Altruism or obligation? The motivations and experience of women who donate oocytes to known recipients in assisted conception treatment: An Interpretative Phenomenological Analysis study

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Abstract:

Introduction: This qualitative study was conducted to explore the motivations and experience of oocyte donors donating to women known to them. Methods: Three women who donated oocytes to a close relative were interviewed and data analysed using an Interpretative Phenomenological Analysis approach. Results: The two key elements noted were ‘motivations for donation’ and ‘coping with the consequences of oocyte donation’. The motivation for donation was influenced by the familial bond that was strengthened by the donation process in some cases. The concept of altruistic oocyte donation stemmed from the narratives of giving the gift of motherhood and gaining a positive self-image and respect from others. Coping with the consequences of oocyte donation tests the donor identity, their wishes for a positive outcome, concerns regarding disclosure of biological motherhood and detachment from the egg and potential child. Discussion: Motivation is influenced by a combination of factors including the rewards of altruistic behaviour, the existence and potential strengthening of the relationship between donor and recipient, but possibly also, a sense of obligation and societal expectations. Oocyte donation can be variously viewed by donors as a unique way of reproductive empowerment or an example of acceding to subtle coercion and thus disempowerment. The study also
highlights the clinical as well as ethical importance of providing support services for oocyte donors and recipients.

**Introduction:**

Oocyte donation is an established procedure for women to achieve a pregnancy via assisted reproductive technology (ART). Data from the USA show donor eggs or embryos were used in approximately 11% of the 190,773 ART cycles performed [1]. Oocyte donation is an intrusive and complex process and has the potential for significant psychological, physical and social impacts on donor and recipient [2, 3].

The Human Fertilisation and Embryology (HFEA) Act, UK, 2005 [4] lifted anonymity from oocyte donors and allows donor conceived children to access the identity of their donor when they reach the age of 16. Inspite of concerns that this would lead to a reduction in the number of women volunteering to donate oocytes, the first HFEA report on gamete donation in 2014 showed there was an increase in oocyte donation since 2006, although the demand still far outstrips supply [5].

Sister-to-sister donation has been advocated since a common genetic heritage may allow recipient parents to bond better with their child [6]. A review reported positive attitudes of infertile couples towards oocyte donation by sisters [7]. Oocyte donation between two people known to each other has mainly altruistic motives, and donors are motivated to donate to a family member because of their personal relationship [8-11]. Others have further identified that an empathic understanding of the emotional pain of infertility is part of this motivation [12-15]. It has also been argued that because society expects women to be caring and family centred, refusing a donation request from a family member may be difficult [16].
Despite the importance of understanding the motivations and experiences of women who donate oocytes there is a paucity of in-depth research exploring the donors', rather than the recipients' perspective [17]. This study aimed to address this gap using a qualitative interpretative phenomenological analysis (IPA) approach [18]. IPA is used to explore the processes through which participants make sense of their own experiences, by examining the respondent's accounts of the phenomena under consideration [19].

Methods:

Recruitment

Sampling was purposive. Twelve women who had donated oocytes to a known recipient without receiving financial reward in the previous five years at one NHS hospital in England were invited to take part by letter. SA was a male clinician in the department where the women attended for treatment but none were previously known to him. Of the six responders, four initially expressed willingness to participate in the research. Of these four, three finally took part and signed an informed consent. The reasons for non-response or declining to participate are unknown since no further contact was made after the initial invitation. One woman withdrew prior to interview without giving a reason and this was respected without further contact being made.

Summary of the participants

All three participants were Christian, British Caucasian women and had genetic children of their own. All were biologically related to the recipient. Participants
therefore constituted a homogenous sample. To maintain confidentiality, donor-
identifying information were removed and pseudonyms used.

Anne (30 years) and Debbie (35 years) identified as housewives, each ‘happily
married’ to the father of their two children. Both had donated oocytes to their aunts
three years previously, with whom they had very close relationship but their donation
did not result in a successful pregnancy. Susan (38 years) worked as a nurse. She
was divorced from the father of her two children and identified as a ‘single mother’.
Susan’s donation to her sister two years previously had resulted in a successful
pregnancy and she occasionally met her sister’s child.

Anne was very open and positive about her decision and had no plans for a future
pregnancy. Debbie was very ‘happy’ narrating her story, and although she may have
liked another child, her circumstances precluded this. Susan appeared to be more
reticent and she did not rule out having further children of her own with a future
partner.

Procedure

The interviews were conducted by SA. The participants were informed of the reason
for conducting the research, and were aware of SA’s credentials before they took
part. Interviews were held in a dedicated counselling room on the Assisted
Conception Unit and lasted 45-60 minutes. Interviews were audio recorded and field
notes being taken. The topic guide was based around motivations to donate,
experiences of the donation and reflections on this experience.

Data Analysis
The interviews were transcribed verbatim and analysed using Interpretative Phenomenological Analysis following the four stage process described by Smith and Osborn [19]: (1) looking for themes in the first transcript (2) connecting themes (3) continuing approach with other transcripts (4) translating themes to narrative. The reflexive diary kept by SA informed the analysis. The findings were reviewed by two experienced qualitative researchers (co-authors) to ensure the interpretations were well grounded within the original data.

Ethical approval

Ethical approval for the study was granted “[detail removed for blind review]”

**Results**

Two key elements of the participant narratives were identified: ‘Motivations for donation’ and ‘Coping with the consequences of oocyte donation’. Each of these elements comprised a number of sub-themes.

Motivations for oocyte donation

The motivation to donate was encompassed within two main themes (1) the familial bond and (2) altruism. Both themes have a number of sub-themes.

(1) The familial bond

*Knowing the potential parents*

Anne and Debbie were willing to go through the invasive process of oocyte donation only for someone they knew well. There was a sense of responsibility regarding the welfare of any potential offspring.
‘I don’t think I could do it for a stranger… they might just have a child and be not very nice to him’ (Debbie)

Anonymous donation would also deny Debbie the chance to know if a pregnancy ensued and the sense of fulfilment gained from knowing she had helped the couple.

Susan did not rule out anonymous donation, however, she acknowledged that unless she had been asked by her sister she would not have considered donation:

‘Could I have done that for somebody else? I probably wouldn’t routinely offer my eggs.’

Donation as a means to strengthen the familial bond

Anne had a strong bond with her aunt, to whom she donated her oocytes.

‘She’s the closest thing I’ve got to a mum now… I love her to pieces, I’ll do anything for her.’

Debbie felt that donating to her aunt had brought them closer together.

‘That’s what motivated me, to know that it is special… I know that they have all the love in the world to give’

The act of donation appeared to be intrinsically rewarding for these two women, who felt that their action would cement existing bonds, evoke kindness and foster generosity. Anne and Debbie described their family as close and that helping someone in their family was a natural thing to do. In contrast, Susan said nothing to suggest that she shared a particularly close relationship with her sister. Instead, she was surprised to be asked since she viewed herself as a less than ideal candidate. ‘I
was surprised at [her] choosing me. The other two sisters are both doctors [laughs]… they are more intellectual’.

Donation in the context of wider family

The participants provided different perspectives on the role other family members had played in their decision making. Anne and Debbie’s husbands and Susan’s wider family (siblings and parents) were ‘very supportive’. However, Anne and Debbie revealed that oocyte donation has the potential to provoke disharmony as well as inspire closeness in relationships.

‘I had an argument with my sister-in-law; she said, ‘this is not your child [to her aunt]’. (Anne)

‘My mother-in-law is a bit old fashioned … she said you shouldn’t mess with nature’. (Debbie)

(2) Altruism

Giving the gift of motherhood

Participants felt very passionate about the ‘right to motherhood’ and a strong motivation was to help someone else achieve this ‘natural’ life progression.

‘It was something she really wanted and having my own two children… I would never be without them, however hard work they are.’ (Susan)

‘It’s priceless’ (Anne)

‘Best thing in the world… in whatever shape or form it’s offered to you, whether it’s natural, not natural’ (Debbie).
When asked whether the experience of donating oocytes has changed them in any way Debbie said

‘Maybe it is not a need for children of my own because I know we can’t really support another child… Maybe it’s a need for being pregnant, maybe surrogacy and being able to give somebody that child…’

Self-sacrifice

Anne stopped smoking and lost weight, which she described as ‘life-changing’ sacrifices, to be an oocyte donor. In spite of being aware of the ill effects of smoking she did not stop in her own pregnancies but did so ‘for her aunt’. Oocyte donation is invasive and potentially risky but participants were still willing to undertake the procedure to help others.

‘I had some qualms about the procedure but put them aside to help her’ (Susan)

Debbie and Susan had concerns that oocyte donation could be detrimental to their own future fertility prospects.

‘At the back of my mind there is consideration I might want another one again, at some stage, if I am with someone else… [laughs] I’ve already given eight eggs away (Susan)

Gaining a positive self-image and respect from others

Donation had provided Anne and Debbie with an opportunity to enhance their sense of self-worth as ‘givers’.
‘I am a giving person…I didn’t think, as soon as she asked me my answer was yes’ (Anne).

I’m a charitable person; I’ll give if I can’ (Debbie).

In contrast, Susan appeared to wish to avoid a negative judgement on her ‘self’.

‘It was something she wanted a great deal so it’s not something I could just say, no… It would be selfish for me to say no’.

Oocyte donation made them feel they were respected because of the contribution they had made towards their family.

‘People still now say ‘Oh please tell us about it’… ’I don’t know if I could do that’ … they have a bit of respect’ (Debbie)

Coping with the process and consequences of donation

Wanting a positive outcome

All donors were not only anxious for a positive outcome for the recipients but also themselves to justify the sacrifices made or effort expended

‘I think I would just want to know if they ever did get pregnant. Did I help somebody? That sounds terrible but was it for nothing’ (Debbie)

Participants felt a sense of responsibility to deliver good quality oocytes resulting in a successful pregnancy.

‘I was worried about the eggs, are they going to be strong enough, are they the right size, is there enough. I was gutted when it did not work.’ (Anne)
Donors may not be fully aware of the potential for ‘failure’. Anne commented on how ‘surprised’ she was when she came to know of the ‘low success rates’ of oocyte donation.

Becoming redundant

During the donation process, the donor briefly becomes the focus of attention in the infertility story. They have intense contact with the clinic with daily medication, frequent scans before undergoing the oocyte retrieval process. The focus then shifts back to the recipient and this was recognised by the participants:

‘You have got to value the egg donors as much as the people you are trying to help in the first place’ (Debbie)

Disclosure of biological motherhood

An important concern post-donation was the disclosure of the biological mother to the future child. Each participant viewed it differently. Anne was unhappy when counsellors brought up the topic since she felt this was a personal matter and confessed that ‘I did not want to know the reality’. Debbie and the recipient agreed that they would be open from the start and tell the child that ‘she [her aunt] was the mother but he/she was not born from her eggs’. In contrast, Susan had concerns, because her sister was reticent towards disclosure:

‘It’s something that ought to be known’ to prevent ‘possibilities of explosions later’ and ‘repercussions that could be passed on through generations’.

Detachment from the egg and potential child
A related concept was who had ‘ownership’ of a baby resulting from oocyte donation. Anne appeared to distance herself by describing the oocyte as an inanimate object:

‘I flush them away once a month … once they have left my body, they are not mine… I don’t see egg as a potential life’.

Debbie rationalised it as life beginning only when the egg is fertilised by her partner’s sperm for it to be ‘her’ child

‘I haven’t carried the baby… I know this child was not made with him, so therefore it’s not our child.’

Susan, the only person whose egg donation led to a successful pregnancy, did not find detachment easy. Her words suggested she saw the child as hers, but being reared by her sister

‘She would like to believe that he is her own child... urm … obviously she is bringing him up... It is hard seeing your own living [laughs] offspring sort of but somebody else’s in some ways... it’s easier for my sister that it looks more like her husband [laughs] rather than her sister!’

Discussion

This study aimed to identify motivations for oocyte donation in women who had donated to a family member by exploring their experiences and reflections on this process. A number of key interlinking themes were identified.

Motivations for donation
Research suggests that altruism shown by the oocyte donor is influenced by her personal relationship with the recipient, her own motherhood status and the wish to alleviate the emotional burden of infertility [13, 20-23]. These findings are consistent with the donors in this study who were willing to undergo the process only because they knew the potential parents.

Oocyte donation contributes to the significance of motherhood by assisting others who are denied this option [24]. In these participants, the altruistic theme ‘Giving the gift of motherhood’ and a woman’s ‘right to motherhood’ supported this concept. In some societies, having children is widely assumed to be natural and inevitable part of being a woman [25]. Motherhood can bring a sense of identity and status for some women [26]. It could be argued that that many women in industrialised societies have fewer children due to financial considerations, the unequal division of domestic labour and impact on career [27]. Being an oocyte donor might satisfy a personal desire for ‘motherhood by proxy’ if perhaps the woman enjoyed being pregnant and enjoyed motherhood [28]. It is of note that the idea of surrogacy was raised by two participants. Anne raised it to suggest her commitment to her aunt’s cause. Debbie’s thoughts may have reflected a desire to be a mother again. For many women who have children, whether or not to have another child is an ongoing dialogue until their fertility ends. It is suggested that woman’s moral identity as ethical subjects are created in the donation process and that the stories these women tell pivot around identity construction [29]. The act of retelling their stories afforded them a way to objectify the subjective meanings they attributed to their gift-giving acts. The respect gained was important to two of the women interviewed. In contrast, the sudden
withdrawal of attention from themselves to the recipient has the potential to undermine the identity of an altruistic but significant individual.

Susan’s narrative supports the alternative argument that donors may donate to be seen to conform to the ‘caring’ societal role assigned to women [16]. It is, however, difficult to distinguish between choice and conformity in practices of oocyte donation between close relatives. This may be called ‘corporeal generosity’, where the giving and receiving between selves and others is ‘already in operation’ as a fundamental element of their relationship occurring ‘without any thought at all’, which is supported by the ‘unthinking’ way in which Anne described her decision to donate [30]. Good family support and stable relationship may be important factors in helping donors cope with the emotional aspects of donation. The two participants who were married emphasised the importance of their family’s support for their decision. One study found that donors commonly had a strong belief that they were in control of their reproductive decision-making and also they would have the support of friends and family, if they decided to donate their oocytes [31]. However, it may also be that ‘support’ from a family can be a form of subtle social coercion, as in Susan’s case.

Susan donated to her sister but Anne and Debbie to their aunt. Because of the differences in the outcomes of the donation, this paper cannot throw light on whether or not cross-generational or same-generational donation has any implications towards the attitude or experience of the donors. However, it is possible that different generational relationships may play a role in the nature of the ‘obligation’, for example, the older generation having more inherent ability to exert a power dynamic. This area would benefit from further research.
Coping with the consequences of oocyte donation

Oocyte donation has the potential to be an emotionally and physically challenging procedure for which donors can be unprepared, especially in cases where the donation fails [23]. In some cases ‘detachment’ appears to be a coping strategy to avoid emotional attachment to a potential or actual child [11-14, 24, 32]. In this study Anne and Debbie employed this strategy, however, Susan whose donation led to a successful pregnancy found it difficult to dissociate herself from the child.

In cases of successful intra-familial donations, genetic relationship and the socially defined role of the donor in relation to the resulting child may pose additional challenges [12, 22, 33]. Susan was presented with an on-going intrapsychic dilemma that the child born out of her oocytes was genetically linked to her yet she does not have any legal or social recognition as a mother. One of the most important concerns for both the donor and the recipient seems to be of disclosure of the biological mother to the future child [11-12, 23, 31, 34]. A study exploring the concerns of anonymous donation recipient’s feelings influencing their decision to enter into treatment demonstrated the contrasting attitude between women who were childless and women who had genetic children of their own. The participants with children expressed reservations and anxiety about how, and if, to disclose to the siblings who would have a different genetic make-up [35]. In this study Susan was in favour of full disclosure but it appeared the recipient was not. This might indicate that the attitudes towards disclosure before oocyte donation may change when a pregnancy ensues, leading to conflict, although it is not known if the recipient had already identified her reluctance prior to the donation.
Study strengths and limitations

To our knowledge, this is the first study to explore the motivations and experiences of ‘known’ donors using IPA. IPA enables an in-depth analysis of the experiences of these women to, in a way, previous survey research has not achieved. By design, an IPA study focuses on a very small homogenous sample - here of white British women from one NHS service. Therefore these findings cannot be generalised to other populations. A study on British women’s attitudes towards oocyte donation demonstrated that ethnicity and religion are important determinants on the possibility of being donors [31]. Oocyte donation practice varies by country. In most Islamic countries oocyte donation is illegal [36]. In the USA donors are allowed monetary compensation for donation [37] whereas, in the UK they receive a ‘reasonable reward’ as recompense for their time [38].

The findings should be considered within the context that as the interviewer was a male clinician working within the unit, this may have affected both the way the women told their story and the way they were interpreted. To help address this, the analysis and interpretation were discussed in detail with co-authors who were not involved in the service in any way.

Future research recommendations

This study points to a number of areas where further research is needed. As ethnicity and religion has implications for motivations, attitudes and experience of oocyte donation further research in a more diverse group is warranted. More qualitative research involving different ‘types’ of donors are also indicated, e.g. with ‘anonymous’, ‘patient’ and intergenerational donors. It is important to compare and
contrast the views and experiences of these different groups to better understand the clinical population.

**Conclusion:**

This study demonstrates that motivations for oocyte donation can be complex, interwoven and sometimes paradoxical. Motivation can be influenced by the rewards of altruistic behaviour, the potential strengthening of the relationship between donor and recipient, but possibly also, a sense of obligation and societal demands resulting in subtle coercion and thus disempowerment. The study provides further insight to the motivations of known oocyte donors, the emotional consequences of this donation and the implications for familial relationships. Qualitative research will provide a deeper understanding of these motivations, which in turn may change present practice and help in donor recruitment. The study highlights the importance of providing patient centred services to oocyte donors as well as recipients.
Authors’ roles

SA co-designed and implemented the study design, conducted the interviews, analysed and interpreted the results and drafted the article.

LB and MT had overall responsibility for the post-graduate study of which this work was one part and were involved in co-design, analysis and interpretation of the data, critical appraisal of intellectual content and final approval.

Declaration of interests:

The authors report no conflicts of interest.

Current knowledge on the subject:

- Oocyte donation has the potential for significant psychological, physical and social impact for both the donor and recipient

- Oocyte donation between two people known to each other has mainly altruistic motives

- Most primary research in this area has used survey methodology, which has not provided an in-depth exploration on the topic

What this study adds:

- Motivation is influenced by a combination of factors including the rewards of altruistic behaviour, the existence and potential strengthening of the
relationship between donor and recipient, but possibly also, a sense of obligation and societal expectations

- Oocyte donation can be variously viewed by donors as a unique way of reproductive empowerment or an example of acceding to subtle coercion and thus disempowerment

- The study highlights the clinical as well as ethical importance of providing individualistic support services for oocyte donors and recipients

References:


