IVF for unexplained subfertility; whom should we treat?

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Extended abstract

Study question: Which couples with unexplained subfertility can expect increased chances of ongoing pregnancy with in vitro fertilisation (IVF) compared to expectant management?

Summary answer: IVF is associated with higher chances of conception than expectant management in couples in whom the female partner is under 40 years of age. In contrast, IVF is less effective in women aged over 40 and in couples with one year of secondary subfertility regardless of the age of the woman.

What is known already: The clinical indications for IVF have expanded over time from bilateral tubal blockage to include unexplained subfertility in which there is no identifiable barrier to conception. Yet, there is little evidence from randomised controlled trials that IVF is effective in these couples.

Study design, size, duration: We compared outcomes in British couples with unexplained subfertility undergoing IVF (n=40,921) from registry data to couples with the same type of subfertility on expectant management. The latter comprised a prospective nation-wide Dutch cohort (n=4,875) and a retrospective regional cohort from Aberdeen, Scotland (n=975). We excluded couples who had tried for less than a year to conceive and also those with anovulation, uni- or bilateral tubal occlusion, mild or severe endometriosis or male subfertility i.e. impaired semen quality according to WHO criteria.

Participants/materials, setting, methods:
We matched couples who received IVF and couples on expectant management based on their characteristics to control for confounding. We fitted a Cox proportional hazards model including patient characteristics, IVF treatment and their interactions to estimate the individualised chance of conception over one year – either following IVF or expectant
management for all combinations of patient characteristics. The endpoint was conception leading to ongoing pregnancy defined as a foetus reaching a gestational age of at least 12 weeks.

Main results and the role of chance: The adjusted one year chance of conception was 47.9% (95%CI: 45.0-50.9) after IVF and 26.1% (95%CI: 24.2-28.0) after expectant management. The absolute difference in the average adjusted one year chances of conception was 21.8% (95%CI: 18.3-25.3) in favour of IVF.

The effectiveness of IVF was influenced by female age, duration of subfertility and previous pregnancy. IVF was effective in women under 40 years, but the chance of an IVF conception over one year declined sharply in women over 34. In contrast, in woman over 40 years of age, IVF was less effective, with an absolute difference in chance compared to expectant management of 10% or lower. Regardless of female age, IVF was also less effective in couples with a short period of secondary subfertility (1 year), who had chances of natural conception of 30% or above.

Limitations, reasons for caution: The one year chances of conception were based on three cohorts with different sampling mechanisms. Despite adjustment for the three most important prognostic patient characteristics, namely female age, duration of subfertility and primary or secondary subfertility, our estimates might not be free from residual confounding.

Wider implications of the findings: IVF should be used selectively in those who have the most to gain from active treatment over expectant management. Our results can be used by clinicians to counsel couples with unexplained subfertility, to inform their expectations and facilitate evidence-based, shared decision making.

Keywords
In vitro fertilisation; unexplained subfertility; natural conception; expectant management; cohort
Introduction

Subfertility is defined as not conceiving within one year of regular unprotected intercourse and this affects approximately one in nine heterosexual couples (Datta et al., 2016). Following standard investigations, no cause can be identified in a third of these couples who are said to have unexplained subfertility. In vitro fertilisation (IVF), with or without intracytoplasmic sperm injection (ICSI), is a commonly used treatment for couples with prolonged unresolved subfertility and over 470,000 treatment cycles were recorded in Europe in 2013 (Calhaz-Jorge et al., 2017). IVF is a burden to couples in terms of mental and physical stress, is associated with high expectations and considerable investment in terms of emotions, finances and time (Rooney and Domar, 2016). The number of IVF cycles conducted increases annually, posing an increasing burden on health services in countries where IVF is publicly funded (HFEA, 2004; Andersen et al., 2007; NVOG, 2010; NICE, 2013; Kamphuis et al., 2014; Calhaz-Jorge et al., 2017; HFEA, 2018). This increase is generally considered to be the consequence of the increasingly liberal utilisation of IVF for a variety of indications including unexplained subfertility (HFEA, 2004; Kamphuis et al., 2014; HFEA, 2015). Yet, there is little robust evidence supporting the effectiveness of IVF in couples with unexplained subfertility compared to a wait-and-see approach i.e. expectant management (Pandian et al., 2015; Tjon-Kon-Fat et al., 2016).

There is a single trial evaluating the effectiveness of IVF versus expectant management for couples with unexplained subfertility in terms of live birth which reported the chance of live birth following IVF (11 out of 24 couples) to be 12 times that of expectant management (1 out of 27 couples) (Hughes et al., 2004). Although the results seem to support IVF, there is considerable uncertainty around this result based on very small numbers of participants and it is inappropriate for clinical practice across the globe to be based on this quality of evidence (Tjon-Kon-Fat et al., 2016).

Observational studies have separately quantified the predicted chances of conception after IVF and after a period of expectant management (Leushuis et al., 2009; McLernon et al., 2016; van Eekelen et al., 2017a). There are two problems that hamper the comparability
of these predictions which currently limit their clinical utility. First, the prognoses were derived
from separate studies with dissimilar patient characteristics. For instance, women with
unexplained subfertility who received IVF are generally older than women who pursued
expectant management. Second, the prognosis after IVF is expressed per embryo transfer or
per complete IVF cycle while the prognosis associated with expectant management is
expressed in terms of calendar time, commonly over one year (Daya, 2005).

We can address these problems by adjusting for differences between couples who
were treated with IVF and couples who pursued expectant management and expressing
predicted chances over a uniform time horizon. To this end, we opted for a pragmatic
approach by analysing data from three observational cohorts: the UK national IVF registry
and two groups of couples (from the Netherlands and Scotland respectively) who embarked
on a variable period of expectant management.

Our aim was threefold: first to use individual patient data from these three cohorts to
compare the average absolute unadjusted adjusted one year chance of conception after IVF
or expectant management, second to compare the adjusted one year chance of conception
after IVF or expectant management and third, to estimate the effectiveness of IVF in
individual patients based on their clinical characteristics.

Materials and Methods

In short: the population comprised couples with unexplained subfertility seen in fertility
clinics. The exposure was all IVF cycles and subsequent embryo transfers received within
one year after the start of ovarian stimulation. The comparator in the unexposed group was
expectant management for one year after completion of the fertility workup. The outcome of
interest was conception leading to ongoing pregnancy.

IVF cohort
Data on couples treated with IVF between 1999 and 2011 were obtained from the Human Fertilisation and Embryology Authority (HFEA) registry which collects data from all licensed clinics in the United Kingdom (McLernon et al., 2016). From 2009 onwards, the number of women included was limited because explicit consent was required for the use of their data for research purposes (McLernon et al., 2016).

**Expectant management cohorts**

We combined data from two separate cohorts comprising couples with unexplained subfertility who underwent expectant management. The first was a prospective cohort assembled across 38 hospitals in The Netherlands between January 2002 and February 2004. Couples were followed for natural conception from the completion of the fertility workup onwards. The detailed protocol for this has been described elsewhere (van der Steeg et al., 2007). The second was a retrospective population based cohort from the Grampian region of Scotland comprising subfertile couples who registered at Aberdeen Fertility Clinic. Using a unique, pseudonomised identifier, we linked patient records including demographic and diagnostic information from the fertility clinic to treatment records from Aberdeen Assisted Reproduction Unit Database and to pregnancy outcomes from the Aberdeen Maternity and Neonatal Databank (van Eekelen et al., 2018). This process was carried out according to the Standard Operating Procedures of the Data Management Team, University of Aberdeen. We selected couples living in the Aberdeen City District whose births occurred at Aberdeen Fertility Clinic. Pregnancy outcomes from natural conceptions were identified by linkage with the Aberdeen Maternity and Neonatal Databank which captures all birth outcomes in this region (Ayorinde et al., 2016).

**Inclusion and exclusion criteria**

Couples who had been trying for a pregnancy for less than one year, those with anovulation, uni- or bilateral tubal occlusion, mild or severe endometriosis and male subfertility i.e. impaired semen quality according to WHO criteria were excluded from the UK IVF and
Scottish cohorts (WHO, 1999; WHO, 2010). For the Dutch cohort, the same exclusion criteria were applied, except that mild endometriosis was considered as a part of unexplained subfertility and male subfertility was defined as a total motile count below 1 million (van Eekelen et al., 2017a).

Treatment protocols

Decisions regarding treatment were based on local and national protocols. In short, the UK IVF registry comprises every IVF cycle with guidelines changing over time (NICE, 2013). Treatment decisions for the Dutch cohort were left to the discretion of physicians in agreement with their patients (NVOG, 2004; van der Steeg et al., 2007) and in the Scottish cohort by the local protocol and national guideline (NICE, 2013).

Expectant management was defined as no intervention aside from the advice to have intercourse.

Definitions for outcome and follow up

Our outcome of interest was conception leading to an ongoing pregnancy, defined as a foetus reaching a gestational age of at least 12 weeks visualised by ultrasound. The date of conception was defined as the first day of the last menstruation period prior to conception. We analysed data up to a maximum of one year of follow up.

Follow up for couples on expectant management started at completion of the fertility workup and ended, for those who did not conceive, at one year after the workup, on the date of last contact or the date of starting ovarian stimulation for IUI or IVF treatment (whichever came first) i.e. we censored their time-to-pregnancy. We assumed that couples who continued with expectant management were no different, in terms of their clinical characteristics and resulting prognosis, to those who were censored (non-informative censoring).

Couples who received IVF were followed from the start of ovarian stimulation in the first cycle up until their last embryo transfer. Since the IVF registry contained all UK IVF cycles from
1999 to 2011, all ongoing IVF pregnancies within a year of initiating the first cycle (i.e. all fresh and frozen cycles) were recorded and we thus had complete one year follow up during which couples received 1.5 embryo transfers on average. This assumes that couples who discontinued treatment had zero chance of conception after IVF afterwards, for instance for reasons related to an insufficient number of oocytes collected during follicle aspiration, a low fertilization rate or financial reasons (Daya, 2005).

To align with our assumption of pursuing one full year of expectant management, we also considered the hypothetical scenario in which couples continued their IVF attempts for a full year of follow up during which they underwent 3 to 4 embryo transfers on average. In the supplementary analysis following this scenario, we censored time-to-pregnancy in couples receiving IVF after their last unsuccessful IVF transfer, defined as the first day of menstruation before the last embryo transfer. We thus also assumed non-informative censoring in IVF i.e. that couples who continued IVF were similar to couples who dropped out of IVF.

**Missing data**

To be able to compare couples who received IVF and couples who expectant management, we had to make assumptions around the dates of ovarian stimulation and first day of menstruation in couples who had IVF. As couples start their IVF treatment with ovarian stimulation, we elected to follow couples from that date until conception (the first day of last menstruation before the final embryo transfer) to align with the general definition of time to natural conception. Since dates of initiation of ovarian stimulation were not available in the UK IVF database and are not applicable to frozen/thawed cycles, we assumed a period of 15 days before the date of embryo transfer (Alport et al., 2011).

In the Dutch cohort, the date of workup completion could be derived and this date was used as the start of follow up (van Eekelen et al., 2017a). For the Scottish cohort, this date was not available and was estimated at six weeks after the date of registration, which was the average time between registration and completion of the fertility workup in the Dutch cohort.
The prognostic patient characteristics that were recorded in all cohorts were female age, duration of subfertility and (female) primary or secondary subfertility. In the UK IVF cohort, data for primary or secondary subfertility from 2008 onwards (n=7532, 18%) were not systematically recorded and were considered as missing. Because of these missing values, we applied multiple imputation including all relevant prognostic characteristics and a covariate for the cumulative hazard of pregnancy to account for the aspect of time in the data, creating 10 imputation sets (White and Royston, 2009). In the Dutch cohort, fewer than 1% of data used for the present study were missing and were accounted for in a previous study by multiple imputation, creating 10 imputation sets (van Eekelen et al., 2017a). In the Scottish cohort, fewer than 1% of data were missing and we applied multiple imputation separately for the three cohorts, then combined to derive 10 combined datasets and we pooled their results using Rubin’s Rules (Rubin, 2004).

Matching procedure

To ensure that there was no confounding due to the three prognostic patient characteristics (female age, duration of subfertility and previous pregnancy), we applied matching (Austin, 2014). In this matching procedure, we paired couples on expectant management to couples that received IVF that had the same (rounded) female age, duration of subfertility and primary or secondary subfertility status. We found all possible pairs with replacement which allows each patient to be used as a match more than once. This yields higher quality matches than matching without replacement due to data on all matches being used (Abadie and Imbens, 2006). Then, we weighted couples such that the expectant management group was the reference or ‘target population’. Thus, in the resulting complete ‘matched’ dataset, the average patient characteristics and sample size of couples on expectant management were now identical to couples who received IVF. Using this matched data, we estimate what would happen if couples on expectant management would instead start IVF (referred to as the average treatment effect in controls, or ATC) (Austin, 2014).
Statistical analysis

Average effect of IVF

We calculated the unadjusted one year chance of conception after IVF as the observed fraction of couples who conceived within one year of IVF on the original, unmatched dataset. We estimated the unadjusted one year chance of conception after expectant management with the Kaplan-Meier method on the original, unmatched dataset. We calculated the average unadjusted effect as the absolute difference of these two chances. To estimate the adjusted chances and the adjusted average effect, we repeated both these analyses on the matched dataset.

Individualised effectiveness of IVF

We defined the individualised effectiveness of IVF as the absolute difference between the estimated one year chance of conception after IVF and the one year chance when pursuing expectant management for a couple based on female age, duration of subfertility and primary/secondary subfertility status. To estimate these individual chances, we fitted a Cox proportional hazards model on the original, unmatched dataset using treatment (IVF or expectant management), the patient characteristics and the interaction between treatment and patient characteristics as covariates. This was done following three steps.

We first determined how female age and duration of subfertility could best be entered into our statistical model: we evaluated both linear and non-linear associations with the log hazard of conception using linear terms or restricted cubic splines, then tested which fitted better using Wald tests and Akaike’s Information Criterion (AIC) (Akaike, 1974; Harrell et al., 1996).

Once a suitable form for female age and duration of subfertility was determined, we included IVF treatment, female age, duration of subfertility, primary or secondary subfertility and all interaction terms with IVF treatment in the model to assess if the effect of IVF depended on these characteristics. We then tested all interaction terms simultaneously with
an overall Wald test. If this test was significant, we performed backwards selection on the full model using Wald tests per separate interaction and AIC to determine which interaction was informative and removed those that were not (Akaike, 1974). We checked the proportional hazards assumption for all covariates in the model using scaled Schoenfeld residuals (Grambsch and Therneau, 1994) and accounted for the non-proportional hazard for IVF treatment versus expectant management by stratifying on treatment group.

After the final model fit, we visualized the association between patient characteristics which varied the effect of IVF by estimating one year chances of conception for couples with different characteristics.

In addition, we estimated chances for all combinations of patient characteristics, tabulating the estimated chances, their corresponding 95% confidence intervals (CIs), absolute differences, relative differences and the number needed to treat (NNT).

Supplementary analyses
In the first supplementary analysis, in order to estimate the outcome if couples would continue to have IVF over a full one year, we used the Kaplan-Meier method both for couples receiving IVF and for couples pursuing expectant management on the original and matched datasets.

In the second supplementary analysis, we again estimated individualised chances after both IVF and expectant management but now expressed over a period of 6 months. We tabulated these 6 month chances as well as their corresponding 95% confidence intervals (CIs), absolute differences, relative differences and the number needed to treat (NNT).

The study was approved by the North of Scotland Research Ethics Committee (17/NS/0122).

Data linkage and all statistical analyses were performed in the Data Safe Haven of the University of Aberdeen using R version 3.4.3 (R Core Team (2017). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. http://www.R-project.org/) and RStudio using the survival package for the Kaplan-
Meier method, mice for multiple imputation of missing data, rms for functions for splines and fitting Cox models and Matching to conduct the matching by patient characteristics.

Results

Data from a total of 46.771 couples were available for analysis (Figure 1). Out of 40.921 couples in the UK IVF cohort who received 61.019 embryo transfers in total, 16.281 conceived (39.8% of couples, 26.7% per embryo transfer) within one year of starting IVF. 32.396 (79%) couples received IVF and 8.525 (21%) received ICSI. There were 4.891 multiple gestations after IVF (12% of couples, 30% of conceptions). Out of 4.875 couples in the Dutch cohort pursuing expectant management, 903 (18.5%) couples conceived naturally within one year after completion of the fertility workup. There were 11 multiple gestations (0.2% of couples, 1.2% of conceptions). Out of 975 couples in the Scottish cohort pursuing expectant management, 229 (23.5%) couples conceived naturally within one year after completion of the fertility workup. There were no multiple gestations.

The median duration of follow up for couples receiving IVF was one embryo transfer (25th-75th percentile: 0-7 months) as 29% of couples conceived after their first embryo transfer and 21% discontinued IVF treatment after their first unsuccessful embryo transfer. The median follow up for couples pursuing expectant management was 7 months (25th-75th percentile: 3-12 months).

Patient characteristics

The baseline characteristics of couples, stratified by cohort, are presented in Table I. In comparison with women who were managed expectantly, those who received IVF were older (mean 35.1 years in the UK IVF, 32.5 years in the Dutch and 33.2 years in the Scottish cohorts), had been trying to conceive for longer (median 4.0 years in UK IVF, 1.6 years in the Dutch and 2.1 years in the Scottish cohorts) but were just as likely to have primary subfertility (60% in the UK IVF, 66% in the Dutch and 59% in the Scottish cohorts).
The distributions of female age and duration of subfertility for couples who received IVF and couples who pursued expectant management are shown in Figures 2A and B.

Unadjusted average chance of conception

The unadjusted one year chance of conception after starting IVF was 39.8% (95%CI: 39.3-40.3) and after expectant management was 26.1% (95%CI: 24.7-27.5). The average absolute difference in the unadjusted one year chance of conception was 13.6% (95%CI: 11.6-15.7) in favour of IVF. The one year chances following expectant management in the Dutch and Scottish cohorts were similar (26.9% and 23.8% respectively).

Adjusted average chance of conception

A total of 5.818 out of 5.850 (99%) couples pursuing expectant management were matched with 31.867 out of 40.921 (78%) counterparts who received IVF and had the same characteristics. The adjusted one year chance of conception was 47.9% (95%CI: 45.0-50.9) after starting IVF and 26.1% (95%CI: 24.2-28.0) after expectant management. The average absolute difference in the adjusted one year chance of conception was 21.8% (95%CI: 18.3-25.3) in favour of IVF.

Individualised effectiveness of IVF

Both female age and duration of subfertility were non-linearly associated with conception (Wald tests for non-linearity both p<0.001, splines with 5 and 3 knots respectively). There were statistically significant interactions between all three patient characteristics and IVF treatment (overall p<0.001, individual interactions all p<0.001).

The estimated effects of couple characteristics on conception in terms of hazard ratios (HRs) are presented in Table II. In general, as female age increased, the chance of conception decreased both after expectant management and after IVF, but the detrimental effect of female age above 34 years on the chance of conception was stronger in the latter (HR of 40 versus 35 years: 0.43 after IVF and 0.64 after expectant management). As duration of
subfertility increased, the chance of conception decreased in both groups, but this effect was
stronger for those on expectant management (HR of 6 versus 2 years: 0.86 after IVF and
0.39 after expectant management). Couples with primary subfertility on expectant
management had a lower chance of conception compared to couples with secondary
subfertility (HR of primary versus secondary: 0.71) but there was no noticeable difference in
the IVF group (HR: 0.98).

The predicted one year chance of conception in couples with primary subfertility of 2
years duration and female age ranging between 26 and 42 are shown in Figure 3. The
effectiveness of IVF decreased in women over 34 years.

The predicted one year chances of conception in couples with primary subfertility where
female age is 35 years and the duration of subfertility ranges from 1 to 8 years are visualised
in Figure 4. The effectiveness of IVF increased as the duration of subfertility increased.

The predicted one year chances of conception for couples with 2 year duration where female
age is 35 years stratified for primary and secondary subfertility are presented in Table III. IVF
was more effective for couples with primary subfertility than for couples with secondary
subfertility.

In Supplementary Material I, we present full tables containing the predicted one year
chance of conception after IVF and after starting expectant management for all combinations
of patient characteristics. Also provided are the absolute differences between these chances,
the relative differences and the numbers needed to treat (NNT) to achieve one additional
conception.

For instance, a typical couple undergoing IVF, where the woman is 35 years old with 4 years
duration of primary subfertility, has an estimated one year chance of conception of 46%
(95%CI: 44-48) after IVF compared to 12% (95%CI: 9-14) after expectant management, with
an absolute difference of 34% and a NNT of 2.9.

On the other hand, a typical couple pursuing expectant management, where the woman is 33
years old with 2 years of primary subfertility, has an estimated one year chance of
conception of 53% (95%CI: 50-55) after IVF compared to 23% (95%CI: 20-25) after expectant management, with an absolute difference of 30% and a NNT of 3.3.

In couples where the woman is under 40 years, IVF was effective compared to expectant management. In contrast, in couples where the woman is over 40 years, IVF was less effective as the absolute difference between chances was approximately 10% or lower.

In couples with one year duration of secondary subfertility, regardless of the age of the woman, IVF was also less effective since their chances of natural conception remained relatively high at 30% or above.

*Supplementary analyses*

In the supplementary analysis where we estimated outcomes in couples who continued with IVF for a full year, the unadjusted one year chance of conception after IVF was estimated at 51.6% (95%CI: 50.9-52.2). The average absolute difference in the unadjusted one year chance of conception became 25.4% (95%CI: 23.1-27.7) in favour of IVF.

The adjusted one year chance of conception after receiving IVF for one full year was estimated at 59.7% (95%CI: 55.3-64.0). The average absolute difference in the adjusted one year chance of conception became 33.6% (95%CI: 28.8-38.3) in favour of IVF.

In *Supplementary Material II*, we present the same individualised predictions as in *Supplementary Material I* but now expressed over 6 months instead of one year.

*Discussion*

In couples with unexplained subfertility, we found that IVF increased the average one year chance of conception compared to expectant management. Factors affecting the effectiveness of IVF were female age, duration of subfertility and primary/secondary subfertility.
Although couples who received IVF had, on average, a higher female age and a higher duration of subfertility compared to couples who continued expectant management, the large sample size of treated and untreated couples resulted in sufficient overlap of case-mix to enable us to accurately estimate all the separate interactions between patient characteristics and treatment. A second strength was our ability to control for confounding in the average adjusted chance by matching on female age, duration of subfertility and primary versus secondary subfertility.

We were able to predict individualised chances of conception following either IVF or expectant management on the same time axis representing one year of ‘real’ calendar time. This is intuitive, allows for a straightforward comparison, allows for most couples to complete at least one full IVF cycle and is easier to communicate to patients compared to chances per embryo transfer or per IVF cycle. A longer follow up might increase the rates after both IVF and expectant management but may be more difficult for decision making, as the longer the follow up period becomes, the less likely couples are to continue IVF.

Aside from calculating the observed fraction of couples who conceived within one year in the matched data (approximately 48%), we also estimated the adjusted chance of conception when receiving IVF for one full year i.e. when continuing IVF (approximately 60%). The latter might be an optimistic estimate, as not all couples can continue with additional IVF cycles, for instance because of an insufficient number of oocytes or financial reasons.

Limitations of this study include the availability of only three important patient characteristics in all data sources, the missing date of completion of the fertility workup in the Scottish data and the possibility of residual confounding due to the observational nature of the data. We had to make an assumption on the time between registration and completion of the fertility workup in the Scottish cohort. In the Dutch cohort, this was on average six weeks (van Eekelen et al., 2019). In a previously conducted validation study, we found similar chances of ongoing pregnancy in the Scottish and Dutch cohort when assuming six weeks between
registration and completion of the fertility workup, hence this assumption was deemed reasonable (van Eekelen et al., 2019). The dropout rate after the first embryo transfer of 21% is higher than the 12% reported in a recent Dutch validation study, but the difference can be explained by the geographical variation in reimbursement for the UK IVF cohort compared to full reimbursement up to three cycles at the time of the Dutch study (Leijdekkers et al., 2018). In addition, the three different data sources used different sampling mechanisms, which could potentially compromise the comparability of study populations. Couples pursuing expectant management were recruited at completion of the fertility workup (Dutch cohort) or identified retrospectively (Scottish cohort). In contrast, couples who received IVF were registered in the UK IVF database with no prior data other than diagnosis. Therefore we were unable to assess or adjust for any selection bias that might occur between completion of the fertility workup and the start of treatment, as only couples that did not conceive naturally during that period will have ended up in the UK IVF registry, a selection which might not be fully captured by the duration of subfertility (van Eekelen et al., 2017b).

As the UK IVF data were only available up to 2011 and treatment success rates were found to increase over time, our estimates for the one year chance after IVF might be conservative for today’s practice. However, IVF rates in the UK in 2016 were found to plateau in 2013 to 25%-26% per cycle (HFEA, 2016; HFEA, 2018). A recent external validation of the OPiS model developed on UK IVF data up to 2008 showed good performance in Dutch data collected up to 2014, meaning that our data might reasonably reflect today’s practice and pregnancy outcomes (McLernon et al., 2016; Leijdekkers et al., 2018). The decade has witnessed changes in embryo transfer protocols in the UK from predominantly double embryo transfer (DET) to increasing numbers of elective single embryo transfer (eSET) resulting in a decline in multiple pregnancy rates from 27% in 2008 to 16% in 2014 (Harbottle et al., 2015; HFEA, 2015). Nevertheless, the impact of this change in IVF policy on our estimated chances of conception might be minor as the cumulative chances of IVF success are comparable following DET and eSET combined with subsequent transfers.
of frozen/thawed embryos (Lukassen et al., 2005; McLernon et al., 2010; Harbottle et al., 2015).

The primary outcome was ongoing pregnancy because the increased logistical efforts and associated costs involved in following couples to delivery was not possible in the Dutch cohort. Ongoing pregnancy is generally considered an appropriate proxy for live birth in clinical research: approximately 95% of ongoing pregnancies lead to live birth (Clarke et al., 2010; Braakhekke et al., 2014).

A large RCT would be the ideal study design to assess the effectiveness of IVF compared to expectant management. Conducting such a trial now would be challenging as IVF has become an established treatment for unexplained subfertility and many couples are unconfident about the value of expectant management, overestimate IVF success and push for early active treatment (van den Boogaard et al., 2011; Kersten et al., 2015). In addition, many clinicians fail to take into account couples’ chances of natural conception in their consultations and believe that it would be unethical to withhold early access to IVF (Kersten et al., 2015). This has created a genuine lack of equipoise without which no trial can be conducted. We therefore felt that the best and most pragmatic option was to compare observational data from cohorts on expectant management and IVF (van Eekelen et al., 2017b).

A key benefit of the present study is the provision of the adjusted average effectiveness of IVF compared to expectant management and, in addition, individualised estimates which are easy to interpret and allow for direct comparisons.

Our results may be used by clinicians to counsel couples with unexplained subfertility to inform their expectations and to avoid unnecessary treatment for some whilst allowing timely access to IVF for others. They can also be used to allow funders and commissioners to make decisions on access to publicly funded IVF.

Our results need to be validated in other datasets or, ideally, in RCTs involving couples with characteristics in whom the effectiveness of IVF is unclear and some equipoise remains. In
addition, data on long term follow up after the first live birth is necessary to counsel couples who wish to have multiple children.

Conclusion
The effectiveness of IVF over expectant management in unexplained subfertility depends on the characteristics of the couple. IVF should be used selectively in those who have the most to gain from active treatment over expectant management. Our results can be used by clinicians to counsel couples with unexplained subfertility, to inform their expectations and facilitate evidence-based, shared decision making.

Author's roles:
NvG, MDJ, BS, FvdV, MvW and MJE conceived the study. MDJ oversaw the storage of all data in the Safe Haven. RvE performed the data linkage. RvE, NvG, MJE and MDJ designed the statistical analysis plan. RvE and MDJ analysed the data. RvE, NvG, FvdV and BS drafted the manuscript. All authors contributed critical revision to the paper and approved the final manuscript.

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Conflicts of interest
BS reports acting as Editor-in-Chief of HROpen.
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Table I. Baseline characteristics at the start of follow up for the three cohorts included in the analysis.

<table>
<thead>
<tr>
<th></th>
<th>UK IVF (n=40.921)</th>
<th>Dutch (n=4.875)</th>
<th>Scottish (n=975)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female age (mean, 5th-95th percentile)</td>
<td>35.1 (28-42)</td>
<td>32.5 (24.9-39.4)</td>
<td>33.2 (26.1-41.1)</td>
</tr>
<tr>
<td>Duration of subfertility (median, 5th-95th percentile)</td>
<td>4.0 (1-13)</td>
<td>1.6 (1-4.9)</td>
<td>2.1 (1.1-5.1)</td>
</tr>
<tr>
<td>Primary subfertility (n, %)</td>
<td>24572 (60%)</td>
<td>3231 (66%)</td>
<td>571 (59%)</td>
</tr>
</tbody>
</table>

Table II. Estimated effects of patient characteristics on conception leading to ongoing pregnancy. Results are from the model including interaction (via stratification) with treatment.

<table>
<thead>
<tr>
<th></th>
<th>Hazard ratio for conception after IVF (95%CI)</th>
<th>Hazard ratio for conception after expectant management (95%CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female age, years (34 versus 27)*</td>
<td>0.99 (0.94-1.04)</td>
<td>0.70 (0.60-0.82)</td>
</tr>
<tr>
<td>Female age, years (40 versus 35)*</td>
<td>0.43 (0.41-0.46)</td>
<td>0.64 (0.49-0.84)</td>
</tr>
<tr>
<td>Duration of subfertility, years (6 versus 2)*</td>
<td>0.86 (0.80-0.92)</td>
<td>0.39 (0.30-0.50)</td>
</tr>
<tr>
<td>Primary versus secondary subfertility</td>
<td>0.98 (0.94-1.02)</td>
<td>0.71 (0.63-0.81)</td>
</tr>
</tbody>
</table>

*Contrasts between values for female age and duration of subfertility were chosen to depict their non-linear estimated effects.

Table III. Association between primary or secondary subfertility and the one year chance of conception after receiving IVF or pursuing expectant management for a couple of which the woman is 35 years old who have been trying to conceive for 2 years

<table>
<thead>
<tr>
<th></th>
<th>One year chance of conception after IVF (95%CI)</th>
<th>One year chance of conception after expectant management (95%CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary subfertile couple</td>
<td>49.2 (46.3-52.1)</td>
<td>19.9 (16.7-23.1)</td>
</tr>
<tr>
<td>Secondary subfertile couple</td>
<td>50.0 (47.0-53.0)</td>
<td>26.7 (22.2-31.2)</td>
</tr>
</tbody>
</table>
Figure 1. Flowchart of recruitment and inclusion/exclusion in the three cohorts

A. UK IVF

147,040 couples received IVF treatment in the UK between January 1999 and June 2011

- Exclusion of couples with diagnoses other than unexplained subfertility (n=105,723)
- 41,317 couples with IVF treatment
- Exclusion of couples with duration of subfertility less than one year (n=396)
- 40,921 unexplained subfertile couples eligible for analysis

7.860 couples included in Dutch national cohort study between 2002 and 2004

- Exclusion of couples who had missing outcome data (n=867)
- 6,993 couples with complete outcome data
- Exclusion of couples who had diagnoses other than unexplained subfertility (n=1,828) and couples with one-sided tubal pathology (n=290)
- 4,875 unexplained subfertile couples eligible for analysis

B. Dutch

2.126 couples registered in Aberdeen Fertility Clinic between 1998 and 2015 and categorized as unexplained subfertile

- Exclusion of couples who did not provide consent for use their IVF treatment data (n=20) and couples from other regions than Aberdeen City District (n=993)
- 1,113 couples from Aberdeen with complete outcome data
- Exclusion of couples with duration of subfertility less than one year (n=46) and couples who conceived before the fertility workup was completed (n=92)
- 975 unexplained subfertile couple eligible for analysis

C. Scottish

147,040 couples received IVF treatment in the UK between January 1999 and June 2011

- Exclusion of couples with diagnoses other than unexplained subfertility (n=105,723)
- 41,317 couples with IVF treatment
- Exclusion of couples with duration of subfertility less than one year (n=396)
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Figure 2. Overlap of patient characteristics for couples who received IVF and couples who pursued expectant management

A. Distribution of female age per treatment group, depicted by relative frequency (density)

B. Distribution of duration of subfertility per treatment group, depicted as the proportion of couples per group who had a certain (rounded) duration
Figure 3. Association between female age and the one year chance of conception after receiving IVF or pursuing expectant management for a primary subfertile couple who have been trying to conceive for 2 years. Grey bands are 95% confidence limits.
Figure 4. Association between duration of subfertility and the one year chance of conception receiving IVF or pursuing expectant management for a primary subfertile couple of which the woman is 35 years old. Grey bands are 95% confidence limits.