Journal of Family Planning & Reproductive Health Care

Who has a repeat abortion? Identifying women at risk of repeated terminations of pregnancy: analysis of routinely collected health care data

Journal:	Journal of Family Planning and Reproductive Health Care
Manuscript ID:	jfprhc-2014-101059.R3
Article Type:	Article
Date Submitted by the Author:	n/a
Complete List of Authors:	McCall, Stephen; University of Aberdeen, Obstetric Epidemiology, Dugald Baird Centre for Research on Women's Health,; University of Oxford, National Perinatal Epidemiology Unit (NPEU), Nuffield Department of Population Health Flett, Gillian; NHS Grampian, Department of Sexual and Reproductive Health Okpo, Emmanuel; NHS Grampian, Department of Public Health Bhattacharya, Sohinee; University of Aberdeen, Obstetric Epidemiology, Dugald Baird Centre for Research on Women's Health,
Keywords:	abortion, epidemiology, long-acting reversible contraception
Abstract:	Background: Repeat termination highlights the issue of unplanned pregnancies and effective post termination contraceptive practices. Objective: To examine the risk factors associated with repeat termination at the time of the first termination . Design: Registry based study Setting: Grampian region of Scotland, UK Methods: A retrospective study using data from the Termination of Pregnancy Database, NHS Grampian from 1997-2013. Associations between repeat termination and women's socio-demographic characteristics and contraceptive use were assessed using multivariable logistic regression models. Results: This study showed that 3192 (23.4%) of women underwent a repeat termination. Women who had repeat terminations were more likely to be less than 20 years at their initial termination with an adjusted odds ratio (AOR) of 5.59(95% CI : 4.17-7.49), belong to the most deprived SIMD quintile AOR 1.23(95% CI 1.05-1.43), more likely to have two or more previous livebirths AOR 1.51(95% CI 1.12-2.02) or miscarriages AOR 1.40(95% CI 1.02-1.92). The odds of having a repeat termination were increased for women who chose an implant as post termination contraception with an odds ratio of 1.78 (95% CI: 1.50-2.11) in comparison to women who left with none/unknown methods following the first termination. In those who had repeat terminations, women who chose an implant or Depo Provera were at increased odds of repeat termination in the 2-5years interval compared to the 0-2 years after their initial

years after the first termination.

Conclusions: Teenage pregnancy, social deprivation, two or more previous

contraception with implants were associated with repeat termination 2 to 5

livebirths or miscarriage at the time of the initial termination were identified as risk factors for repeat terminations. Post termination

Denital to Review Only

termination.

1 2	
2 3 4 5 6 7 8 9	
10 11	
12 13 14	
15 16 17	
18 19 20 21	
22 23 24	
25 26 27	
28 29 30	
31 32 33	
34 35 36	
37 38 39	
40 41 42 43	
43 44 45 46	
40 47 48 49	
49 50 51 52	
52 53 54 55	
56 57 58	
50 59 60	

Title Page

Title: Who has a repeat abortion? Identifying women at risk of repeated terminations of

pregnancy: Analysis of routinely collected health care data

Authors: McCall, J. Stephen^{a,b}; Flett, Gillian^c; Okpo, Emmanuel^d; Bhattacharya, Sohinee^e

^aEpidemiology group, Dugald Baird Centre for Research on Women's Health, Department of Obstetrics and Gynaecology, Aberdeen Maternity Hospital, University of Aberdeen, UK, AB25 2ZL

email: stephen.mccall@dph.ox.ac.uk

^bNational Perinatal Epidemiology Unit, Nuffield Department of Population Health, Richard Doll Building, Old Road Campus, University of Oxford, Oxford, OX3 7LF

^cDepartment of Sexual and Reproductive Health, NHS Grampian, Aberdeen Community Health and Care Village, 50 Frederick Street, Aberdeen, UK, AB24 5HY email: gillian.flett@nhs.net

^dDepartment of Public Health, NHS Grampian, Summerfield house, 2 Eday Road, Aberdeen, UK, AB15 6RE. Email: emmanuel.okpo@nhs.net

^eEpidemiology group, Dugald Baird Centre for Research on Women's Health, Department of Obstetrics and Gynaecology, Aberdeen Maternity Hospital, University of Aberdeen, UK, AB25 2ZL email: sohinee.bhattacharya@abdn.ac.uk

Keywords: Termination of Pregnancy; LARC; Risk factors; repeat termination

Short running title: Risk factors for repeat terminations: a secondary data analysis

Corresponding Author: Dr Sohinee Bhattacharya

Email: sohinee.bhattacharya@abdn.ac.uk

Address: Obstetric Epidemiology, Dugald Baird Centre for Research on Women's Health, Department of Obstetrics and Gynaecology, Aberdeen Maternity Hospital, University of Aberdeen, UK, AB25 2ZL Telephone: +44 (0) 1224 438441 Fax: +44 (0)1224 438486.

Word Count: 2983 (Excluding abstract, captions, figure and tables)

Key points:

- Risk factors for repeat terminations of pregnancy include younger age at initial termination, belonging to a more deprived Scottish Index of Multiple Deprivation quintile and engaging in risky sexual behaviour.
- Women who had a progestogen implant for contraception following their first termination had an increased likelihood of a subsequent termination.
- Depo Provera® and implants offer protection from repeat termination for up to two years after the initial termination, but thereafter become risk factors.

ABSTRACT

Background: Repeat termination of pregnancy highlights the issues of unplanned pregnancies and effective post-termination contraceptive practices.

Objective: To examine the risk factors at the time of a first termination that are associated with subsequent repeat termination.

Design: Registry based study

Setting: Grampian region of Scotland, UK

Methods: A retrospective study using data from the Termination of Pregnancy Database, NHS Grampian from 1997-2013. Associations between repeat termination and women's socio-demographic characteristics and contraceptive use were assessed using multivariate logistic regression models.

Results: This study showed that 23.4% of women who had an initial termination (n= 14,978) underwent a repeat termination. Women who had repeat terminations were more likely to be

aged under 20 years at their initial termination with an adjusted odds ratio (AOR) of 5.59(95% CI: 4.17-7.49), to belong to the most deprived social quintile {AOR 1.23(95% CI 1.05-1.43)}, and to be more likely to have had two or more previous livebirths {AOR 1.51(95% CI 1.12-2.02)} or miscarriages {AOR 1.40(95% CI 1.02-1.92)}. The likelihood of having a repeat termination was increased in women who had contraceptive implant as posttermination contraception {AOR 1.78(95% CI: 1.50-2.11)} compared to women who left with no or unknown methods following the first termination. In those who had repeat terminations, women who had an implant or Depo Provera® were at increased odds of repeat termination in the 2-5 years interval compared to the 0-2 years after their initial termination.

Conclusions: Teenage pregnancy, social deprivation, two or more previous livebirths or miscarriages at the time of the initial termination were identified as risk factors for repeat terminations. Post-termination contraception with implants was associated with repeat termination 2 to 5 years after the first termination.

 Jr.

 Jentified a.

 Jents was assoc.

Page 5 of 23

Terminations of pregnancy have been noted to be declining in Scotland from 13.1 per 1000

INTRODUCTION

women in 2008 to 11 per 1000 women in 2014. However around a third of these women in 2012 had had one or more previous terminations and the rate of repeat terminations has remained static at 3.6 per 1000 women of reproductive age in 2008 to 3.5 in 2014. [1] Repeat termination is a measure of unplanned pregnancy and unmet contraceptive need in the community. With the legalization of terminations in UK through the Abortion Act 1967, unsafe termination is no longer a major cause of mortality and morbidity, but adverse effects of repeated terminations on reproductive health and subsequent wanted pregnancies such as preterm delivery have been reported. [2,3] From a Public Health perspective there is a need to identify women at risk of having repeat terminations and put in place targeted interventions to prevent unplanned pregnancies. Repeat terminations are noted to be associated with a number of socio- economic factors such as increased parity, [4-6] poor relationships, [7,8] and deprived socioeconomic circumstances. [7-11] A number of studies highlighted that these women are more likely to be using a method of contraception before or at the time of conception, which may indicate high failure rates in contraceptive method or in method use in these women. [12-15] However, these data are likely to be self-reported and consequently are prone to social desirability bias. The majority of these studies rely on case note review or self-reported surveys and are therefore limited in sample size and prone to recall bias. Register based studies have the advantage of large number of participants, and population based registers can potentially reduce or eliminate selection bias, but individual records of terminations are rarely linkable due to reasons of confidentiality and anonymisation. The Termination of Pregnancy (TOP) database in Grampian offers the unique opportunity to explore the risk factors associated with repeat terminations in a population served by a single sexual health service clinic. This database was started in 1992, and has been continuously and contemporaneously recording and storing information on all terminations carried out in at Aberdeen Royal Infirmary. The unresponsive rate of repeat termination within Scotland accentuates the need for an examination of this cohort in

order to inform effective service delivery and aim interventions at a specific demographic. Thus, this study aimed to examine the risk factors for repeat termination that were present at the time of the first termination, using routinely collected anonymised healthcare data.

METHODS

Ethical approval to carry out the study was granted by the North of Scotland Research Ethics Service and NHS Research and Development approval was given for non-commercial use of NHS data (REC Ref no: 14/NS/0034). Permission to use the data was also obtained from the steering group of the TOP database.

This was a case control study using routinely collected data from the TOP Database NHS Grampian extracted from January 1997 – December 2013. The year 2010 was chosen as the cut off for women having their first termination who were also identified from the same database, allowing a three year follow up period to 2013 in order to identify any subsequent termination within the follow-up time. The database collects information on all terminations at Aberdeen Royal Infirmary, the only termination service provided to Aberdeen city and Aberdeenshire, excluding approximately 150 terminations each year from Moray that are managed in Elgin. The relevant variables extracted included age at the first termination, Scottish Index of Multiple Deprivation (SIMD), previous obstetric history including miscarriage, ectopic pregnancy and live births, self-reported contraceptive use at time of conception, self-reported method failure and emergency contraceptive usage, post termination contraceptive method, method of termination, gestational age at termination, and sexually transmitted infection (STI).

The outcome measure was repeat termination and was defined as women who had two or more terminations within the time period of the study and these were obtained by matching by CHI number – a unique identifier given to all persons registered with a general practice in Scotland. The matching and linking of data was done by the data management team, University of Aberdeen and the anonymised data was released to researchers for analysis.

The predictor variables were taken from the proforma routinely completed prior to the initial termination. Tests for sexually transmitted infection were undertaken for most women. Statistical analyses used Statistical Package for Social Sciences (SPSS) version 22 (Armonk, NY: IBM Corp). All continuous variables (for example age) were categorised into clinically meaningful groups for analysis. Baseline socio-demographic characteristics were compared between women with single and multiple terminations using the Chi Squared test. A p-value of less than 0.05 was taken to indicate statistical significance. Multivariate logistic regression models were used to assess factors associated with repeat termination while simultaneously adjusting for other variables in the model. Complete case analysis was used in this analysis and only those terminations with a completed method of termination were included in the analysis. Each explanatory variable was presented as odds ratios with 95% confidence intervals.

A further analysis was undertaken to examine the factors that were associated with time intervals between the first and second terminations. The most appropriate time interval cutoffs were chosen based on the distribution of the data. As the majority of repeat terminations occurred before an interval of 5 years, the time period between two terminations was grouped into more or less than 2 years with less than 2 years being the reference category.

RESULTS

There were 14978 individual women who had one or more terminations recorded in the database; 1357 cases were excluded as they did not have a recorded termination method, giving a total of 13621 women. The number of women who had had at least one further termination recorded was 3422 (22.8%). Figure 1 shows the time trends in the proportion of repeat terminations in Grampian as obtained from data sources and highlights that Grampian has had a higher proportion of repeat terminations than the Scottish average. The Scottish and Grampian proportionate yearly rate as reported by the Information and Services Division of NHS Scotland (ISD) has been increasing over time, with only the most recent two years showing a decline. On the other hand, analysis of data from the TOP database in Grampian shows that although the proportion of repeat terminations is higher than that reported by ISD both for Grampian as well as Scotland as a whole, it has been declining since 2005.

{Figure 1. The proportion of repeat terminations across time in Aberdeen, NHS Grampian and Scotland.

Aberdeen data provided by the TOP database, Scottish and NHS Grampian data provided by the Information Service Division, NHS Scotland [1].}

https://mc.manuscriptcentral.com/jfprhc

Comparison of characteristics of women with single and multiple terminations

Bivariate analysis comparing women with repeat termination to women with one termination is presented in Table 1. Women with repeat terminations were more likely to be younger, have a positive chlamydia test result, have been tested for syphilis and BBV and have had a progestogen implant as their post-termination contraceptive at the time of their first termination. There was no statistically significant difference between the two groups in terms of the method of contraception at the time of conception.

Total <20 20-24 25-29 30-34 35-40 >40 1 2	n (10429 1754 3297 2243 1550 1097 478	(76.6) (16.8) (31.6) (21.5) (14.9) (10.5)	3192 1464 829 318 284	(%) (23.4) (45.9) (26) (10)	
<20 20-24 25-29 30-34 35-40 >40 1	1754 3297 2243 1550 1097 478	(16.8) (31.6) (21.5) (14.9) (10.5)	1464 829 318 284	(45.9) (26)	
20-24 25-29 30-34 35-40 >40 1	3297 2243 1550 1097 478	(31.6) (21.5) (14.9) (10.5)	829 318 284	(26)	
25-29 30-34 35-40 >40 1	2243 1550 1097 478	(21.5) (14.9) (10.5)	318 284		
30-34 35-40 >40 1	1550 1097 478	(14.9) (10.5)	284	(10)	
35-40 >40 1	1097 478	(10.5)			P<0.00
>40	478			(8.9)	
1			207	(6.5)	
		(4.6)	88	(2.8)	
	5126	(49.2)	2034	(63.7)	
	1892	(18.1)	483	(15.1)	P<0.00
≥3	3410	(32.7)	403 675	(13.1)	F \0.00
=0	0410	(02.1)	010		
0	6019	(57.7)	2227	(69.8)	
1	1894	(18.2)	451	(14.1)	P<0.0
2	1655	(15.9)	354	(11.1)	P>0.0
≥3	861	(8.3)	160	(5)	
0	0100	(00.0)	2004	(00.7)	
0	9192	(88.2)	2894	(90.7)	
					P<0.0
≥2	282	(2.7)	61	(1.9)	
0	10331	(99.1)	3175	(99.5)	
≥1					P=0.04
Least deprived					
2					
3	1592	(16.6)	507	(17.2)	P=0.0
4	2110	(21.9)	678	(23)	
Most deprived	2915	(30.3)	929	(31.5)	
Positive	636	(6.2)	253	(8.1)	
					P<0.0
•					
	10426				P=0.12
Yes	3	(0)	3	(0.1)	1 -0.1
Negative/Not tested	0863	(04.6)	2021	(01.5)	
					P<0.0
Testeu	500	(3.4)	271	(0.5)	
First trimester	9465	(91.1)	2875	(90.4)	P=0.2
≥Second trimester	926	(8.9)	304	(9.6)	P-0.2
MTOP [*]	6707	(64.3)	2156	(67.5)	
STOP [#]					P=0.0
0101	0122	(00.7)	1000	(02.0)	
None/not known	3491	(33.5)	1070	(33.5)	
Barrier	4896	(46.9)	1465	(45.9)	
Depo Provera	30	(0.3)	8	(0.3)	– – ¹
Hormonal	1876				P=0.8
		(0.7)	20		
None	1431	(13.7)	361	(11.3)	
Barrier	642	(6.2)	113	(3.5)	
Depo Provera	1312		363		
					P<0.0
		. ,			
	128	(1.2)	31		
	1 ≥2 0 ≥1 Least deprived 2 3 4 Most deprived Positive Negative/Not tested Yes Negative/Not tested Yes Negative/Not tested Yes Negative/Not tested Yes Nonester ≥Second trimester ≥Second trimester None/not known Barrier Depo Provera Hormonal LARC [∞] Other None Barrier	1 949 ≥2 282 0 10331 ≥1 93 Least deprived 1184 2 1814 3 1592 4 2110 Most deprived 2915 Positive 636 Negative/Not tested 9646 Negative/Not tested 9863 Tested 566 First trimester 9465 >Second trimester 926 MTOP 6707 STOP# 3722 None/not known 3491 Barrier 4896 Depo Provera 30 Hormonal 1876 LARC [∞] 59 Other 77 None 1431 Barrier 642 Depo Provera 1312 Hormonal 4736 Implant 1150 IUS/IUD [§] 1030	1949(9.1)≥2282(2.7)010331(99.1)≥193(0.9)Least deprived1184(12.3)21814(18.9)31592(16.6)42110(21.9)Most deprived2915(30.3)Positive636(6.2)Negative/Not tested9646(93.8)Negative/Not tested9646(93.8)Negative/Not tested9863(94.6)Tested566(5.4)First trimester9465(91.1)≥Second trimester926(8.9)MTOP6707(64.3)STOP#3722(35.7)None/not known3491(33.5)Barrier4896(46.9)Depo Provera30(0.3)Hormonal1876(18)LARC [∞] 59(0.6)Other77(0.7)None1431(13.7)Barrier642(6.2)Depo Provera1312(12.6)Hormonal4736(45.4)Implant1150(11)IUS/IUD [§] 1030(9.9)	1949(9.1)237≥2282(2.7)61010331(99.1)3175≥193(0.9)17Least deprived1184(12.3)33421814(18.9)50431592(16.6)50742110(21.9)678Most deprived2915(30.3)929Positive636(6.2)253Negative/Not tested9646(93.8)2877Negative/Not tested10426(100)3189Yes3(0)3Negative/Not tested9863(94.6)2921Tested566(5.4)271First trimester9465(91.1)2875≥Second trimester926(8.9)304MTOP6707(64.3)2156STOP#3722(35.7)1036None/not known3491(33.5)1070Barrier4896(46.9)1465Depo Provera30(0.3)8Hormonal1876(18)606LARC [∞] 59(0.6)17Other77(0.7)26None1431(13.7)361Barrier642(6.2)113Depo Provera1312(12.6)363Hormonal4736(45.4)1449Implant1150(11)654IUS/IUD [§] 1030(9.9)221<	1 949 (9.1) 237 (7.4) ≥2 282 (2.7) 61 (1.9) 0 10331 (99.1) 3175 (99.5) ≥1 93 (0.9) 17 (0.5) Least deprived 1184 (12.3) 334 (11.3) 2 1814 (18.9) 504 (17.1) 3 1592 (16.6) 507 (17.2) 4 2110 (21.9) 678 (23) Most deprived 2915 (30.3) 929 (31.5) Positive 636 (6.2) 253 (8.1) Negative/Not tested 10426 (100) 3189 (99.9) Yes 3 (0) 3 (0.1) Negative/Not tested 9863 (94.6) 2921 (91.5) Tested 566 (5.4) 271 (8.5) First trimester 9465 (91.1) 2875 (90.4) ≥Second trimester </td

Table 1. Comparison of baseline characteristics between women with one and two or more terminations

^{*}Medical termination of pregnancy [#]Surgical Termination of Pregnancy [±]Sexually transmitted Infection, Blood Borne Virus and Syphilis [∞]Long acting reversible Contraception [§]Intrauterine System/Intrauterine Device

Page 11 of 23

Factors associated with repeat terminations

Table 2 shows the results of the multivariate analysis of those with a repeat termination compared to women with a single termination. After mutually adjusting for all other factors included in the logistic regression model, the following groups showed increased odds of having a repeat termination: Age below 20 years at the initial termination {AOR 5.59 (95% CI: 4.17-7.49); women with two previous live births at the time of their initial termination {AOR 1.51 (95% CI: 1.12-2.02)}; and women in the most socially deprived category when compared to those in the least deprived group {AOR 1.23 (95% CI: 1.05-1.43)}. There was no significant association with the trimester of gestation at which the termination was undertaken. Women with a surgical termination, in comparison to medical terminations, had a decreased likelihood of a repeat termination {AOR 0.85 (95% CI: 0.77-0.94)}. When examining contraception use at conception at the time of initial termination, there was no statistically significant association for any of the contraceptive methods used. With regard to post-termination contraception, women who were fitted with an implant after their initial termination had increased odds of a repeat termination {AOR 1.78 (95% CI: 1.50-2.11)} compared with none, unknown or natural methods of contraception. Changing the reference category to hormonal methods had little effect on the findings.

Factors associated with longer interval between terminations

The time interval between the first and the second termination within the repeat termination group was a median of 30 months with an Interquartile range of 14-58months. Table 3 presents the factors associated with a time interval of more than 2 years between first and second terminations in women who had repeat terminations. Age at initial termination was no longer a statistically significant association. Women with three or more previous pregnancies were less likely to have an inter-termination interval of more than 2 years {AOR 0.33 (95% CI: 0.21-0.53)}. Two previous live births, in comparison to no live births, increased the likelihood of a longer (>2 years) interval between terminations. Those with a longer inter-termination interval were at decreased odds of having been tested for a STI BBV {0.45 (95%

Table 2. Risk factors for repeat terminations compared to one termination

		AOR	95% CI	P value
	<20	5.59	(4.17-7.49)	≤0.01
	20-24	1.54	(1.16-2.05)	≤0.01
A	25-29	0.79	(0.59-1.06)	0.12
Age	30-34	1.00	(0.75-1.33)	1.00
	35-40	1.13	(0.84-1.52)	0.41
	>40	1		
	1	1		
Pregnancy number	2	0.92	(0.76-1.12)	0.42
	≥3	0.82	(0.61-1.10)	0.18
	0	1		
	1	1 1.21	(0.98-1.51)	0.08
Live birth	2		(0.96-1.51)	
		1.51		0.01 0.08
	≥3	1.33	(0.96-1.85)	0.08
	Least deprived	1		
	2	1.04	(0.88-1.24)	0.62
SIMD quintile	3	1.15	(0.97-1.37)	0.10
	4	1.17	(0.99-1.37)	0.06
	Most deprived	1.23	(1.05-1.43)	0.00
			(0.01
	0	1		
Previous miscarriage	1	1.20	(1.00-1.45)	0.05
• • • • • • • • • • • • • • • • • • •	≥2	1.40	(1.02-1.92)	0.04
*	_		(0.01
	0	1		
Ectopic	≥1	1.00	(0.58-1.72)	1.00
	1	1		
Trimester	2	0.90	(0.77-1.05)	0.17
			. ,	
	Negative/Not tested	1		
Chlamydia	Positive	0.98	(0.83-1.16)	0.83
	1 CONTROL	0.00	(0.00 1.10)	0.00
	Negative/Not tested	1		
STI BBV test [±]	Tested	1.65	(1.40-1.95)	≤0.01
Method	MTOP [*]	1		
	STOP [#]	0.85	(0.77-0.94)	≤0.01
	None/ Unknown/ Natural	1		
	Barrier	0.95	(0.85-1.05)	0.28
Contracontion at the time of concention	Depo Provera	0.94	(0.39-2.28)	0.89
Contraception at the time of conception	Hormonal	1.06	(0.93-1.20)	0.39
	LARC [∞]	1.36	(0.74-2.49)	0.32
	Other	1.54	(0.90-2.62)	0.11
-	None/ Unknown/ Natural	1		
	Barrier	0.82	(0.64-1.06)	0.13
	Depo Provera	0.88	(0.73-1.06)	0.18
ontraception administered after termination	Hormonal	1.05	(0.91-1.22)	0.52
	Implant	1.78	(1.50-2.11)	≤0.01
	IUS/IUD §	1.17	(0.95-1.44)	0.13
	103/100 -	1.17		

^{*}Medical termination of pregnancy [#]Surgical Termination of Pregnancy [±]Sexually transmitted Infection, Blood Borne Virus and Syphilis [∞]Long acting reversible Contraception [§]Intrauterine System/Intrauterine Device

Table 3. Risk factors for repeat terminations: comparison of repeat terminations within 2 years versus after 2 years of the initial termination

		OR	95% CI	P-Value
	<20	1.52	(0.66-3.51)	0.33
Age	20-24	1.29	(0.57-2.95)	0.54
	25-29	1.54	(0.67-3.50)	0.31
	30-34	1.50	(0.65-3.44)	0.34
	35-40	1.34	(0.57-3.22)	0.50
	>40	1		
	1	1		
Pregnancy number	2	0.40	(0.29-0.56)	≤0.001
	≥3	0.33	(0.21-0.53)	≤0.001
	0	1		
Live birth	1	2.09	(1.47-2.98)	≤0.001
Live birti	2	2.46	(1.53-3.94)	≤0.001
	≥3	2.50	(1.49-4.20)	0.001
	0	1		
Previous miscarriage	1	0.94	(0.68-1.30)	0.72
	≥2	1.05	(0.61-1.81)	0.87
Gonorrhoea	Negative/Not tested	1		
Conormodu	Positive	0.58	(0.09-3.53)	0.55
Ectopic	0	1		
Letopic	≥1	1.34	(0.57-3.16)	0.50
Trimester	1	1		
	2	1.40	(1.05-1.85)	0.02
Chlamydia	Negative/Not tested	1		
0	Positive	0.87	(0.65-1.17)	0.36
STI BBV test [±]	Negative/Not tested	1		
	Tested	0.45	(0.32-0.64)	≤0.001
	0707			
Method	STOP [#]	1		10.001
	MTOP*	0.76	(0.64-0.92)	≤0.001
	North	4		
Contraception at the time of conception	None	1	(4.00.4.47)	0.05
	Barrier	1.21	(1.00-1.47)	0.05
	Hormonal	1.08	(0.86-1.36)	0.51
	LARC [∞]	1.04	(0.33-3.27)	0.94
	Other	1.18	(0.24-5.78)	0.84
-	None/Unknown/Natural	1.00		
	Barrier	1.17	(0.78-1.81)	0.47
Contraception administered	Depo Provera	2.36	(1.70-3.28)	<0.001
after termination	Hormonal	1.11	(0.86-1.43)	0.43
	IUS/IUD [§]	0.95	(0.65-1.38)	0.79
	Implant	2.21	(1.57-3.11)	<0.001
	Other	1.42	(0.50-4.01)	0.51

^{*}Medical termination of pregnancy [#]Surgical Termination of Pregnancy [±]Sexually transmitted Infection, Blood Borne Virus and Syphilis [∞]Long acting reversible Contraception [§]Intrauterine System/Intrauterine Device

DISCUSSION

Main findings

This is the first comprehensive analysis of the determinants of repeat termination using a large population based database in the UK. Women with repeat terminations were more likely to be below 20 years of age at their first termination, have had two live births, or belong to a more deprived SIMD quintile. This study showed that at the initial termination there were no statistically significant differences in the contraceptive method before the first termination. However, women with more than one termination were more likely to have had an implant as their post-termination contraceptive method. The examination of inter-termination time intervals within the repeat termination group showed that women who chose either the implant or Depo Provera were more likely to have a repeat termination 2 to 5 years after their initial termination.

Strengths and limitations

This study had one of the largest sample sizes in the published literature on repeat terminations, thus reducing the likelihood of a type II error. The quality of the data, collected by dedicated nursing staff at the time of termination and entered by a trained coder into the database, adds validity to the study. As the database collects all terminations in the geographically defined area of Grampian, in North East Scotland, selection bias is likely to be minimal. The ability to link terminations occurring in the same woman is a special advantage of using this database, as reproductive histories can be constructed automatically without taking recourse to case note review or self-reported history where under-reporting can occur.

Despite this, some under-reporting of repeat terminations is likely to occur as women may have had another termination in a different health board or hospital and women who have moved into this health board area may have had a previous termination in another region. Similarly, we have analysed data from 1997 as recorded in this database, therefore it is possible that we may have misclassified some women who had a termination prior to this time period. We anticipate that this misclassification is likely to be small as Grampian has a relatively stable population and a lead period of 5 years between 1992 and 1996 was given for the analysis in order to minimise this misclassification. In addition, changes in demographic factors may have occurred between the initial and subsequent termination that were not taken into consideration in the analysis. We were unable to examine some risk factors implicated in the literature such as smoking, substance misuse, ethnicity, marital status and domestic abuse as this database did not collect information on these variables. Furthermore, the study findings may be limited by residual confounding from other unmeasured or poorly measured factors.

Context of findings

This study has found that the rates of repeat terminations recorded in the TOP database in Grampian are higher than the Scottish average despite using the same method to calculate the rate in both cases. [1] The rate of repeat termination is of course dependent on the total number of terminations if this is used as the denominator. An increase in the rate of repeat terminations may reflect either an increase in the number of repeat terminations or a decrease in the total number of terminations. [16] We used the same denominator as ISD statistics to maintain comparability. This highlights that ISD may have been underreporting the proportion of repeat terminations in Scotland. A possible explanation for this may lie in the data collection method. The women in this database are matched using their CHI number by data management staff while ISD's data on repeat termination is collected as a self-reported measure.

Other studies have found that women with repeat terminations were younger at their initial pregnancy, which is consistent with this study. [9,17,18] Women who are sexually active early in life are exposed for longer to pregnancy risk during their reproductive years, thus

 increasing the likelihood of having a subsequent unwanted conception leading to termination.

This study confirmed the findings of other studies that parity increases the likelihood of a repeat termination, [4-6] with two previous live births at the initial termination increasing the risk. Kirkman et al reported that women with higher parity who had an abortion did so because they didn't want to look after another child [19] This study also showed that women from the most deprived socioeconomic quintile had an increased likelihood of a repeat termination. This is consistent with previous research. [7-11] Furthermore, these women were more likely to have been tested for a BBV and in the bivariate analysis were more likely to test positive for a chlamydial infection. This result is supported by the limited literature that has examined the association with STI infections. [13] Previous research has shown that women from deprived areas and who are younger at sexual debut are more likely to engage in risky sexual behaviours with unprotected sexual intercourse, which increases the risk of STI as well as pregnancy.[20,21]

Contraceptive usage at conception at the initial termination in both groups was very similar. However post-termination contraception was different as women who chose implants had an increased likelihood of a repeat termination. These women in particular were more likely to have their second termination between 2 and 5 years after their first termination. A number of studies have highlighted that use of LARC after an initial termination may be an effective approach to contraception, but among women who have repeat terminations, there is a suggestion that the discontinuation rate of LARC may be high. [11,22-24]

Women who used implants and Depo Provera, forms of LARC, were less likely to have a repeat termination within two years which was consistent with previous cohort studies. These studies had relatively short follow up periods and showed that in the short term, use of LARC reduced the risk of repeat terminations. [25,26] A case note review in Edinburgh showed that implants and IUD methods reduced the likelihood of a subsequent termination; this study had a follow up of 2 years, which would be consistent with the findings of the

current study.[27] Our study is able to build upon the literature to show that beyond a twoyear interval these women were more likely to have a repeat termination. Published evidence showed that the continuation rate of Implanon® after 2 years was 47% in a Scottish population. [28] A possible explanation for this is that these methods of LARC are known to have side effects such as irregular bleeding, which have been found to be one of the main reasons for their discontinuation. [29,30] Furthermore, missed appointments and irregular bleeding are the main reasons for poor continuation rates of Depo Provera. [31] Finally, discontinuation of LARC methods may also be the result of their over-promotion: they may not reflect the women's own contraceptive choice, thus a "woman-centred" approach may be more appropriate in post-termination contraceptive counselling. [32]

Clinical and Research Implications:

Our findings show that two groups of women would benefit from targeted preventive strategies to tackle repeat terminations. The first group are young women who start their reproductive life early, belong to a deprived social class and engage in risky behaviour. They have previously been targeted extensively through school health programmes and there is emerging evidence to show that these interventions are having an effect. [33 -35] The second group of older women with two or more children are largely a neglected group and warrant postnatal contraceptive counselling and follow up with active involvement from the woman herself. Although it is established that LARC is effective, discontinuation rates of implants and Depo Provera injection are high, making repeat terminations more likely. Moreover, the high rate of medical terminations make implants a more common posttermination contraceptive practice. IUD insertion after medical terminations may become as common as that after surgical terminations in the future. A targeted call/recall system of follow up in the community may also be effective in reducing discontinuation rates of contraception although there is limited evidence to support this and practically difficult to implement. Downloadable mobile phone applications may play an important role in the future in reminding women that their contraceptive implant was due for a renewal. Further research

into effective interventions needs to be designed based on qualitative research into women's own choice and assessed in randomised controlled trials.

ACKNOWLEDGEMENTS

Authors' thanks goes to Mr Peter Szchechina and Mr Alastair Soutar for extracting the data for this study and to Prof Allan Templeton for initiating the TOPS database in Grampian and for critically evaluating the manuscript.

Disclosures: This work was funded by the Sexual health and Blood Borne Virus Managed Care Network, Department of Public Health, NHS Grampian Competing Interests : None declared.

Contribution: All the authors have contributed to the study design, conception, drafting and preparation of the manuscript. All the authors gave their final approval for the manuscript.

"I "Sohinee Bhattacharya" The Corresponding Author of this article contained within the original manuscript (which includes without limitation any diagrams photographs, other illustrative material, video, film or any other material howsoever submitted by any of the contributor(s) at any time and related to this article), has the right to grant on behalf of all authors and does grant on behalf of all authors, a full copyright assignment to the Faculty of Sexual and Reproductive Healthcare as set out in the copyright assignment at: http://jfprhc.bmj.com/site/about/licence.pdf".

REFERENCES

1 Information Service Division. Scotland Abortion Statistics 2011. url: <u>http://www.isdscotland.org/Health-Topics/Sexual-Health/Publications/2013-05-28/2013-05-28-</u> <u>Abortions-Report.pdf</u> accessed 9/4/2014

2 Bhattacharya S, Lowit A, Bhattacharya S, et al. Reproductive outcomes following induced abortion: a national register-based cohort study in Scotland. *BMJ Open* 2012;**2**.

3 Royal College of Obstetricians and Gynaecologists. *The Care of Women Requesting Induced Abortion* (Evidence-based Clinical Guideline Number 7). Third Edition. 2011 Available at:

https://www.rcog.org.uk/globalassets/documents/guidelines/abortion-guideline_web_1.pdf. Accessed 2/15, 2015.

4 Thapa S, Neupane S. Risk factors for repeat abortion in Nepal. *International Journal of Gynaecology & Obstetrics* 2013;**120**:32-36.

5 Stone N, Ingham R. Who presents more than once? Repeat abortion among women in Britain. *Journal of Family Planning & Reproductive Health Care* 2011;**37**:209-215.

6 St John H, Critchley H, Glasier A. Can we identify women at risk of more than one termination of pregnancy?. *Contraception* 2005;**71**:31-34.

7 Niemela P, Lehtinen P, Rauramo L, et al. The first abortion - and the last? A study of the personality factors underlying repeated failure of contraception. *International Journal of Gynaecology & Obstetrics* 1981;**19**:193-200.

8 Niinimaki M, Pouta A, Bloigu A, et al. Frequency and risk factors for repeat abortions after surgical compared with medical termination of pregnancy. *Obstetrics & Gynecology* 2009;**113**:845-852.

9 Osler M, Morgall JM, Jensen B, et al. Repeat abortion in Denmark. Dan Med Bull 1992;39:89-91.

10 Mentula MJ, Niinimaki M, Suhonen S, et al. Young age and termination of pregnancy during the second trimester are risk factors for repeat second-trimester abortion. *American Journal of Obstetrics* & *Gynecology* 2010;**203**:107.e1-107.e7.

11 Das S, Adegbenro A, Ray S, et al. Repeat abortion: facts and issues. *Journal of Family Planning & Reproductive Health Care* 2009;**35**:93-95.

12 Skjeldestad FE. The incidence of repeat induced abortion - A prospective cohort study. *Acta Obstet Gynecol Scand* 1994;**73**:706-710.

13 Fisher WA, Singh SS, Shuper PA, et al. Characteristics of women undergoing repeat induced abortion. *CMAJ Canadian Medical Association Journal* 2005;**172**:637-641.

14 Schneider SM, Thompson DS. Repeat aborters. *American Journal of Obstetrics & Gynecology* 1976;**126**:316-320.

15 Garg M, Singh M, Mansour D. Peri-abortion contraceptive care: can we reduce the incidence of repeat abortions?. *Journal of Family Planning & Reproductive Health Care* 2001;**27**:77-80.

16 Tietze C. Repeat abortions--why more?. Fam Plann Perspect 1978;10:286-288.

17 Bleil ME, Adler NE, Pasch LA, et al. Adverse childhood experiences and repeat induced abortion. *American Journal of Obstetrics & Gynecology* 2011;**204**:122.e1-122.e6.

18 Heikinheimo O, Niinimaki M, Pouta A, et al. Frequency and risk factors for repeat abortions after surgical compared with medical termination of pregnancy. *Obstet Gynecol* 2009;**113**:845-852.

19 Kirkman M, Rowe H, Hardiman A, et al. Reasons women give for abortion: A review of the literature. *Archives of Women's Mental Health* 2009;**12**:365-378.

20 Vukovic DS, Bjegovic VM. Brief report: Risky sexual behavior of adolescents in Belgrade: Association with socioeconomic status and family structure. *J Adolesc* 2007;**30**:869-877.

21 Edgardh K. Sexual behaviour and early coitarche in a national sample of 17 year old Swedish girls. *Sexually Transmitted Infections* 2000;**76**:98-102.

22 Schunmann C, Glasier A. Specialist contraceptive counselling and provision after termination of pregnancy improves uptake of long-acting methods but does not prevent repeat abortion: a randomized trial. *Human Reproduction* 2006;**21**:2296-2303.

23. Rose, S.B., Stanley, J., Lawton, B.A. Time to second abortion or continued pregnancy following a first abortion: A retrospective cohort study. *Human Reproduction* 2015; **30** (1), pp. 214-221.

24. Rose, S.B., Lawton, B.A. Impact of long-acting reversible contraception on return for repeat abortion. *American Journal of Obstetrics and Gynecology* 2012; **206** (1), pp. 37.e1-37.e6. Cited 22 times.

25 Heikinheimo O, Gissler M, Suhonen S. Age, parity, history of abortion and contraceptive choices affect the risk of repeat abortion. *Contraception* 2008;**78**:149-154.

26 Rose SB, Lawton BA. Impact of long-acting reversible contraception on return for repeat abortion. *American Journal of Obstetrics & Gynecology* 2012;**206**:37.e1-37.e6.

27 Cameron ST, Glasier A, Chen ZE, et al. Effect of contraception provided at termination of pregnancy and incidence of subsequent termination of pregnancy. *BJOG: An International Journal of Obstetrics and Gynaecology* 2012;119:1074-1080.

28. Lakha F, Glasier AF. Continuation rates of Implanon® in the UK: data from an observational study in a clinical setting. *Contraception* 2006;74:287-289.

29. Madden T, Eisenberg D, Zhao Q, et al. Continuation of the etonogestrel implant in women undergoing immediate postabortion placement. *Contraception* 2012.;**86**:295.

30. Teunissen AM, Grimm B, Roumen FJ. Continuation rates of the subdermal contraceptive Implanon® and associated influencing factors. *The European Journal of Contraception and Reproductive Health Care* 2014;**19**:15-21.

31. Polaneczky M, LiBlanc M. Long-term depot medroxyprogesterone acetate (Depo-Provera) use in inner-city adolescents. *Journal of Adolescent Health* 1998;**23**:81-88.

32 Gomez AM, Fuentes L, Allina A. Women or LARC First? Reproductive Autonomy And the Promotion of Long-Acting Reversible Contraceptive Methods. *Perspectives on Sexual and Reproductive Health* 2014;**46**:171-175.

33. Information Services Division, NHS National Services. Teenage Pregnancies, year ending 31
 December 2013. Published 7th July 2015;. url: <u>https://isdscotland.scot.nhs.uk/Health-</u>

2	
3	
4	
4	
5	
6	
7	
0	
0	
9	
10	
11	
40	
12	
13	
14	
15	
10	
16	
17	
$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 2 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 13 \\ 33 \\ 34 \\ 35 \\ 6 \\ 37 \\ 8 \\ 30 \\ 31 \\ 33 \\ 34 \\ 35 \\ 6 \\ 37 \\ 8 \\ 30 \\ 31 \\ 32 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31$	
10	
19	
20	
21	
22	
22	
23	
24	
25	
26	
20	
27	
28	
29	
30	
30	
31	
32	
33	
24	
34	
35	
36	
37	
00	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
50	
57	
58	
59	

60

Topics/Sexual-Health/Publications/2015-07-07/2015-07-07-TeenPreg-

Report.pdf?41289919615. Accessed 14th February 2015.

34. Wellings K, Jones KG, Mercer CH, et al. The prevalence of unplanned pregnancy and associated factors in Britain: Findings from the third National Survey of Sexual Attitudes and Lifestyles (Natsal-

3). The Lancet 2013;382:1807-1816.

 Image: Additional addititeada addititeada addititeada addititeada addititeada addititeada 35. Oringanje C, Meremikwu MM, Eko H, et al. Interventions for preventing unintended pregnancies among adolescents. Cochrane database of systematic reviews 2009; accessed 14/2/2015.

