CNN Publications- by Year**

**1998**

**Abstracts**


**1999**

**Abstracts**


* presented

**Manuscripts**


**Reports**


**2000**

**Manuscripts**


**Abstracts**


* presented


* presented

2001

Manuscripts


Abstracts


* presented


12) Lee SK, Thiessen P, Whyte R, Chien LY. High Therapeutic Intensity Is Associated with Higher Mortality and Morbidity in the NICU Independently of Illness Severity and Other Risks. IHEA 2001


2002

Manuscripts


2) Chien LY, Ohlsson A, Seshia M, Boulton J, Sankaran K, Lee SK and The Canadian Neonatal

* presented
Variation in antenatal corticosteroid treatment - a persistent problem 30 years later. Obstetr & Gynecol 2002;99:401-408


Abstracts


* presented
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.


15) 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. *


17) 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. *


2003

Manuscripts


Abstracts


2) Klassen AF, Lee SK, Raina P, Barer M, Chan HWP, Matthew D, Brabyn D, The Canadian Neonatal Network. Who Gives Permission To Access Health-Related Administrative Data:

* presented


2004

Manuscripts


Manuscripts in press

* presented


Abstracts

1) Chan H, Klassen A, Lee S. Health care utilization for children with congenital anomalies after their discharge from Neonatal Intensive Care Units. Pediatric Society Meeting San Francisco May 2004 *


6) Skarsgard, E., MacNab, Y., Qiu, Z., Little, R., Lee, SK and the Canadian Neonatal Network™ SNAP-II Predicts Mortality and Need for ECMO Among Infants With Congenital Diaphragmatic Hernia. Pediatric Society Meeting San Francisco May 2004 *

7) Synnes AR, Lisenkova S, Hoube J, Klassen A. Targeting follow-up needs of premature survivors. Pediatric Society Meeting, San Francisco May 2004 *

2005

Manuscripts


* presented


13) Skarsgard, E., MacNab, Y., Qiu, Z., Little, R., Lee, SK and the Canadian Neonatal Network™. SNAP-II Predicts Mortality and Need for ECMO Among Infants With Congenital Diaphragmatic Hernia. *J. Perinatol.* 25(5);315-319

**Manuscripts in Press**

1) MacNab Y, Qiu Z, Gustafson P, Dean CB, Ohlsson A, Lee SK. Hierarchical Bayes analysis of multilevel health services data. *Health Services and Outcomes Research Methodology (in press)*


3) Synnes A, MacNab Y, Qiu ZG, Ohlsson A, Gustafson P, Dean CB, Lee SK, Canadian Neonatal Network. Neonatal intensive care unit characteristics affect the incidence of severe intraventricular hemorrhage. *Med Care (in press)* (MRC grants #1520; #CAAA-40503) (senior author)


**Abstracts**


2) Langley, J., Lee, SK., and the Canadian Neonatal Network™. Using blood, cerebrospinal fluid and urine culture results to Compare infection rates among NICU’s may be inaccurate and underestimate the burden of illness. *APS/SPR 2005, Washington, DC*

3) Lee, SK., and the Canadian Neonatal Network™. Decreased BPD but increased ROP in Canadian NICU’s. *APS/SPR 2005, Washington, DC*

4) Reime B, Lee SK, Canadian Neonatal Network. Patient characteristics and selected treatments of Black and White infants in 17 Canadian neonatal care units. *APHA 133 Annual Meeting, Nov 5-9, 2005, New Orleans, LA*

5) Reime B, Lee SK. Treatment differences among Asian and White infants in 17 Canadian neonatal care units. *APHA 133 Annual Meeting, Nov 5-9, 2005, New Orleans, LA*


* presented


### 2006

**Manuscripts**


2) Lee SK, Fetus and Newborn Committee. Statement on levels of neonatal care. *Pediatr & Child Health 2006;111:303-311*


4) Lee SK. Re-examining our approach to the approval and use of new drugs. *CMAJ 2006; 174:13.*


**Abstracts**


* presented

2007

Manuscripts


2010

Abstracts


4) Aziz K, Singhal N, Cronin CG, Lee SK, Canadian Neonatal Network. The Evidence-Based Practice for Improving Quality (EPIQ) Trial: Reduction in Nosocomial Infection and Bronchopulmonary Dysplasia Incidence Were Sustained 2 Years after the Trial. PAS Annual Meeting Vancouver May 2010 *


* presented