

## Keyword Index Volume 6 (2013)

ACE inhibitors	179	coronary artery dilatation	263
acid- $\beta$ -D-glucosidase	61	cytokines	153
amniotic fluid aspiration	355		
antenatal care	137	developing country	137
antibiotics	237	diabetes mellitus	345
antibiotic resistance	37, 173	down syndrome	109
antimicrobial sensitivity pattern	165	dried blood spots	61
antimicrobials	325		
antiphospholipid antibodies	225	early onset neonatal infections	37
antiphospholipid syndrome	225	ectatic patent ductus arteriosus	349
aspiration syndrome	355	elliptic	17
bathing	69	encephalomalacia	83
bioluminescence	145	enteral feeding	131
birth defects	101	epidermal growth factor	257
blood culture	237	<i>Escherichia coli</i> ( <i>E. coli</i> )	37
blood transfusion	311	extracorporeal membrane oxygenation	345
BMI	203	extremely low birth weight infants	77
body mass index	203	extremely premature infants	285
bradycardia	243	feeding	69
breast milk	145	feeding practices	303
breastfeeding initiation	303	feeding tube	93
bronchial compression	349	fertility treatment	217
bronchial stenting	349		
coffee		gastroenteritis	183
caffeine	251	Gaucher disease	61
campylobacter	183	gestational diabetes mellitus	303
<i>Candiada</i>	165	giant	89
cardiogenic shock	267	Gilgit1	69
cerebral palsy	83	Group B <i>Streptococcus</i> (GBS)	37
cesarean delivery	109	growth restriction	285
CHD	125		
chemokines	153	Hepatitis B	231
classical music	295	hispanic paradox	11
complications	203	human milk analysis	319
computer-assisted	117	human milk	285
congenital abnormalities	109	human milk fortification	319
congenital vascular conditions	273	hypercarbia	339
congestive heart failure	179	hypertension	267
cord care	69	hypertensive disease	11

hypertrophic cardiomyopathy	345	neonatal respiratory distress	355
hypocarbia	339	newborn	93, 225
hypotension	179	newborn care	69
		newborn health	137
image processing	117	newborn infant	53
imprinting disorders	101	newborn screening	61
<i>In vitro</i> fertilization	101, 217	NICU	93
infant	243, 267	Nigeria	231
infertility	101	NIRS	23
international health	251	nutritional requirements	285
intracytoplasmic sperm injection	101		
intra-uterine infection	231	oliguria	179
		opiate	333
kangaroo care	45, 243	outcome	225
Kawasaki disease	263	ovulation induction	217
<i>Klebsiellae</i>	165	oxygen desaturation	243
late onset sepsis	153	pain	45
left pulmonary artery sling	273	Pakistan	137
left ventricular end-diastolic dimension	17	perinatal	231
leukoedema	281	perinatal asphyxia	125
<i>Listeria monocytogenes</i>	145	periventricular leukomalacia	83, 117
long term follow-up	77	physiologic parameter	295
lullaby	295	physiological pulmonary hypertension	17
lymphatic malformations	89	practices	69
		practice variation	251
maternal health	137	preeclampsia	11
meconium	23	pregnancy	203, 225
meningitis	183	premature	243
mesenteric saturation	23	premature infants	251, 311
metabolic acidosis	125	prematurity	31
methylation defects	101	prescription patterns	325
microbiological profile	165	preterm	1
microbiology	237	preterm infant	295
micropremies	77	preterm infants	45
mode of conception	217	probiotics	1
monochorionic	83	questionnaire	251
multiple gestation	83		
nasal continuous positive airways pressure	53	respiratory distress syndrome	53
nasoduodenal	93	resuscitation	31
nasogastric	93		
NEC	1, 23, 125, 311	salivary cortisol	45
necrotizing enterocolitis	257, 359	sedation	333
neonatal	89, 263	sepsis	125
neonates	17, 131, 153, 267, 281, 311, 345	SGA thrombocytopenia	125
neonatal sepsis	1, 173	sildenafil	89
neonatal intensive care	325	small for gestational age	131
neonatal outcomes	217	<i>Staphylococci</i>	165
neonatal pain	333	sucking calluses	281

sucking pads	281	ultramicro-fluorometric assay	61
sucking reflex	281	ultrasonography	117
supraventricular tachycardia	359	usage	325
survey	251		
		vertical transmission	231
Tetralogy of Fallot	349	very low birth weight	117
tracheal stenosis	273	very low birth weight infants	257
transient tachypnea of newborn	237	viability	31
transpyloric	93	VLBW	285
trisomy 21	109	volume targeted ventilation	339
two-dimensional echocardiography	17		