Type of						
study	Study	Study participation	Study attrition	Prognostic factor measurement	Outcome measurement	Study confounding
In-utero vs. ex-utero transfer to level 3 or regional perinatal centre	Miller et al.	Single network study Defined exclusion criteria (BW <1000g and >1500g, lethal congenital anomalies) Comparison of baseline characteristics (GA, presentation, premature ROM, vaginal bleeding, cervix >3cm, premature labour, mode of delivery, admission-delivery time, SGA)	Retrospective Completeness of data on demographic/confounding factors 76- 100% Outcome analysis for all babies meeting inclusion criteria	Undefined birth location for transferred babies (from all referring hospitals to perinatal tertiary centre)	Pre-discharge mortality	Unadjusted for confounding factors
	Watkinson et	Single network study Defined exclusion criteria (BW>2000g, lethal congenital anomalies) Comparison of baseline characteristics (preterm labour, pre-eclampsia, APH, PROM, abnormal CTG. IUGR)	Retrospective Completeness of data on demographic/confounding factors 100% Outcome analysis for all babies with BW 1000g-1499g meeting inclusion criteria	Undefined birth location for transferred babies (from all referring hospitals to perinatal tertiary centre)	Neonatal mortality	Unadjusted for confounding
	Obladen et al.	Single network study Defined exclusion criteria (BW>1500g) Comparison of baseline characteristics (maternal age, parity, nationality, marital status, social index, anternatal steroids, time and mode of delivery, Apgar scores, umbilical artery pH, plurality, male gender, BW, GA, person providing primary care, endotracheal intubation, admission age, systolic BP, temperature, pH, BE, blood glucose)	Prospective Completeness of data on demographic/confounding factors 100% Number of babies for which IVH outcomes given does not match total number of VLBW infants - data missing for 30% (maybe due to babies who did not have cranial US) Figures for survival correspond to singleton births only, therefore multiple births (27% of VLBW population) excluded	Undefined birth location for transferred babies (from all referring hospitals to perinatal tertiary centre, outborn infants may not have paediatrician present at birth and transported using in-house staff)	Survival to discharge, IVH (grade III or IV)	Adjusted for confounding factors (RDS, BW, IVH, pH at admission, GA, gender)
	Mohamed et	Population based study Defined exclusion criteria (BW>1500g, missing data for transport, transport >48 hours of age, congenital anomalies which can contribute to IVH or outcomes) Comparison of baseline characteristics (ELBW, gender, ethnicity, RDS, sepsis, NEC, PDA, pulmonary haemorrhage, apnoea of prematurity, perinatal asphyxia, pneumothorax, PPHN, maternal hypertension.	Retrospective Completeness of data on demographic/confounding factors 99.9% From data provided not able to assess study attrition ICD-9 diagnostic codes for grade of IVH not available for all patients, no details provided for how many patients had	Undefined birth location for transferred babies (inter-hospital transfers, direction of transfer not	All IVH, severe IVH (grade III or	Adjusted for confounding factors (gender, ethnicity, ELBW, birth asphyxia, fetal acidaemia, apnoea of prematurity, RDS, PPHN, pneumothorax, pulmonary haemorrhage, PDA, sepsis, NEC, maternal hypertension, chorioamnionitis, APH, cord prolpase, breech presentation.
	al.	chorioamnionitis, breech delivery)	cranial US	defined)	IV)	instrumental delivery)

			Retrospective			
			Data from linked birth and death			
			certificates			
			Completeness of data on			
			demographic/confounding factors 99%			
			From data provided not able to assess			
			study attrition	Comparing outcome of level 3 and		
			Figures for 750g-1500g BW do not	rural/urban units (grouping level 1		
		Population based study	correspond to total infants meeting	and 2)		
-	Gortmaker et	Defined exclusion criteria (BW>1501g)	inclusion criteria (by 33%) - could be due	No explanation of facilities available	Early neonatal (0-4 days),	Adjusted for confounding
lini	al.	No comparison of baseline characteristics	to numbers of infants with BW<750g	in different levels of units	neonatal, and infant mortality	factors (GA, plurality)
alı			Retrospective patient identification with			
loc			prospective follow-up			
ъ			Completeness of data on			
vel			demographic/confounding factors 53-			
rle			100%			
we			Outcome analysis for 97.7% of babies			
<u> </u>			meeting inclusion criteria (32 lost to			
S VS		Population based	follow up)			
tre		Defined exclusion criteria (BW<501g and	Mortality figures only available for infants	Comparing outcome of regional and		
cer		>2000g)	with BW<1500g, therefore 70 infants	district hospitals		
lar		No comparison of baseline characteristics of	unaccounted for - probable deaths in	No explanation of facilities available		Unadjusted for confounding
gior	Powell et al.	population by level of unit	1501-2000g BW category	in different levels of units	Survival to 2 years of age	factors
reg		Population based				
atal		Defined exclusion criteria (BW<500g and		Comparing outcomes of level 3 and		
rinä		>2499g, hospitals without obstetric services,	Retrospective	level 2 units		
bе		lethal congenital anomalies)	Completeness of data on	Explanation of facilities available in		
o		Comparison of baseline characteristics	demographic/confounding factors 3.1-	different level units (e.g. level 2 units		
93		(plurality, maternal age, ethnicity, marital	81.5%	have <pre>&gt;500 births/year, obstetricians</pre>		
eve		status, residence, smoking status, antenatal	Outcome analysis for 27.7% of babies	and paediatricians, 1:4 maximum		Unadjusted for confounding
l) (l	Powell et al.	care, parity)	meeting inclusion criteria	nurse:patient ratio)	Infant survival	factors
bir				Comparing outcomes of level 3 and		
of				level 2 units		
nit		Population based study		Explanation of facilities available in		
of u		Defined exclusion criteria (BW<500g, lethal	Retrospective	different level units (e.g. level 2 units		Adjusted for confounding
elo		congenital anomalies)	Outome analysis for potentially all VLBW	have >1000 births/year, anaesthetics		factors (BW, ethnicity,
Lev	Yeast et al.	No comparison of baseline characteristics	births meeting inclusion criteria	available at all times)	Neonatal mortality	plurality)
		Population based study				
		Defined exclusion criteria (BW<500g and		Comparing outcomes of level 3 and		
		>1499g, lethal congenital anomalies, births		level 2 units		
		outside a delivery hospital, missing data on GA	Balance and a	Explanation of facilities available in		
		or birth hospital)	Retrospective	affrerent level units (e.g. level 2 units		
		Comparison of baseline characteristics	Completeness of data on	have >500 births/year, care for		
		(maternal transfer, infant transfer, ethnicity,	demographic/confounding factors 96.3-	infants >1500g BW and >32 weeks		
	Constant in	marital status, age, residence, education,		GA, can provide resuscitation, short		Additional formation of the
	Sanderson et	antenatal care, year of birth, multiple birth,	Outcome analysis for all babies meeting	term ventilation, exchange		Adjusted for confounding
	al.	gender, BW, GA)	inclusion criteria	transfusion)	Neonatal mortality	factors (ethnicity)

			Comparing outcomes of regional		
			NICUs (level 3) and intermediate		
		Retrosective	NICUs (level 2)		
	Population based study	Multiple births and deaths due to	Explanation of facilities available in		
	Defined exclusion criteria (BW<500g, non-	congenital anomolies excluded (numbers	different level units (e.g. level 2 units		
	hospital births, missing data on BW)	undefined), therefore not possible to	care for infants >1500g BW not		Unadjusted for confounding
Gould e	et al. No comparison of baseline characteristics	assess study attrition	requiring assisted ventilation)	Neonatal mortality	factors
			Comparing outcome of perinatal	Pre-discharge mortality or	
	Population based		centres vs referring hospitals	<120 days, BPD or death,	
	Defined exclusion criteria (BW<499g and		Explanation of facilities available in	severe IVH (grade III or IV) or	Adjusted for confounding
	>1499g, lethal congenital anomalies)		different levels of units (e.g. non-	death, ROP (requiring laser or	factors (GA, BW, gender,
	Comparison of baseline characteristics (BW,	Retrospective	perinatal centres do not have 24-hour	cryotherapy) or death, NEC	ethnicity, SGA, Apgar score,
	GA, ethnicity, sex, SGA, multiple gestation,	Completeness of data on	on site physician for newborn care,	(Bell stage II or III) or death,	plurality, maternal
	Apgar score, maternal hypertension or	demographic/confounding factors 100%	some provide CPAP, mechanical	mortality or major morbidity	hypertension/pre-eclampsia,
	preeclampsia, CRIB score, antenatal steroids,	Outcome analysis for all babies with BW	ventilation only to stabilise for	(BPD, severe IVH, severe NEC,	antenatal antibiotics,
Warner	et al. ante/intrapartum antibiotics)	1000g-1499g meeting inclusion criteria	transport)	severe ROP)	glucocorticoids, CRIB score)

Table S2 Quality assessment of studies characterising neonates by birthweight using modified QUIPS tool

GA (gestational age), BW (birthweight), NICU (neonatal intensive care unit), CTG (cardiotocograph), ROM (rupture of membranes), BP (blood pressure), BE (base excess), SGA (small for gestational age), IUGR (intrauterine growth retardation), VLBW (very low birthweight), ELBW (extremely low birthweight), APH (antepartum haemorrhage), PPHN (persistent pulmonary hypertension of the newborn), RDS (respiratory distress syndrome), NEC (necrotising enterocolitis), PDA (patent ductus arteriosus), IVH (intraventricular haemorrhage), ICD-9 (International Classification of Diseases, Ninth Revision) [REF], CRIB (clinical risk index for babies) [REF], BPD (bronchopulmonary dysplasia), ROP (retinopathy of prematurity)