

HYBRIDA

D4.1. Protocol

**Organoid-based Research: Engagement,
Co-creation and Validation**

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HYBRIDA

Embedding a comprehensive ethical dimension to organoid-based research and resulting technologies

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1. Introduction: Engagement, Co-creation and Validation

1.1. About HYBRIDA

The HYBRIDA project is a 3-year project, funded by the Horizon2020 framework programme. The main aim is to build a comprehensive ethical dimension for organoid-based research and resulting technologies¹.

Organoid research comes with ambitious promises of revolutionising biomedical research in the future and with it our view of the human organism and life itself. As such a train leaves the station, it is vital that ethics not only follows, but is there on the train, shaping the journey as it takes place.

An organoid is an organised cluster of cells generated *in vitro* from different kinds of stem cells (either pluripotent or derived from some types of adult tissue) through the use of 3D tissue culturing methods. By using organ-specific cell types, such entities might serve as “three-dimensional culture models” mimicking the structural and functional properties of different organs, both human and non-human such as the retina, heart, brain, intestine, kidney, pancreas, liver, inner ear and skin.

Following Roman times, all entities have been categorised and regulated either as persons or as things (subjects or objects). Organoids, however, are entities, and organoid research and organoid-related technologies are examples of disruptive research and innovation that challenge this conceptual, epistemological and regulatory dualism. That is, the dualistic normative framework pertaining to health and life science research is disrupted by three different kinds of uncertainty.

First, ***conceptual uncertainty (ontological uncertainty)***: How should one conceive of entities that cannot be categorised as either persons or things? What *are* they? How do we *know* the characteristics of these entities called organoids?

¹ The HYBRIDA description in this section is reproduced from the project description (HYBRIDA Consortium, 2020, p. 2).





Second, *epistemological and methodological uncertainty*: How do we address forms of uncertainty that cannot be evaluated through the use of statistical methods, i.e. risk assessment? This is particularly pertinent where organoids are intended for personalised or precision medicine, where the number of research subjects with a certain characteristic is too low for randomised controlled trials or other statistically based experiments. As precision medicine and new technologies emerge, evidence-based medicine is challenged to find a new footing. Epistemological uncertainty comes in two kinds, which can be categorised as qualitative, or strict, uncertainty and ignorance or non-knowledge. Qualitative, or strict, uncertainty is a form of uncertainty where possible positive and negative outcomes can be identified in advance but, contrary to risk assessments, the statistical magnitude of each possible outcome cannot be estimated. By contrast, ignorance or non-knowledge represents forms of uncertainty where neither possible outcomes nor the statistical magnitude of each can be identified in advance. In order to develop ethically and socially robust ways of assessing the effects of organoid research and related technologies, there is a need to include these additional forms of uncertainty in the Health Technology Assessment (HTA).

Third, *regulatory uncertainty*: This uncertainty emerges because parts of regulatory frameworks concerning the rights and duties of persons have been merged with elements of regulation dealing with the stewardship of objects or things. These forms of uncertainty are of particular importance.

HYBRIDA will address how these three kinds of uncertainties arise in organoid research and will develop a conceptual and regulatory framework able to overcome this dualism between persons and things. From this follows the need to communicate the potential and possible pitfalls of organoid research in ways that convey realistic, instead of hyped, scenarios.

1.2 About this deliverable

A key objective in HYBRIDA is to develop a comprehensive regulatory framework for organoid research and organoid-related technologies that can support the research community and other stakeholders such as RECs and RIOs in ethical matters and implications concerning organoid research, e.g. through enhancing and adapting existing guidelines, policies and ethics/normative frameworks pertaining to health and life sciences and through identifying key ethical elements which could support the ethical dimension of research





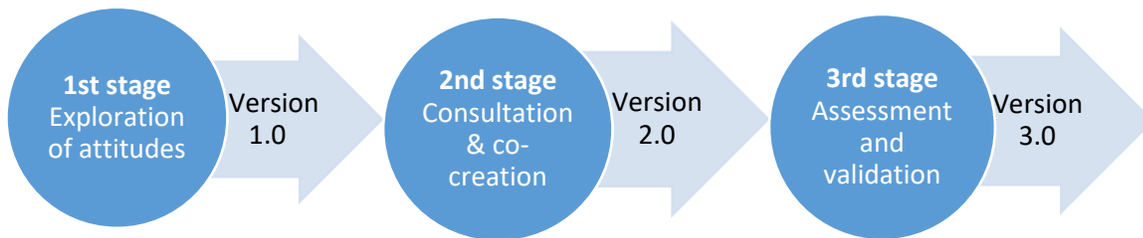
protocols. To address these ethical matters and related challenges in a socially sound and robust fashion, it is considered essential to a) address the conceptual, epistemological and regulatory uncertainties related to organoid research and b) take into account the knowledge and experiences of a broad range of relevant stakeholders and the civil society, to understand not only the current status and challenges of organoid research, but also the hopes, concerns, expectations and visions for the future of organoid research which are of importance for assessing new organoid technologies and of key ethical importance.

WP4 in HYBRIDA is dedicated to the engagement and co-creation activities carried out within the framework of the project. It aims to promote effective and inclusive “up-stream” citizen and stakeholder engagement that will include a large number of different stakeholders throughout the process of developing, designing and producing the four main project products: a) operational guidelines for the field, b) a code of responsible conduct for researchers, c) enhancement of existing ethics and normative frameworks, and d) a supplement, if needed, to the European Code of Conduct (ECoC). Hence, relevant stakeholders will be included throughout the research process, i.e. from mapping stakeholder concerns across different social contexts and societal groups, to a final validation to ensure that the normative documents produced meet the actual needs and concerns of citizens, patients and the scientific community, among other key stakeholders.

WP4 is divided into three different tasks representing three stages in the engagement process (figure 1); 1) the first stage will explore public attitudes towards organoids through three deliberative workshops. 2) In the second stage, a large number of stakeholders will be involved in a consultation and co-creation process, through which a first draft of the four main products will be co-produced. Two co-creation workshops including 15-20 participants in each workshop and 15 individual expert interviews will be conducted at this stage. 3) At the third and final stage, expert and professional stakeholder groups will contribute to the assessment and validation of a second draft of the four products through the use of six focus group sessions. The three steps and the related methodological issues will be described separately in the following sections.



Figure 1. Three stages in the engagement process and development of HYBRIDA’s products.



Deliverable 4.1. details matters related to the research design within each of the three steps in the engagement process, including methods details, analytical strategy, practical planning issues, ethical issues etc. The sampling and recruitment procedures pertaining to the three distinct studies are only briefly described as they are the focus of a separate protocol, “D.4.2. Report on Participant Selection and Procedures and Criteria for Recruitment”. The distinct design, structure and progression of the HYBRIDA project supports strong collaboration and feedback loops between the different WPs as they inform and build upon one another. Hence, particular design elements pertaining to the second and third stage of the engagement process will be continuously developed, specified and refined as both WP 4 (i.e. the 1st stage of engagement) and WP 5 and 6 evolve.



2. Methodology: Deliberative Workshops

The following sections outline the nature and application of deliberative workshops and describes our design and approach to conducting deliberative “mini-public” workshops in the first stage of the engagement process.

2.1. Design: Exploration of public and stakeholder attitudes towards organoids through deliberative workshops

Three deliberative (mini-public) workshops with 15-20 participants in each will be carried out in Denmark, Italy and Greece, respectively, with the purpose to understand the attitudes of the general public, patients, donors and CSOs towards organoid research.

Deliberative (mini-publics) workshops are defined as referring to “dialogue events where the focus is on having informed discussions on a complex or controversial issue to gather social intelligence to inform policy, anticipate regulation, exchange opinion, or raise awareness” (The Danish Board of Technology, 2014). As with the focus group method, deliberative workshops constitute facilitated in-depth and informed discussions, but contrary to focus group interviews, deliberative workshops place significant emphasis on elements of deliberation, a critical examination of evidence, consideration of experiential knowledge and a fostering of both convergent and divergent views to elicit statements on the particular issue discussed (The Danish Board of Technology, 2014; O’Brien et al. 2020). Furthermore, as a public engagement method, deliberative workshops may additionally be “leveraged to further engage those affected by the research in the knowledge-translation and decision-making phases of the research” (O’Brien et al. 2020, p. 265).

The aim of the deliberative workshop approach is compatible with the characteristics of the method as outlined above and the project’s objective to explore and understand public opinion (i.e. worries, concerns, fears, uncertainty and expectations), as well as give voice to citizens, vulnerable groups, patients, donors and CSOs to explore societal values and attitudes towards organoids. In addition to understanding attitudes towards organoids, the deliberative workshops will assist with generating a comprehensive and co-produced understanding of the implications of organoid research that will add to the establishment of an ethics framework for organoid research and organoid related technologies. Hence, the three deliberative





workshops will provide valuable insights into public and stakeholder concerns and potentially conflicting beliefs and provide a key foundation for the development of the four project outputs, including operational guidelines and an ethics framework. In support of a broad inclusion of stakeholders, a recent and unique US study on patients' perceptions of organoid research argues that;

“Establishing and maintaining trust in organoid research will likely be predicated upon proper communication and understanding of it [...] Efforts should be taken to create and disseminate accurate information about organoids that can be used not only when obtaining informed consent for this research, but also for the general public”.

(Bollinger et al. 2021, p. 1881).

This argument is substantiated with the observation that half of the patient group in the study refer to science fiction analogies as a basis for argumentation and that the interviewees' expectations in terms of the prospects of organoid research do not match the current reality (Bollinger et al. 2021, p. 1881). In this regard, it is of key importance to also understand the “vision for the future” of organoid research, including both the hype, fears, and potentials, as a means to understand the ethical challenges and minimise the gap between realistic and hyped scenarios (HYBRIDA Consortium, 2020, p. 3, 11).

In general, the field of public engagement yields a vast and growing number of available mechanisms (i.e. generic ways of enacting participation, Rowe and Frewer 2005) for involving citizens in agenda-setting and decision-making processes. Concurrently with an increased awareness and implementation of public engagement methods, or ‘democratic innovations’ (Smith, 2005), we have seen an international reinvigoration of citizen-science interrelations towards a heightened focus on deliberation, a movement often referred to as ‘from communication to deliberation’ with a related attention towards co-production and inclusive practices (Abelson et al. 2003; Burchell, Franklin, and Holden 2009).

Yet, the abundant and varied stock of engagement mechanisms complicates an operational definition and mutually exclusive categorisations, and often dissimilar labels, are used to describe identical mechanisms or vice versa (Rowe and Frewer 2005). In this case, deliberative workshops are sometimes also referred to as public dialogue workshops, deliberative policy workshops, and the recruitment of a diverse and representative group of participants that reflect a broader population, is often referred to as ‘mini-publics’ (Danish Board of Technology, 2014).





There is no consensus as to how restrictive or expansive the definition of the design of a mini-public should be. However, often the mechanisms of deliberative polls, citizens' assemblies, citizen juries, planning cells and consensus conferences are included as types of mini-publics (Smith and Ryan, 2012). Despite differences in design, the 'minipopulus' concept, innovated by Robert Dahl in the late 1980s, aims to describe "an assembly of citizens, demographically representative of the larger population, brought together to learn and deliberate on a topic in order to inform public opinion and decision-making" (Escobar and Elstub, 2017, p. 1). Such a microcosm of the public are often assembled through stratified random sampling to obtain statistical representation, albeit for smaller mini-publics, and due to the small scale of the sample the aim is more often to secure demographical diversity.

In addition, common features include facilitated discussion based on the provision of expert information and close examination of issue positions. Often a five stage process is applied that includes the following stages; planning/recruitment, learning, deliberation, decision-making, follow up (Escobar and Elstub, 2017). While deliberative workshops include these elements to varying degrees, the design allows for greater flexibility in terms of duration, activities and selection method, even though the latter is being debated and a broader approach to representation and diversity in mini-publics has been suggested (Steel et al. 2020). For the particular design of this HYBRIDA task, the 'deliberative workshop' designation will primarily be applied, but elements from the mini-public format are to a great extent integrated in the design.

The deliberative workshops will address the following research questions and sub-research questions:

- *How do non-professional stakeholders and the lay public perceive organoids and organoid research?*
 - What are the participants' main worries, fears and expectations concerning organoid research?
 - How do participants conceptualise and understand organoids (i.e. persons vs. things, moral status, mythological aspects)
 - What are the perceived current and future benefits of organoid research according to the participants?
 - Which kind of ethical issues or research poses concern for the participants? (i.e. particular organoid types and uses; particular ethical issues such as informed consent, ownership and commercialisation)





2.1.1 Format and Setting

The three deliberative workshops will take place as a one-day weekend workshop at a centrally located conference facility (9 hours including a long lunch, coffee breaks and dinner). The workshops will start at 11am to allow time for arrival and will end with a two-hour dinner at 18pm for the participants who would like to stay. Each workshop will be facilitated by a professional moderator and expert in deliberation methods, and it will be conducted in the respective national language. For the Danish case, a professional moderator from the Danish Board of Technology – which represents leading experts and facilitators with regard to public engagement – will assist with conducting the deliberation. Project researchers in each of the three countries will be present to assist with group facilitation and provide answers and clarifications.

The deliberation will include the following steps and it will be conducted in two phases:

- *Prior to the deliberative workshop:*

- One week prior to the workshop, participants will receive a small information package with lay summaries, which include a balanced collection of evidence and views to be reviewed. The evidence will primarily be drawn from the mapping and review findings from WP1-3 in HYBRIDA and assembled, written and reviewed in collaboration with WP 4 partners. Afterwards, the information package will be sent to the entire consortium for quality assessment and validation.

- *During the deliberative workshop:*

1st phase: Attitudes towards and conceptualisations of organoids.

- Introduction. Briefing concerning purpose, format and participants rights, e.g. to end the participation at any time.
- Small questionnaire to survey attitudes towards organoid research.
- Expert presentations and allotted time for participants to ask questions of the experts, as well as questions related to the information package.
- Deliberations in small groups on the theme of *attitudes towards and conceptualisation of organoids*. The deliberation includes; individual reflections, small group discussions with the inclusion of supporting materials, such as guiding questions, and/or exercises with fictional cases.





- One rapporteur from each group will relay a summary of the group discussion to the collective group, followed by a plenum deliberation with all participants.

2nd phase: Perceived benefits and concerns in relation to the derivation and use of organoids

- Deliberations in small groups on the theme of *perceived benefits and concerns in relation to the derivation and use of organoids*. The deliberation includes; individual reflections, small group discussions with the inclusion of supporting materials, such as guiding questions and hand-outs. Participants will also be asked to provide a list of recommendations for important ethical issues, challenges and concerns to be taken into account in regard to organoid research.
- One rapporteur from each group will relay a summary of the group discussion and collected recommendations to the collective group, followed by a plenum deliberation with all participants.
- Small questionnaire to survey attitudes, and changes in attitudes, towards organoid research.
- Conclusion and evaluation.

- *After the co-creation workshops:*

- Follow up, dissemination of results and implementation of feedback (outputs and recommendations) for the drafting of 1st version products.

Group feedback and suggestions for recommendations will feature as elements in the deliberation, but the primary aim of the deliberative workshops is to elicit a diverse set of attitudes and perspectives and not to reach a consensus or fixed decisions.

The detailed procedure and specific stimuli material will be developed and refined in collaboration with the Danish deliberation experts and the NTUA and UNINS partners in Greece and Italy. To be able to apply a similar design and approach across the three countries, a very detailed “manual”, as well as all relevant documents and templates, will be provided to and applied by all partners. These documents include:

Documents to be provided to partners:

- Protocol for the mini-public design, including all relevant documents:
 - Invitation to participate in the deliberative workshop
 - Consent form





- Information letter to participants
- How Aarhus University processes personal data

- Complete “manual” for conducting the deliberative workshop, including:
 - Detailed overview of all activities – step-by-step guide
 - All materials provided (e.g. information kit, survey, handouts, cases, discussion questions etc.)

- Guidelines/ideas for practical matters related to organising the workshop
 - E.g. technical matters, catering etc.

- Recruitment strategy
 - Excel sheet provided to document and facilitate the process
 - Overview of stakeholder groups to be included
 - Overview of external presenter groups (organoid experts etc.)

All documents are written in English, and documents for participants will then be translated into Danish, Greek and Italian by the local project partners.

2.2 Sampling and Recruitment Procedures for Deliberative Workshops/mini-publics

In accordance with the objectives to a) elicit a range of perspectives in terms of participant values and attitudes, and partly b) co-create recommendations, the conceptualisation of representation and diversity are different from the mini-public’s third goal of seeking “to approximate the counterfactual public will” through statistical representation. Instead, a purposive design, or the use of hybrid recruitment strategies, may prove more productive for objective a and b, as greater importance is attached to exploring a diverse set of perspectives as a cross-section of relevant views that are not necessarily an approximation to their population distribution (See also 4.2. Protocol on recruitment for further details). Hence, in some cases it





is reasonable to oversample particular individuals or groups with particular lived experiences, knowledge or representation relevant for the topic of deliberation (Steel et al. 2020).

A purposeful maximum-variation strategy will be applied to secure diversity in representation and potentially identify common patterns across the diverse groups (Palinkas et al., 2015; Patton, 2015, p. 267). Hence, in relation to the workshop objectives mentioned above, a criteria for assembling the deliberative workshops is both to invite citizens with potentially no knowledge of organoid research, as well as key non-professional actors (or enclave groups) representing a minor fraction of the public, who have particular experiences and/or interests in organoid research. For the purpose of exploring a range of attitudes for a particular topic such as organoid research, multiple personal and non-personal experiences and levels of familiarity with the topic are seen as valuable for exploring perceptions, hopes and concerns related to both conceptual (related to conceptual uncertainty) and tangible RI/RE matters, such as ownership and informed consent (related to regulatory uncertainty).

For workshop participants, the following non-professional stakeholders will be represented to obtain the intended variation in attitudes, motivation and perceptions:

- The general public (n = 6)
- Vulnerable groups (e.g. parents to children with genetic diseases; patients) (n=3)
- Patients (e.g. patients with genetic diseases such as Cystic fibrosis (CF), cancer, neurologic diseases, gastrointestinal disease, macular generation among others). Patients may also be donors. (n=3)
- Donors (healthy donors donating different types of biological material) (n=3)
- Civil society organisations (e.g. Sense About Science, ENNA, Civil Society Europe), including religious organisations (n=5)

In addition to ensuring variation among types of patients, donors, CSOs and vulnerable groups, we furthermore broadly aim to secure diversity across age, gender, socio-economic groups, ethnic background and religious views. The number of different participants included are merely estimates to secure a fairly equal distribution across participant groups.





The different stakeholders will be recruited through various means of strategies. The selection of recruitment strategies for patients, donors and lay people are inspired by three state-of-the-art studies within the field of organoid research on patient and citizens perspectives on organoids (Boers et al. 2018; Bollinger et al. 2021; Haselager et al. 2020):

- CSO's will be contacted through existing networks, internal experts or directly through organizational gatekeepers.
- Representatives from the public will be broadly recruited through a diverse set of media outlets, such as Facebook groups, twitter, LinkedIn, networks, as well as through newspaper advertisements, political organisations, student organisations, minority organisations etc.
- Vulnerable groups, donors and patients will be recruited through patient organisations, support networks, donation organisations, flyers in outpatient clinic waiting rooms, networks of clinicians among others.

The recruitment process will be carefully documented in a pre-defined excel sheet, which all partners will apply to document and facilitate the process of recruiting deliberative workshop participants.

2.3. Data analysis

The small-group and plenum discussions will be audio-recorded for subsequent analysis. The audio-recordings will be transcribed verbatim and coded in the data management program NVivo 12. Transcription and data coding will be conducted by each of the three partners due to language variation, but results from the individual deliberations will be reported in English in three different summaries. The individual deliberations and summaries, as well as an across case analysis, will be reported in 'D4.3: Report on the mini-publics' (M14). The coding strategy will primarily be directed by a thematic oriented strategy deductively derived from the research questions, themes and guiding questions applied. The pre-defined codebook will be drafted among partners for across-case consistency and comparison. The coding strategy will also remain open towards inductively derived codes emerging through the coding process, to allow for new themes and within-case explorations. The deliberative workshops will be analysed through a within- and across-case strategy. The within-case analytical strategy covers the two-fold ambition to 1a) report on in-depth ('thick') descriptions on the attitudes, perceptions and experiences of participants as to the





derivation and use of organoids (phase 1); 1b) describe matters related to the perceived benefits and concerns of organoids and 1c) report on all recommendations to show the breadth and depth of the ethical concerns (phase 2). In addition to a reporting of the perceptions set forth by the deliberants, the within-case analysis will also analyse the perceptions and findings in relation to contextual matters (e.g. cultural, religious influences) and other factors (e.g. variation as to participant/stakeholder group or type of organoid research etc.) of importance to understanding the perceptions of participants.

The across-case analysis will include a thematic comparison of the three deliberations, identify differences and similarities in terms of issues raised, as well as explore contextual and conceptual variation.

2.4 Ethical considerations

The following sections outline key ethical issues of importance when conducting deliberative workshops, as well as particular concerns related to recruiting for and conducting research that involve vulnerable groups (see also 4.2. protocol on recruitment).

Individuals are often “*considered vulnerable if they are susceptible to being harmed, wronged, exploited, mistreated, discriminated against or taken advantage of in the context of healthcare and research*” (Ganguli-Mitra and Biller-Andorno, 2011)

Some of the individuals, groups, or populations, mentioned as particularly vulnerable include persons who are unable to consent, children, institutionalised persons, homeless persons, refugees or displaced persons, some ethnic and minority groups, patients undergoing medical research in combination with medical care, and patients with incurable diseases, among others (Solbakk, 2011). As an example of vulnerable individuals, or group of individuals/patients in organoid research, a bioethicist interviewed in the HYBRIDA project, pointed to the potential risk of being exposed to overpromises and hype and hence being potentially vulnerable in terms of emotional and psychological harm. For instance, parents of a child with an undiagnosed brain disorder could be prone to provide samples or participate in ways not initially considered due to desperation and perhaps an overpromise of benefits from the medical staff (D.3.2. Comparative Analysis, forthcoming).

The precise scope and content of a vulnerability definition has been scrutinised and debated for the past few decades. Article 8 of the Universal Declaration on Bioethics and Human Rights represents a definition which combines a minimalist conception, with one that applies a human rights-based approach in taking





into account universal vulnerability, as well as protecting particular individuals from harm and exploitation that necessitates additional measures (Solbakk, 2011). Article 8 reads;

In applying and advancing scientific knowledge, medical practice and associated technologies, human vulnerability should be taken into account. Individuals and groups of special vulnerability should be protected and the personal integrity of such individuals respected (Unesco, 2005).

In this regard, there is an attention towards forms of protection that are sensitive to contexts and particular circumstances, and take into consideration sub-group differences and needs in terms of protective measures (Solbakk, 2011). This will be a guiding principle for the approach to recruit and engage participants for the deliberative workshops, as patients, donors, or family members to patients, who may or may not be deemed vulnerable according to standard definitions, but where an increased sensitivity toward individual and contextual circumstances is required throughout the entire process of designing, conducting and reporting the deliberative workshops. In this regard, there is an equal importance to adhere to the additional values of “respect, responsibility, compassion, and cultural sensitivity”, in what can be termed a “recruitment etiquette” and which relate to the Belmont principles of justice, respect for persons, and beneficence, as well as necessary interpersonal skills of recruiters/researchers, that all impact on participants, researcher-participants relationships and the representativeness of research findings (Gyure et al. 2015, p. 2).

Measures to safeguard consent, promote voluntariness, protect privacy and confidentiality, and inform potential participants in accurate ways, will also be taken through a number of formalised steps. Potential stakeholders will be invited to participate in the deliberative workshops, and they will receive an invitation letter (appendix A) with a clear description of the purpose and scope of the deliberative workshops as well as their involvement in the study. Additional information about the study will be disseminated in an attached information letter (appendix B). In this letter of information to participants, a link will also be provided to Aarhus University’s privacy policy. The use of data will also be specified in the same document as well as in the consent form (appendix C).

2.4.1 Informed consent





Prior to the workshops, participants will receive an informed consent form (appendix C). In the informed consent form, it is very clearly described what the participants give their consent to by signing the form. Participants will be informed that audio recordings will be made. Sensitive data in the form of health information may be shared in the deliberative workshops (see section 2.4.2). This type of information will also be managed and stored in compliance with the EU General Data Protection Regulation (GDPR). Procedures for informed consent will be strictly maintained, and copies of the informed consent forms will be prepared, duly signed, and safeguarded. They will be concise, and in language and terms understandable to the participants.

2.4.2 Ethics approval

An ethics approval will be obtained by the the Research Ethics Committee at Aarhus University prior to conducting the deliberative workshops. Date and review process have been scheduled and announced.

2.4.3 Risk and inconveniences

We do not expect any potentially critical ethical implications of the research results with regard to human dignity and integrity, or privacy of persons. The focus in the deliberative workshops is on the participants' attitudes towards organoid research, rather than their individual life and medical histories. Hence, the study and deliberations do not intend to involve the collection of sensitive personal data. It could be anticipated, however, that participants such as patients and donors will share health details and/or their own or family medical histories, as a way to contextualise their perceptions and attitudes towards organoid research. These data will be handled in strict confidentiality and all data will be pseudonymised² in written and published material, and no personal identifiable information will be mentioned or disclosed at any point. Moreover, the importance of maintaining confidentiality and respecting the privacy of fellow participants will be detailed in the informed consent and stressed in the introduction to the deliberative workshops. As

² In line with the procedure of pseudonymisation, no personal identifiable information will be disclosed at any point or any information provided that may reveal the identity of the individual. Considering the qualitative nature of the data and the fact that the researcher team will have access to the identifiable information, the data will be classified as pseudonymised personal data in agreement with AU guidelines (AU, 2021 'Classification of Data') and are covered by the GDPR.





mentioned above, participants will be informed that they may withdraw themselves and their data from the project at any time prior to publication without having to provide any reasons for not participating.

Considering the nature of the deliberations and potential personal motivations for partaking, the discussions and deliberations might pose a risk of generating an emotional reaction to the discussions, as they might bring forth personal medical or family health conditions that cause distress and anguish. As discussed above in regard to vulnerability, sensitivity toward individual and contextual circumstances will be applied throughout the process, not least during the workshops, and protective measures such as the possibility to withdraw from the deliberations and taking breaks if needed will be clearly communicated together with the purpose and scope of the deliberations. As to the latter, measures will be taken to very clearly communicate the nature of the study and the role of the participants in order to avoid any misconceptions. While this is a social science study, the term of “therapeutic misconception” (i.e. exaggeration of therapeutic value (Bollinger et al. 2021, p.1882)), is relevant in regard to providing clear study guidelines and nuanced descriptions of the current reality of organoid research in the information material and expert presentations.

2.4.4 Remuneration and/or other study participant compensation

The deliberative workshops will be centrally located to minimise travel time for participants. The participants will be reimbursed for any travel costs associated with taking part in the deliberative workshops. Furthermore, all workshop expenses, including catering etc. will be covered by the project. Catering includes breakfast upon arrival, lunch, coffee, fruit and cake, and dinner. Participants will not receive an honorarium for their participation, but they will receive a small gift (quality chocolate) as a thank you for their participation. The gift amount is in agreement with the regulation stipulated by Aarhus University.

2.5 Expected scientific and social benefits of the research

Organoid based research and technologies come with great hope of revolutionising biomedical research and medical science, for example, making it possible to develop new and more efficient treatments for illnesses, including diseases that so far have been untreatable. However, organoid based research and technologies





can only be sustainable in the long run if they are in line with the general public’s ethical standards. Therefore, to take full advantage of the scientific and social benefits of organoids, it is crucial that the public opinion on organoids is considered when developing a regulatory framework for organoid based research and technologies. Via the three mini-publics/deliberative workshops, HYBRIDA will be able to learn about the publics’ worries, fears, and expectations in relation to organoids, and account for them in the regulatory framework it is building. Including patients, patient organisations, vulnerable groups, donors, societal and religious organisations, and representatives from the general public in the three mini-publics/deliberative workshops, will make it possible for HYBRIDA to clarify ethical issues related to organoid research and organoid-related technologies, as well as identify any ethical “blind spots” of current practices. This will help the project describe known, as well as hitherto unrecognised, ethical challenges, and start developing possible ways to deal with them. In this way, the project might also help build up trust in research institutions and health authorities when it comes to organoid research and the production of organoid-related technologies.

2.6. Pandemic strategy

In case the deliberative workshops will not be able to be conducted on-site as foreseen, the workshops will be transformed into virtual workshops. The precise contingency measures will be outlined in a strategy prior to the physically planned meetings to allow for a fairly smooth transition. The virtual workshops will be restructured into two sessions of three hours each, corresponding to the two phases of deliberation outlined in section 2.1.1. The workshops will continue to be facilitated by professional moderators, and small-group discussions will take place through break-out rooms. MIRO boards and Mentimeter, among other technological tools, will be applied to facilitate deliberation.





3. Methodology: Expert Interviews and Co-creation Workshops

The following section outlines the nature and application of conducting expert interviews and co-creation workshops in the second stage of the engagement process. While the first stage in the engagement process aimed to explore attitudes towards organoids and implications of organoid research, the second stage consists of a co-creation and consultation phase addressing the first version of the four products in HYBRIDA (see figure 1).

3.1. Design: Co-creation and Consultation through Co-creation workshops and Expert Interviews

Two co-creation stakeholder workshops with 15-20 participants in each will be conducted and include a number of different stakeholders, which include academic & industrial researchers, members of research ethics committees (RECs) and research integrity offices (RIOs), policy makers, legal experts, patient organisations and biobanks. The two workshops will take place in Copenhagen and Paris, respectively, and will each be conducted over one afternoon (5 h) at a conference facility.

The co-creation workshops will contribute to answering one of HYBRIDA's main objectives;

1) *What standards of conduct and good practices should be followed to be in line with the enhanced ethics and regulatory frameworks?* (HYBRIDA 2020, p. 13).

Furthermore, the following research question will also guide the design of the co-creation workshops:

2) *To which extent and in what way are the proposed standards (1st version of HYBRIDA products) in alignment with the required needs, developments, and conceptualisations, within the field of organoid research according to key professional stakeholders within the field?*

Stakeholders will be provided with the initial and collective elements of the operational guidelines for the field, a code of responsible conduct for researchers, and the preliminary assessed gaps of the ethical and





regulatory framework produced within WP5 and 6 in the project. Additionally, the need for a supplement to the European Code of Conduct for Research Integrity (ECoC) will be discussed and considered. In this regard, key stakeholders and representatives with a diverse set of expertise and knowledge will assist with co-designing and provide consultation for the first draft of the projects' four products. The particular elements, gaps and additional knowledge required for external co-design and consultation will be assessed and analysed based on the work performed in WP 5 and 6 and in close collaboration with WP 5 and 6 project partners. Hence, the design, structure and progression of the HYBRIDA project will support strong collaboration and feedback loops between the different WPs as they inform and build upon one another. Particular design elements pertaining to the second and third stage of the engagement process will be further and continuously developed, specified, and refined, as WP 4, 5 and 6 evolve.

The four products produced within the timeframe of the HYBRIDA project comprise the following:

Figure 2: Description of HYBRIDA's products

Operational guidelines for the field: Recommendations to organoid researchers. They are designed to streamline certain working procedures according to best practices. They should be open to interpretation, do not need to be followed by the letter, and they should provide flexibility for unforeseen circumstances.

The operational guidelines are drafted to support the research community, RECs/IRBs and integrity bodies in matters concerning:

1. concern assessment of biological material of origin (including donors' informed consent)
2. efficiency/reproducibility
3. quality output (size, morphogenesis, cellular composition)
4. reliability
5. reducing miscommunication (precise and documented description of materials and methods)
6. failure to comply with safety, security, RI
7. research misconduct.

Code of Responsible Conduct for researchers: Provides ethical standards of good practice to guide researchers in the organoid field, in compliance with the principles of the ECoC: Accountability, Honesty, Reliability and Respect. The Code will list demands for responsible practice, included issues of transparency and benefits sharing and pinpoint the requirements and duties of scientists, research organisations, industries, regulatory instances, and States

Enhancement of existing ethics and normative frameworks: They represent the normative bedrock of the organoid field, should reflect HYBRIDA's objectives, and convey the amount of risk and forms of uncertainty society is willing to accept.



Specific recommendations will be produced to substantiate and complement existing ethics and regulatory frameworks, e.g. concerning issues of the function of biobanks, property rights and user rights, benefit sharing, and informed consent.

Supplement to the ECoC: Will provide an add-on to the ECoC, if needed, in the form of a set of criteria for proper research practices and self-regulation in the field of organoids.

Source: HYBRIDA project description, 2020, p. 7, 13, 36.

Following the two co-creation workshops, 15 individual online and semi-structured expert (8 external and 7 HYBRIDA AB members) interviews will be conducted to further explore key issues in relation to the production of the first version of products. The preliminary design of the expert interviews will be guided by the research questions posed for the co-creation workshops, but they will be further specified as the research develops.

Particular issues for clarification, in-depth exploration of emerging questions from the co-creation workshops, and the need for additional expert opinion and guidance, are potential sub-aims of performing the expert interviews. In addition, the expert interviews are also expected to contribute to a comparison within the EU and with other regions of the world with regard to the level of societal awareness and acceptance of the content and framing of products.

3.1.1 Format and Setting

Co-creation Workshops

A co-creation workshop is a participatory mechanism/method for involving relevant stakeholders in an open, creative and bottom-up/up-stream innovation process, where a shared challenge is addressed collectively (Lee et al. 2018; Vandael et al. 2018; Dijk-de Vries et al. 2020). Specifically, co-creation refers to “active and committed decision-making about a meaningful problem through respectful interactions and dialog where everyone’s voice is considered” (Norris et al in Dijk-de Vries et al. 2020, p. 2). Co-creation, and the related concept of co-design, is a very broad concept which is increasingly and widely used both within and outside the field of design, e.g. in science, technology and innovation more broadly. It originated within the design field as a means to bring design products closer to their end-users (user-centered design approach), and later to involve relevant stakeholders more actively in the different design phases (the participatory approach), and new modes such as collaboratories, labs, generative design and sprints have emerged (Sanders and Stappers 2008; Jones 2018). Notwithstanding the particular objectives of co-creation





processes or the field of application (e.g. health research or STI policy making), its general purpose is to increase research and societal impact and create better outcomes and innovative solutions that are in greater alignment with the actual needs of citizens and stakeholders and “more likely to be acceptable, valuable, and enduring than traditional research approaches” (Dijk-de Vries 2021, p. 1; Deserti et al. 2020).

This purpose corresponds well to the HYBRIDA objective of engaging affected stakeholder groups in identifying and addressing epistemological, ethical and regulatory challenges in organoid research, and co-creating and enhancing new standards and procedures to foster responsible research and support researchers, RECs and RIOs, among others, in tackling the above mentioned challenges within the field and to help ensure that the practice-guiding products builds on solid, holistic and interdisciplinary assessments and recommendations from key stakeholders.

The co-creation of the products will be tailored to the specific needs identified subsequent to the first stage of engagement. It will loosely be inspired by a co-creative adapted version of the double diamond model that consists of four phases: 1) *Discover*. Analytic phase of exploring the range of related challenges to the particular phenomenon in question (divergence) 2) *Defining*. Analytical phase of refining and reaching more concrete definitions of issues, ideas and challenges in relation to relevance, feasibility and importance (convergence). 3. *Develop*. Concept phase of developing specific solutions, suggestions and recommendations (divergence) and 4) *Deliver*. Concept phase of finalising solutions (convergence). The structure of the diamond model can help facilitate creativity, collaboration and problem solving in co-creation processes (Vandael et al. 2018). At this point in the research process, where the first phase of engagement has not yet been completed, the model and research questions are initially operationalised in accordance with the following processual steps:

- *Prior to the workshop:*

- 1st draft versions of products completed (preliminary guidelines, code of conducts and framework)
- Definition of design criteria (prioritising of cross-cutting themes)
- Preparation and information material sent to participants

- *During the co-creation workshops:*

1st phase:

- Pre-defined cross-cutting themes related to the products, in-depth exploration of selected topics and discussion of a) coverage and quality b) identification of concerns and “blind spots” c) development of concrete suggestions and recommendations for revisions and amendments d) co-design of





prioritised action points/focus areas to be taken into consideration for the second version of products. Small group discussions across stakeholder groups to cover cross-disciplinary perspectives. Guiding questions and small exercises will be implemented to help facilitate the discussions.

- One rapporteur from each group will relay a summary to the collective group followed by a plenum discussion with all participants on action points/focus areas for the next draft versions.

2nd phase:

- Specific feedback on the 1st product draft versions. Discussions will follow steps a to d, similar to the first phase. Stakeholders will be divided into three groups according to product expertise: 1) Operational guidelines for the field. 2) Code of Responsible Conduct for researchers and potential supplement to the ECoC. 3) Enhancement of existing ethics and normative frameworks
- Group summaries and plenum discussion on action points.
- Conclusion and evaluation.

- *After the co-creation workshops:*

- Implementation of feedback.
- Feedback as a basis for developing interview guides for expert interviews.

The entire co-creation process will allow for a “test” of the first products versions (prototypes) by key affected stakeholders; identify challenges and lacunas, while revealing agreements and disagreements within the field, and co-create and develop solutions that will help refine the guidelines, code of conducts and normative framework, as well as provide the basis for the next phase of co-creation and consultation.

Expert interviews

The 15 expert interviews will be carried out as semi-structured interviews, adapted to fit participants’ individual capacities as experts and be flexible towards the specific need for knowledge (e.g. contextual, technical, interpretative etc.). Hence, bespoke interview guides will be constructed to align expertise with the data requirements.

The expert interview can be defined “*as a qualitative interview based on a topical guide, focusing on the knowledge of the expert, which is broadly characterised as specific knowledge in a certain field of action*”





(Mauser and Nagel in Döringer, 2021, p. 265). Expert interviews are often performed for three distinct reasons: a) to explore and thematically become oriented within an uncharted field of study, potentially generating hypotheses b) systematising interviews to collect ‘context information’ that can complement insights from other data generating sources, c) to be used as a basis for generating new theories/typologies within the field of research (Bogner & Menz 2009).

The purpose of conducting expert interviews for this study aligns with the explorative (a) and systematising (b) objectives stated above, in both exploring additional topics emerging from the co-creative processes and for gathering opinions, views and recommendations that can deepen and supplement the content and result produced in the workshops.

3.2 Sampling and Recruitment Procedures for Expert Interviews and Co-creation Workshops

The co-creation and consultation sessions involve a broad range of professional stakeholders, who will be recruited qua their professional experiences, positions and affiliations. Due to the scale and scope of the study objectives (i.e. co-create and consult on four different products including guidelines, Codes of Conduct and ethics/regulatory framework), a broad range of expertise and specialisation are a prerequisite for the data collection process.

A purposeful sampling design will be applied, as the aim is to identify and select stakeholders for both the co-creation workshops and expert interviews who “are especially knowledgeable about or experienced with a phenomenon of interest” in a way that yields in-depth understandings, while securing and maximising validity and efficiency (Palinkas et. al. 2015, p. 534). A large number of different stakeholders is chosen to also ensure a broadness in understandings, perceptions and recommendations for needed actions (see also 4.2. Protocol on recruitment for further details).

A key pre-defined criteria will be for stakeholders to be knowledgeable of organoid research and/or organoid-related technologies and have a background and set of experience corresponding to the following occupations or memberships:

- academic & industrial researchers (including practitioners in clinical care)
- members of RECs/IRBs
- members of RIOs





- policy makers
- legal experts
- patient organisations
- biobanks

To the extent possible, variation with regard to gender, nationality, and age will also be taken into consideration in the recruitment process.

The expert interviews will include 15 individual experts comprising of eight external and seven HYBRIDA Advisory Board members. AB members will advise on progress and quality matters throughout the life time of the project and will have a unique set of insights into the development of deliverables, meanwhile being leading experts in the field of organoid research, RE, RI, and Technology Assessment. The eight external experts will represent the stakeholder criteria mentioned above; nonetheless recruited in alignment with the specialised issues required for further exploration. AB members can also provide an international dimension in terms of research coverage, as well as a comparison of the level of societal awareness and acceptance.

Participants for the second stage of the engagement process will be recruited from the wide established networks of the HYBRIDA participants, as well as other relevant networks. Furthermore, referrals and chain sampling are contact strategies that will be applied in the recruitment phase (see. Protocol 4.2).

3.3 Data analysis

In the co-creation workshops, small-group and plenum sessions will be audio-recorded and subsequently transcribed and coded in NVivo 12. The online expert interviews will be recorded through the use of Microsoft Teams and also transcribed and coded. The coding of the co-creation workshop data will follow the same thematically- and deductively-oriented coding strategy as used in the deliberative workshops to be consistent with the themes and questions explored through the stepwise co-creation model. The coding strategy will be supplemented with an explorative- and inductively-oriented coding strategy which aims to cover all of the discussions, issues and recommendations emerging within each of the main “steps”. The co-creation workshops will be analysed individually (with-in case analysis) and in comparison (across- case analysis).





The expert interviews will be coded according to the process of first- and second-cycle coding, which consists of an initial coding of the interviews, where a first coding framework is constructed that forms the basis for the second cycle coding process, where the coding is reorganised, focused, refined and conceptualised according to patterns and categories (Saldana 2013). This procedure is in alignment with the semi-structured nature and preliminary objectives of the expert interviews. Details of the coding and within-case/across case analytical strategy will be further specified after the first phase of engagement.

3.4 Ethical considerations

We do not expect any potentially critical ethical implications of the research results with regard to human dignity and integrity, or privacy of persons. Participants are recruited based on their professional merits and positions and there are no foreseen high risks involved in the recruitment of professional stakeholders for this particular study.

3.4.1 Ethics approval

For both the co-creation workshops and expert interviews, an ethics approval for the study will be obtained from the Research Ethics Committee at AU in due course.

3.4.2 Risk and inconveniences

For the collective discussions in the co-creation workshops, there is a small risk of discovering sensitive information related to institutional handling and management of particular ethical matters concerning organoid research. In the consent form, the issue of confidentiality will be addressed and participants will agree to maintain the confidentiality of the information discussed by signing the consent form. The issue of confidentiality will also be highlighted in the introductions to the co-creation events.

3.4.3 Informed consent





The informed consent form follows the guidelines of Aarhus University and in it, it is very clearly described what the participants – both co-creation stakeholders and experts - give their consent to by signing the form. Prior to the workshops and interviews, participants will receive an invitation and information letter detailing study objectives, and information regarding funding, recruitment processes, methodologies, and issues of voluntariness, processing of personal data etc. Participants will also receive a link to Aarhus University's privacy policy³.

3.4.4 Remuneration and/or other study participant compensation

The co-creation workshops will be strategically located in Paris and Copenhagen to ease travel costs and make it relatively easy for participants across Europe to travel to the events. The participants will be reimbursed for any travel costs associated with taking part in the co-creation workshops. Furthermore, all workshop expenses, including catering etc. will be covered by the project. Participants will not receive an honorarium for their participation but they will receive a small gift (quality chocolate) as a thank you for their participation. The gift amount is in agreement with the regulation stipulated by Aarhus University.

3.5 Expected scientific and social benefits of the research

As described in the previous parts of this section, the co-creation workshops will discuss and refine the first versions of the operational guidelines, the code of conduct for researchers, a preliminary mapping of gaps of the ethical and regulatory framework produced in the project, together with the need for a supplement to the European Code of Conduct for Research Integrity (ECoC). To include key stakeholders in this process will help HYBRIDA ensure that these products address the most relevant problems and questions – and to find good answers to them. The 15 expert interviews will further deepen HYBRIDA's understanding of the content and results of the workshops and make it possible to refine HYBRIDA's products, so they are truly useful for RECs, RIOs, researchers and other key stakeholders within the field of organoid research. Therefore, the scientific benefit of the co-creation workshops and expert interviews include the improvement of organoid research practices via co-created operational guidelines, the development of professional standards relevant to organoid research and organoid-related technologies, aligned with the highest standards of RE and RI, and the formation a regulatory framework that will make it possible for

³ These documents will be developed for the ethics approval of this study and the following focus group study.





RECs and RIOs to deal with organoid related issues in a more informed way. Finally, a co-creation process involving key stakeholders will make it possible for HYBRIDA to deal with the full breadth of RE and RI issues related to organoid research and organoid-related technologies to the benefit of science and society.

3.6. Pandemic Strategy

In case the two co-creation workshops will not be able to be conducted on-site as foreseen, the workshops will be transformed into virtual workshops. The precise contingency measures will be outlined in a strategy prior to the physically planned meetings to allow for a fairly smooth transition. The virtual workshop will be restructured into a two times two hour one-day session corresponding to the two phases of discussion as outlined in section 3.1.1. The small-group discussions will take place through break-out rooms in Microsoft teams. MIRO boards and Mentimeter, among other technological tools, will be applied to facilitate the co-creation process.





4. Methodology: Focus groups

The third stage of the engagement process concerns the assessment and validation of the second draft of the four HYBRIDA products (see figure 1) and which will contribute to finalising the third and final versions of the topic-specific products, including an enhancement of ethical, regulatory and normative frameworks of organoid research.

4.1 Design: Assessment and Validation through Focus Group Consultations

The main objective with the third stage of engagement is to obtain expert and professional stakeholder assessments of the 2nd draft of the guidelines, CoC and ethical framework produced in WP 5 and 6 to help ensure that the outputs of the project meet the actual needs of relevant stakeholders and provide tangible support for researchers, research integrity bodies, research ethics committees, among others, and contribute towards the intended impacts within the field of organoid research and organoid related technologies. Six focus group sessions with approximately 6-8 participants in each group will be assembled to each assess and validate the different outputs created.

The focus group method facilitates discussion and, through group interaction, produces data around a pre-defined issue of interest. The reasons for applying focus group interviews can be manifold, but within this context of study, focus groups are particularly relevant when the objectives are to produce data on a complex and potentially uncharted research area and obtain data on interpretations, assessments and practices reflecting stakeholder representation and contextual variation (Morgan 1997; Halkier 2018). The six focus group consultations will provide a structured exploration and assessment of particular open questions and unresolved concerns related to the second draft versions of the documents produced. The focus groups will support a forum for collective discussion, reflection, and idea generation to help ensure that key issues related to ethical (e.g. mundane and contentious issues), conceptual, and regulatory matters/uncertainties are addressed. The particular issues to be addressed will be identified in close collaboration with WP 5 and 6 on the basis of the outcome of stage two of the engagement process and the process of drafting the appertaining document versions.





4.1.1 Format and Setting

Different stakeholder groups representing a number of advisory and regulatory bodies will be composed for the focus group consultations to discuss these key issues, questions and concerns.

The focus group consultations aims to explore the following research question which is successive to the one stated in the second phase of engagement:

1) To which extent and in what way are the proposed standards (2nd versions of HYBRIDA products) in alignment with the required needs, developments and conceptualisations within the field of organoid research according to professional stakeholders?

Following this question and an openness towards emerging themes and open questions, the focus group discussions also allow for a thematic exploration of one of the HYBRIDA objectives concerning:

2) How should these new standards and good practices be implemented? (HYBRIDA 2020, p. 13).

The six focus group discussions will take place on-site and across Europe to secure a geographical spread, and to lessen the challenges related to travel and recruitment. A preliminary distribution of focus groups based on potential stakeholder participation and location is:

- Two focus groups will take place in the UK (conducted by MAN partner)
- One focus group will take place in Belgium (conducted by NTUA partner)
- One focus group will take place in France (conducted by AU partner)
- One focus group will take place in Germany (conducted by AU partner)
- One focus group will take place in The Netherlands (conducted by AU partner)

4.2 Sampling and Recruitment Procedures for Focus Group Consultations





The six focus group discussions will involve the same type and range of stakeholders as in the second stage of co-creation and will similarly be recruited due to their professional experiences, positions and affiliations within the HYBRIDA areas of research. Due to this main criterion, a purposeful design and “key knowledgeable sampling” (Patton 2015, p. 284) strategy will also be applied as a basis for recruitment. For the focus group sessions, we will also aim to construct the group so that all groups include 2-3 stakeholders who took part in the second stage of engagement (co-creation workshop and expert interviews). The continuation of stakeholders will create a link between the phase of co-design and the final validation of outputs, enhancing transparency and visibility in terms of developments and revisions being implemented in the intervening phase. Repeat stakeholders will also be able to bring former discussions, recommendations and views into the focus group discussions which is expected to - in combination with ‘new’ stakeholder perspectives – provide an appropriate base for validation.

4.2.1 Selection criteria and sampling strategy

The stakeholders to be recruited for the focus group discussions are:

- academic & industrial researchers (including practitioners in clinical care)
- members of RECs/IRBs
- members of RIOs
- policy makers
- legal experts
- patient organisations
- biobanks

The exact composition of focus groups in terms of stakeholders and end-users will vary depending on the different outputs produced and the elements requiring detailed assessment. As the main purpose of the focus group discussions is to contribute to the final output versions and to assess, validate and consolidate, as opposed to co-create the main outputs, we will strive towards assembling segmented groups who are “key knowledgeable” within similar areas of required expertise, to support focused and detailed in-depth discussions (e.g. expertise related to storage of organoids, clinical applications, moral status, data protection and privacy etc.). While the criteria of homogeneity will be applied in terms of area of expertise,





heterogeneity will be a criteria sought to be obtained through variation in gender, institutional affiliation and geography.

4.2.2. Recruitment strategy

Focus group participants will be recruited through internal (project affiliated) and external networks (see also 4.2. Protocol on recruitment for further details). Furthermore, recruitment through research performing organisations (RPOs), referrals and chain sampling are additional contact strategies that will be applied in the recruitment phase. All stakeholders partaking in the second phase of the engagement process will be asked as to whether they would be interested in taking part in a focus group interview.

4.3 Data analysis

The focus group interviews will be audio-recorded and transcribed by the HYBRIDA partners responsible for the concerned interviews. The focus group interviews will be coded by the AU partner but the code book will be developed in consultation with the Manchester and NTUA partners to increase the reliability and validity of the first and second cycle coding framework. The analytical strategy will be developed when the final design of the focus group study is finalised.

4.4 Ethical considerations

We do not expect any potentially critical ethical implications of the research results with regard to human dignity and integrity, or privacy of persons. Participants are recruited based on their professional merits and positions and there are no foreseen high risks involved in the recruitment of professional stakeholders for this particular study.

4.4.1 Ethics approval





An ethics approval for the focus group study will be obtained from the Research Ethics Committee at AU in due course.

4.4.2 Risk and inconveniences

The ethical considerations related to the focus group discussions follow the same rationale and procedures as described in the second stage of engagement, please see section 3.2.3. There are no high risks involved in the recruitment of focus group participants. Similar to the co-creation workshops, focus groups sessions do involve a small risk of discovering sensitive information concerning the particular handling of ethical issues in relation to organoid research. Confidentiality issues will be specified in the consent form as well as focus group facilitators will emphasise in the focus group introduction and debriefing that participants are not to repeat what is said in the focus group interviews to others.

4.4.3 Informed consent

The informed consent form follows the guidelines of Aarhus University and in it, it is very clearly described what the participants – both co-creation stakeholders and experts - give their consent to by signing the form. Prior to the workshops and interviews, participants will receive an invitation and information letter detailing study objectives, and information regarding funding, recruitment processes, methodologies, and issues of voluntariness, processing of personal data etc. Participants will also receive a link to Aarhus University's privacy policy.

4.4.4 Remuneration and/or other study participant compensation

The focus group consultations are strategically placed within Europe to ease travel costs and make it relatively easy for participants across Europe to travel to the different focus group destinations. The participants will be reimbursed for any travel costs associated with taking part in the focus group study. Furthermore, all workshop expenses, including catering etc. will be covered by the project. Participants will not receive an honorarium for their participation but they will receive a small gift (quality chocolate) as a





thank you for their participation. The gift amount is in agreement with the regulation stipulated by Aarhus University.

4.5 Expected scientific and social benefits of the research

As discussed above, the final stage of the co-creation process in HYBRIDA consists of six focus group interviews with key stakeholders. The scientific value of these focus group interviews lies in their contribution to improving the products created in HYBRIDA. The interviews will be used for validating the second version of the guidelines, CoC and ethical framework produced in HYBRIDA. In this way, they help ensure that the outputs of HYBRIDA meet the actual needs of stakeholders and provide the necessary support for researchers, research integrity bodies, research ethics committees, among others. In other words, the excellence of the end-products will be achieved via inclusion of all the relevant stakeholders who are going to use the products afterwards. A close alignment between end-products and the actual needs for RE and RI support will enhance the societal benefits of organoid research and organoid-related technologies.

4.6. Pandemic Strategy

In case physical meetings will not be possible to organise, the focus group sessions will move online and the structure and content of the focus group consultations will be adapted to a digital version to facilitate online discussion and interaction. Technological tools such as MIRO boards, or for instance small prepared videos through Panopto, will be applied to utilise the online format in the best possible way and to support the interactive nature of the focus group design.



5. Appendixes

Appendix A: Invitation letter for Deliberative workshops

Invitation letter to potential participants

Invitation to participate in a mini-public/deliberative workshop on the ethics of organoids

Dear Sir/Madam [replaced by name],

In your capacity as **x** [replaced by the group/a description of why they have been invited], we would like to invite you to participate in a mini-public/deliberative workshop **on the x of November 2021** on the ethics of organoids, organized by the project HYBRIDA (Embedding a comprehensive ethical dimension to organoid-based research and resulting technologies).

In the workshop, we will discuss potential worries, fears, and expectations of organoid-based research and technologies. It is important to emphasize that you do not need to know anything about organoids to accept this invitation. Prior to participation, you will receive an information package with a couple of short texts to read and links to relevant videos, which will give you the necessary background knowledge for participating. At the workshop, you will also be given additional information by experts and have the chance to ask questions. The workshop-language will be **x** [either Danish, Italian, Greek].

The workshop will take place **at x** and will last from 11am until 18pm. There will be coffee and a little something to eat from 10am, and we will end the day with a dinner from 18-20pm. We will be able to pay your transport costs (train or own car).

Short description of project

HYBRIDA is funded by the European Commission (grant no. 101006012) and aims to create a regulatory framework for organoid-based research and resulting technologies with a particular focus on ethical questions. Organoid research comes with ambitious promises of revolutionizing biomedical research in the future and with it our view of the human organism and life itself. As such a train leaves the station, it is vital that ethics not only follows, but is there on the train, shaping the journey as it takes place.

As part of the HYBRIDA-project – and as a way to get to know more about the public’s worries, fears, and expectations of organoid-based research and technologies – we have planned three mini-



publics/deliberative workshops. These will take place in Italy, Greece, and Denmark in November 2021. In each workshop we will have around 20 participants, representing the general public, vulnerable groups (e.g. parents of children with genetic diseases), patients (e.g. patients with genetic diseases such as cystic fibrosis or cancer), donors (healthy donors donating different types of biological material), and civil society organisations, including religious organizations. For more information about the project, see attachment 'Information on the project'.

Personal data

Aarhus University has received your name and e-mail address from **xx** in order to be able to contact you. For more information about our processing of your personal data, please see attachment on how personal data is processed.

Participation

We would be very grateful, if you could indicate whether you would like to participate in this workshop. If you wish to participate in the project, we will ask you to sign a consent form at the workshop.

If you have any questions concerning the project and/or the details of the workshop, please contact **x** [the person recruiting + email + telephone]

Kind regards,





Appendix B: Information Letter for Deliberative Workshops

Letter of information to Participants about the HYBRIDA project and the Mini-publics/Deliberative workshops

The HYBRIDA project

The HYBRIDA project is a 3-year project (2021-2024), funded by the European Commission's Horizon 2020 framework programme (grant no. 101006012). HYBRIDA aims to create a regulatory framework for organoid-based research and resulting technologies with a particular focus on ethical questions.

Organoids

An organoid is an organized cluster of cells generated *in vitro* (i.e., outside the body in artificial conditions) from different kinds of stem cells. Such entities might serve as “three-dimensional culture models” mimicking the structural and functional properties of different organs, both human and non-human such as the retina, heart, brain, intestine, kidney, pancreas, liver, inner ear and skin.

The aim of the mini-publics/deliberative workshops

Organoid based research and technologies come with great hope of revolutionizing biomedical research and medical science, for example, making it possible to develop new and more efficient treatments for illnesses, including diseases that so far have been untreatable. However, organoid based research and technologies can only be sustainable in the long run if they are in line with the general public's ethical standards. Therefore, to take full advantage of the scientific and social benefits of organoids, it is crucial that the public opinion on organoids is considered when developing a regulatory framework for organoid based research and technologies.

Via the three mini-publics/deliberative workshops, HYBRIDA will be able to learn about the publics' worries, fears, and expectations in relation to organoids – and account for them in the regulatory framework it is building. Including patients, patient organisations, vulnerable groups, donors, societal and religious organisations, and representatives from the general public in the three mini-publics/deliberative workshops will make it possible for HYBRIDA to clarify ethical issues related to organoid research and organoid-related technologies as well as identify ethical “blind spots” of current practices. This will help the project describe known as well as hitherto unrecognized ethical challenges and start developing possible ways to deal with them. In this way, the project might also help build trust in research institutions and health authorities when it comes to organoid research and the production of organoid-related technologies.





What is a mini-public/deliberative workshop?

Deliberative (mini-public) workshops are “dialogue events where the focus is on having informed discussions on a complex or controversial issue to gather social intelligence to inform policy, anticipate regulation, exchange opinion or raise awareness” (The Danish Board of Technology, 2014⁴). Deliberative workshops use in-depth and informed discussions, and place significant emphasis on elements of deliberation, a critical examination of evidence, regarding of experiential knowledge and a fostering of both convergent and divergent views to elicit statements on the particular issue discussed.

Who will participate and how will they be recruited?

Participants will include patients, patient organisations, vulnerable groups, donors, societal and religious organisations, and representatives from the general public in the three mini-publics/deliberative workshops. The different stakeholders will be recruited through various means of strategies, for example, societal organisations will be contacted through existing networks, internal experts or directly through organizational gatekeepers, and representatives from the public will be broadly recruited through a diverse set of media outlets, such as Facebook groups, twitter, LinkedIn, networks, as well as through newspaper advertisements, political organisations, student organisations, minority organisations etc. Vulnerable groups, donors and patients will be recruited through patient organisations, support networks, donation organisations, flyers in outpatient clinic waiting rooms, networks of clinicians among others.

Ethical challenges

Since Roman law, all entities have been categorized and regulated either as persons or as things (subjects or objects). Organoids, however, are entities, and organoid research and organoid-related technologies are examples of research and innovation that challenge this dualism. This raises three sets of questions or forms of uncertainty:

1. How should one conceive of entities that cannot be categorized as either persons or things? What *are* they? How do we *know* the characteristics of these entities called organoids? We call this form of uncertainty for conceptual or ontological uncertainty.
2. How do we address forms of uncertainty that cannot be evaluated through the use of statistical methods, i.e. risk assessment? This is particularly pertinent where organoids are intended for personalized or precision medicine, where the number of research subjects with a certain characteristic is too low for randomized controlled trials or other statistically based experiments. As precision medicine and new technologies emerge, evidence-based medicine is challenged to find new footing. In the project, we here speak of epistemological or methodological uncertainty.
3. How should we regulate something that is a mix of a person and a thing? We call this regulatory uncertainty.

⁴ The Danish Board of Technology (2014). *Action Catalogue*. Deliberative (Mini-publics) Workshops. Engage2020. Available at: <http://actioncatalogue.eu/search>





HYBRIDA will examine these uncertainties, dilemmas and questions, and the input from the deliberative workshops/mini-publics will – together with other inputs – be used to create guidelines for research, a code of conduct for researchers and other products, which together will help regulate organoid research and organoid-related technologies.

Ethical approval of study and personal data protection

The ethical approval of the mini-publics/deliberative workshops study will be obtained from the Research Ethics Committee at Aarhus University before the mini-public/deliberative workshop takes place.

Personal data

Collection, storage and use of the data collected during the mini-publics will be in alignment with the European Union's General Data Protection Regulation (GDPR) and Aarhus University's privacy policy: <https://international.au.dk/about/profile/privacy-policy/browse>

As mentioned in the invitation letter, we have received your name and e-mail address from **xx**. The legal basis for this transfer of data is Article 6(1)(e) of the General Data Protection Regulation and section 10(1) of the Danish Data Protection Act which entitle Aarhus University to process your sensitive personal data for scientific research purposes without your consent.

If you consent to participate in the project and the workshops, your personal information given to us during the workshops will also be processed based on Article 6(1)(e) of the General Data Protection Regulation and section 10(1) of the Danish Data Protection Act. This entitles Aarhus University to process your sensitive personal data for scientific research purposes without your consent

For more information about the processing of your personal data, see the document on how personal data will be processed.

To be able to analyze the mini-publics/deliberative workshops, the workshop will be audio recorded. On the basis of the recordings, transcription of the discussions will be made. The recordings, transcripts and study reports will be transferred to Aarhus University through a secure pathway. All local recordings of the mini-publics/deliberative workshops will hereafter be deleted. At Aarhus University, informed consent forms for your participation in the project will be stored separately from the recordings and transcripts. The findings from the mini-publics will be analyzed and published. No personal identifiable information will be mentioned or disclosed at any point in these publications.

Each participant in the mini-publics/deliberative workshops may at any time demand removal of their data by a simple request to the coordinator of the study, Mads P. Sørensen (mps@ps.au.dk). However, data, which have already been published, cannot be removed.



Appendix C: Informed Consent for Deliberative Workshops

Consent Form

Informed consent form for participation in HYBRIDA’s mini-publics/deliberative workshops

Short introduction to organoids and HYBRIDA

Organoid research comes with ambitious promises of revolutionizing biomedical research in the future and with it our view of the human organism and life itself. An organoid is an organized cluster of cells generated in vitro from different kinds of stem cells (either pluripotent or derived from some types of adult tissue) through the use of 3D tissue culturing methods. By using organ-specific cell types, such entities might serve as “three-dimensional culture models” mimicking the structural and functional properties of different organs, both human and non-human such as the retina, heart, brain, intestine, kidney, pancreas, liver, inner ear and skin.

HYBRIDA works to create a regulatory framework for research and technology related to organoids, with particular focus on ethical issues. Among other things, the framework will consist of guidelines for how to conduct research within this area and a code of conduct for researchers in academia and industry.

The aim of the mini-publics/deliberative workshops

In order to produce the regulatory framework, we need to understand more about the worries, fears and expectations of the general public, vulnerable groups, patients, donors and civil society with respect to organoids. We will explore these worries, fears and expectations in 3 workshops conducted in Denmark, Greece and Italy. The mini-publics/deliberative workshops are carried out in different parts of Europe to take geographical, religious and cultural differences into account.

Funding

The project is funded by the European Union’s HORIZON 2020 Research and Innovation programme under Grant Agreement no. 101006012.

Use of data and dissemination of findings

To be able to analyze the mini-publics/deliberative workshops, the workshop will be audio recorded. On the basis of the recordings, transcripts will be made together with a study report written in English. The recordings, transcripts and study reports will be transferred to Aarhus



University through a secure pathway. All local recordings of the mini-publics/deliberative workshops will hereafter be deleted. For further details, please see Aarhus University's 'Privacy Policy': <https://international.au.dk/about/profile/privacy-policy/browse>

The findings from the mini-publics/deliberative workshops will be analyzed and published. No personal identifiable information will be mentioned or disclosed in these publications at any point. The project report detailing the findings of the study will be sent to all participants when it is submitted to the European Commission in the spring of 2022.

Personal data

Collection, storage and use of the data collected during the mini-publics will be in alignment with the European Union's General Data Protection Regulation (GDPR) and Aarhus University's privacy policy: <https://international.au.dk/about/profile/privacy-policy/browse>

The legal basis for this transfer of data is Article 6(1)(e) of the General Data Protection Regulation and section 10(1) of the Danish Data Protection Act which entitle Aarhus University to process your sensitive personal data for scientific research purposes without your consent.

If you consent to participate in the project and the workshops, your personal information given to us during the workshops will also be processed based on Article 6(1)(e) of the General Data Protection Regulation and section 10(1) of the Danish Data Protection Act. This entitles Aarhus University to process your sensitive personal data for scientific research purposes without your consent.

Risk and inconveniences

We do not expect any potentially critical ethical implications of the research results with regard to human dignity and integrity, or privacy of persons. The focus in the deliberative workshops is on the participants' attitudes towards organoid research, rather than their individual life and medical histories. Hence, the study and deliberations do not intend to involve the collection of sensitive personal data. It could be anticipated, however, that participants such as patients and donors will share health details and/or their own or family medical histories, as a way to contextualise their perceptions and attitudes towards organoid research. All data will be pseudonymized in written and published material. This means that no personal identifiable information will be mentioned or disclosed at any point.

Supervision

Research coordinator Mads P. Sørensen (mps@ps.au.dk) welcomes any questions about this study.

Consent





Participation is voluntary and participants are free to withdraw from the study at any time and without giving any reason for withdrawing by contacting Mads P. Sørensen (mps@ps.au.dk).

By signing the consent form, you indicate that you agree with all the statements below:

- I have read the information provided about the study. I have had the opportunity to ask questions and my questions have been sufficiently answered. I have had enough time to decide whether I would like to participate.
- I am aware that participation in the study is voluntary. I also know that I can decide at any moment to not participate or to withdraw from the study. I do not have to provide any reasons for not participating or terminating enrolment in the study.
- I give consent to the audio recordings of the mini-public/deliberative workshop
- I agree to maintain the confidentiality of the information discussed by all participants and researchers during the mini-public/deliberative workshop.
- I want to participate in the study.

Date and Participant's signature

Date and Project contact's signature

Name in Block letters

Name in Block letters





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