SongDCC\_PlosOne\_datadryad9.16.15 ReadMe File

Studyid

Bw – birth weight in grams

Ga – gestational age in weeks at birth

Dcc – delayed cord clamping, 1=yes, 0=no

Groups-study groups (1=DCC 30-45s, 2=DCC 60-75s)

Sex – 1= female, 2=male

Multiples = multiple pregnancy, 1=yes, 0=no

Inoutborn – 1=inborn

ans – antenatal steroids, 1=yes, 0=no

ans48 – antenatal steroids >48hours prior to delivery, 1=yes, 0=no

vag – vaginal delivery, 1=yes, 0=no

apgar1 – 1 minute apgar

apgar5 – 5 minute apgar

etippv – delivery room intubation and positive pressure ventilation, 1=yes, 0=no

drccompmeds – delivery room chest compressions and/or resuscitation medications, 1=yes, 0=no

atemp – admission temperature in Celsius

hypothermia - <36 degree Celsius on admission, 1=yes, 0=no

hct2 – hematocrit in the first 2 hours of life

hct1236 – hematocrit between 12-36 hours of life

surfactant - 1=yes, 0=no

pneumothorax - 1=yes, 0=no

intub1d – intubation within 24 hours of life, 1=yes, 0=no

anyintub – intubation any time during the NICU stay, 1=yes, 0=no

anytransfusion – any pRBC transfusion during the NICU stay, 1=yes, 0=no

pkbili – peak bilirubin, mg/dl

polycythemia – hematocrit >65, 1=yes, 0=no

died - 1=yes, 0=no

anyivh – any intraventricular hemorrhage (grade 1-4), 1=yes, 0=no

sevivh – severe intraventricular hemorrhage (grade 3 or 4), 1=yes, 0=no

los - late onset sepsis, 1=yes, 0=no

anyrop – retinopathy of prematurity (stage 1-3), 1=yes, 0=no

severerop-severe retinopathy of prematurity (grade 3 or threshold disease or received anti VEGF treatment or laser treatment for ROP), 1=yes, 0=no

anynec – necrotizing enterocolitis, 1=yes, 0=no

anycld- chronic lung disease, 1=yes, 0=no

survwithoutmajormorbidity – survival without severe intraventricular hemorrhage, severe retinopathy of prematurity, late onset sepsis, necrotizing enterocolitis or chronic lung disease, 1=yes, 0=no