Children, because of age-related reasons, are a vulnerable population, and protecting their health is a social, scientific and emotional priority. The increased susceptibility of children and fetuses to environmental (including genotoxic) agents has been widely discussed by the scientific community. Children may experience different levels of chemical exposure than adults, and their sensitivity to chemical toxicities may be increased or decreased in comparison with adults. Such considerations also apply to unborn (fetal exposure) and newborn (neonatal exposure) children. Therefore, research on children is necessary in both clinical and environmental fields, to provide age-specific relevant data regarding the efficacy and safety of medical treatments, and regarding the assessment of risk from unintended environmental exposure. In this context, the stakeholders are many, including children and their parents, physicians and public health researchers, and the society as a whole, with its ethical, regulatory, administrative and political components. The important ethical issues are information of participants and consent to participate. Follow-up and protection of data (samples and information derived from samples) should be discussed in the context of biobanks, where children obtain individual rights when they become adults. It is important to realise that there are highly variable practices within European countries, which may have, in the past, led to differences in practical aspects of research in children. A number of recommendations are provided for research with children and environmental health. Environmental research with children should be scientifically justified, with sound research questions and valid study protocols of sufficient statistical power, ensuring the autonomy of the child and his/her family at the time of the study and later in life, if data and samples are used for follow-up studies. When children are enrolled, we recommend a consent dyad, including (1) parental (or legal guardian) informed consent and (2) the child’s assent and/or informed consent from older minors. For evaluation of the studies including children, a paediatrician should always be involved in the research ethics committee.

Recognition of crimes, abuses, injustice and discrimination perpetrated in the name of medical research led to the formulation of basic ethical principles some 50 years ago. Such principles concern medical experiments on human beings aimed at gathering results meant for the good of the society and that are unprocurable by other methods or means of study. According to these principles, individuals participating in research have the right to know about the consequences of research to their life and health, and the scientists carrying out the research must conform to the ethics of the medical profession to satisfy moral, ethical and legal requirements. Since the Nuremberg trial, voluntary consent from human subjects has been regarded as an absolutely essential element in human experimentation. Research on individuals may concern diseased (patients) or healthy people (general population). Research on the former populations includes therapeutic research (eg, randomised clinical trials) aimed at investigating treatments that might benefit the sick, whereas research on the latter includes non-therapeutic research (eg, environmental health studies) aimed at acquiring knowledge that usually is of no immediate benefit to the study participants. Implementation of the basic ethical principles can result in more detailed ethical guidelines for therapeutic and non-therapeutic research. Most of the guidelines promote the following four basic principles of biomedical ethics: autonomy, beneficence, non-maleficence and justice.

Autonomy is related to respect for the person, and is commonly understood as his/her right to know or not to know, and as his/her freedom in making decisions (to participate in or not to participate in, or withdraw from, the research). For persons with diminished capacity of self-determination (including children who, due to age-related physical, mental and psychological development, may not be fully capable of understanding the research issues, benefits and risks), the right to be protected is in line with this principle. It requires a written informed consent, which again can only be based on adequate and relevant information to potential study participants. Indeed, only truly comprehended information can guarantee a free-will decision after understanding all research implications (intentionality and voluntariness). The principles of beneficence and non-maleficence imply the obligation of maximising possible benefits, protecting participants from potential/predictable harm and securing their well-being. Justice addresses the issue of fairness of the distribution of research benefits and risks. Only reasons strictly related to research objectives, and not their easy availability or other population-specific characteristics (eg, ethnic minorities, the socioeconomically less advantaged, gender, etc), should define the criteria for selection of participants in environmental as well as therapeutic research, justice is directly linked to the validity of the study, and to the possibility of extrapolating research findings from the study sample to the target population.
SUSCEPTIBILITY AND VULNERABILITY OF CHILDREN

A possibly increased susceptibility of children and fetuses to environmental (including genotoxic) agents has been widely discussed by the scientific community.10–14 Children may experience different levels of exposure to environmental agents than adults, and their sensitivity to chemical toxicities may be different.10–14 Such considerations also apply to unborn (fetal exposure) and newborn (neonatal exposure) children.15 These are issues that require sound scientific answers that often can be achieved only by conducting studies in children rather than in surrogate populations. Therefore, research with and on children is necessary within both clinical and environmental fields, to provide age-specific, relevant data regarding the efficacy and safety of medical treatments, and regarding assessment of risk from unintended environmental exposure. In this context, the stakeholders are many, including children and their parents, physicians and public health researchers, and the society as a whole, with its ethical, regulatory, administrative and political components.

The health of children depends largely on the environment they live in. Environment-related issues, ethically difficult to accept, include tobacco advertising in developing countries targeted at children, exposing unborn and small children to second-hand smoke, and exposing other children to occupational toxic agents. Also important is the environmental pollution from industries in developing countries, which cannot operate the same way in more strictly regulated countries. Future generations will also be interested in the nuclear waste storage, water and ground pollution by agricultural chemicals, the gene modification of (farm) plants, as well as worldwide mass production of various nanoparticles. On the basis of the ethical requirement for justice, it is thus important to improve environmental conditions in all countries, including the developing countries, for the benefit of future generations. Research on environmental exposures and their related effects can hopefully address and justify public health-oriented political decisions.

Children are also vulnerable in general, and, in conditions where people suffer, children suffer the most. Currently, one of the most burning issues in biomedical research is how the money is spent. The balance between the costs in Western societies and those of the developing countries does not seem right as long as children starve. Research-related questions are: which diseases and conditions should be emphasised when developing healthcare strategies, and what standard of healthcare should be provided during the study for volunteers who come from less developed countries?15 Such balancing has already happened in some cases—for instance, in the case of companies developing and selling AIDS medication. However, this did not happen internationally, owing to the “good will” of companies that did not raise outcry about the injustice being perpetrated on poor nations not being able to pay Western prices. The expression of public opinions and the freedom to do it is ethically extremely important.

AUTONOMY AND DEVELOPMENTAL STAGE OF CHILDREN

Planning research on children requires that special attention is devoted to their capabilities and development. The ability of making independent decisions (understanding, competence) is strictly connected to the process of thinking. Given the variation in development during infancy, childhood and adolescence, understanding and determining objectively the child’s capacity to understand complex research issues is a big challenge to researchers. To be able to answer the question “at what age are children able to make decisions consciously and independently?” requires good knowledge of the development of abstract thinking. In early childhood, thinking does not constitute a separate and independent cognitive activity, but is merely subject to practical acts (i.e., concrete actions taken by the child). Four age-related developmentally different phases can be identified. From a few months after birth up to 2½ years of age, motor-sensory intelligence is predominant. From 2½ to 6 years of age, a child thinks by means of images and focuses upon one directly perceived aspect of a given situation (preoperational intelligence). Concrete notions start appearing at the age of 6–11 years, resulting in what is called orientation in reality. Later in life, activities become intentional and planned.15–18 At the age of 12 years, abstract thinking appears, which is built up by the age of 15 years. It enables a child to give independent opinions and to perceive a situation multidimensionally.19–21

With younger children (aged <15 years) who are not able to fully understand all aspects of the research, the principle of respecting their way of understanding should be taken into due consideration. If a child perceives the research situation as negative, resulting in negative emotions, this should be respected and taken into account. This approach is based on the so-called paradigm of stress, a transactional conception of stress and how to cope with it, attributed to Lazarus and co-workers.22–24 Cognitive appraisal is the key concept in the theory by Lazarus, and it is based on determining the relationship between requirements, restrictions and resources of the environment and personal features of an individual. The essence of a person’s perception of stress is based on the relationship between human beings and the environment, which is evaluated by the person as aggravating or exceeding his or her resources and threatening his or her prosperity.26–27

Although for the above-reported reasons, autonomy is not within the reach of small children, the opinions of older children are generally asked and taken into account in the medical decisions.28 However, modern biomedical research, including molecular and genetic epidemiology with its complex designs, is difficult to comprehend even for an adult. The fact that it is not simple to formulate the information contained in such documents in an understandable form for the target groups makes the whole issue of autonomy and informed consent the more important. Indeed, Paasche-Orlow et al.29 by studying the websites of US ethics committees, showed that the readability standards of their model information leaflets for informed consent were in most cases (in 56/61, 92%) well beyond the target groups, the worst being six grade levels higher.

INFORMED ASSENT, CONSENT AND PERMISSION

There is an agreement already respected in most countries that, whenever possible, children should give their own opinion, in the form of written consent, for the studies they attend. However, children, especially unborn, newborn and small children, are clearly unable to consent for research by themselves. Hence, they are dependent on the decisions of their parents or of other legal guardians. Even older children, who can already express their own opinions, are naturally influenced by the people they trust the most.

Obtaining informed consent from a child, according to the available guidelines, involves necessarily the child’s assent and parental (or legal guardian’s) consent (proxy consent).4 In the case of very young children who are unable to assent, parental consent is of course needed in the child’s best interest.30 This means that there is a consensus agreement that a “consent dyad” is required to conduct research on children.31 This is a challenge for researchers, who are responsible for ensuring informed consent. The notion of proxy consent has been dismissed by many ethicists and legalists32 33 on the basis of the
principle that a “true consent” cannot be given by another person. However, consensus exists that a permission is in any case necessary when studying children. Specifically, an informed permission should be obtained from a capable adult responsible for the child’s participation in both therapeutic and environmental research. Then, willingness to participate (assent) should be obtained from children using an age-appropriate information process. The age of the candidate research participant is therefore crucial in defining the appropriate approach and tools (e.g., information leaflets, abstract forms), to obtain (1) the parents’ informed permission, (2) the child’s assent and/or (3) informed consent from older minors. The most extreme situation is the case of research including newborns or infants whose parents (e.g., the mother and/or the father) are still legal minors and not married (marriage may change legal status over age). In any case, refusal by a child to participate in a given research should always be respected and taken into account.

If a child under the legal age to consent, which may vary between different countries, gives the assent to participate in a research, parent’s informed permission should be obtained because parents know their child the best and therefore can foresee the consequences of participation for the child. There is in fact a chance that children particularly accustomed to obedience may have difficulties in expressing their negative attitude to the researchers in an unfamiliar, possibly intimidating, environment (e.g., hospital, research centre). To prevent such a situation, children could give their assent to their parents, possibly at home, in a more comfortable environment. On the next day, parents would give the answers to the researchers. According to this procedure, the enrolment of a child will be possible only after the child’s assent and the parent’s informed permission is obtained. This rule should be applied with the exception of situations where parents do not give permission for their child’s participation in therapeutic research. In this case, deontological rules permit that the researchers may resort to the guardianship court to authorise the child’s participation in research that is either life-saving or expected to give great benefits.

Because children cover a broad age range (i.e., 0–18 years), obtaining a dyad consent for long-term studies must be viewed as a continuous process where children recruited into studies at a young age or prior to their birth (such as in studies where cord blood is collected and stored) should be asked for their assent repeatedly as they grow older, until they reach the legal age for consent. It is important to realise that autonomy is not simply determined by age. Religious, cultural and ethnic differences may play an important role (table 1 gives an example). Christian anthropology, for example, recognises an embryo as a human being since conception, because of the developmental continuity, and rejects the possibility of recognising such status only at some later period of the fetal development. According to certain philosophical conceptions, the status of a human being is acknowledged only when a full capacity of making a free decision is reached. However, as to when a child reaches such a full capacity is not easily and objectively assessable, and it may be easier to rely on sociodemographic, age-based definitions of the developmental stages, which are, to some extent, subjective. It follows that the ability to give a truly informed consent can be expected from a child aged about 13–16 years. This argument is relevant nowadays in research on biomarkers and genetic research on children, given the growing number of biological specimens from people of various ages, stored in specifically dedicated repositories (biobanks) across the world.

Obtaining such consent from a capable child may or may not require informed permission from parents or guardians, depending on the local legislation, culture, ethnicity, religion, and the decision of the local or national research ethics committees (REC).

Last but not least, a free-will decision is clearly communication-dependent. Obtaining consent requires that the relevant information concerning the research (purposes, benefits, risks, right to withdraw, etc) be effectively transferred from researchers to participants so that the latter can make their decision. Unfortunately, there is evidence that this is not easily achievable, either in children or adults. Research terminology can be a communication barrier between potential participants and researchers. In addition, environmental research is necessarily multidisciplinary, and therefore various scientific branch-specific jargons appear in research documents. Effective communication of complex concepts requires, whenever possible, the replacement of scientific and technical terms with others that are used in everyday life by the majority of the population. Descriptions of research projects can never be fully exhaustive. The Nuffield Council of Bioethics holds that, even with the best efforts, fully informed consent remains an unattainable ideal, and calls for genuine consent instead of complete consent. This puts extra weight on the ethics and honesty of the scientists carrying out the research. It is their task to make every effort towards the best possible understanding between the scientists and research subjects.

**BIOBANKS AND CHILDREN**

For environmental molecular epidemiology, the accumulation of tissue storage in a biobank is a necessity. It is noteworthy that the definitions of a biobank vary from one source to another. Most definitions include collection of identifiable DNA samples or biological samples from where DNA can be isolated, and the possibility to connect molecular markers and lifestyle factors with health data. The Icelandic Biobank Act defines a biobank as a “collection of biological samples, organic material from human beings, alive or dead, that is permanently preserved”. These definitions include three points, which, if combined, create possible concern, especially relating to children: (a) the identifiability of DNA samples, (b) the possibility to connect with health data and (c) the permanently preserved specimens. Management of such combined data permanently stored, and implications in society, with the general ethical questions of how autonomy and individual rights are looked upon in relation to power and financial gain, are not simple issues. It is self-evident that individual interests and societal and financial interests do not agree in many instances. Whose interests should come first? According to the Declaration of Helsinki, it is clear that it is always the individual who should be respected above everything else. Children have their whole future ahead of them, but do not have an impact on the direction of development in research and on the use of samples and data. Identifiable genetic data are ethically in a special category, because it can be permanently attached to a person. Use of such data may have long-term consequences years after the data are generated, and they should thus be treated with more care than other types of health data.

Samples from children will, no doubt, be a part of biobanks, especially any national biobanks. Thus, any of the issues concerning the planning, development, management and use of biobanks also concern children. In addition, as discussed above, children and unborn children are more vulnerable physically and mentally than adults on account of having less capacity to understand complex issues and long-term consequences, a capacity that is totally lacking in babies, newborn and unborn children. Furthermore, children have to live in the future we create. Children cannot themselves choose to be born, or choose their destiny when they are small. It is in the hands of their...
parents, and even more in the hands of society, through the legislation defining, for example, the value of life. Issues of suffering and, by contrast, the financial costs of screening and care, are often discussed in connection with serious hereditary conditions. What are discussed much less are the ethical costs and what kind of society is preferable. In addition to physical vulnerability, children are at the mercy of adults regarding their mental integrity. Children largely adopt the values and ways of the society they live in, especially through parents, school and the media. It is, of course, not so much the question of what values are discussed and taught than the question of what values are actually practised. Indeed, children can be considered as “autonomous subjects” at various ages according to the “traditions” of the “moral community” they live in.67 68 The development of children varies a lot, but all small children have less capacity to handle difficult issues. It is partly a question of intelligence, but life experience should not be overlooked. Even in early adulthood, people are not fully developed in their inner values and needs. The minds of young children are easily adjusted to the will of respected adults. When fully grown and psychologically mature, people may even represent contrasting values compared to their early age. This may change their earlier views on belonging to a biobank and on use of their samples. Because there are no experiences on long-term storage and use of biobanks at this point, it is difficult even for adults to consider the implications and what may be expected.

In DNA studies, there is always the possibility of incidental related findings, not sought by the studies. Illes and co-workers69 propose a national database for incidental findings, including false positives in NMR imaging of normal volunteers, to gain more insight into their long-term effects. Their proposal includes the collection of the following details of the incidental findings: circumstances of detection, how the finding was handled, to whom it was reported, the manner in which it was reported, how the finding was followed up and the outcome for the individual. Such a procedure would also be very important in connection with any data collected as a consequence of national DNA banks. With children, the follow-up will be long enough to get meaningful data of lifetime consequences.

### Table 1

**Schematic representation of different approaches towards the need for informed permission, assent/consent according to different dominions**

<table>
<thead>
<tr>
<th>Developmental stages</th>
<th>Prenatal</th>
<th>Infancy/childhood</th>
<th>Adulthood*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fetus</td>
<td>Infants</td>
<td>Adolescence</td>
</tr>
<tr>
<td>Demography (age in years)</td>
<td>0</td>
<td>&lt;2</td>
<td>&gt;14</td>
</tr>
<tr>
<td>Biological relationship; possible forms of permission to research</td>
<td>Parents; informed permission†</td>
<td>Parents; informed permission†</td>
<td>Parents; informed permission†</td>
</tr>
<tr>
<td>Philosophy</td>
<td>Fetuses; implicit assent</td>
<td>Infant; implicit consent</td>
<td>Child; assent</td>
</tr>
<tr>
<td>Religion</td>
<td>Status as a human being recognised from conception onwards</td>
<td>Status as a human and requirement/posibility for individual consent depending on national legislations</td>
<td></td>
</tr>
<tr>
<td>Ethics</td>
<td>Ethical regulators: decisions apply to all ages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Law</td>
<td>Status as a human being recognised from conception onwards</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Adulthood: usually but not always legally defined.
†Parents: mother or/and father or legally authorised person.

### Conclusions and Recommendations

Ethical issues concerning children and environmental health are attracting increasing attention.62 63 In any studies on children and minors, it is important to consider how the ethical issues should be dealt with, and to document the practices. There is a need for harmonisation within Europe, especially because, in addition to clinical trials on drugs, large multinational studies are becoming more common even in the environmental health field. Harmonisation is needed in the practices of REC as well as in the handling of the informed consent issue.

For environmental health studies, biobanks are regarded as a necessity. Large-scale biobanks will collect and store samples and also data permanently from children. Because DNA data will be linked with health data, it is not advisable to base the management of such biobanks on private ownership. Concerning biobanks and children, any such projects should include a follow-up of at least one of the following items: (1) the opinions of donors approached as children or through their parents after they have grown up, with the possibility to withdraw from the biobank; (2) the handling of incidental findings, especially false positives with putative psychological implications; and (3) how the financial aspects of the biobank have been handled. The most
important recommendation is to consider, in connection with any studies on children, how to concurrently improve the life and health of the participating children.

According to the workshops held within the CHILDRENGENONETWORK in 2003 and 2005, and the increasing number of activities following the European Commissions action plan on Environment and Health, most points of the critical review of the guidelines made by the Ethics Working Group of the Confederation of European Specialists in Paediatrics19,20 and guidelines by ethics groups considering children21–23 are directly applicable to environmental research. In addition to the general requirements for good research on humans (necessity, scientifically good planning with as few research subjects as possible, potential benefit overriding potential risks, approval of an independent REC) and the vulnerability of children (only research benefiting directly children or the group they represent), the following key points must be considered when planning research on children24:

1. children should always be respected as persons;
2. an assent/consent from the child and parental permission (ie, consent dyad) should be sought whenever possible, by using appropriate tools;
3. an abbreviated description of the research for getting research participants’ informed permission/assent/consent must be written in understandable language according to the age of the target group(s); (in studies involving children at least two information sheets are required: one for children and one for their parents.)
4. enough time should be given for parents and children to discuss the research and consider their participation in a friendly environment;
5. refusal to participate by a child should be respected;
6. the presence of parents should be ensured in the interventions if practically possible, for the child’s comfort and to ensure that the rights of the child are looked after;
7. special attention has to be paid to the most vulnerable children (institutionalised, homeless, impoverished and sick children);
8. children from different countries or belonging to different ethnic, social or religious groups should be treated with the same respect;
9. follow-up tools must be considered by researchers to monitor long-term effects in study participants, considering incidental findings;
10. for the evaluation of studies including children, a paediatrician should always be included in the REC.

ACKNOWLEDGEMENTS
This work was supported by the European Commission fifth FP CHILDRENGENONETWORK-QLK4-CT-2002-02198 and sixth FP NewGeneris-FOOD-2005-016320.

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Competing interests: None.

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Ethics in studies on children and environmental health

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J Med Ethics 2007 33: 408-413
doi: 10.1136/jme.2006.016212

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