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Equity in newborn care, evidence from national surveys in low- and middle-income countries



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Abstract

Background: High coverage of care is essential to improving newborn survival; however, gaps exist in access to timely and appropriate newborn care between and within countries. In high mortality burden settings, health inequities due to social and economic factors may also impact on newborn outcomes. This study aimed to examine equity in co-coverage of newborn care interventions in low- and low middle-income countries in sub-Saharan Africa and South Asia.

Methods: We analysed secondary data from recent Demographic and Health Surveys in 16 countries. We created a co-coverage index of five newborn care interventions. We examined differences in coverage and co-coverage of newborn care interventions by country, place of birth, and wealth quintile. Using multilevel logistic regression, we examined the association between high co-coverage of newborn care (4 or 5 interventions) and social determinants of health.

Results: Coverage and co-coverage of newborn care showed large between- and within-country gaps for home and facility births, with important inequities based on individual, family, contextual, and structural factors. Wealth-based inequities were smaller amongst facility births compared to non-facility births.

Conclusion: This analysis underlines the importance of facility birth for improved and more equitable newborn care. Shifting births to facilities, improving facility-based care, and community-based or pro-poor interventions are important to mitigate wealth-based inequities in newborn care, particularly in countries with large differences between the poorest and richest families and in countries with very low coverage of care.

Keywords: Infant, Newborn, Health equity, Socioeconomic factors, Postnatal care

Introduction

High coverage of newborn care is essential to improving newborn survival and meeting global sustainable development goals (SDG) [1]. However, large gaps exist in access to quality care and health outcomes between and within countries [2]. Reducing the equity gap in access to care is needed to reach newborns with the greatest need, not only in relation to wealth-based inequity but other forms of social marginalisation [1]. The World Health Organisation (WHO) has outlined a vision where, 'every pregnant woman and newborn receives quality care throughout pregnancy, childbirth and the postnatal period,' describing equitable care as a key component of quality care [3].

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Access to skilled care at birth, but also improved quality of newborn care provided by the skilled attendant is associated with improved neonatal survival. In sub-Saharan Africa, where coverage of skilled care at birth in sub-Saharan Africa ranges from 29% in Niger to 93% in Congo, newborns with a skilled attendant at birth were 16% less likely to die in the first 2–27 days of life, compared to those born without a skilled attendant. Furthermore, where a skilled attendant was present a birth, newborns breastfed within a short time of being born and those who were weighed at birth were significantly less likely to die in the first 2 days of life [4]. While the need for skilled care around the time of birth is universal, poverty and distance to facilities are important determinants of hospital birth [5].

Service readiness in healthcare facilities, measures capacity to provide care including trained personnel and infrastructure, equipment, and commodities [6], which varies greatly between countries and facilities [7]. De Graft-Johnson et al. (2017), in a cross-sectional study of facility-based births in six countries found that even availability of basic supplies for newborn care was variable. For example, availability of towels and blankets to promote thermo-regulation of newborns ranged from 8 to 53% of facilities, and availability of cord ties or clamps ranged from 36 to 99.5% [8]. Access to health facilities with higher service readiness is associated with improved newborn care practices [9]. Important differences in service readiness have been shown between urban and rural facilities as well as between public and private facilities, suggesting inequitable access to high quality newborn care [10].

Inequities persist despite increases in coverage of essential maternal and newborn care interventions [11], with considerable evidence that social determinants influence facility birth [12]. Inequities may result from discrimination or differential treatment at the point of care or from delaying care due to fear of discrimination [13]. Inequities also result from other barriers to accessing care or quality care such as direct and indirect costs, influence of others on decision making, and transportation and access [14]. Wealth-based inequities have been shown in access to maternal, newborn, and child health interventions, particularly for presence of a skilled attendant at birth [15]. Additionally, structural factors such as women's empowerment or decision making power is also associated with use of maternal health services, including skilled delivery services [16]. We adapted a conceptual framework from the United Nations Development Programme on the social determinates of maternal health [17] to explore individual, family, context, and structural inequities in access to quality newborn care.

Study aims

This study aims to describe equity in reported receipt of newborn care interventions in the first 2 days of life, specifically:

- Describe coverage and co-coverage of newborn care interventions by wealth quintile for newborns born in facilities and at home.
- Determine associations between social determinants of health and reported receipt of appropriate newborn care.

Methods

Data

The Demographic and Health Survey Program (DHS) collects health data in high burden mortality settings including newborn care. Surveys are completed at household- and individual-levels, focusing on report from women of reproductive age (15–49 years). Complex, multi-stage sampling and stratification produce nationally-representative results for each country [18].

Population

We analysed secondary DHS survey data since 2015 from low- and low middle-income countries in sub-Saharan Africa and south Asia which included questions on newborn care interventions in the first 2 days of life. We included last (most recent) live births in the 2 years before the survey. Exclusion criteria were births in the 2 days before the survey and neonates who died before the second day. Table 1 shows the included countries, survey years, and number of women interviewed.

Analysis

Outcomes

We created a co-coverage index of provider-initiated early newborn care interventions, using a method similar to Victora et al. [20] and Carvajal-Aguirre et al. [9]. We included five provider-initiated interventions included in the WHO standards for maternal and newborn care [21]: 1) examining the umbilical cord, 2) taking the newborn's temperature, 3) counselling on danger signs in the newborn, 4) counselling on breastfeeding, and 5) observing breastfeeding (Table 2). The primary outcome measure was receipt of 4–5 of these interventions provided in the first two days of life and hereafter called "appropriate newborn care".

Key independent variables

Key predictor variables focused on social determinants of health using an adapted person-centred conceptual framework (Fig. 1) where individual women and their newborns sit at the centre, encircled by their families and the wider community and structural contexts [17].

Table 1 List of included countries from DHS, survey year, and sample sizes

Country	Survey year	Number of women interviewed ^a	Number of facility births in the 2 years before the survey ^b	Number of non-facility births in the 2 years before the survey ^b
Angola	2015–16	14,379	2492	2785
Benin	2017-18	15,928	4584	806
Burundi	2016-17	17,269	4576	782
Cameroon	2018	13,527	2605	1238
Ethiopia	2016	15,683	1521	2701
Guinea	2018	10,874	1607	1341
Malawi	2015-16	24,562	6112	455
Mali	2018	10,519	2846	1229
Nepal	2016	12,862	1259	699
Nigeria	2018	41,821	5095	7522
Pakistan	2017-18	12,264	2749	1106
Senegal	2017	16,787	3531	870
Tanzania	2015–16	13,266	2656	1435
Uganda	2016	18,506	4421	1360
Zambia	2018	13,683	3320	525
Zimbabwe	2015	9955	1961	456

^aWeighted, from ICF International [19]

- 1. Individual level factors
 - a. Age at birth categorical (< 20, 20–34, 35+ years) age is a known determinant of facility birth [23]
 - Education level binary (no education or primary / secondary education and higher) duration of education is associated with postnatal care use [24]
- 2. Family level factors
 - a. Lives with partner binary (lives with / does not live with partner) family members influence women's choices [17]
 - b. Household wealth quintile categorical
 (poorest / poorer / middle / richer / richest) –
 limited financial resources may constrain access

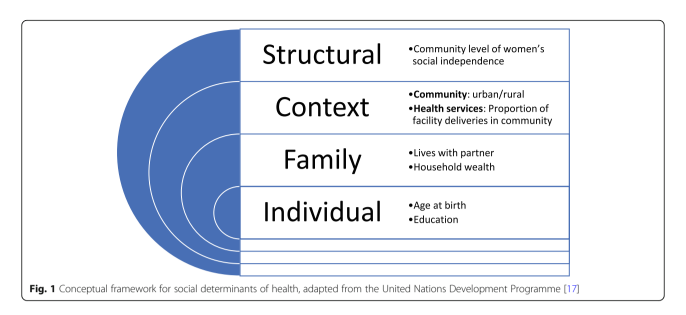
to services via ability to pay fees or transport [17]

- 3. Contextual factors
 - a. Community: urban/rural residence binary (urban / rural) – urban residence and distance to health facilities is associated with postnatal care contacts [24]
 - b. Health services: community-level facility birth
 rate categorical (proportion of women in the
 survey cluster who had a birth in the last 5 years
 who gave birth in a health facility calculated at
 the cluster level and applied to all women in the
 cluster, ranked in terciles by country) proxy
 for availability of birth/newborn services
- 4. Structural factors

Table 2 Newborn care intervention survey questions. Newborn care interventions and question wordings from the phase seven DHS model questionnaire [22]

Intervention	Question
Umbilical cord check	457 a) During the first two days after (NAME)'s birth, did any health care provider do the following: Examine the cord?
Temperature measurement	457 b) During the first two days after (NAME)'s birth, did any health care provider do the following: Measure (NAME)'s temperature?
Danger sign counselling	457 c) During the first two days after (NAME)'s birth, did any health care provider do the following: Counsel you on danger signs for newborns?
Breastfeeding counselling	457 d) During the first two days after (NAME)'s birth, did any health care provider do the following: Counsel you on breastfeeding?
Breastfeeding observation	457 e) During the first two days after (NAME)'s birth, did any health care provider do the following: Observe (NAME) breastfeeding?

b includes only most recent live-born children surviving the first 2 days of life



a. Community level of women's social independence - categorical (calculated and averaged across all partnered women in each survey cluster using the Survey-based Women's emPowERment index (SWPER) [25] and applied to all women in the cluster, ranked in terciles by country). The social independence index is a weighted summary of 15 items, with weights determined by loadings from a principal component analysis. The social independence index is weighted most heavily by items including frequency of reading newspaper or magazines, education, age at first birth, and the difference between a woman and her partner in terms of age and education. Women's status in society is an important social determinant of maternal health [17]

Statistical analysis

Simple weighted descriptive statistics on individual intervention coverage and co-coverage by birth location, wealth quintile, and country were calculated. We visually examined patterns of wealth-based inequities (Victora et al. [20]) assigning "top inequity," "bottom inequity," and "linear inequity". Top inequity, also described as 'mass deprivation' [26], is when the majority of the population are deprived and only a minority have access to care. Bottom inequity, also described as 'marginalisation' [26], is when the majority of the population have access to care but a minority are excluded. Linear inequity, also described as queuing, lies somewhere between top and bottom inequity, with a linear relationship between wealth and access [26].

In descriptive analyses, individual-level weights were applied to account for sampling probability and non-

response to ensure each sample was nationally representative. Descriptive results are presented for facility birth and home birth separately.

Multilevel, multivariable logistic regression models were fitted, by country for facility birth only to assess the association between the factors in the conceptual framework and appropriate newborn care. For the multilevel models, individual-level weights were denormalised and cluster-level weights were approximated with equal allocation between individual and cluster levels (α = 0.5) using a method described by Elkasabi et al. [27]. The models were adjusted for the independent variables listed above.

All statistical analyses for this study were conducted in R [28] and Stata, using the survey package [29] in R and applying the *svy* commands in Stata where appropriate to adjust for the complex sampling design.

Results

Sample characteristics

Table 3 shows background characteristics of the population, by birth location. Age distribution was generally older amongst home births. The proportion of home births where women were 35 years or older at the time of birth ranged from 5.1% in Nepal to 24.7 % in Burundi. Amongst facility births, secondary or higher education ranged from 13.4% in Burundi to 72.2% in Zimbabwe. Amongst home births this ranged from 3.0% in Benin to 42.9% in Zimbabwe.

The proportion of women living with their partners ranged from 57.3% in Senegal to 85.8% in Mali amongst facility births and from 59.1% in Nepal to 91.1% in Nigeria amongst home births. Among facility births the proportion in the richest wealth quintile ranged from 16.5% in Malawi to 32.5% in Nigeria. Among home

Table 3 Background characteristics of the sample by country and delivery location. Some percent distributions do not add up to 100% due to rounding

	Individual				Family				Context	Structural				
	Age			Education	Family life	Wealth					Residence	Health services	Gender	
	< 20 20- years 34 years	ears 34 ye	ırs 34	35+ years	Secondary or higher education	Lives with husband	Poorest	Poorer	Middle	Richer	Richest	Urban	Community facility delivery rate ^a	Women's social independenc score ^b
	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	%		
acility birth	s													
Angola	516 (20.7)	1676 (67.3)	299 (12.0)	1377 (55.3)	1675 (67.2)	141 (5.7)	328 (13.2)	629 (25.3)	698 (28.0)	695 (27.9)	2113 (84.8)	68.3	0.02	
Benin	619 (13.5)	3351 (73.1)	614 (13.4)	964 (21.0)	3671 (80.1)	723 (15.8)	911 (19.9)	981 (21.4)	1012 (22.1)	956 (20.9)	1879 (41.0)	89.2	-0.15	
Burundi	363 (7.9)	3402 (74.3)	811 (17.7)	613 (13.4)	3650 (79.8)	916 (20.0)	1007 (22.0)	947 (20.7)	871 (19.0)	835 (18.3)	457 (10.0)	86.5	0.06	
Cameroon	479 (18.4)	1820 (69.9)	305 (11.7)	1503 (57.7)	1798 (69.1)	255 (9.8)	527 (20.2)	614 (23.6)	645 (24.8)	563 (21.6)	1494 (57.4)	82.5	0.06	
Ethiopia	195 (12.8)	1141 (75)	185 (12.1)	317 (20.9)	1276 (83.9)	144 (9.4)	256 (16.8)	278 (18.3)	315 (20.7)	528 (34.7)	458 (30.1)	53.7	-0.23	
Guinea	330 (20.5)	1047 (65.1)	231 (14.3)	350 (21.8)	1247 (77.6)	185 (11.5)	297 (18.5)	305 (19.0)	424 (26.4)	395 (24.6)	718 (44.7)	71.2	-0.37	
Malawi	1278 (20.9)	4126 (67.5)	708 (11.6)	1355 (22.2)	4400 (72.0)	1501 (24.6)	1372 (22.5)	1174 (19.2)	1055 (17.3)	1010 (16.5)	867 (14.2)	92.6	-0.18	
Mali	502 (17.6)	1894 (66.6)	450 (15.8)	634 (22.3)	2443 (85.8)	408 (14.3)	492 (17.3)	573 (20.1)	674 (23.7)	699 (24.6)	808 (28.4)	82.4	-0.39	
Nepal	318 (25.2)	903 (71.7)	38 (3.0)	790 (62.7)	750 (59.6)	172 (13.7)	228 (18.1)	301 (23.9)	299 (23.8)	258 (20.5)	777 (61.7)	70.6	0.04	
Nigeria	482 (9.5)	3819 (75.0)	793 (15.6)	3488 (68.5)	4261 (83.6)	340 (6.7)	649 (12.7)	1042 (20.5)	1411 (27.7)	1653 (32.5)	3011 (59.1)	67.2	0.31	
Pakistan	239 (8.7)	2252 (81.9)	257 (9.4)	1280 (46.6)	2277 (82.8)	392 (14.3)	422 (15.3)	618 (22.5)	608 (22.1)	708 (25.8)	1078 (39.2)	74.9	0.28	
Senegal	464 (13.1)	2477 (70.2)	590 (16.7)	771 (21.8)	2024 (57.3)	612 (17.3)	768 (21.7)	795 (22.5)	698 (19.8)	658 (18.6)	1483 (42)	84.6	0.02	
Tanzania	553 (20.8)	1728 (65.1)	374 (14.1)	623 (23.5)	1956 (73.7)	439 (16.5)	455 (17.1)	472 (17.8)	627 (23.6)	662 (24.9)	992 (37.3)	75.6	0.14	
Uganda	810 (18.3)	3102 (70.2)	509 (11.5)	1556 (35.2)	3101 (70.1)	855 (19.3)	840 (19.0)	815 (18.4)	835 (18.9)	1077 (24.4)	1106 (25.0)	79.3	-0.07	
Zambia	722 (21.8)	2114 (63.7)		1443 (43.5)	2280 (68.7)	757 (22.8)	724 (21.8)	642 (19.3)	611 (18.4)	586 (17.7)	1237 (37.3)	87.9	-0.10	
Zimbabwe	371 (18.9)	1381 (70.4)	209 (10.7)	1416 (72.2)	1318 (67.2)	417 (21.3)	374 (19.1)	348 (17.8)	485 (24.8)	336 (17.1)	638 (32.5)	81.2	0.22	
ome births														
Angola	567 (20.4)	1792 (64.3)	426 (15.3)	377 (13.5)	1859 (66.7)	519 (18.6)	1013 (36.4)	932 (33.4)	231 (8.3)	91 (3.3)	1072 (38.5)	26.0	-0.34	
Benin	91 (11.3)	591 (73.3)	124 (15.4)	24 (3.0)	695 (86.1)	133 (16.5)	412 (51.1)	199 (24.7)	56 (6.9)	7 (0.8)	192 (23.8)	52.2	-0.39	
Burundi	36 (4.7)	552 (70.6)	193 (24.7)	30 (3.9)	623 (79.7)	158 (20.3)	267 (34.2)	178 (22.7)	139 (17.8)	39 (5.0)	26 (3.3)	70.3	0.02	
Cameroon	266 (21.5)	813 (65.6)	160 (12.9)	151 (12.2)	1046 (84.5)	187 (15.1)	602 (48.7)	374 (30.2)	64 (5.2)	11 (0.9)	185 (14.9)	33.9	-0.52	
Ethiopia	306 (11.3)	1924 (71.3)	470 (17.4)	53 (1.9)	2422 (89.7)	595 (22.0)	848 (31.4)	677 (25.1)	452 (16.7)	128 (4.7)	52 (1.9)	13.3	-0.52	
Guinea	241	872	227	57 (4.3)	1139	270	510	373	123	64 (4.8)	128 (9.5)	30.0	-0.53	

Table 3 Background characteristics of the sample by country and delivery location. Some percent distributions do not add up to 100% due to rounding *(Continued)*

	Individual				Family	Family						Context		
	Age	Age		Education	Family life	Wealth					Residence	Health services	Gender	
	< 20 years	20– 34 years	35+ years	Secondary or higher education	Lives with husband	Poorest	Poorer	Middle	Richer	Richest	Urban	Community facility delivery rate ^a	Women's social independence score ^b	
	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	%		
	(18)	(65.1)	(16.9)		(85.0)	(20.2)	(38.1)	(27.8)	(9.2)					
Malawi	82 (18)	286 (63)	87 (19.1)	40 (8.7)	310 (68.2)	93 (20.5)	162 (35.6)	120 (26.5)	53 (11.7)	26 (5.7)	32 (7.1)	76.8	-0.28	
Mali	176 (14.3)	852 (69.3)	201 (16.4)	55 (4.5)	1071 (87.1)	290 (23.6)	413 (33.6)	390 (31.8)	104 (8.5)	32 (2.6)	50 (4.1)	35.2	-0.52	
Nepal	127 (18.2)	536 (76.7)	36 (5.1)	223 (31.9)	413 (59.1)	150 (21.5)	238 (34.0)	181 (25.9)	105 (15.0)	26 (3.6)	277 (39.6)	36.4	-0.23	
Nigeria	1119 (14.9)	5189 (69.0)	1214 (16.1)	1659 (22.1)	6854 (91.1)	1541 (20.5)	2382 (31.7)	2235 (29.7)	941 (12.5)	424 (5.6)	1851 (24.6)	20.9	-0.50	
Pakistan	108 (9.8)	837 (75.7)	161 (14.6)	155 (14)	938 (84.8)	217 (19.6)	432 (39.0)	303 (27.4)	117 (10.6)	37 (3.3)	191 (17.3)	46.5	-0.05	
Senegal	110 (12.6)	598 (68.7)	163 (18.7)	54 (6.2)	602 (69.1)	115 (13.2)	461 (53.0)	219 (25.2)	50 (5.8)	25 (2.8)	96 (11.0)	52.4	-0.36	
Tanzania	212 (14.8)	963 (67.1)	260 (18.1)	72 (5.0)	1135 (79.1)	293 (20.4)	558 (38.9)	402 (28.0)	151 (10.5)	31 (2.2)	141 (9.8)	39.3	-0.14	
Uganda	193 (14.2)	935 (68.8)	232 (17.1)	171 (12.6)	1028 (75.6)	281 (20.7)	439 (32.3)	385 (28.3)	181 (13.3)	74 (5.4)	130 (9.5)	54.8	-0.26	
Zambia	95 (18.2)	323 (61.5)	107 (20.3)	91 (17.2)	381 (72.6)	82 (15.7)	234 (44.5)	139 (26.5)	45 (8.6)	24 (4.6)	77 (14.7)	58.4	-0.30	
Zimbabwe	70 (15.3)	321 (70.3)	66 (14.4)	196 (42.9)	310 (68.0)	88 (19.3)	186 (40.8)	119 (26.1)	52 (11.5)	11 (2.3)	39 (8.6)	54.9	-0.09	

^a Proportion of women in the community who had a birth in the last five years who gave birth in a health facility, calculated at the cluster level and applied to all women in the cluster

births this ranged from 0.8% in Benin to 5.7% in Malawi. Urban residence was higher among facility births (10.0% in Burundi to 84.8% in Angola) than home births (3.3% in Burundi to 39.6% in Nepal). Community-level facility birth rates ranged from 53.7% in Ethiopia to 92.6% in Malawi amongst facility births and from 13.3% in Ethiopia to 76.8% in Malawi amongst home births. Cluster-level scores for women's social independence were higher amongst facility births (– 0.39in Mali to 0.31 in Nigeria) than amongst home births (– 0.53 in Guinea to 0.02 in Burundi).

Coverage of newborn care interventions

Reported co-coverage of the five possible newborn care interventions considered varied between countries, lowest in Ethiopia and highest in Zimbabwe. Within countries, co-coverage varied widely based on place of birth in most countries in this study. Figure 2 shows the proportion of facility births increases as co-coverage

increases in most countries. In Ethiopia, amongst newborns with no interventions (co-coverage = 0) 15.5% were born in a facility and 84.5% were born at home while amongst newborns with five interventions 93.2% were born in a facility. In Burundi, however, the proportion of facility versus home births was similar across all co-coverage levels (14.0–19.0% home births).

Figure 3 shows the proportion of each co-coverage level for each wealth group, separately by location of birth. Among home births, wealth disparities can be seen in all but Burundi. Whilst less pronounced, wealth disparities persisted amongst facility births in most countries. In Benin, amongst facility births 19.5% of newborns in the poorest wealth quintile received all 5 interventions compared with 35.8% in the richest wealth quintile whilst amongst home births 5.8% of the poorest received all 5 interventions compared with 44.2% of the richest. In Zimbabwe, co-coverage is consistently high amongst all wealth groups for facility births (coverage of

^b Survey-based Women's emPowERment index (SWPER) [25] score calculated and averaged across all partnered women in each survey cluster and applied to all women in the cluster

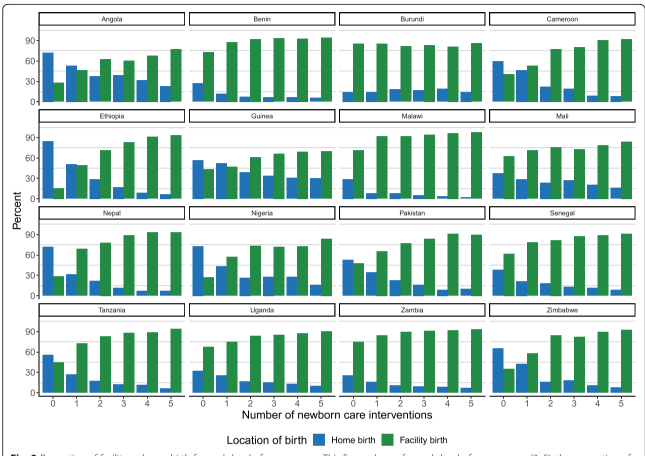


Fig. 2 Proportion of facility or home birth for each level of co-coverage. This figure shows, for each level of co-coverage (0–5), the proportion of births that took place at home (shown in blue) and the proportion that took place in a health facility (shown in green)

five interventions: 52.5–60.7%) with some wealth disparity amongst home births (18.0% of the poorest home births received 5 interventions compared with 39.6% of the richest). The relationship between co-coverage and wealth quintile was not linear in all countries. In Uganda, among facility births, co-coverage of 5 interventions in the poorest wealth quintile (25.3%) was more comparable to the richest quintile (26.7%) than the three middle quintiles (16.6–18.4%).

Figure 4 shows coverage of each intervention within each wealth quintile, separately by location of birth. Similar to co-coverage, wealth inequities were more obvious among home births. Facility and home births in Angola showed a linear pattern of inequity across all interventions with wider disparities among home births. While a linear inequality pattern was seen across interventions among facility births in Tanzania and Malawi, a top-inequity pattern was seen in home births with the richest groups having 1.9–2.3 times higher coverage than the next wealth group in Tanzania and 1.3–2.5 times higher coverage in Malawi.

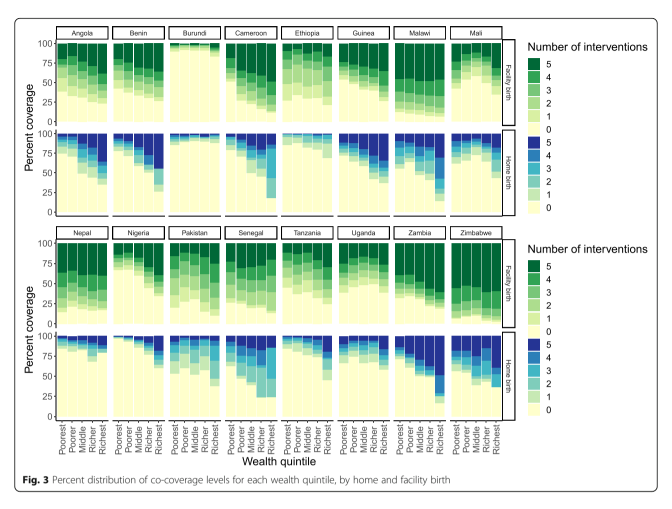
Bottom-inequity patterns are seen among facility births in Cameroon where despite birth in a facility, the poorest newborns receive the least care. Across the five interventions, newborns in the second wealth group had 1.3–2.6 times higher coverage than the poorest. Care was more equitable in some countries, for example, among both facility and home births in Uganda and Mali, the poorest wealth groups had higher coverage than the middle wealth groups. Among home births in Nepal, the poorest wealth groups had the highest coverage for some interventions, including counselling on danger signs (52.2% of newborns in the poorest group compared to 50.3% of the richest).

Factors associated with increased co-coverage

Table 4 shows findings of multilevel logistic regression models for facility births each country, examining the relationship between appropriate care (reported cocoverage of 4-5 interventions) and individual, family, context, and structural factors. Crude associations are presented in Additional file 1.

Individual

Individual factors (age and education) were associated with appropriate newborn care (co-coverage of four or



more) in five of the 16 countries in adjusted models. While maternal age at birth was significant only in Senegal (35+ years compared to <20 years; AOR = 1.50, 95%CI = 1.01, 2.22), secondary or higher education was a significant factor in Senegal (AOR = 1.31, 95%CI = 1.02,1.68) as well as Benin (AOR = 1.38, 95%CI = 1.09,1.76), Burundi (AOR = 1.86, 95%CI = 1.05,3.30), Tanzania (AOR = 1.64, 95%CI = 1.10, 2.44), and Uganda (AOR = 1.60, 95%CI = 1.26,2.04).

Family

Living with a partner was positively associated with appropriate newborn care in Burundi (AOR = 1.96, 95%CI = 1.01,3.82), however negatively associated with appropriate newborn care in Cameroon (AOR = 0.74, 95%CI = 0.57,0.96).

While increasing wealth was associated with higher odds of appropriate newborn care in Benin, Cameroon, Pakistan, and Senegal, in Burundi, the poorer and richer wealth groups were associated with a decrease in the odds of appropriate care compared with the poorest group (Cameroon richer AOR = 2.50, 95%CI = 1.40,4.48; Burundi richer AOR = 0.26, 95%CI = 0.09,0.73; reference group is the poorest wealth quintile).

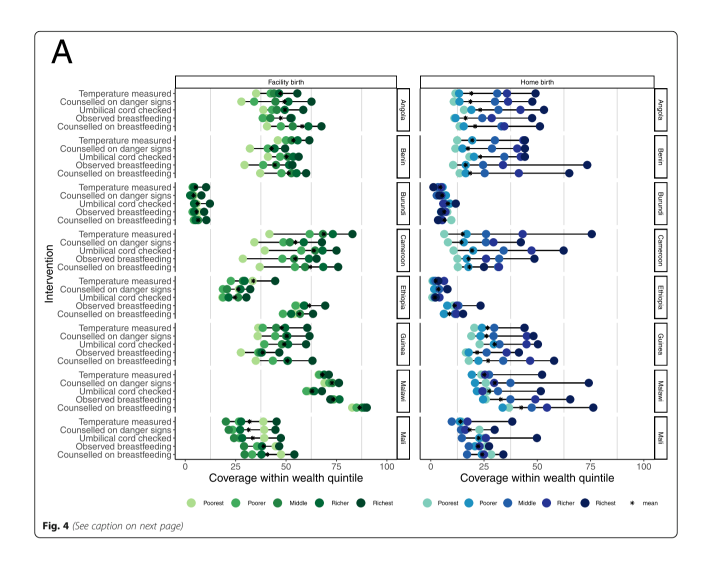
Context

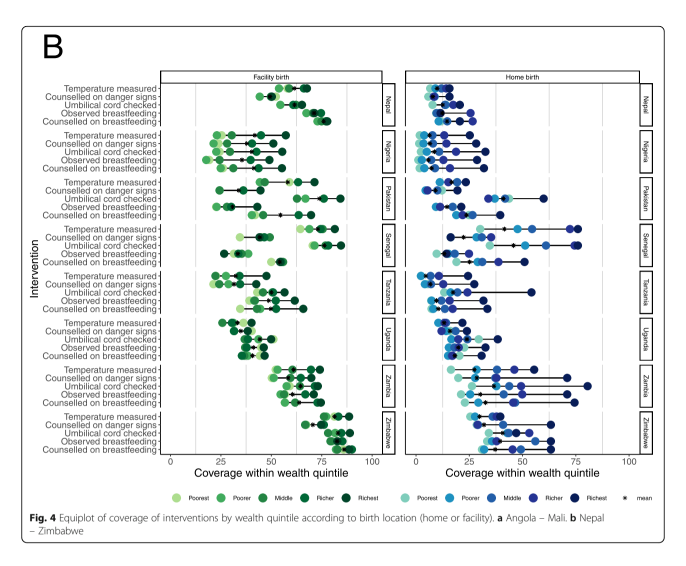
Urban residence, as compared to rural, was associated with a large increase in the odds of appropriate care in Burundi (AOR = 2.51, 95%CI = 1.03,6.14) and Tanzania (AOR = 2.26, 95%CI = 1.29,3.97) but a 29% (AOR = 0.71, 95%CI = 0.53,0.96) decrease in the odds of appropriate newborn care in Senegal.

The community level facility delivery rate was associated with large increases in the odds of appropriate care in Cameroon, Malawi, Nigeria, Pakistan, and Tanzania, however, the middle tercile community facility delivery rate was associated with a 69% (AOR = 0.31, 95%CI = 0.11,0.93) decrease in the odds of appropriate newborn care as compared with the lowest tercile in Mali (Cameroon middle tercile AOR = 2.04, 95%CI = 1.42, 4.06).

Structural

At the structural level, women's social independence was associated with a significant increase in appropriate newborn care in Mali, Nepal, Nigeria, Senegal, and Tanzania (Nigeria highest tercile AOR = 4.61, 95%CI = 2.88,7.40, reference group is the lowest tercile).





None of the factors we assessed were significantly associated with appropriate newborn care in the adjusted models for Angola, Ethiopia, Guinea, Zambia or Zimbabwe.

Discussion

This study found large between- and within-country gaps in reported co-coverage of newborn care for those born at home and in facilities. We found important inequities in appropriate newborn care based on specified individual, family, contextual, and structural factors. While we found large wealth-based differences in intervention coverage and co-coverage of newborn care, wealth was not a significant factor for co-coverage in all country models when controlling for other social determinants of health. This is an important finding because much of the existing research in inequities in coverage of maternal, newborn and child health has been focused on wealth-based inequities whilst the access to health care is known to be multi-dimensional [30]. Understanding,

improving and sustaining equity in coverage is a key component of the WHO vision for maternal, newborn, and child health [3] and also essential to assessing and improving overall coverage of care [31] and improving newborn survival [4]. Priority strategic objectives for ending preventable newborn mortality include strengthening care around the time of birth and minimising inequities in access to and coverage of care [32].

Gaps in appropriate care for home births might be expected, as to receive provider-initiated interventions, the newborn would need to be transported to a facility, or a health care provider would need to travel to visit the newborn. In Malawi, facility birth is high and qualitative research has shown women will go to facilities the same day following home birth [33]. While we found consistently high coverage of interventions among facility births in Malawi, home births had wide wealth-based inequities. In other settings, cultural and religious practices may be a barrier to accessing care during the postnatal period where resting and seclusion are the norm [34].

Table 4 Results of multilevel, multivariable logistic regressions of newborn care co-coverage among facility births. Adjusted odds ratios and 95% confidence intervals are presented

	Angola	Benin	Burundi	Cameroon	Ethiopia	Guinea	Malawi	Mali
Individual								
Age (ref: < 20 years)								
20–24 years	0.94	0.87	0.77	1.04	1.83	0.66	1.00	0.91
	(0.63–1.41)	(0.64–1.18)	(0.34–1.76)	(0.74–1.46)	(0.74–4.55)	(0.31–1.42)	(0.80–1.24)	(0.52–1.58)
35+ years	1.07	0.89	0.62	1.04	1.75	0.81	1.08	0.84
	(0.58–1.97)	(0.58–1.35)	(0.24–1.60)	(0.68–1.60)	(0.51–6.05)	(0.32–2.04)	(0.81–1.45)	(0.46–1.53)
Secondary or higher education (ref: no education or primary only)	1.54	1.38	1.86	0.88	1.10	0.89	1.24	1.41
	(1.00–2.37)	(1.09–1.76)	(1.05–3.30)	(0.68–1.14)	(0.53–2.29)	(0.45–1.79)	(0.99–1.55)	(0.98–2.03)
Family								
Lives with husband (ref: doesn't live with husband)	0.81	1.06	1.96	0.74	1.11	1.05	0.96	0.65
	(0.59–1.13)	(0.82–1.38)	(1.01–3.82)	(0.57–0.96)	(0.59–2.10)	(0.58–1.90)	(0.79–1.16)	(0.40-1.06)
Wealth (ref: poorest)								
Poorer	1.36	1.28	0.42	1.23	0.33	0.48	1.24	0.58
	(0.53–3.50)	(0.90–1.83)	(0.19-0.94)	(0.73–2.10)	(0.10–1.06)	(0.14–1.63)	(0.97–1.57)	(0.27–1.25)
Middle	1.41	1.72	0.63	2.05	0.65	1.14	1.19	0.51
	(0.48–4.18)	(1.17–2.53)	(0.25–1.60)	(1.16–3.60)	(0.17–2.42)	(0.40–3.30)	(0.93–1.53)	(0.26–1.00)
Richer	1.36	1.74	0.26	2.50	1.07	1.28	1.19	0.44
	(0.47–3.91)	(1.19–2.53)	(0.09–0.73)	(1.40–4.48)	(0.28–4.01)	(0.40–4.09)	(0.91–1.56)	(0.17–1.12)
Richest	1.32	1.89	0.86	2.49	1.26	1.23	1.18	0.48
	(0.42–4.18)	(1.22–2.94)	(0.36–2.04)	(1.32–4.71)	(0.28–5.75)	(0.31–4.86)	(0.82–1.70)	(0.17–1.36)
Context								
Urban (ref: rural)	1.15	1.02	2.51	0.92	1.49	0.98	1.30	1.93
	(0.58–2.29)	(0.74–1.41)	(1.03–6.14)	(0.66–1.26)	(0.38–5.83)	(0.39–2.46)	(0.95–1.77)	(0.66–5.68)
Community facility delivery rate (ref: lo	owest)							
Middle	1.47	1.21	1.31	2.40	0.29	1.07	1.47	0.31
	(0.59–3.68)	(0.81–1.79)	(0.58–2.97)	(1.42–4.06)	(0.06–1.39)	(0.42–2.70)	(1.17–1.85)	(0.11–0.93)
Highest	1.68	1.29	0.93	2.61	0.99	0.98	1.57	0.71
	(0.66–4.29)	(0.42–4.00)	(0.40–2.18)	(1.57–4.33)	(0.22–4.47)	(0.38–2.56)	(0.53–4.66)	(0.23–2.15)
Structural								
Women's social independence								
Middle	1.20	1.12	0.93	0.89	2.13	0.96	1.00	1.24
	(0.62–2.32)	(0.75–1.66)	(0.42–2.06)	(0.62–1.30)	(0.83–5.45)	(0.43–2.14)	(0.78–1.28)	(0.43–3.63)
Highest	1.72	1.42	1.16	1.21	1.90	0.94	1.03	3.94
	(0.89–3.31)	(0.94–2.14)	(0.53–2.51)	(0.84–1.76)	(0.77–4.66)	(0.43–2.08)	(0.78–1.36)	(1.31–11.86
ICC (rho)	.4720	.3149	.5563	<.0001	.7933	.4968	.2657	.6590
Number of births	1915	3138	3796	1668	1639	712	5757	1659
Number of clusters	393	379	467	258	499	176	799	200

Table 4 Results of multilevel, multivariable logistic regressions of newborn care co-coverage among facility births. Adjusted odds ratios and 95% confidence intervals are presented (*Continued*)

	Nepal	Nigeria	Pakistan	Senegal	Tanzania	Uganda	Zambia	Zimbabwe
Individual								
Age (ref: < 20 years)								
20–24 years	1.33	1.11	1.49	1.09	0.97	0.87	1.02	0.97
	(0.72–2.47)	(0.79–1.56)	(0.59–3.79)	(0.81–1.46)	(0.65–1.46)	(0.67–1.13)	(0.72–1.45)	(0.55–1.70)
35+ years	1.75	1.16	2.58	1.50	0.75	1.09	0.62	1.64
	(0.31–9.89)	(0.80–1.67)	(0.89–7.47)	(1.01–2.22)	(0.44–1.27)	(0.76–1.58)	(0.26–1.47)	(0.59–4.61)
Secondary or higher education (ref: no education or primary only)	1.23	1.10	1.56	1.31	1.64	1.60	1.22	1.30
	(0.64–2.36)	(0.90–1.36)	(0.93–2.62)	(1.02–1.68)	(1.10–2.44)	(1.26–2.04)	(0.86–1.73)	(0.80–2.11)
Family								
Lives with husband (ref: doesn't live with husband)	0.78	0.98	1.04	0.99	1.16	1.02	0.84	1.56
	(0.49–1.26)	(0.77–1.24)	(0.64–1.69)	(0.79–1.26)	(0.79–1.70)	(0.80–1.29)	(0.60–1.16)	(0.98–2.49)
Wealth (ref: poorest)								
Poorer	0.80	0.70	1.06	1.43	1.11	0.75	1.00	1.08
	(0.31–2.05)	(0.46–1.07)	(0.44–2.59)	(1.00–2.04)	(0.61–2.04)	(0.55–1.02)	(0.64–1.56)	(0.53–2.22)
Middle	0.99	0.76	1.82	1.51	1.02	0.76	1.41	0.97
	(0.33–2.93)	(0.52–1.11)	(0.77–4.35)	(1.00–2.28)	(0.56–1.86)	(0.53–1.08)	(0.87–2.28)	(0.50–1.88)
Richer	1.42	1.04	2.23	1.73	0.98	0.81	1.51	1.72
	(0.47–4.26)	(0.69–1.54)	(0.91–5.47)	(0.99–3.04)	(0.48–1.99)	(0.57–1.17)	(0.80–2.85)	(0.75–3.93)
Richest	0.94	1.25	3.12	1.12	0.96	1.16	1.97	1.62
	(0.24–3.66)	(0.83–1.90)	(1.21–8.09)	(0.63–1.97)	(0.43–2.17)	(0.75–1.78)	(0.70–5.57)	(0.52–5.06)
Context								
Urban (ref: rural)	0.72	0.96	1.28	0.71	2.26	0.99	0.85	1.21
	(0.37–1.38)	(0.79–1.17)	(0.84–1.96)	(0.53–0.96)	(1.29–3.97)	(0.65–1.50)	(0.52–1.41)	(0.42–3.44)
Community facility delivery rate (ref:	owest)							
Middle	0.83	1.74	1.92	1.11	2.40	0.86	0.96	0.93
	(0.32–2.11)	(0.97–3.13)	(1.06–3.46)	(0.75–1.66)	(1.21–4.77)	(0.60–1.24)	(0.52–1.80)	(0.44–1.95)
Highest	0.74	2.16	2.52	1.04	2.83	0.84	1.33	0.82
	(0.27–2.09)	(1.18–3.98)	(1.35–4.71)	(0.67–1.62)	(1.38–5.82)	(0.57–1.23)	(0.82–2.17)	(0.37–1.84)
Structural								
Women's social independence								
Middle	2.04	1.16	0.73	1.77	1.51	1.06	1.21	1.65
	(0.89–4.69)	(0.74–1.83)	(0.39–1.34)	(1.21–2.58)	(0.82–2.75)	(0.75–1.49)	(0.67–2.20)	(0.80–3.41)
Highest	4.48	4.61	0.58	2.02	2.22	0.82	0.76	1.12
	(1.80–11.18)	(2.88–7.40)	(0.30–1.13)	(1.35–3.02)	(1.12–4.40)	(0.55–1.22)	(0.44–1.31)	(0.43–2.90)
ICC (rho)	.4682	.1888	.1192	.2377	.5694	.4353	.4061	.5301
Number of births	647	5071	1243	2891	2541	4439	1900	1348
Number of clusters	178	1194	210	316	554	689	325	261

Facility birth itself is distributed inequitably where 70% of births in the lowest two wealth quintiles occur at home in sub-Saharan Africa and south Asia [35] and both poverty and long travel time are barriers to hospital birth [5].

We also found gaps in appropriate care and wealth-based inequities in coverage for facility births, similar to a study of facility-births showing gaps in care, particularly for women with less education, and single women [36]. While facility birth and skilled attendance at birth are important steps to early newborn care, this alone may not lead to reduction in neonatal mortality [37].

Recent training on any aspect of essential childbirth care and availability of relevant guidelines at facilities in LMICs is limited and service availability, service readiness, and coverage of obstetric care services are low [38]. Even when a skilled provider is present at the delivery, much of the provider's focus may be on the woman and not on the newborn; the provider's capacity to deliver essential newborn care is not guaranteed [39]. Health system redesign to shift births to hospitals may improve coverage of appropriate newborn care in theory, however, requires significant political leadership and infrastructure and policy investment. To avoid exacerbating

current disparities and improve equitable access to birth and newborn care, redesign will need to consider geographic, socioeconomic, and other barriers [40].

In a study of co-coverage of child-survival interventions, Victora et al. [20] found that low-coverage countries showed top inequity patterns (mass deprivation), while countries with increasing coverage showed linear inequity patterns, and high-coverage countries showed bottom inequity (marginalisation). We found this to be more consistent for home births where wealth-based inequities were much wider than facility births. Only Burundi and Ethiopia, where coverage was very low, did facility births have greater wealth-based inequities than home births. Similar to our findings of very low intervention coverage, even among facility births, a study of antenatal care showed most women in Burundi sought skilled antenatal care but very few received quality coverage (three interventions) [41]. This may be due to attempts to address equity through removal of user fees for pregnancy and newborn care which led to increased service utilisation but service-level challenges [42]. Research on maternal health services in Ethiopia has shown an increase in wealth-based inequities between 2000 and 2016 [43] with skilled birth attendance being the most inequitably distributed maternal health service [44]. Equitable coverage challenges in Ethiopia include geographical factors which intersect with poor infrastructure and limited subnational financial resources [45].

Uganda and Mali did not have a classic wealth inequity pattern where the poorest quintile of the population had coverage above the national mean for all interventions. Policies to address equity in healthcare provision may explain this finding though other countries with classic wealth inequity patterns have similar policies (e.g. Ethiopia). Uganda abolished user fees at public health centres and hospitals in 2001 and initiated a village health teams strategy to bridge the gap between health facilities and communities, a programme which was revised into a community health extension workers programme in 2016 [46]. Research has shown the poor have benefited from improved access to health services following removal of user fees; however, cost can still be a barrier to reach facilities or to quality care. Lack of commodities available at the facility leaves patients to purchase their own supplies; patients without the means to do so are further disadvantaged in receipt of quality services [47]. In Mali, a rural auxiliary midwife ("matrone") programme has been in place since the 1970s with a scope of work including all aspects of reproductive health [48]. A systematic review of community health worker programmes showed that equity is best achieved when community health workers conduct home visits, facilitate community-based groups, and enable cash transfers as well as when they are well supported to assist families in decision making and to overcome barriers to access services [49].

We found inequities in co-coverage by wealth and education, similar to findings from a systematic review of inequities in use of postnatal services in LMICs [24]. While the systematic review found significantly higher coverage in urban areas as compared to rural [24], our regression models showed urban residence was significantly associated with increased co-coverage only in Senegal and Tanzania. Additionally, our study found women's social independence was associated with increased co-coverage in six of the included countries. Studies of women's empowerment and institutional delivery or skilled attendance at birth have shown decision-making power to be associated with improved coverage of intrapartum care in some countries [25, 50].

Strengths and limitations

Much of the research in inequities around the time of birth focuses on a single intervention or contact with the health system. But many interventions and practices happen around birth so it is useful to consider a package of interventions. This study takes a range of newborn care interventions, creating a co-coverage measure to identify inequities in receipt of a broader suite of interventions. As a summary measure, co-coverage provides an important indicator of high-risk groups left behind in coverage of care. Furthermore, these measures can assess increased inequities from the packaging of several interventions [20].

Some limitations of the present study should be noted. Detailed analysis of the health and economic context within the countries included in this analysis was outside the scope of this study. Coverage measures were not adjusted for quality of the health interventions or health outcomes achieved [51]. Additionally, survey-based measurement of coverage of care is subject to the ability of respondents to understand the questions and accurately report the answers. Results from validation studies of some newborn care survey questions have shown inconsistent results [52-58]. In Kenya and Swaziland, for example, interventions such as counselling on breastfeeding and danger signs in the newborn met criteria for accuracy and bias while interventions such examining the baby did not [55]. To increase the likelihood of accurate recall, we limited the study population to last births in the 2 years before the survey.

The models to examine factors associated with appropriate newborn care were fit only for facility births as factors are likely to be different for those born in a facility and those born at home. With increasing facility births, tracking and addressing inequities in care amongst facility births is important but addressing gaps

between home and facility births should not be neglected.

Conclusion

Improving coverage and equity in newborn care is essential to improving newborn survival on a global scale. This study highlights important inequities both within and between countries for home and facility births. Community-based or pro-poor interventions are important to mitigate wealth-based inequities in access to birth and newborn care services, particularly in countries with large differences in access between the poorest and richest families such as Angola, Cameroon, and Zambia as well as in countries with very low coverage of care, such as Burundi and Ethiopia. Further research is needed to understand access to quality newborn care across additional social determinants of health and in localized contexts.

Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12939-021-01452-z.

Additional file 1. Crude odds ratios for factors associated with newborn care co-coverage, by country.

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Authors' contributions

KP, LM, CT, and DB conceived the study which KP and EP designed. KP analysed the data with support from LK, LM and EP. All authors interpreted the results. KP wrote the first draft of the manuscript, LTD, CT, DB, LM, LK, and EP critically revised the manuscript. All authors contributed to and approved the final manuscript.

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Availability of data and materials

The dataset was compiled from data provided by the DHS program. Data are available for use upon registration: https://www.dhsprogram.com/Data/

Declarations

Ethics approval and consent to participate

Data for this study were used under an agreement with the DHS Program. In addition to Institutional Review Board (IRB) approval in each host country, the ICF International IRB reviewed all survey procedures and tools for DHS surveys. Informed consent and voluntary participation were ensured before each interview and data were kept strictly confidential during the survey implementation and identifying information was destroyed after data processing. The King's College London College Research Ethics Committee granted approval to conduct these analyses (LRS-17/18–5570) and the project has been registered with the King's College London Data Protection Registration (DPRF-17/18–8170), in compliance with European data protection regulations.

Consent for publication

Not applicable.

Competing interests

None declared.

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