What is the impact of gender of new-born, antenatal care and postnatal care on breastfeeding practices in Ethiopia? A systematic review and meta-analysis

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Abstract

Objective: The aim of this systematic review and meta-analysis was to investigate the association of gender of new-born, antenatal care (ANC) and postnatal care (PNC) with TIBF and EBF.

Design: Systematic review and meta-analysis

Methods: PubMed, EMBASE, CINAHL, WHO Global Health Library, Web of Science and SCOPUS databases systematically searched for all available literature, complemented by manual searches. Newcastle-Ottawa Scale (NOS) was used for quality check; Egger's regression test for publication bias at p-value threshold ≤ 0.01 ; and Cochran's Q X^2 test and I^2 statistics for heterogeneity. A meta-analysis using a weighted inverse variance random-effects model was performed.

Results: Of 523 articles retrieved, 16 studies on TIBF and 23 on EBF fulfilled the eligibility criteria. Antenatal care (Odds ratio (OR) = 1.61, 95% CI 1.01 - 2.57) was significantly associated with TIBF but not gender of new-born (OR = 1.03, 95% CI 0.84 - 1.26). In addition, antenatal (OR = 2.25, 95% CI 1.63 - 3.10) and postnatal care (OR = 1.86, 95% CI 1.41 - 2.47) significantly associated with exclusive breastfeeding (EBF) but not gender of new-born (OR = 1.08, 95% CI 0.86 - 1.36).

Conclusions: Optimal care during pregnancy and after birth is important to ensure adequate breastfeeding. In addition, there was no difference in breastfeeding between male and female new-born. This meta-analysis study provided evidence on breastfeeding practice and its associated factors in an Ethiopian context, which can be useful for cross-country and cross-cultural comparison and for breastfeeding improvement initiative in Ethiopia.

Protocol registration and publication: <u>CRD42017056768</u> and <u>10.1136/BMJOPEN-2017-</u>017437

Strengths and limitations of this study

- This systematic review and meta-analysis was conducted based on the registered and published protocol, and Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for literature reviews.
- Since it is the first study of its kind in Ethiopia, the information could be helpful for future researchers and public health practitioners.
- Almost all included studies were observational which may hinder causality inference.
- Based on the conventional methods of heterogeneity test, a few analyses suffer from high between-study variation.

Introduction

World Health Organization (WHO) and United Nations Children's Fund (UNICEF) recommends timely initiation of breastfeeding (TIBF) (i.e. initiating breastfeeding within one hour of birth) and exclusive breastfeeding (EBF) (i.e. feeding only human milk during the first six months).
TIBF and EBF are simple and cost-effective interventions beneficial for maintaining maternal and new-born health.
Breastfeeding provides optimal nutrition for the new-born, increase cognitive development, reduce morbidity and mortality, and preventing new-born and maternal long-term chronic diseases; for example, TIBF prevents 22 % of neonatal deaths. On the other hand, inappropriate breastfeeding practice causes more than two-thirds of under-five child mortality, of which 41% of these deaths occur in Sub-Saharan Africa.
Breastfeeding practice causes

The prevalence of TIBF in developing countries ranges from 10% in Lebanon to 77% in Jordan whereas EBF ranges from 23.70% in Central Africa to 56.57% in Southern Africa.^{5,6}

Based on our previous meta-analysis, the prevalence of TIBF and EBF in Ethiopia is 66.5% and 60.1% respectively.⁷ So far, globally, only 22 nations have achieved WHO goal of 70% in TIBF and 23 countries have achieved at least 60% in EBF.²

WHO and UNICEF have been working in developing countries for the actualization of optimal breastfeeding. However, it is challenging and attributed to several factors including inadequate antenatal and post-natal care service as well as gender of new-born. ^{8,9} Even though several studies have been conducted on breastfeeding advantages, less attention has been given to associated factors and breastfeeding coverage continued to be sub-optimal. In Ethiopia, one meta-analysis assessed the association between place of residence and delivery and TIBF. ¹⁰ In our previous meta-analysis, we investigated the association between maternal employment, lactation counseling, model of delivery, place of delivery, maternal age, new-born age and

discarding colostrum and, TIBF and EBF.⁷ We also investigated whether TIBF associated with EBF.⁷ In this systematic review and meta-analysis, we aimed to investigate whether TIBF and EBF associated with gender of new-born, antenatal and postnatal care in Ethiopia. We hypothesized at least one ANC or PNC visit significantly increases the odds of TIBF and EBF. Additionally, mothers with male new-born have higher odds of TIBF and EBF compared to mothers of female new-born.

Methods

Protocol registration and publication

The study protocol was registered with the University of York Centre for Reviews and

Dissemination International prospective register of systematic reviews (PROSPERO)

(CRD42017056768) and published.¹¹

Search strategy and databases

PubMed, EMBASE, Cumulative Index to Nursing and Allied Health Literature (CINAHL),

WHO Global Health Library, Web of Science and SCOPUS electronic databases were explored

to extract all available literature. Population Exposure Controls and Outcome (PECO) searching

guide and searching syntax was developed in consultation with a medical information specialist.

The search strategy is described in Supplementary file 1; searches began 01 August 2017, and

the last search was 29 January 2018. Cross-references of identified articles and gray literature

were also hand searched.

PECO guide

Population: All mothers with new-born up to 23 months of age.

Exposure: Gender of the new-born, antenatal and postnatal care.

Controls: Female new-born and those without antenatal and postnatal care.

Outcome: Timely initiation and EBF practice.

Inclusion and exclusion criteria

Studies were included if they met the following criteria: (1) observational studies including

cross-sectional, case-control, cohort studies reported the variables of interest; (2) conducted in

Ethiopia; (3) published in English language; and (4) published between 2000 and 2017. Studies

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were excluded on any one of the following conditions: (1) study population with HIV/AIDS,

preterm new-born and new-born in intensive care unit (ICU); (2) publishing language other than English; (3) no full text; and (4) qualitative studies, book chapters, symposium/conference proceedings, essays, commentaries, editorials and case reports.

Selection and quality assessment

Initially, all identified articles were exported to Refwork citation manager and duplicate studies were canceled. Next, a pair of reviewers identified articles by analyzing the abstract and title for relevance and its compliance with the proposed review topic. Agreement between the two reviewers, as measured by Cohen's Kappa, 12 was 0.76. After removing irrelevant studies, full texts were systematically reviewed for further eligibility analysis. Newcastle-Ottawa Scale (NOS) was used to examine the quality of studies and for potential risk of bias. 13 In line with the WHO standard definition, outcome measurements were TIBF (the percentage of new-born who breastfeed within the first hour of birth) and EBF (the percentage of infants who exclusively breastfed up to 6 months since birth). Finally, Joanna Briggs Institute (JBI) tool 14 was used to extract the following data: study area (region and place), method (design), population, number of mothers (calculated sample size and participated in the actual study). Geographic regions were categorized based on the current Federal Democratic Republic of Ethiopia administrative structure. 15 Disagreement between reviewers was solved through discussion and consensus.

Statistical analysis

A meta-analysis using a weighted inverse variance random-effects model was performed to obtain pooled odds ratio (OR). Publication bias was assessed by visual inspection of a funnel plot and Egger's regression test for funnel plot asymmetry using standard error as a predictor in mixed-effects meta-regression model at p-value threshold ≤ 0.01 . Duval and Tweedie trim-and-fill method was used if we found asymmetric funnel which indicates publication bias.

Heterogeneity was assessed by Cochran's Q X^2 test (p-value ≤ 0.05) and I^2 statistics; ¹⁸ for this

meta-analysis, we used a reference value of $I^2 > 80\%$. The data were analyzed using "metafor"

packages in R software version 3.2.1 for Windows.

Data synthesis and reporting

We analyzed the data in two groups of outcome measurements: TIBF and EBF. Results for each

variable were shown using forest plots. Preferred Reporting Items for Systematic Reviews and

Meta-Analyses (PRISMA) guidelines for literature reviews was strictly followed. 19

Minor post hoc protocol changes

Before analysis was done, we made the following changes to our methods from the published

protocol. We added the Joanna Briggs Institute (JBI) tool¹⁴ to extract the data. In addition, we

used Duval and Tweedie trim-and-fill method to manage publication bias.

Patient and public involvement

The research question and outcome measures were developed by the authors (TD and NT) in

consultation with public health professionals. Given this is a systematic review and meta-

analysis based secondary data, patients/study participants were not directly involved in the

design and analysis of this study. The results of this study will be disseminated to patients/study

participants through health education on factors affecting breastfeeding and disseminating the

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key findings in local language.

Results

Search results

In total, we obtained 523 articles from PubMed (n = 169), EMBASE (n = 24), Web of Science (n = 200), SCOPUS (n = 85) and, CINHAL and WHO Global Health Library (n = 5). Forty-eight additional articles were found through a manual search. After removing duplicates and screening of titles and articles, 81 studies were selected for full-text review. Forty-two articles were excluded due to several reasons: 19 studies on complementary feeding, 3 studies on pre-lacteal feeding, 3 studies on malnutrition, 16 studies with different variables of interest and one project review report. As a result, 39 articles (i.e. 16 studies on TIBF and 23 on EBF) fulfilled the inclusion criteria and used in the meta-analyses. The PRISMA flow diagram of literature screening and selection process is shown in figure 1. One study could report the association of outcome measures with more than one factor.

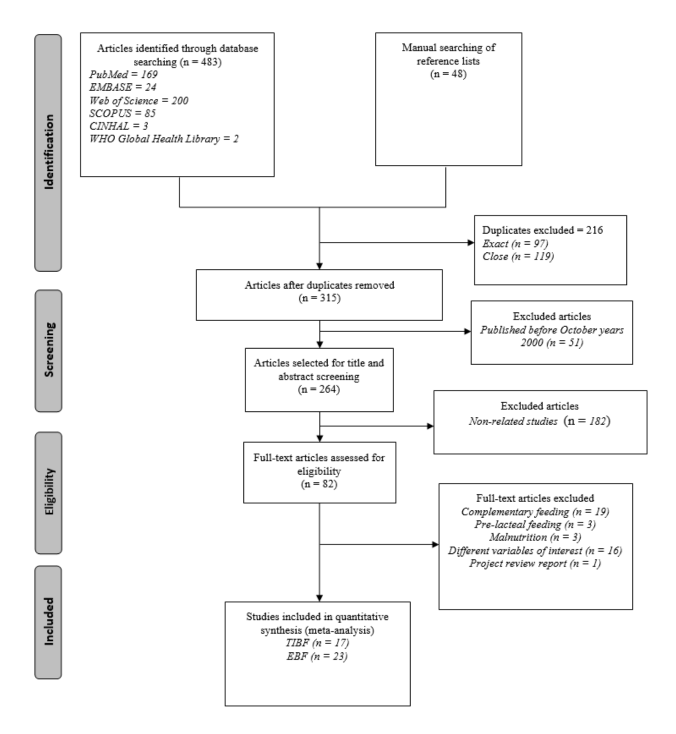


Figure 1: PRISMA flow diagram of literature screening and selection process; "n" in each stage represents the total number of studies that fulfilled particular criteria. (Note: There are studies reported more than one outcome indicator)

Study characteristics

As presented in table 1, 16 studies reported the association of TIBF and gender of new-born and ANC in 25,323 mothers. Among these studies, 12 of them were conducted in Amhara (n=4), Oromia (n=4) and Southern Nations, Nationalities and Peoples' (SNNP) (n=4) region. Regarding residence status of women, 7 studies were conducted in both urban and rural whereas 6 studies in urban dwellers.

Tables 1: Characteristics of included studies on TIBF

Author/publication year	Study area			Sample size/	Factors	TIBF (outcome)		
		design		Participated		Within 1 hour	After 1 hour	Total
A. Gender of n		TIBF						
Regassa, 2014 ²⁰	SNNPR,	Cross-	with infants aged	1100/ 1094	Male	488	107	595
	Sidama zone	sectional	between 0 and 6		Femal	389	110	499
		study	months old		Total	877	217	1094
Alemayehu et.al.	Tigray,	cross	mothers who had	418/418	Male	75	141	216
2014 ²¹	Axum town	sectional	children aged 6-12		Femal	99	103	202
		study	months		Total	174	244	418
Berhe et.al. 2013 ²²	Tigray,	Cross-	mothers of children	361/361	Male	166	42	208
	Mekelle town	sectional study	aged 0 to 24 months		Femal	112	37	149
					Total	278	79	357
Beyene et.al.	SNNPR,	Cross-	mothers of children	634/634	Male	262	51	313
2017 ²³	Dale Woreda	sectional study	under 24 months		Femal	255	50	305
					Total	517	101	618
Lakew et.al. 2015 ²⁴	se st	Cross-	mothers who had children less than 5 years	11,654/11,553	Male	3124	2860	5984
		sectional			Femal	3057	2511	5568
		study (EDHS based)			Total	6181	5371	11552
Liben et.al. 2016 ²⁵	town se	Cross- sectional study	Mothers of infants	346/333	Male	81	122	203
			aged less than 6		Femal	70	130	200
			months		Total	151	252	403
Setegn et.al. 2011 ²⁶	Oromia,	cross	mothers with children	668/608	Male	164	152	316
0	Goba district	sectional	(< 12 months		Femal	150	133	283
		study			Total	314	285	599
Wolde et.al. 2014 ²⁷	Oromia,	Cross-	mothers who had	182/174	Male	70	10	80
	Nekemte	sectional	child less than 24		Femal	84	10	94
	town	study month	month		Total	154	20	174
Woldemichael et.al.	Oromia,	Cross-	mothers who have	386/373	Male	153	60	213
2016 ²⁸	Tiyo	sectional	children Less Than		Femal	98	62	160
	Woreda	study	One Year Age		Total	251	122	373

B. Antenatal ca	re versus TIBF							
Gultie et.al 2016 ²⁹	Amhara,	Cross-	mothers having	548/548	ANC	482	88	570
	Debre	sectional	children		No ANC	16	15	31
	Berhan town	study	aged less than 23 months old		Total	498	103	601
Tamiru et.al 2012 ³⁰	Oromia,	Cross-	Mothers of index	384/ 382	ANC	115	69	184
	Jimma Arjo	sectional	children aged		No ANC	120	71	191
	Woreda	study	0 to 6 months		Total	235	140	375
Tamiru et.al 2015 ³¹	SNNPR,	cross-	mothers of infants	384/384	ANC	179	140	319
	Arba Minch	sectional	aged two years and		No ANC	40	24	64
	Zuria Woreda	study	younger		Total	219	164	383
Berhe et.al 2013 ²²	Tigray,	Cross-	mothers of children	361/361	ANC	263	66	329
	Mekelle	sectional	aged 0 to 24 months		No ANC	15	13	28
	town	study			Total	278	79	357
Adugna et.al 2014 ³²	SNNPR,	cross-	Women who had	384/383	ANC	179	140	319
-	Arba Minch	sectional	children under two		No ANC	40	24	64
	Zuria	study	years		Total	219	164	383
Beyene et.al 2017 ²³	SNNPR,	Cross- sectional	mothers of children	634/634	ANC	206	58	264
	Dale		under 24 months		No ANC	311	43	354
	Woreda	study			Total	517	101	618
Derso et.al 2017 ³³	Dabat	Cross- sectional	mothers with children under five years of age	6,761/6,761	ANC	2135	2220	4355
					No ANC	670	1364	2034
	district	study (EDHS based)			Total	2805	3584	6389
Liben et.al 2016 ²⁵	Afar, Dubti town	Cross- sectional study	Mothers of infants	346/333	ANC	110	196	306
			aged less than 6		No ANC	41	56	97
			months		Total	151	252	403
Seid et.al 2013 ³⁴	Amhara,	Cross-	Mothers who	819/819	ANC	680	94	774
	Bahir Dar	sectional	Delivered in the last		No ANC	29	12	41
	city	study	12 months		Total	709	106	815
Setegn et.al 2011 ²⁶	Oromia,	cross	mothers with children	668/608	ANC	270	238	508
J	Goba district	sectional	(< 12 months		No ANC	37	19	56
	S	study			Total	307	257	564
Tewabe 2016 ³⁵	Amhara,	cross-	mothers with infant	423/405	ANC	282	41	323
	Motta town	sectional	less than six month old		No ANC	37	45	82
		study			Total	319	86	405
Woldemichael et.al	Oromia,	Cross-	mothers who have	386/373	ANC	194	41	235
2016 ²⁸	Tiyo	sectional	children Less Than		No ANC	57	81	138
	Woreda study One Year Age		One Year Age		Total	251	122	373

EDHS= Ethiopian Demographic Health Survey

Twenty-three studies reported the association of EBF with gender of new-born, ANC and PNC in 17,170 mothers. Of these studies, 10 were conducted in Amhara and 7 in SNNP region. Based on residence status of women, 9 studies were conducted in urban, 8 in urban and rural, and 6 in

rural dwellers. Even though almost all studies were cross-sectional, 5 studies have used a nationally representative data of Ethiopian Demographic Health Survey (EDHS) [19-23]. Detailed study characteristics have shown in Table 2.

Tables 2: Characteristics of included studies on EBF

Author/publication	Study	Study	Study population	Sample	Factors	EBF (outcome)			
year	area	design		size/Participated		Yes	No	Total	
A. Gender of n									
Asemahagn 2016 ³⁶	Amhara,	Cross-	Women having	346/332	Male	95	38	133	
	Azezo	sectional	children aged		Femal	167	32	199	
	district	study	from 0–6 months		Total	262	70	332	
Setegn et.al. 2012 ³⁷	Oromia,	Cross-	Mothers-infant	668/608	Male	107	43	150	
	Bale Zone,	sectional	pairs		Femal	92	37	129	
	Goba district	study			Total	199	80	279	
Sonko et.al. 2015 ³⁸	SNNPR,	Cross-	Mothers	422/420	Male	145	60	205	
	Halaba	sectional	With children less		Femal	151	64	215	
	special woreda	study	than six months of age		Total	296	124	420	
Regassa 2014 ²⁰	SNNPR,	Cross-	with infants aged	1100/ 1094	Male	109	19	128	
C	Sidama	sectional			Femal	89	17	106	
	zone study months old		months old		Total	198	36	234	
Alemayehu et.al.	Tigray,	cross	mothers who had	418/418	Male	97	119	216	
2014 ²¹	Axum	sectional	children aged 6-12		Femal	77	128	205	
	town study months	months		Total	174	247	421		
Biks et.al. 2015 ³⁹	Amhara,	Nested case-	All pregnant	1,769/1,769	Male	271	619	890	
	Dabat	control study	women in the		Femal	727	1148	1875	
	district	(EDHS based)	second/third trimester		Total	998	1767	2765	
Arage et.al. 2016 ⁴⁰	Amhara,	Cross-	Mothers of Infants	470/453	Male	119	40	159	
	Debre	sectional	Less Than Six		Femal	227	67	294	
	Tabor Town	study	Months of Age		Total	346	107	453	
Adugna et.al. 2017 ⁴¹	SNNPR,	Cross-	Mothers with	541/529	Male	169	88	257	
C	Hawassa	sectional	infants aged 0–6		Femal	153	119	272	
	city	study	months		Total	322	207	529	
Egata et.al. 2013 ⁴²	Oromia,	Cross-	Mothers of	881/860	Male	323	124	447	
C	Kersa	sectional	children under-		Femal	294	119	413	
	district	study (DHS based)	two years of age		Total	617	243	860	
Teka et al. 2015 ⁴³	Tigray,	Cross-	Mothers having	541/530	Male	158	60	218	
	Enderta	sectional	children aged less		Femal	214	98	312	
	Woreda	study	than 24 months		Total	372	158	530	
Sefene et al. 2013 ⁴⁴	Amhara,	Cross-	Mothers who had	170/159	Male	36	47	83	
	Bahir Dar	sectional	a child age less		Femal	42	34	76	
	city	study	than 6 months		Total	78	81	159	

B. Antenatal ca			W 1	246/222	ANG	0.42		200
Asemahagn 2016 ³⁶	Amhara, Azezo	Cross- sectional	Women having children aged	346/332	ANC	243	57	300
	district study		from 0–6 months		No ANC	19	13	32
20					Total	262	70	332
Gultie et.al 2016 ²⁹	Amhara,	Cross-	mothers having children	548/548	ANC	263	253	516
	Debre Berhan	sectional	aged less than 23		No ANC	10	21	31
	town	study	months old		Total	273	274	547
Hunegnaw et.al.	Amhara,	Cross-	Mothers who had	506/478	ANC	341	109	450
2017^{45}	Gozamin	sectional	Infants aged		No ANC	17	11	28
	district	study	between 6 and 12 months		Total	358	120	478
Lenja et.al. 2016 ⁴⁶	SNNPR,	Cross-	Mothers of infants	403/396	ANC	233	43	276
3	Offa	sectional	younger than 6		No ANC	44	88	132
	district	study	months		Total	277	131	408
Seid et.al 2013 ³⁴	Amhara,	Cross-	Mothers who	819/819	ANC	405	372	777
Sold Ci.ul 2013	Bahir Dar	sectional	Delivered in the		No ANC	7	35	42
	city	study	last 12 months		Total	412	407	819
Setegn et.al 2011 ²⁶	Oromia,	cross	mothers with	668/608	ANC	166	65	231
Setegn et.al 2011	Goba	sectional	children (< 12	000/ 000	No ANC	27	10	37
	district	study	months		Total	193	75	268
G 1 2015 ³⁸	SNNPR,	Cross-	Mothers	422/420	ANC	258	88	346
Sonko et.al. 2015 ³⁸	Halaba	sectional	With children less	422/420	No ANC			
	special	study	than six months of			38	36	74
	woreda	study	age		Total	296	124	420
Tadesse et.al.	SNNPR,	Cross-	Mothers With	602/579	ANC	211	121	332
2016 ⁴⁷	7 Sorro sectional infants aged of 0-	infants aged of 0-		No ANC	59	123	182	
	District	Study	5 months		Total	270	244	514
Tariku et.al. 2017 ⁴⁸	Amhara,	Cross-	Mothers with	5,227/ 5,227	ANC	1979	1353	3332
1 am	Dabat	sectional	children aged less	0,2277 0,227	No ANC	713	876	1589
		than 59 months		Total	2692	2229	4921	
Tewabe et.al. 2017 ³⁵	Amhara,	Cross-	Mothers with	423/405	ANC	185	164	349
10 Was 0 00 an 2017	Motta	sectional infant les	infant less than six		No ANC	18	38	56
	town, East Gojjam zone	Study	Months old		Total	203	202	405
Tamiru et.al 2012 ³⁰	Oromia,	Cross-	Mothers of index	384/382	ANC	87	103	190
ranniu et.äi 2012	Jimma	sectional	children aged	301/302	No ANC	96	96	190
	Arjo Woreda	study	0 to 6 months		Total	183	199	382
Tamiru et.al 2015 ³¹	SNNPR,	cross-	Mothers of infants	384/384	ANC	228	92	320
	Arba	sectional	aged two years		No ANC	27	37	64
	Minch Zuria Woreda	study	and younger		Total	255	129	384
Biks et.al. 2015 ³⁹	Amhara,	Nested case-	All pregnant	1,769/1,769	ANC	180	277	457
2110 Ct.ui. 2013	Dabat	control study	women in the	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No ANC	363	949	1312
	district	(EDHS based)	second/third trimester		Total	543	1226	1769
Abera 2012 ⁴⁹	Harari,	Cross-	Mothers of	604/583	ANC	194	163	357
AUCIA ZUIZ	Harar twon	sectional	children aged less	1	No ANC	13	29	42

		study	than two years		Total	207	192	399
Arage et.al. 2016 ⁴⁰	Amhara,	Cross-	Mothers of Infants	470/453	ANC	384	39	423
rauge et.ai. 2010	Debre	sectional	Less Than Six		No ANC	18	12	30
	Tabor	study	Months of Age		Total	402	51	453
	Town							
Adugna et.al. 2017 ⁴¹	SNNPR,	Cross-	Mothers with	541/529	ANC	221	111	332
	Hawassa	sectional	infants aged 0–6		No ANC	101	96	197
	city	study	months		Total	322	207	529
Egata et.al. 2013 ⁴²	Oromia,	Cross-	Mothers of	881/860	ANC	233	135	368
	Kersa	sectional	children under-		No ANC	384	108	492
	district	study (EDHS based)	two years of age		Total	617	243	860
Taddele et.al. 2014 ⁵⁰	Amhara,	Comparative	Employed and	524/473	ANC	90	98	188
	Injibara	cross-	unemployed		No ANC	6	23	29
	Town	sectional	mothers of		Total	96	121	217
		study	children age ≤ 1 year					
Echamo. 2012 ⁵¹	SNNPR,	Cross-	Mothers of infants	768/768	ANC	332	360	692
	Arbaminch	sectional	within the age of		No ANC	25	51	76
	town	study	six to twelve months		Total	357	411	768
43	TO:	C	3.6.4. 1. 1	5.41/520	ANG	225	124	450
Teka et al. 2015 ⁴³	Tigray, Enderta	Cross- sectional	Mothers having	541/530	ANC	325	134	459
	Woreda	study	children aged less than 24 months		No ANC Total	47 372	24 158	71 530
C. Postnatal ca			than 24 months		Total	312	136	330
Asemahagn 2016 ³⁶	Amhara,	Cross-	Women having	346/332	PNC	137	25	162
Ascinanagii 2010	Azezo	sectional	children aged		No PNC	125	45	170
	district	study	from 0-6 months		Total	262	70	332
Lenja et.al. 2016 ⁴⁶	SNNPR,	Cross-	Mothers of infants	403/396	PNC	188	33	221
Lenja et.al. 2016	Offa	sectional	younger than 6	103/370	No PNC	121	54	175
	district	study	months		Total	309	87	396
G 1 4 1 2015 ³⁸	SNNPR,	Cross-	Mothers with	422/420	PNC	98	25	123
Sonko et.al. 2015 ³⁸	Halaba	sectional	children less than	422/420	No PNC		99	
	special	study	six months of age			197		296
	woreda	stady	on monume or uge		Total	295	124	419
Tadesse et.al.	SNNPR,	Cross-	Mothers With	602/579	PNC	204	127	331
2016 ⁴⁷	Sorro	sectional	infants aged of 0-		No PNC	66	117	183
	District	Study	5 months		Total	270	244	514
Tewabe et.al. 2017 ⁵²	Amhara,	Cross-	Mothers with	423/405	PNC	116	81	197
10 wabb bl.ai. 2017	Motta	sectional	infant less than six		No PNC	87	121	208
	town, East	Study	Months old		Total	203	202	405
	Gojjam zone				1000	203	202	403
Abera 2012 ⁴⁹	Harari,	Cross-	Mothers of	604/583	PNC	29	31	60
	Harar twon	sectional	children aged less		No PNC	178	161	339
		study	than two years		Total	207	192	399
Teka et al. 2015 ⁴³	Tigray,	Cross-	Mothers having	541/530	PNC	167	86	253
_ CIM CC WII 2010	Enderta	sectional	children aged less		No PNC	205	72	277
	woreda	study	than 24 months	1	Total	372	158	530

EDHS= Ethiopian Demographic Health Survey

Timely initiation of breastfeeding (TIBF)

Among the 17 selected studies, 9 studies²⁰⁻²⁸ reported the association between TIBF and gender of new-born in 15,588 mothers (Table 1A). The pooled odds ratio (OR) of gender of new-born was 1.03 (95% CI 0.84 - 1.26) (figure 2). Mothers with male new-born had 3% higher chance of initiating breastfeeding within one hour of birth compared to female new-born although not statistically significant. Egger's regression test for funnel plot asymmetry was not significant (z = 0.28, p = 0.78).

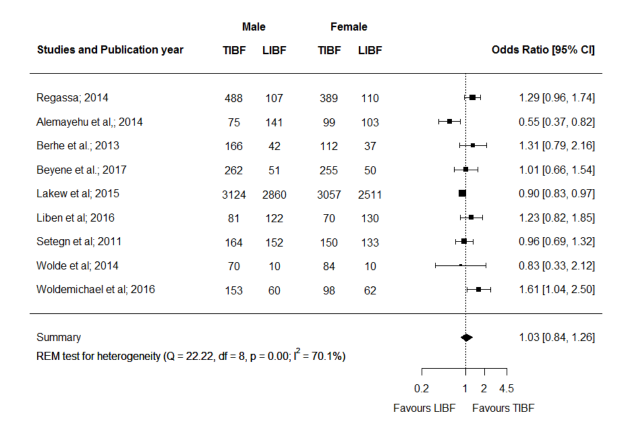


Figure 2: Forest plot of the unadjusted odds ratios with corresponding *95% CI*s of studies on the association of gender of new-born and TIBF. The horizontal line represents the confidence interval, the box and its size in the middle of the horizontal line represents the weight of sample size. The polygon represents the pooled odds ratio. The reference category is 'Female'. TIBF =

timely initiation of breastfeeding; LIBF = late initiation of breastfeeding; REM = random-effects model.

Likewise, 12 studies $^{22,23,25,26,28-33,35,53}$ reported the association between TIBF and ANC in 11,712 mothers (Table 1B). The pooled OR of ANC was 1.61 (95% CI 1.01 - 2.57) (figure 3). Mothers who had at least one ANC visit had 61% significantly higher chance of initiating breastfeeding within one hour of birth compared to mothers who had no ANC visit. Egger's regression test for funnel plot asymmetry was not significant (z = 1.07, p = 0.28).

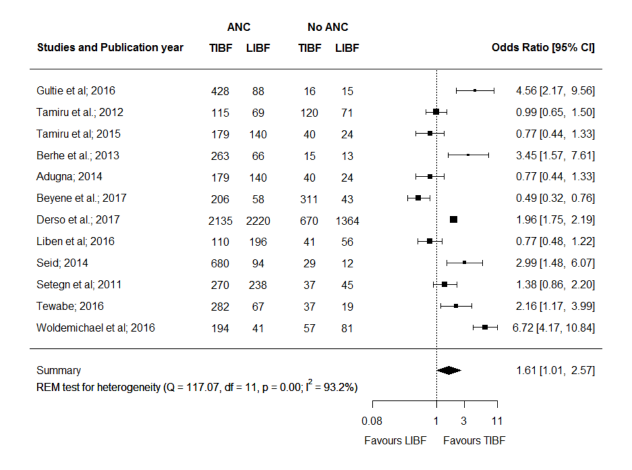


Figure 3: Forest plot of the unadjusted odds ratios with corresponding *95% CI*s of studies on the association of ANC and TIBF. The horizontal line represents the confidence interval, the box and its size in the middle of the horizontal line represents the weight of sample size. The polygon

represents the pooled odds ratio. The reference category is 'No ANC follow-up'. TIBF = timely initiation of breastfeeding; LIBF = late initiation of breastfeeding; REM = random-effects model; ANC=Antenatal care.

Exclusive breastfeeding

Out of the 23 studies included, $11 \text{ studies}^{20,21,36-44}$ reported the association between EBF and gender of new-born in 6,527 mothers (Table 2A). The pooled OR of new-born gender was 1.08 (95% CI 0.86 1.36) (figure 4). Mothers with male new-born had 8% higher chance of exclusively breastfeeding during the first six months compared to mothers with female new-born although not statistically significant. Egger's regression test for funnel plot asymmetry was significant (z = -3.64, p < 0.001).

	M	lale	Female			
Studies and Publication year	EBF	NEBF	EBF	NEBF	00	dds Ratio [95% CI]
Asemahagn; 2016	95	38	167	32	⊢■	0.48 [0.28, 0.82]
Setegn et al.; 2012	107	43	92	37	⊢	1.00 [0.59, 1.68]
Sonko et al; 2015	145	60	151	64	⊢≢ −1	1.02 [0.67, 1.56]
Regassa; 2014	109	19	89	17	⊢	1.10 [0.54, 2.23]
Alemayehu et al,; 2014	97	119	77	128	-	1.36 [0.92, 2.00]
Biks et al; 2015	271	619	272	1148	H ⊞ H	1.85 [1.52, 2.24]
Arage et al; 2016	119	40	227	67	⊢■ I	0.88 [0.56, 1.38]
Adugna et al; 2017	169	88	153	119	⊢■ I	1.49 [1.05, 2.12]
Egata et al; 2013	323	124	294	119	⊢≡ -1	1.05 [0.78, 1.42]
Teka et al; 2015	158	60	214	98	⊢■ →	1.21 [0.82, 1.77]
Sefene et al; 2013	36	47	42	34	⊢ •	0.62 [0.33, 1.16]
Summary REM test for heterogeneity (Q = 39.	19, df = 10), p = 0.00;	1 ² = 71.7%	5)	•	1.08 [0.86, 1.36]
					0.2 1 2 4	4.5
					Favours NEBF Favou	urs EBF

Figure 4: Forest plot of the unadjusted odds ratios with corresponding 95% CIs of studies on the association of new-born gender and EBF. The horizontal line represents the confidence interval, the box and its size in the middle of the horizontal line represents the weight of sample size. The

polygon represents the pooled odds ratio. The reference category is 'Female'. EBF = Exclusive breastfeeding; NEBF = Non-exclusive of breastfeeding; REM = random-effects model.

Twenty studies $^{29-31,34,36-43,45-52}$ reported the association between EBF and ANC in 15,403 mothers (Table 2B). The pooled OR of ANC was 2.25 (95% CI 1.63 3.10) (figure 5). Mothers who had at least one ANC visit had 2.25 times significantly higher chance of exclusively breastfeed compared to mothers who had no ANC visit. Egger's regression test for funnel plot asymmetry was not significant (z = 1.64, p = 0.10).

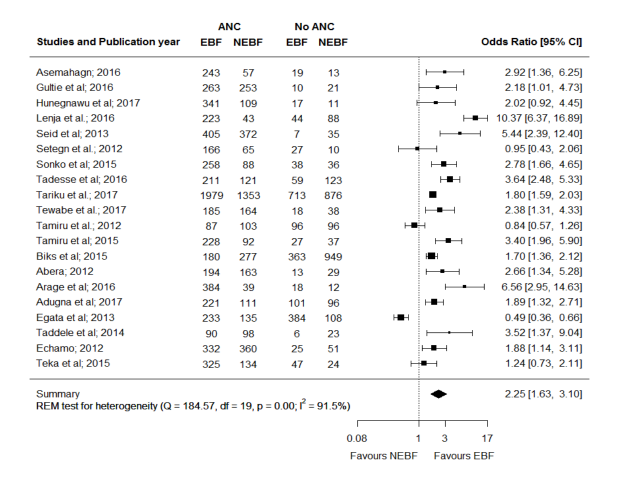


Figure 5: Forest plot of the unadjusted odds ratios with corresponding 95% CIs of studies on the association of ANC and EBF. The horizontal line represents the confidence interval, the box and its size in the middle of the horizontal line represents the weight of sample size. The polygon

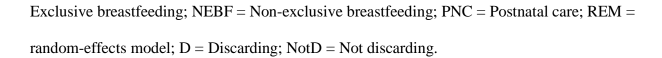
represents the pooled odds ratio. The reference category is 'No ANC follow-up'. EBF =

Exclusive breastfeeding; NEBF = Non-exclusive of breastfeeding; ANC = Antenatal care; REM = random effects model.

Furthermore, 7 studies 36,38,43,46,47,49,52 reported the association between EBF and PNC in 2,995 mothers (Table 2C). The pooled OR of PNC was 1.86 (95% CI 1.41 2.47) (figure 6). Mothers who had PNC follow-up had 86% significantly higher chance of exclusively breastfeed during the first six months compared to mothers who had no PNC follow-up. Egger's regression test for funnel plot asymmetry was not significant (z = -0.91, p = 0.36).

	Р	NC	No	PNC			
Studies and Publication year	EBF	NEBF	EBF	NEBF		Od	ds Ratio [95% CI]
Asemahagn; 2016	137	25	125	45		⊢ •→	1.97 [1.14, 3.40]
Lenja et al.; 2016	188	33	121	54		⊢ ■	2.54 [1.56, 4.15]
Sonko et al; 2015	98	25	197	99		⊢= →	1.97 [1.19, 3.25]
Tadesse et al; 2016	204	127	66	117		⊢≣ ⊢	2.85 [1.96, 4.14]
Tewabe et al.; 2017	116	81	87	121		⊢■⊣	1.99 [1.34, 2.96]
Abera; 2012	29	31	178	161	⊢-	+	0.85 [0.49, 1.47]
Teka et al; 2015	205	72	167	86		⊢⊞ →	1.47 [1.01, 2.13]
Summary REM test for heterogeneity (Q = 16	.11, df =	6, p = 0.01	; I ² = 63.4	·%)		•	1.86 [1.41, 2.47]
					0.09	1 2 7	
				Fá	avours NEBF	Favours EE	3F

Figure 6: Forest plot of the unadjusted odds ratios with corresponding 95% CIs of studies on the association of PNC and EBF. The horizontal line represents the confidence interval, the box and its size in the middle of the horizontal line represents the weight of sample size. The polygon represents the pooled odds ratio. The reference category is 'No PNC follow-up'. EBF =



Discussion

This meta-analysis assessed the association of timely initiation of breastfeeding (TIBF) and exclusive breastfeeding (EBF) with gender of new-born, antenatal and postnatal care. To address these factors, this is the first study of its kind in Ethiopia. Antenatal care (ANC) was significantly associated with TIBF but not gender of new-born. In addition, both antenatal (ANC) and postnatal care (PNC) were significantly associated with EBF but not gender of new-born.

In congruent with the large body of global evidence, ⁵⁴⁻⁵⁹ our finding indicated that mothers who had at least one antenatal visit had significantly higher chance of initiating breastfeeding within one hour of birth and exclusively breastfeed for the first six months compared to mothers who had no ANC visit. This is in line with our hypothesis. Previous reports have also noted increasing rate of TIBF and EBF in mothers who have a frequent antenatal visit. ^{54,58,60,61} This significant association may be due to the fact that health professionals provide breastfeeding guidance and counseling during ANC visit. This hypothesis is supported by WHO/UNICEF which emphasizes promoting breastfeeding during pregnancy through Baby-Friendly Hospital Initiative (BFHI) program. Ethiopia has also adopted BFHI as part of national nutrition program and is now actively working to integrate to all public and private health facilities. Moreover, previous studies have shown that health education on breastfeeding during ANC follow-up increased TIBF and EBF practice. ^{62,63}

We also showed that mothers who had PNC follow-up had nearly twice higher chance of exclusively breastfeeding during the first six months compared to mothers who had no PNC follow-up; this result supported our hypothesis. Several studies have reported a significantly increased rate of EBF in mothers who had a postnatal visit at health institution⁵⁹ or postnatal home visit.⁶⁴ The possible justification could be postnatal visit health education may positively influence the belief and decision of the mothers to exclusively breastfeed. Previous studies have

also shown postnatal education and counseling are important to increase EBF.⁶⁵ In addition, in our previous meta-analyses, we showed that guidance and counseling during ANC or PNC significantly associated with high rate of TIBF and EBF. Furthermore, it may be explained by postnatal care ease breastfeeding difficulty, increase maternal confidence and encourage social/family support which may lead the mother to continue EBF for 6 months.

Finally, in agreement with previous studies, ^{56,59} we uncovered gender of new-born was not significantly associated with TIBF and EBF. This is against our hypothesis. In this meta-analysis, we disproved the traditional perception and believe in Ethiopia that male new-born have pre-lacteal feeding to be strong and healthy compared to female new-born; however, further investigation is required. On the other hand, several studies ^{60,61,66} showed that gender of new-born is significantly associated with breastfeeding practice. This discrepancy across studies may be due to the socio-cultural difference.

This systematic review and meta-analysis was conducted based on the registered and published protocol, ¹¹ and Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for literature reviews. In addition, publication bias was quantified using Egger's regression statistical test and NOS was used to assess the quality of studies. Since it is the first study of its kind in Ethiopia, the information could be helpful for future researchers and public health practitioners. The inclusion of large sample size and recent studies are further strengths of this study. This study has limitations as well. Almost all included studies were observational which hinder causality inference. Even though we have used broad search strategies, the possibility of missing relevant studies cannot be fully exempted and the finding may not be nationally representative. Based on the conventional methods of heterogeneity test, a few analyses suffer from high between-study variation. The course of heterogeneity was

carefully explored and this variation may be due to the difference of study area; therefore, the

result should be interpreted with caution. Lastly, a significant publication bias was detected in

studies reported the association between EBF and gender of new-born. In this case, Duval and

Tweedie trim-and-fill method was applied to adjust publication bias.

Conclusions

We found that optimal care during and after pregnancy is important for optimal

breastfeeding practice. Gender of new-born was not significantly associated with TIBF and EBF.

This meta-analysis study provided evidence on breastfeeding practice and its associated factors

in an Ethiopian context, which can be useful for cross-country and cross-cultural comparison and

for breastfeeding improvement initiative in Ethiopia. Most importantly, this study provides an

overview of up-to-date evidence for public nutrition professionals and policymakers. In addition,

the result indicates that increasing the utilization of antenatal and postnatal care have a positive

effect on breastfeeding practices. This signifies stakeholders would provide due emphasis on

ANC and PNC service to achieve WHO breastfeeding goal.

Data Sharing Statement

All data generated or analysed during this study are included in this published article and its

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supplementary information files.

Competing interests

The authors declare that they have no competing interests.

Funding

Not applicable

Authors Contribution

NT and TD conceived and designed the study. TD developed a syntax for searching databases and analyzed the data. TD and SM wrote and revised the manuscript. All authors read and approved the final manuscript.

Acknowledgment

Our special gratitude forwarded to Sjoukje van der Werf (University of Groningen, the Netherlands) for her support to develop the search strings and Balewgizie Sileshi (University of Groningen, the Netherlands) for his support during title and abstract screening.

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