

Information and decision-making process for selective termination of dichorionic pregnancies: some French obstetricians' points of view.

Claire-Marie Legendre, Christian Hervé, Michèle Goussot-Souchet, Chantal Bouffard, Grégoire Moutel

▶ To cite this version:

Claire-Marie Legendre, Christian Hervé, Michèle Goussot-Souchet, Chantal Bouffard, Grégoire Moutel. Information and decision-making process for selective termination of dichorionic pregnancies: some French obstetricians' points of view.. Prenatal Diagnosis, 2009, 29 (1), pp.89-94. 10.1002/pd.2174. inserm-00415331

HAL Id: inserm-00415331 https://inserm.hal.science/inserm-00415331v1

Submitted on 21 Apr 2011 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1	TITLE: Information and decision-making process for selective termination of dichorionic
2	pregnancies: Some French obstetricians' points of view
3	Running head: Selective termination
4	Keywords: selective termination, multifetal pregnancy, counselling, decision-making, patient
5	autonomy
6	Authors: Claire-Marie Legendre ^{1&2} , Christian Hervé ¹ , Michèle Goussot-Souchet ¹ , Chantal
7	Bouffard ^{2*} , Grégoire Moutel ^{1*}
8	Research conducted at: Laboratoire d'éthique médicale et de médecine légale et réseau de
9	recherche en éthique INSERM (INSERM laboratory for medical ethics and forensic medicine and
10	network for ethics research), Faculty of Medicine, Université Paris Descartes
11	
12	¹ Laboratoire d'éthique médicale
13	et de médecine légale et réseau de recherche en éthique INSERM
14	45 rue des St-Pères, 75006 Paris, France
15	Phone: +33 (142) 86 41 32
16	Fax: +33 (142) 86 41 33
17	² Service de génétique, Département de pédiatrie
18	Faculté de médecine et des sciences de la santé
19	Université de Sherbrooke
20	3001 12th Avenue North
21	Sherbrooke, QC J1H 5N4
22	Canada
23	Phone: +1 (819) 820-6827 Fax: +1 (819) 564-5217
24	*Correspondence: C Bouffard and G Moutel:
25	E-mail: chantal.bouffard@usherbrooke.ca; gregoire.moutel@univ-paris5.fr

26 Recent developments in prenatal technology have altered our representations of the fetus (Taylor, 27 1997) and our relationship with it. Three-dimensional ultrasound imaging conveys an impression of 28 the fetus occupying the same space as we do; and this has contributed to the increasing hold on the 29 collective imagination of a sense of the fetus as an individual in its own right, independent of the 30 mother (Dickens and Cook, 2003). Moreover, these technologies have made it possible for 31 biomedical systems of representation to treat the fetus as a patient (Wyatt, 2001; Dumoulin and 32 Valat, 2001). It is known as well that an increased incidence in fetal ultrasound procedures and 33 prenatal genetic diagnoses has contributed directly to the increase in interventions performed on the 34 fetus (Von Dadelszen et al., 1999).

35

Thus the responsibility to care for, protect, and prevent suffering in what is nowadays seen as a fetus-individual-child-patient has been intensified by technology's capacity to forge an intimacy of a visual, auditory, and even tactile nature among physicians, parents, society, and the fetus. In the context of a system of representations of this kind and with most future patents viewing the fetus as already a child (Dumez, 1997), when medical termination of pregnancy (MTP) is proposed following prenatal diagnosis it is difficult for parents to conceive of putting an end to the fetus's life.

43

44 When, in the case of a multifetal pregnancy, one of the fetuses has a serious disease, the 45 circumstances are even more complex. The choices open to the parents are to continue the 46 pregnancy as is, in the knowledge that one of the children will be born gravely ill and may die 47 prematurely, or to proceed with selective termination (ST). ST differs from the usual MTP because 48 it entails terminating the life of the sick fetus while allowing the development of the healthy sibling 49 or siblings to continue. At term the mother gives birth to a dead child and one or more living 50 children. ST thus entails decision making based on social, ethical, and professional-ethical factors 51 that go far beyond exclusively medical considerations. The conditions in which patients and, where

52 relevant, their partners receive information must take account of these specific factors. Ideally these 53 conditions should contribute to decision making that is as informed as possible and provide the 54 future parents with enhanced empowerment in their decision making.

55

With this perspective in mind, we wished to investigate the point of view of some French obstetricians on: the best way, when ST is indicated, of informing patients and their partners; the non-medical information that is important to transmit; and the degree of autonomy patients can assume. This exploratory study yielded, among other results, the finding that through the course of the decision-making process, from the moment of discovery of a fetal anomaly or pathology to the moment of the decision about ST, there was great diversity among the practitioners met with as regarded both practices adopted and perceptions of what is ethical.

63

In this article we first give a brief description of ST. We next provide an overview of the
methodological approach taken by our study. Then we address the two major themes that emerged
from the study interviews.

67

68 Selective Termination

69

70 ST consists of feticide performed during a multifetal pregnancy (most often a twin pregnancy) 71 because one of the fetuses has a grave and incurable disease as of the time of diagnosis (It is 72 important to differentiate between STs, which are performed in cases of fetal pathology, and 73 multifetal pregnancy reduction (MFPR), which consists of embryocide performed in cases of high-74 order multiple pregnancies (more than three fetuses) to reduce the obstetrical and perinatal risks 75 inherent in this kind of pregnancy.) (Evans et al., 1999). ST is indicated to allow a pregnancy to 76 continue for the sake of the healthy fetus or fetuses. It does however present a risk of miscarriage, a 77 risk that varies according to type of placentation and technique used (Rousseau and Fierens, 1994;

78	Bernard et al., 2006; Hern, 2004). It can also threaten the life of the other fetus or fetuses in other
79	ways, compromise their health, and increase the risk of premature birth (Bernard and al., 2006).
80	In France, there are no regulations or directives specific to ST. (Goussot-Souchet and al., 2008)
81	Given that there is legislation on MTP that is strictly applied (Loi no 75-17 relative à l'interruption
82	volontaire de la grossesse, art. L 162-12) and bioethics law on the donation and use of elements and
83	products of the human body, medically assisted reproduction, and prenatal diagnosis (Act 94-654,
84	29 July 1994), the regulatory void when it comes to ST raises important concerns.
85	
86	
87	Materials and Methods
88	
89	For this exploratory study on information and decision making around ST, we adopted a qualitative,
90	empirical-inductive approach that would allow for the development of knowledge about " a
91	phenomenon on the basis of data gathered [rather than on the basis of] the confirmation of a

92 *theoretical hypothesis*" (Vittrant, 2005). In contrast to quantitative research, which requires few
93 variables and large numbers of cases, qualitative research explores many variables on the basis of a
94 small number of cases.

95 Descriptive, qualitative studies are appropriate when, as is the case here, a topic has not been 96 previously explored on the basis of large sample sizes. Thus although qualitative studies are 97 descriptive and their results cannot be generalized, they play a crucial role in raising questions 98 and generating hypotheses. They allow for handling subjects in depth while concentrating "on 99 *participants' perspectives, their meanings, their subjective views*" (Sulmasy DP and Sugarman J, 2001; Creswell, 2007).

101

With this approach in mind, we used a purposive sampling strategy. Eight semi-directed interviews
were conducted with obstetrician-gynecologists practicing in these multidisciplinary centres for

104 prenatal diagnosis in the Paris region: Cochin/Saint Vincent de Paul, Necker, Robert-Debré, Saint-105 Antoine, Antoine Béclère, Lariboisière. Participants were selected based on their experience with 106 ST. However, only STs done on bichorionic biamniotic twin pregnancies are reflected in the study, 107 because in monochorionic pregnancy the progress of the pregnancy is more complex and the future 108 of the healthy fetus even more uncertain (Bernard et al., 2006).

109

110 The interview guide was developed by a team at the Laboratoire d'éthique médicale et de médecine 111 légale (laboratory for medical ethics and forensic medicine) at Université Paris Descartes. As can 112 be seen in Table 1, the questions were designed to initially gather general information on the 113 physicians' profiles and their experience with ST. The questions then broached the physicians' 114 perceptions of ST in relation to the law, the differences they saw between ST and MTP, their 115 strategies for providing information on the condition of the fetus and on the procedure, their views 116 on the ideal degree of patient involvement in decision making, and their views on the criteria that 117 should apply for recourse to ST.

The interviews were recorded and transcribed in full. The discursive material was then classified and analyzed using the methods of inductive qualitative research. Each interview was handled individually. The data were classified under themes by means of a coding process, i.e., by reducing the data to meaningful segments and assigning categories to the segments (Creswell, 2007). Then the codes were combined under broader themes and the themes were described and illustrated with anonymized quotations from respondents.

- 124
- 125
- 126 **Results**

127 Two major themes emerged from the interviews: information transfer and respect for couples'128 autonomy.

130 Information transfer

131 The theme of how the obstetricians handled information arose in connection with two matters of132 strategy: the time factor and the nature of the information transferred.

133

134 The Time Factor

All the physicians interviewed stressed the importance of the time factor in the process of information transfer in the context of fetal pathology and proposed ST. They believed it is necessary to prolong individual consultations in order to convey sufficiently full information and foster informed decision making.

139

140 Similar reasons were given for a preference for distributing the information over "several 141 successive consultations" (Alice, obstetrician, 2007), because ST requires an adequate period for 142 reflection. They believed spacing out consultations allows for time to process the information 143 received and reflect on the alternatives presented. One of them described this approach very 144 effectively: "There's a first stage, the stage when the pathology and the prognosis are disclosed. 145 After that I always allow couples a week to work out their own path. When they're seen again. 146 we're at the questioning stage: What will we do, what have they understood, where will we go?" 147 (Antoine, obstetrician, 2007).

148

The physicians maintained that these strategies limit the number of decisions made in a hurry and reduce the guilt experienced by patients and their partners: "*My worst fear is that parents will decide to resort to ST and then, three or four years later, will regret it.*" (Julie, obstetrician, 2007). According to our informants, the time factor can contribute to reducing the psychological impact of the disclosure that there is fetal pathology, of the consequences of the pathology for the child and the pregnancy, and of the proposed procedures.

157

Although all the physicians agreed about spreading out the transfer of information in time, the nature of the information they provide varied. The differences relate mainly to: (1) information about living with a gravely ill or handicapped child; (2) the importance assigned to certain kinds of supplementary information; (3) the forms of information preferred; and (4) what we have termed the fullness of the information disclosed.

163

164 The majority (six) of the obstetricians interviewed believed the provision of information on the 165 difficulty of living with a gravely ill or handicapped child must form an integral part of the care 166 given to pregnant women for whom ST is indicated. Although two of these physicians convey this 167 information themselves, the other four turn to outside parties. Among these four, two refer patients 168 and couples to associations of parents of handicapped children, reasoning that "information 169 provided by parents who volunteer with these associations could be more explicit, clearer, and 170 simpler for the future parents." (Antoine, obstetrician, 2007). The other two call on the services of 171 specialist physicians, "colleagues whose job it is to follow children with the same kind of pathology, 172 so that couples can receive the most honest information possible." (Julie, obstetrician, 2007). In the 173 view of these two physicians, the advice given by parents' associations is biased and reflects "only 174 one way of thinking, which, while it's not without interest, is partial and tainted with emotion." 175 (Julie, obstetrician, 2007).

176

The only other obstetrician who answered this question (only seven out of the eight did so) saw the
whole issue very differently: "*I believe it falls outside our purview to take responsibility for these types of considerations ... and couples usually broadly receive all the necessary information. I think that's sufficient.*" (Louis, obstetrician, 2007).

As for the supplementary information physicians deem it important to convey, all the interviewees
mentioned the need to explain that ST presents the risk of termination of the whole pregnancy.

In a different vein, three of our informants emphasized the impossibility of seeing the body if ST is done early. Three others believed, respectively, that the feelings of ambivalence that will be aroused by the dead child through the course of the pregnancy, the assumption of responsibility for disposal of the body after delivery, and the possibility of burial represent topics that must absolutely be broached. Last, one of the obstetricians brought up the importance of discussing the psychological impact of feticide, while another felt that the technical aspects of ST are underdiscussed. As for other topics, there were as many opinions as obstetricians.

191

192 The variation in the fullness of the information disclosed, or in other words, the intentional omission by some physicians of information they consider to be of secondary importance or 193 194 needlessly distressing, represents an especially troubling aspect of the circumstances surrounding 195 ST-related decision making. For example, one physician mentioned that he does not consider it 196 useful to inform couples of the rates of in utero fetal death in cases of trisomy 18 and 21. Another 197 physician, who gave as his reason his reluctance to frighten patients needlessly, resorts to what he 198 called "disguised lies" when he discusses the products and techniques used for feticide. From these 199 practitioners' perspective, holding back some kinds of information does not incur the risk of 200 altering or influencing couples' final decision. In their view, parental cognizance of certain facts 201 would make the decision harder to reach.

202

203 <u>Respect for Couples' Autonomy</u>

204

All the physicians interviewed consider themselves to be very respectful of couples' autonomy. *"The relationship with the couple is fundamental. You can't decide for them.*" (Marc, obstetrician,
2007) is one example of the way they positioned themselves on this.

209 The following interview excerpt illustrates the implementation of this position:

"When I began practicing, I was more ready to take on the responsibility for making the
decision. I used to say that in the end it was comforting to the parents not to have the burden
of choice imposed on them. As I grow older, I realize this doesn't necessarily do them a
favour, because I rob them of the decision making. At the time they're comforted, but in the
medium and long term this is something that can't be managed." (Julie, obstetrician, 2007).
However, some may find it hard to implement the position in practice, as this next excerpt makes
clear: "Making the decision to terminate the life of a child is very hard. For some people, it's

218 *impossible. If we try not to help and guide them in their decision, they won't be able to make this*219 *decision.*" (Claire, obstetrician, 2007).

220

The interview questions about patients asking physicians, "*What would you do if this were your child?*" can be quite revealing of the attitude to patient autonomy. One physician said, "*I go ahead and give them my opinion pretty willingly, especially here..., where lots of parents turn up who are in difficult, hard-to-manage circumstances.... I tell them, 'In your place ..., in this situation, I'd do this" (Julie, obstetrician, 2007). The others stated that they never answer this question.*

226

227 Discussion

228

The methodological approach we adopted does not allow for generalizing our findings to all Frenchobstetricians. However, as we show below, several works in the literature confirm our findings.

231

As we saw above, this exploratory study on the points of view of some obstetricians in our French
sample regarding information and decision-making processes in the context of ST yielded two

major themes: information transfer, which subdivided into two strategies (the time factor and thenature of the information transferred); and respect for couples' autonomy.

236

237 First, in connection with ST and feticide, the time factor is obstetricians' most important ally. The 238 time factor is at the heart of two approaches: (1) an increase in the time devoted to informing 239 patients and their partners; (2) the spreading of the provision of this information over several 240 consultations. Extending consultation time allows physicians to provide all the information they 241 consider necessary and ensure it's thoroughly understood; and by spreading the information over 242 several consultations, physicians allow patients more time for reflection and decision making. 243 Through recourse to these approaches, the obstetricians aim to reduce the guilt and suffering that 244 could be associated with hasty decisions. Their view is that doing so reduces the risk of 245 psychological suffering flowing from what could appear down the road to patients and their 246 partners to have been a bad decision.

247

Certain European authors writing in French stress the significance of the time factor. Barjot and Levy maintain that, while everything surrounding proposed ST creates a climate of urgency, "*reintroducing the time factor makes it possible to de-dramatize the situation and approach it as calmly as possible, while allowing the parents time for reflection.*" (Barjot and Levy, 1997). Similarly, it is recommended that consultation time be extended in the context of prenatal diagnosis, with the sole purpose of informing patients (Alouini et al., 2007).

254

Second, despite this consensus on the question of the time that should be devoted to information transfer, views differed on the kind of information it is useful to transmit. Other than the concerns about the fetal remains and advisories about the difficulty of living with a handicapped child, several obstetricians said they view provision of information that is not of a medical nature as falling outside their professional duties. Others deliberately choose to hide certain kinds ofinformation in order to protect couples from what they consider to be needless suffering.

261

262 Yet the approach revealed by interview responses about the role of the physician in information 263 transfer and the intentional omission of information should change, in view of the literature shows 264 patients' growing desire for a maximum of information. For instance, according to a French study 265 on couples' opinions of the care they received in connection with an MTP, 49% of patients stated 266 they had not received sufficient information on feticide and its technical aspects (Garel et al., 2001). 267 In another study, out of a sample of twelve patients, only two stated they had thoroughly 268 understood the information they received about the risks associated with ST and were satisfied with 269 it (Alouini et al., 2007).

270

Third, the theme of patient autonomy is at the heart of an opposition between patients' (or, where appropriate, couples') decision-making power (Ainsworth-Vaughn, 1998; Britt, 2006; Britt and Evans, 2007) and that of physicians.

However before going further, we should emphasize the distinctness of France in connection with respect for patient autonomy. Whereas respect for autonomy is at the basis of medical ethics in the USA, French physicians tend to apply the principle of beneficence and thus to focus on protecting patients. As Maio has written, in the French context, the physician-patient relationship remains imbued with traditional paternalism; and the doctrine of consent does not hold the same foundational status as in English-speaking countries (Maio, 2002). This should be borne in mind in connection with the analysis that follows.

Although the physicians stated the final decision is up to the couples, our findings show a degree of tension and inconsistency between their perceptions of patients' level of autonomy and the limitations they impose on that autonomy. Some physicians showed a tendency in practice to influence couples' decisions by one means or another (withholding information, "helping" with thedecisions, providing personal advice, and so on).

286

This approach suggests in the context of ST, physicians' attitude needs to evolve, because parents are currently laying claim to the power to take ownership of decisions about procreation and child rearing. These parents claim a total freedom of choice because "*they know that they*'ll *have to provide for the economic, moral, and social needs of their children and will not accept limitations placed on their freedom by society by means of medical practice.*" (Barjot and Levy, 1997). In a democratic society, it is hard to conceive of an authority better placed to speak for the fetus than its parents (Gold et al., 1995).

294

However, consultations that are completely free of directiveness are something of a fantasy. As
Amann observes, "the state of medical art certainly consists of an ensemble of impersonal criteria,
... but every physician must resort to her or his own judgement at the moment of decision making."
(Amann, 2006). Thus "the criteria for medical decisions are never wholly independent of the

subjectivity of the person to whom society has accorded the power to decide." (Amann, 2006).

Indeed, in the context of prenatal diagnosis, many physicians influence couples' decisions, with greater or lesser degrees of cognizance that they are doing so (Barjot and Levy, 1997; Lippman and Wilfond, 1992; Wyatt, 2001). Several studies have shown that couples' decisions differ according to the different ways of presenting the risks associated with a genetic disorder (Lippman and Wilfond, 1992). As well, the role held by the person who provides the information (obstetrician, geneticist, pediatrician, genetic counsellor) influences the probability of opting to terminate pregnancy (Wyatt, 2001).

307

Thus while attitudes can be in greater or lesser measure directive, it would appear utopian to thinkthe information provided by physicians will be full and will not be affected by physicians' power to

310 sway. Obstetricians can limit their influence but not really do away with it altogether. And because 311 accompaniment in decision making is viewed differently by different practitioners, it is also 312 difficult to define just what is meant by "helping with the decision" and how far this help can go 313 before it abridges couples' autonomy.

314

315 Conclusion

316

317 Our findings lead us to believe that there can be significant differences among obstetricians' 318 approaches to informing patients and to patients' decision-making processes. These differences 319 relate to: (1) the heterogeneousness of the information disclosed by different physicians; (2) 320 discrepancies in the implementation of the commitment to providing full and non-directive 321 information transfer: (3) representations of what constitutes ethical support: and (4) how physicians 322 engage with couples' autonomy. Realistically, it would appear difficult to fully respect couples' 323 demand for autonomy through the whole of the decision-making process (Wyatt, 2001). For Wyatt 324 - and our study bears out this point of view – although autonomy has a clear theoretical meaning, in 325 the context of the reality of fetal medicine, it's an extremely subtle, hard-to-apply concept. "The 326 truth is that the goal of genuine neutrality in areas as emotive as procreation and abortion is 327 impossible and even inhumane." (Wyatt, 2001).

328

Thus the physicians interviewed showed a strong desire to respect couples' autonomy in connection with the decision to be made. However, the withholding of some information and the lack of uniformity in the kinds of information disclosed are indicative of a significant degree of directiveness, deliberate or not, on the part of some physicians.

333

334 Despite all the problems associated with ST, in France there are neither State guidelines nor335 recommendations on the methods of information transfer and support in decision making to patients

following diagnosis of a fetal pathology. It is of interest that none of our respondents expressed theneed for such guidelines or recommendations.

338 Thus it could be considered acceptable to allow variation in medical practices according to the age 339 of the fetus, the severity of the pathology, non-medical criteria, and the psychology of the couple. 340 Perhaps it is reasonable to ask whether the creation of State guideline for information transfer is 341 appropriate, given that each couple is a singular case and must be considered as such.

342

343 This exploratory study was conducted in order to better understand the attitudes of obstetricians in 344 the context of ST and the ethical problems these situations can give rise to. Based on our findings, a 345 comparative study has been undertaken in France and Quebec. It will be conducted with a higher 346 number of respondents. The study will also examine couples' considerations in these situations.

347

348 Acknowledgments

The research was conducted at *Laboratoire d'éthique médicale et de médecine légale et réseau de recherché en éthique* INSERM (INSERM laboratory for medical ethics and forensic medicine and
 network for ethics research) and Faculty of Medicine, Université Paris Descartes.

352

353 **References**

Ainsworth-Vaugh N. 1998 (ed.). *Claiming power in doctor-patient talk*. Oxford University
 Press: New-York.

Alouini S; Moutel G; Venslauskaite G; Gaillard M; Truc JB; Hervé C. 2007. Information for
patients undergoing a prenatal diagnosis. Eur J Obstet Gynecol Biol Reprod 134(1): 9-14

358 3. Amann JP. 2006. Diagnostic prénatal et discriminations : réflexions à partir de l'exemple
359 français. In *Néoracisme et dérives génétiques*, Parizeau MH, Kash S (Eds.). Les Presses de

360 l'Université Laval: Saint-Foy; 157-173.

- 361 4. Barjot PH, Levy G. 1997. IMG : bases et fondements éthiques. *Contracept. Fertil. Sex* 25(1):
 362 37-45.
- 363 5. Bernard JP, Quarello E, Ville Y. 2006. Conflits d'intérêts entre jumeaux. Troisième congrès
 364 de gynécologie obstétrique et reproduction de la Côte d'Azur.
- 365 6. Britt, DW. 2006. Psychosocial issues in prenatal diagnosis. In *Prenatal Diagnosis*, Evans MI
 366 and al. (ed.). McGraw Hill: Toronto; 701-706.
- 367 7. Britt DW, Evans MI. 2007. Sometimes doing the right thing sucks: Frame combinations and
 368 multi-fetal pregnancy reduction decision difficulty. *Soc Sci Med.* 65(11): 2342-2356.
- 369 8. Creswell JW. 2007 (ed.). *Qualitative inquiry & research design: Choosing among five*370 *approaches*. SAGE Publications: Lincoln.
- 371 9. Dickens BM, Cook RJ. 2003. Ethical and legal approaches to the "fetal patient". *Int J Gynecol*372 *Obstet* 83: 85-91.
- 373 10. Dumez Y (Ed.). 1997. Le fætus à l'hôpital. Paris: Erès.
- 374 11. Dumoulin, M; Valat, AS. 2001. Morts en maternité : devenir des corps, deuil des familles.
 375 *Études sur la mort* 119: 77-99.
- Evans MI, Goldberg JD, Horenstein J, Wapner RJ, Ayoub MA, Stone J, Lipitz S, Achiron R,
 Holzgreve W, Brambati B, Johnson A, Johnson MP, Shalhoub A, Berkowitz RL. 1999.
 Selective termination for structural, chromosomal, and mendelian anomalies : International
 experience. *Am J Obstet Gynecol* 181 : 893-7.
- 380 13. Garel M, Cahen F, Gaudebout P, Dommergues M, Goujard J, Dumez Y. 2001. Opinions of
 381 couples on care during medical termination of pregnancy. *Gynecol Obstet Fertil* 29(5):358-70.
- 382 14. Gold F, Hervé C, Taurelle R, Bauberot J, Pierre F, Deschamps PH, Laugier J. 1995. Problèmes
- 6 éthiques soulevés par les pratiques françaises actuelles de l'IMG. 3 ième partie : contribution à
- 384 la résolution des dilemmes moraux de la médecine du fœtus. J. *Gynecol Obstet Biol Reprod*
- **385 24**: 727-732.

- 386 15. Goussot-Souchet M, Tsatsaris V, Moutel G. 2008. Interruptions sélectives de grossesse en cas
 387 d'anomalie grave: état des lieux et enjeux éthiques. Le Courrier de l'éthique médicale 8(1):
 388 31-33.
- 389 16. Hern WM. 2004. Selective termination for fetal anomaly/genetic disorder in twin pregnancy at
 390 32+ menstrual weeks. *Fetal Diagn Ther* 19(3): 292-295.
- 391 17. Lippman A, Wilfond BS. 1992. Twice-told tales: Stories about genetic disorders. *Am J Hum*392 *Genet* 51: 936-937.
- 393 17 Maio G. The cultural specifity of research ethics orwhy ethical debate in France is different. J
 394 Med Ethics. 28(3): 147-150.
- Rousseau P. Fierens R-M. 1994. Evolution du deuil des mères et des familles après mort
 périnatale. J. Gynecol. Obstet. Biol. Reprod. 23, 166-174.
- 397 19. Sulmasy DP, Sugarman J. 2001. The many methods of medical ethics (Or, thirteen ways of
 398 looking at a blackbird). In *Methods in medical ethics*, Georgetown University Press:
 399 Washington DC; 3-18.
- Taylor, JS. 1997. Image of contradiction: Obstetrical ultrasound in American culture. In
 Reproducing reproduction: Kinship, power, and technological innovation. University of
 Pennsylvania Press: Philadelphia; 15-45.
- 403 21. Vittrant A. 2005. Comment constituer son corpus d'étude : exemple d'une enquête
 404 linguistique sur le birman vernaculaire. In *Actes du colloque Recueil des données en sciences*405 *du langage et constitution de corpus : données, méthodologie, outillage*, Muni Toke V,
 406 Lablanche A (Eds.), Nanterre: 198-222.
- 407 22. Von Dadelszen P, Johson J-AM, Farquharson DF, Wilson RD, Seaward PGR. 1999. Mutifetal
 408 pregnancy reduction and selective termination: The Canadian experience. *Fetal Diagn Ther*409 14: 360-364.
- 410 23. Wyatt J. 2001. Medical paternalism and the fetus. *J Med Ethics* 27(5): pii15, 6p.

TABLE I : PLAN OF INTERVIEWS WITH OBSTETRICIANS		
1	How many MTPs do you perform per year?	
2	How many STs do you perform per year?	
3	What methods do you use to perform STs?	
4	Given that there is no legislation on ST, what guidelines do you refer to?	
5	What information do you provide to a patient who will undergo ST, beyond what you would provide in connection with an MTP?	
6	How do you inform the couple?	
7	Do you believe that you must provide information about life with a handicapped child for the patient information to be as full as possible and the decision to be as informed as possible? If so, why?	
8	Do some couples ask you "What would you do if it were your child?"?	
9	If so, how do you respond? How do you react?	