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A Delphi study to determine the European core curriculum for Master programmes in genetic counselling

Running title: European genetic counsellor curriculum

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Abstract

Genetic counsellors have been working in some European countries for at least 30 years. While there are great disparities between the numbers, education, practice and acceptance of these professionals across Europe, it is evident that genetic counsellors and genetic nurses in Europe are working autonomously within teams to deliver patient care. The aim of this study was to use the Delphi research method to develop a core curriculum to guide the educational preparation of these professionals in Europe. The Delphi method enables the researcher to utilise the views and opinions of a group of recognised experts in the field of study; this study consisted of four phases. Phases 1 and 4 consisted of expert workshops, while data were collected in Phases 2 and 3 (n=35) via online surveys. All participants in the study were considered experts in the field of genetic counselling. The topics considered essential for genetic counsellor training have been organised under the following headings: 1) counselling, 2) psychological issues, 3) medical genetics, 4) human genetics, 5) ethics, law and sociology, 6) professional practice and 7) education and research. Each topic includes the knowledge, skills and attitudes required to enable genetic counsellors to develop competence. In addition, it was considered by the experts that clinical practice should comprise 50% of the educational programme. The core Master programme curriculum

will enable current courses to be assessed and inform the design of future educational programmes for European genetic counsellors.

Key words: education, curriculum, genetic counsellor, Delphi study.

Introduction

The multi-disciplinary specialist genetic healthcare team may include allied health professionals who offer direct patient care; genetic nurses and counsellors have been working in some European countries for at least 30 years within such teams¹. Both groups of practitioners require specialist training, for example, in the United Kingdom (UK) genetic counsellors have undertaken a specific Master's degree in genetic counselling, while genetic nurses are required to undertake additional training in both genetic science and counselling skills after completing their degree in nursing². However, a survey of key informants³ from 17 countries conducted in 2009 demonstrated that there were great disparities between the numbers, education, practice and acceptance of these professionals across Europe. For example, in France the genetic counselling profession is governed by a specific law, genetic counsellors must be educated via a specific Master programme and a national organisation for practitioners exists. In Italy however, there are few genetic nurses, no genetic counsellors and no educational programme for either group of practitioners. Despite these disparities, a later study of the roles and practices of genetic counsellors⁴ in 18 countries indicated that they were undertaking key roles in the multi-disciplinary

genetic healthcare team. For example, the majority of respondents were responsible for taking a family history, explaining and ordering genetic tests and disclosing test results to patients. In many situations, there appeared to be flexibility within the team, with the most appropriate person (medical or non-medical) undertaking a clinical task after assessment of the needs of the particular patient.

It is evident that genetic counsellors and genetic nurses in Europe are working autonomously within teams to deliver patient care. A set of competences and educational standards for such practitioners in Europe has been agreed⁵. While Master programmes for education of genetic counsellors exist in France, Israel, Norway, Portugal, Romania, Spain and the United Kingdom, these do not conform to any specific curriculum. Currently a system of assessment of competence for national registration of genetic counsellors and nurses exists in the United Kingdom² and in the Netherlands, but no similar formalised system exists in other European countries. As for any health profession, assuring professional competence is integral to ensuring patient safety. Registration systems may well be introduced in other countries in the future, particularly where genetic counsellor practice has been well-established for many years. However, due to low populations and low numbers of practitioners it will not be feasible to introduce registration systems in every country. In Europe, therefore, in order to achieve and maintain safe practice for patients, provision of appropriate education and a system of assessing competence of practitioners is required. The organisation of a European certification system for genetic counsellors and genetic nurses is needed and this is being undertaken by the European Board of Medical Genetics (EBMG), under the auspices of the European Society of Human Genetics (ESHG).

To provide a foundation for setting up a certification system for genetic counsellors and genetic nurses in European countries, we needed to define the core curriculum for such practitioners. While it is possible to access curricula of individual institutions within and outside Europe, we were unable to identify any published research on the components of a Master level curriculum in genetic counselling or genetic nursing. The aim of this study was therefore to use research methods to develop a core curriculum to guide the educational preparation of these professionals in Europe.

Materials and Methods

This was a topic on which it was important to access the views of experienced health professionals in the field of genetics and to achieve consensus amongst stakeholders across a range of European countries. We therefore chose to use the Delphi research method⁶ as an appropriate way to address the research question. This method enables the researcher to utilise the views and opinions of a group of recognised experts in the field of study⁶. A Delphi study typically consists of a number of phases but there are no strict criteria for the way in which it is organised⁷; we used a four-stage mixed methods approach. Ethical approval to conduct the study was obtained from the Plymouth University Ethics Committee.

Participants

All participants in the study were considered experts in the field of genetic counselling. In terms of the Delphi approach, experts are considered those who have the requisite knowledge and experience to respond appropriately, but may also have the ability to influence policy⁸. To ensure variation in the sample, we intentionally selected participants from as many European countries as possible. We included individuals

involved in clinical practice and in professional education and those we knew were highly active in professional organisations in their own countries, for example Chairpersons of national genetic counsellor organisations. Although the number of participants in a Delphi study may vary enormously⁶, we planned to recruit between 30 and 40 respondents. As the field is still relatively small in Europe, it was not possible to recruit a large number of experts and we felt that having balanced representation across Europe was important. To be included, participants had to be experienced expert practitioners and/or educators in the field and currently working in a European country. In addition, they had to have previously declared an interest in the development of the profession in Europe (through membership of the European Network of Genetic Nurses and Counsellors). A summary of the phases and participants in each phase is included in Table 1.

Place Table 1 about here

Phase 1.

In the first phase, qualitative data on the topic area were generated⁶ for consideration by experts in the subsequent phases. During a workshop on genetics education attended by six experts in genetic healthcare from four European countries, we held a brainstorming exercise to generate ideas on the potential topics for inclusion in the Master curriculum. The topics that were generated were discussed in depth and grouped under relevant headings such as 'genetic science', 'counselling skills', 'medical genetics' and 'psychosocial aspect of genetic counselling' and identified as knowledge, skill or attitude. Following the workshop, the list of topics that had been generated was sent to the experts involved and the list was further extended. As it was important not to allow

the views of the small number of experts to determine exclusion of topics prior to the next phase, all suggested topics were included in the survey in Phase 2.

Phase 2.

In this phase we prepared a survey based on the list of potential curriculum topics.

There were 109 topics in total, and each participant was asked to assign a score to each, using a five point Likert scale, where '1' indicated total disagreement with inclusion of the topic for genetic counsellor training and '5' indicated that it was essential. After each section, the participant was asked to make comments on each topic if they wished to do so and invited to suggest further topics for inclusion in the curriculum. Survey Monkey TM software was used to enable access to the survey online.

An email was sent to 40 experts from European countries where genetic nurses or counsellors were practising (n=14 countries): all participants were members of the European Network of Genetic Nurses and Counsellors and were known to be national leaders in the field. We aimed to obtain feedback from practitioners in every European country where genetic counselling was practised or developing. Every potential

not able to proceed to the survey proper without recording their consent.

participant was sent a Participant Information Sheet. Those who accessed the study

survey site were asked for their consent to include their responses in the study and were

Phase 3

The scores from Phase 2 were examined and all topics that 70% or more participants rated as essential were deemed to be appropriate for inclusion in the curriculum. As there was substantial consensus on the topics suggested during Phase 2, we modified the Delphi survey for this phase. We reported the high degree of consensus on the relevant topics and removed them from the survey. This enabled us to shorten the survey and so

reduce the chance of 'respondent fatigue' ⁶ and increase the response rate. We then provided feedback on the Phase 2 response rates on the remaining topics and asked the respondents to decide whether they should or should not be included in the curriculum.

Phase 4

A face to face two day workshop of eight European genetic nurse or counsellor leaders was convened to finalise the curriculum. The scores from both Phase 2 and Phase 3 of the study were presented to all attendees, along with any comments made by study participants in the particular topics. All topics were discussed and using the Delphi results as the guide, the curriculum was finalised. Each curriculum topic was mapped to the European core competences⁹ to ensure the educational programmes facilitated development of all the necessary competences.

Results

Profile of respondents

In Table 1 we provide an overview of the number and type of participants in each phase. The 35 participants who responded to either or both Phases 2 and 3 were drawn from 17 European countries (Figure 1). The demographic characteristics of respondents for Phases 2 and 3 are presented in Table 2; in Phase 2, 73.3% described themselves as genetic counsellors, and 75.8% had worked as either a genetic counsellor or genetic nurse for five years or more.

In Table 3 we present the data on the number of respondents who responded in Phase 2 that the specific topic was essential to genetic counsellor education. In Phase 3, respondents were asked to consider whether those topics considered by less than 70% as essential in Phase 2 (P2) should be included in the curriculum. Phase 3 (P3) responses

(where relevant) are also presented in Table 3. In accordance with the results, in Phase 4 the following topics were omitted from the final curriculum: 1) pedagogic theory relevant to patient and health professional education (P2 score 48.1%, P3 score 60%), 2) theoretical constructs of disability (P2 score 22.2%, P3 score 69.6%), 3) performing venesection (P2 score 25.9%, P3 score 25%), 4) adult educational practice and theory (P2 score 34.6%, P3 score 60%), and 5) gaining broad experience in health and social care settings (P2 score 63%, P3 score 65.2%). However, as one of the descriptors of a Master level programme is to enable students to develop an ability to critique research and this is an essential skill for those using evidence based practice, the participants of the workshop strongly believed that it was not possible to omit the topics on ability to critique research, knowledge of relevant research methods (particularly social science methods) and conduct of a research study. They did emphasise however that the study should be related to genetic counselling practice to maximise relevance to the clinical role.

Finally, during Phase 4 we mapped the topics to the European core competences⁹ for genetic counsellors to ensure all topics were relevant and all competences were covered by the curriculum. The final curriculum, as completed during Phase 4, and relevant core competences for each topic is presented in Table 3. In addition, the requirements for the practical component of the Master course (Figure 2) were elucidated by the participants of Phase 4, who believed that the considerable supervised practical experience was a key component of the Master degree course, to prepare the individual to work in a range of clinical areas in hospital and community settings and to provide a service for families in differing clinical scenarios, for example prenatal diagnosis and presymptomatic or carrier testing. It was considered that the practical component of the

Master programme should comprise approximately 50% of the learning hours. With respect to the term 'supervision' used in the curriculum, counselling supervision is 'a contracted, professional relationship between two or more individuals engaged with counselling activities, which leads to reflection on the counselling situation and its structure' This type of supervision should be provided by an experienced, trained counsellor or psychologist who is skilled in enabling practitioners to explore the impact of their own personal beliefs and issues on their professional relationships with clients. Counselling supervision may be offered individually or in a group. Clinical supervision is formalised support offered within the clinical team by a senior practitioner, to ensure patient safety and the development of the practitioner. It usually involves case discussion and review.

Discussion

As far as we could ascertain, this is the first core curriculum for genetic counsellors that is based on data collected using a validated and appropriate research method. The Delphi method has been used in many other situations to determine the views of experts and we considered that the establishment of a core curriculum for Europe required input from those who were actually working in the field. The use of online methods of data collection enabled us to elicit the views of practitioners across a wide range of countries, while the face to face workshops facilitated deep discussion on key points. It may have been helpful to widen the survey in Phases 2 and 3 to include more practitioners, but we were focussing on the views of professional leaders and those with extensive experience in each country. One weakness was the lack of input from several countries where genetic counsellors practise, including Ireland and Cyprus.

In keeping with other health professions such as medicine ¹¹ and nursing ¹², there is a clear need for clinical placements to be incorporated into the educational pathway to professional practice. The recommendation that 50% of the programme should be based in practice is consistent with educational programmes in nursing ¹³, but there are of course financial implications of such a programme for both institutions and students. Due to the need for extensive practical experience as well as theoretical preparation, the Master programme will usually require two years or more to complete. In addition, placing students in suitable clinical environments can be challenging, especially in countries where the profession is not firmly established. Where there are few senior experienced genetic counsellors, clinical supervision will of necessity fall to colleagues from other disciplines, mainly medicine and counselling psychology. As genetic counsellors work in multi-disciplinary teams, this should not be to the detriment of the training, however it is important that mentoring in the professional role is a key component of the training and should be chiefly undertaken by an experienced genetic counsellor wherever possible.

Curricula are frequently devised in institutional settings, albeit by academics who have some experience of the field. This curriculum has been grounded in practice, not only because it was developed by a wide range of experienced practitioners, but also through alignment with the core competences developed for genetic counsellors and nurses in Europe⁹. The core curriculum can now be used to inform the design of new courses, while further work is now required to assess the curricula for existing Master level courses to determine whether they are compatible with these recommendations.

Acknowledgements

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Table 1. Summary of Delphi study phases and participants

Phase number and description	Participants	Number of participants	Notes
Phase 1. Face to face workshop	Experts in genetic healthcare from four European countries	6	Three participants were experienced educators in the field of health genetics as well as being genetic counsellors, two were health genetics educators and the remaining person was an experienced genetic counsellor
Phase 2. First survey round	Members of the European Network of Genetic Nurses and Counsellors, all considered national leaders in the field	33	40 potential participants from 14 European countries were sent an invitation (82% response rate)
Phase 3. Second survey round	As Phase 2.	27	As Phase 2. However, some of those who failed to respond in Phase 2 responded in Phase 3, and vice versa
Phase 4. Face to face workshop	European genetic nurse or counsellor leaders	8	The participants were from six countries. Two had attended the initial workshop in Phase 1. Six of the eight participants were actively involved in delivering Master level education to genetics healthcare professionals

Table 2. Demographic characteristics of respondents to Phases 2 and $\boldsymbol{3}$

Demographic Characteristics	Phase 2	Phase 3
Professional Title	% (n=30)	% (n=26)
Genetic Nurse	13.3 (4)	11.5 (3)
Genetic Counsellor	73.3 (22)	50.0 (13)
Other	13.3 (4)	38.5 (10)
Years working as a Genetic	% (n=33)	% (n=27)
Nurse or Genetic Counsellor		
Less than one year	12.1 (4)	14.8 (4)
Between 1 and 3 years	6.1 (2)	7.4 (2)
Between 3 and 5 years	6.1 (2)	11.1 (3)
Between 5 and 10 years	36.4 (12)	33.3 (9)
Between 10 and 15 years	21.2 (7)	11.1 (3)
Between 15 and 20 years	15.2 (5)	18.5 (5)
Between 20 and 25 years	3.0 (1)	3.7 (1)
Over 25 years	0	0

Table 3. Data from Phase 2 and 3 showing percentage scores for each topic and relation to core competences

Topic	Phase 2 % of respondents who rated the topic 'essential for GC training'	Phase 3 * % of respondents who rated the topic 'required for GC training'	European core competence to which topic relates (see Supplemental file 1 for a list of the competences)
Counselling Knowledge			
Relevant counselling theories	70.4		1,5,12,14
Core and advanced counselling skills	92.6		1,3,4,5,7,12,13,14
The range of potential psychological and	85.2		3,4,7
emotional reactions to living with a genetic			
condition in the family or living at risk			
Appropriate use of a non-directive counselling	77.8		1,5,12,14
approach			
Counselling Skills			
Use a range of appropriate communication and	92.6		1,3,5
counselling skills			
Communicate effectively with the patient and	92.6		1,3,4,5,14
family			
Assess the patient's psychological state	76.9		1,3,4,5,7
(prior/current)			
Facilitate decision-making	92.6		1,3,4,5
Reflect on own practice	66.7	92.0	11,12,13,14
Adopt a non-judgemental approach	74.1		5
Develop self-awareness to reflect on and	74.1		11,12,13,14
inform own practice			

Use clinical and counselling supervision	74.1	12,13,14
Counselling Attitudes		
Develop unconditional acceptance of each	77.8	1,3,5,12
individual		

Psychosocial Knowledge		
Relevant psychological theories including grief and loss, responses to risk, impact of event	70.4	3d, 5
Impact of family history on individual and family	81.5	3d, 5
Impact of positive and negative test results on individual and family	80.8	3d, 5
Potential reactions of individuals such as siblings, parents, obligate carriers to genetic risk or test results	70.4	3d, 5
Impact of living with disease and test result	81.5	4,5
The nature of pre-symptomatic testing and differences to diagnostic testing	77.8	1,3
Possibility of non-disclosure among family members	70.4	3b, 3d
Psychosocial Skills		
Prepare a patient for both outcomes of a genetic test	96.3	3b, 3c, 5
Make the patient aware of possible psychological responses to their situation (normalise)	81.5	5
Support individuals to disclose genetic	81.5	3c, 4

information to family				
Facilitate decision making	85.2		5	
Use counselling and clinical supervision	70.4		10, 14	
Use tools to explore patients' past and current	59.3	79.2	1, 5	
psychosocial situation				

Medical Genetics Knowledge			
Traditional and non-traditional inheritance	88.9		2
patterns			
Common genetic conditions (symptoms,	81.5		2,7
prevalence, penetrance, testing options),			
including cardiac, neurological, oncology,			
dysmorphology, metabolic/endocrine,			
haematology			
Types of mutations	59.3	100.0	2
Interpretation of test results	70.4		2, 7
Technologies for testing	33.3	84.0	7
Different uses of testing (presymptomatic,	74.1		3a, 3b, 7
prenatal, carrier, diagnostic)			
Applications of testing	55.6	84.0	3b, 7
Research methods	33.3	76.0	16
Embryology including normal embryology and	25.9	80.0	7
its relationship to congenital malformations			
Therapeutic technologies	29.6	72.0	3b, 13
Impact of consanguinity	59.3	95.8	2,3a
Medical Genetics Skills			
Draw and interpret pedigrees	88.9		2

Explain inheritance and genetic concepts in	88.9	3a
patient appropriate language		
Access relevant medical information	77.8	2,7
Interpret test results	66.7	73.9 7,13,16
Prepare patients for testing and offering post-	81.5	3d, 4, 5
test support		
Assess genetic risk	77.8	2

Human Genetics Knowledge			
Structure of DNA, genes and chromosomes	85.2		7
(and common terms)			
Transcription, translation, protein synthesis	51.9	83.3	7
Mutations and their effects	66.7	96.0	7
Meiosis and mitosis	44.4	92.0	7
Gametagenesis	37.0	84.0	7
Recombination, non-disjunction, sister	55.6	96.0	2, 7
chromatid exchange			
X-inactivation	48.1	100.0	2, 7
Inheritance patterns and mechanisms	88.9		2, 7
Chromosomal aberrations, structural and	81.5		2, 7
numerical			
Patterns of inheritance	92.6		2, 7
Mitochondrial inheritance	70.4		2, 7
Multifactorial disease	74.1		2, 7
Non-traditional types inheritance eg	61.5	100.0	2, 7
imprinting			
Techniques for detecting abnormalities	44.4	91.7	7
Methods of finding a disease gene	40.7	78.3	7
Epigenetics	42.3	91.7	2, 7

Human Genetics Skills		
Draw and interpret a family pedigree	92.6	2, 6, 7
Explain genetic concepts and concepts or	85.2	1, 3
risk/probability to the patient in appropriate		
and culturally sensitive language		
Correlate mutations and chromosomal	74.1	2, 7
abnormalities to disease		

Ethics, legal and social issues knowledge				
Ethical principles for healthcare practice	88.9		12	
Components of informed consent	85.2		1, 15	
Human rights (including those of the fetus)	59.3	87.5	12, 13	
Genetic law and guidelines	66.7	96.0	11, 12, 16	
Cultural competence	61.5	83.3	3, 4, 5, 14	
Impact of illness and/or disability on the	74.1		3, 4	
individual, family and society				
Discrimination issues	44.4	78.3	12, 16	
Insurance and employment issues relevant to	44.4	92.0	12, 16	
genetic conditions				
Ethics, legal and social issues skills				
Work within the ethical and legal framework	84.6		12	
relevant to their practice and national setting				
Obtain and record informed consent	92.3		6, 13, 15	
Practice in a reflective manner	88.5		13, 14, 16	
Be aware of their own limitations and seek	88.5		13, 14	
help or guidance when appropriate				
Deliver non-directive care in a supportive	88.5		5	
manner				
Utilise listening skills	92.3		1, 7	

Be sensitive to the patient's concerns and psychological needs	88.5	4, 5, 14
Ethics, legal and social issues attitudes		
Develop respect for the individual's culture,	96.3	4, 5, 10
values and beliefs		

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Professional Practice - Knowledge		
The health service structure in the country of	70.4	4
training		
Sources of support and information for self and	77.8	4, 16
patients		
Impact of a genetic condition on individual,	81.5	3
family and society		_
Effective functioning of the multi-disciplinary	74.1	10
The role of health and social care professionals	70.4	4, 10
involved with an individual with a genetic	70.1	4, 10
condition		
	00.6	4 5
Counselling skills	92.6	1, 5
Communication skills, including contacting	88.9	1, 5
patients face to face, by telephone and in		
writing		
Professional Practice - Skills		
Manage a genetic caseload	74.1	8
Develop an empathic relationship with the	92.6	1, 5, 14
patient		•
Work collaboratively within the multi-	85.2	10
disciplinary team		
	85.2	0.14
Manage cases safely and effectively	03.4	8, 14

Produce clear correspondence including referral letters and post-consultation summary letters	85.2		3a, 6, 7
Make clear and contemporaneous health records	70.4		6
Work within the professional code of conduct for genetic counsellors	85.2		12
Work safely as an autonomous practitioner	81.5		13, 14, 16
Obtain broad experience in provision of genetic services	66.7	96.0	10
Develop counselling and communication skills	92.6		13, 14, 16
Understand limitations of own skills and knowledge	88.9		13

Education and research - knowledge				
A range of relevant research methods relevant	48.1	68.2	15, 16	
to genetic counselling practice				
Education and research - skills				
Conduct critical appraisal of relevant research	59.3	68.0	7	
evidence				
Conduct a research study	33.3	62.5	7	
Provide education to patients	59.3	84.0	9	
Provide education to other health professionals	55.6	88.0	9	
Education and research - attitudes				
Become a lifelong learner	81.5		7,9,13,16	

Table 3 Legend
* Only those topics where less than 70% respondents considered it essential in Phase 2 were included in the Phase 3 round

Figure 1. Number of respondents in Phases 2 and 3 by country

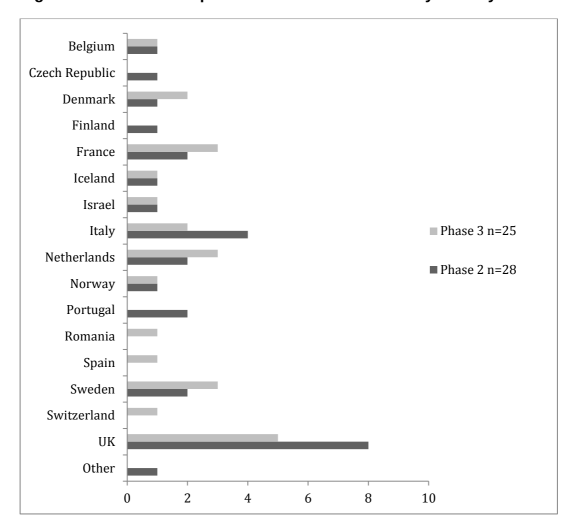


Figure 2. Requirements for practical placements

Practical Placements

The practical component of the course (placements) should account for at least 50% of the course teaching hours. A minimum of 25% of the course teaching hours (50% of the practical placement hours) must be spent by the student in a genetics centre under the mentorship of a genetic counsellor (or where this is not possible, the mentorship of an experienced medical geneticist).

During the genetic counselling placement, it is expected that the student will progress from observation of practice (initially) to partial involvement in delivering care, through to management of cases (under supervision).

The placements in clinical genetics contexts should offer students the opportunity to:

- Develop awareness of the professional role of the genetic counsellor
- Develop communication and counselling skills
- Facilitate application of theory to practice
- Develop skills in caseload management
- Understand the roles of members of the multi-disciplinary team.

Students should have experience during the placement period in reproductive genetics, genetics related to adult onset diseases, paediatric genetics and cancer genetics. Students working in a genetic healthcare context during the course of study may use their working hours as a practical placement.

Supplemental file 1: Core competences for genetic counsellors⁹

	: Core competences for genetic counsellors ⁹
Competence	Learning outcomes
1. Establish	1.1 Establishes an environment which facilitates client
relationship and	to expression of feelings, anxieties, beliefs, and
clarify clients'	expectations and considers clients' experiences.
concerns and	1.2 Identifies client needs.
expectations.	1.3 Enables clients to make informed choices about the
	implications of their family history.
	1.4 Takes appropriate action to meet identified needs
	with the agreement of the client.
2. Make appropriate	2.1 Ascertains sufficient medical, family and personal
and accurate	information from the client to make appropriate genetic
genetic risk	risk assessment.
assessment.	2.2 Ascertains medical information from other sources
	to confirm family information and diagnosis.
	2.3 Acts to ensure the genetic counselling provide to the
	client is based upon an accurate diagnosis.
	2.4 Understands the patterns of inheritance and the
	underlying mechanisms by which genetic disease may
	occur.
3. a. Convey clinical	3.1 Provides information about the genetic disorder
and genetic	appropriate to the client's assessed needs, reflecting
information to	their values, religious and cultural beliefs and
clients, appropriate	preferences.
to their individual	3.2 Provides information based upon appropriate
needs.	interpretation of genetic and clinical knowledge.
3. b. Explain options	3.3. Communicates with respect to the genetic risk
available to the	assessment and possible options.
client, including the	3.4 Supports dissemination of information about the
risks, benefits and	genetic disorder to at risk relatives by the client.
limitations.	3.5 Ensures clients receive appropriate follow-up care
3. c. Evaluate the	and support in respect of the genetic diagnosis and/or
understanding of	test results.
the individual	
related to the topics	
being discussed.	
3. d. Acknowledge	
the implications of	
individual and	
family experiences,	
beliefs, values and	
culture for the	
genetic counselling	
process.	
4. Make an	4.1 Ascertains psychological and social needs of the
assessment of	individual or family.
clients' needs and	4.2 Respecting clients' preferences, provides support
resources and	and makes referrals to other agencies (such as
provide support,	psychologist or patient support groups).

ensuring referral to other agencies as appropriate. 5. Use of a range of counselling skills to	 4.3 Identify and support clients' access to local, regional and national resources and services. 4.4 Applies expert knowledge to facilitate the individual or family to access the appropriate healthcare resources, including a medical diagnosis and resources for management of the condition. 5.1 Uses safe, effective and appropriate counselling skills to support clients to make adjustments and
facilitate clients' adjustment and decision-making.	decisions.
6. Document information including case notes and correspondence in an appropriate manner.	6.1 Uses a systematic approach to collecting and maintaining comprehensive and accurate records that detail the rationale underpinning any interventions.6.2 Maintains confidentiality and security of written and verbal information.
7. Find and utilise relevant medical, genetic and psychosocial information for use in genetic counselling.	 7.1 Collects, evaluates and uses relevant information about the genetic disorder in question, including psychological and social implications of the disorder and/or genetic testing. 7.2 Uses a range of psychological and social information to provide psychosocial adjustment and decision-making.
	7.2 Critically appraises current evidence to inform practice and professional development. 7.3 Disseminates evidence of good practice and service improvement through verbal and written media.
8. Demonstrate ability to organise and prioritise a case load.	8.1 Addresses client needs in a sensitive and fair manner, making best use of resources available. 8.2 Prioritises according to patient need.
9. Plan, organise and deliver professional and public education	 9.1 Facilitates understanding of how genetics impacts on affected individuals, their families, partners and carers. 9.2 Seeks to raise awareness of available services and resources related to genetic healthcare. 9.3 Acts as a resource for other professionals and lay groups.
10. Establish effective working relationships to function within a multi-disciplinary team and as part of the wider health and social care network.	10.1 Promotes patient-centred care in partnership with the client, their family, and appropriate care providers. 10.2 Facilitates communication via a strong multidisciplinary network of professional and lay colleagues. 10.3 As appropriate, co-ordinates patient and family care. 10.4 Using expert knowledge, contributes to the development of management guidelines or care pathways and implements these, as appropriate.

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