Establishing the Essential Nursing Competencies for Genetics and Genomics

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Purpose: To describe the development and process of consensus used to establish essential genetic and genomic nursing competencies relevant to the entire nursing profession in the United States (US) regardless of academic preparation, role, practice setting, or clinical specialty.

Organizing Construct: Rogers’ diffusion of innovation theory applied to the adoption of genetics and genomics as the central science for health care.

Methods: Multiphased national nursing initiative to develop, refine, and establish with consensus essential competencies in genetics and genomics for all nurses.

Findings: Genetics and genomics have emerged as the central science for health care in the 21st century, transforming recommendations for nursing education, practice, regulation and quality control.

Conclusion: The Essential Nursing Competencies and Curricula Guidelines for Genetics and Genomics indicate the minimal criteria for competency in genetics and genomics for the entire nursing profession in the US.

Background

The elucidation of the genetic and genomic basis of health and illness has been the catalyst for unprecedented progress in scientific and clinical research in the past decade (Collins, Green, Guttmacher, Guyer, 2003; International Human Genome Sequencing Consortium, 2004). Collins noted that the human genome can be a book with many uses. “It’s a history book: a narrative of the journey of our species through time. It’s a shop manual, with an incredibly detailed blueprint for building every human cell. And it’s a transformative book of medicine, with insights that will give healthcare providers immense new powers to treat, prevent, and cure disease” (Collins, 2006, p.1).

Remarkably this scientific progress is not limited to understanding a single condition or conditions, but has led to expanded care options across the entire spectrum of healthcare. Most health conditions have been identified as having a genetic or genomic component that is influenced by environmental, lifestyle, and other factors (Guttmacher & Collins, 2003). When synthesizing the emerging evidence, genetics and genomics redefines traditional health and illness approaches, and genomics has become the central science for all health professionals in the 21st century. The purpose of this paper is to describe the first step to address the challenge of preparing the nursing workforce for this 21st century care model integrating genetics and genomics by identifying essential nursing competencies relevant to the entire nursing profession in the US, regardless of academic preparation, role, practice setting, or clinical specialty.

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However, the evidence shows that despite recommendations and initiatives worldwide to educate nurses, the progress of nursing competency in genetics and genomics remains limited (Edwards, Maradiegue, Seibert, Macri, & Sitzer, 2006; Hetteberg, 1999; Prows, Glass, Nicol, Skirtom, & Williams, 2005). Several years since that recommendation, genetic and genomic content is still inconsistently incorporated into entry-level nursing programs, NCLEX, and certification examinations.

In a follow-up survey on the amount of genetic and genomic content in the curricula of basic nursing academic programs, no increase in genetic and genomic content was found when compared to a similar survey conducted in 1996 (Hetteberg, Prows, Deets, Monsen, & Kenner, 1999). As of fall 2005, only 30% of academic nursing programs contained a curriculum thread in genetics and genomics (Edwards et al., 2006; Maradiegue, Seibert, Macri, & Sitzer, 2005; Prows, Calzone, & Jenkins, 2006). Not surprisingly, a recent survey of advanced practice nurses showed that the majority reported they had minimal training and knowledge in genetics and genomics (Maradiegue et al., 2005), and other evidence has indicated that some nurses have limited appreciation of the relevance of these discoveries to their practice (Pfeil & Luo, 2005). Thus, the nursing profession is not fully competent in the genetics and genomics of health care despite existing resources, established competencies in genetics and genomics for all health professionals, and published model curricula (Prows et al., 2005).

Many factors contribute to this limited progress. The relevance of genetics and genomics to nursing practice is not fully appreciated and many nurses still consider it a subspecialty that is not relevant to the entire profession. Existing lists of competencies were long and not realistically achievable, given packed curricula and busy professionals with limited time and resources for continuing education. Insufficient numbers of faculty are prepared to teach this content. Accrediting bodies do not consider genetics and genomics in their evaluations. And state boards of nursing do not require competency in genetics and genomics as part of licensure or relicensure (Burke, 2006; Prows et al., 2005). Overcoming these barriers represents an extraordinary challenge given the size and broad disparity of the nursing workforce and requires initiatives aimed at expanding existing initiatives and a centralized, coordinated, evidence-based approach.

The framework from the literature on diffusion of innovation indicates that disseminating, implementing, and sustaining new innovations depends largely on sufficient knowledge of the innovation to progress through the phases of adoption (Rogers, 1962, 1971, 1983, 1995, 2003). Within this context, the rate of progress for incorporating genetic and genomic advances throughout the continuum of health care pertains not only to technologic advances, which have progressed at an exponential rate, but also to healthcare providers’ expertise in genetics and genomics to translate these findings into practice. Progress is especially complicated in nursing considering that the average age of registered nurses in the US has increased substantially. RNs younger than 40 have decreased from 52.9% in 1980 to 31.7% in 2000 to 26.6% in 2004 (U.S. Department of Health and Human Services, 2005). This shift is relevant in that older nurses are less likely to have had any genetic and genomic content in educational programs (Scanlon & Fibison, 1995). Yet this group is faced with the greatest implications of genetic and genomic advances.

With 2.9 million practicing nursing in the US, educating nurses in a new science is a daunting prospect. Yet efforts to train the nursing workforce in the United Kingdom (UK), where the average age of nurses is 42, have yielded some success (Royal College of Nursing, 2005). Their strategy began with a key concept, simplicity. Using a process of consensus, they established seven measurable, simple, and achievable essential competencies applicable to the entire nursing profession in the UK (Kirk, McDonald, Anstey, & Longley, 2003). Since that time, the U.K. National Health Service established a multidisciplinary NHS National Genetics Education and Development Centre (http://www.geneticseducation.nhs.uk) to support genetics education initiatives, provide educational resources for educators, and serve as a centralized clearinghouse for genetic resources and materials for all disciplines, including nursing. In addition, the participants in the Centre identify gaps in educational initiatives or materials and work to develop needed and appropriate resources.

The model adopted in the UK of honing down the expected competencies to those most essential and applicable to the entire profession is a compelling approach. First, narrowing the field of expected competencies to just seven overcomes some of the barriers to incorporation into curricula as the content becomes more manageable and preparing faculty is more reasonable. Second, nursing leaders in professional organizations have realistic achievable competencies from which to plan for continuing education for practicing nurses. Although the countries’ healthcare systems are different, the efforts in the UK inspired U.S. nurses and provided a model by which to begin to address the U.S. nursing workforce’s needs.

**Methods**

In 2004, the National Human Genome Research Institute (NHGRI) and the National Cancer Institute (NCI) of the National Institutes of Health (NIH) joined together to begin planning for a broad genetic and genomic training initiative for the U.S. nursing workforce. This collaboration was based in large part on the overwhelming need for oncology nurses to become proficient in genetics and genomics, because this specialty is one in which the application of genetics and genomics into practice is already occurring. Comparable to the UK approach, an initiative was launched to define the essential genetic and genomic competencies for all registered nurses in the US, regardless of academic preparation, role, or clinical specialty.

The first step was to establish a steering committee that included nursing leaders from clinical, research, and...
academic settings, including other NIH institutes and U.S. DHHS agencies, as well as nursing leaders from professional nursing organizations. Table 1 shows steering committee members and their affiliation. The role of the steering committee was to determine a mechanism for establishing essential nursing genetic and genomic competencies and achieving consensus from the nursing community.

In conjunction, ongoing efforts were underway to obtain funding to support the competency development and consensus process. Funding was obtained from the NHGRI and from the Office of Rare Disease.

**Competency Development**

The steering committee identified, reviewed, analyzed, and compared competencies recommended in published and peer-reviewed literature (American Association of Colleges of Nursing, 1996, 1998, 2001; Centers for Disease Control and Prevention, 2001; International Society of Nurses in Genetics, 1998; Jenkins, Dimond, & Steinberg, 2001; Jenk-...
Table 2. Essential Competencies

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| Professional responsibilities | All registered nurses are expected to engage in professional role activities that are consistent with Nursing: Scope and Standards of Practice, 2004, American Nurses Association. In addition, competent nursing practice now requires the incorporation of genetic and genomic knowledge and skills in order to:  
  • Recognize when one’s own attitudes and values related to genetic and genomic science may affect care provided to clients.  
  • Advocate for clients access to desired genetic/genomic services and/or resources including support groups.  
  • Examine competency of practice on a regular basis, identifying areas of strength, as well as areas in which professional development related to genetics and genomics would be beneficial.  
  • Incorporate genetic and genomic technologies and information into registered nurse practice.  
  • Demonstrate in practice the importance of tailoring genetic and genomic information and services to clients based on their culture, religion, knowledge level, literacy and preferred language.  
  • Advocate for the rights of all clients for autonomous, informed genetic and genomic-related decision-making and voluntary action.  
 | Professional practice         | Nursing assessment: applying and integrating genetic and genomic knowledge                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                               | The registered nurse:  
  • Demonstrates an understanding of the relationship of genetics and genomics to health, prevention, screening, diagnostics, prognostics, selection of treatment, and monitoring of treatment effectiveness.  
  • Demonstrates ability to elicit a minimum of three-generation family history.  
  • Constructs a pedigree from collected family history information using standardized symbols and terminology.  
  • Collects personal, health, and developmental histories that consider genetic, environmental, and genomic influences and risks.  
  • Conducts comprehensive health and physical assessments which incorporate knowledge about genetic, environmental, and genomic influences and risk factors.  
  • Critically analyzes the history and physical assessment findings for genetic, environmental, and genomic influences and risk factors.  
  • Assesses clients’ knowledge, perceptions, and responses to genetic and genomic information.  
  • Develops a plan of care that incorporates genetic and genomic assessment information.  
 | Identification                | The registered nurse:  
  • Identifies clients who may benefit from specific genetic and genomic information and/or services based on assessment data.  
  • Identifies credible, accurate, appropriate and current genetic and genomic information, resources, services and/or technologies specific to given clients.  
  • Identifies ethical, ethnic/ancestral, cultural, religious, legal, fiscal, and societal issues related to genetic and genomic information and technologies.  
  • Defines issues that undermine the rights of all clients for autonomous, informed genetic and genomic-related decision-making and voluntary action.  
 | Referral activities           | The registered nurse:  
  • Facilitates referrals for specialized genetic and genomic services for clients as needed.  
 | Provision of education, care, and support | The registered nurse:  
  • Provides clients with interpretation of selective genetic and genomic information or services.  
  • Provides clients with credible, accurate, appropriate and current genetic and genomic information, resources, services, and/or technologies that facilitate decision-making.  
  • Uses health promotion and disease prevention practices to:  
  • Considers genetic and genomic influences on personal and environmental risk factors.  
  • Incorporates knowledge of genetic and/or genomic risk factors (e.g., a client with a genetic predisposition for high cholesterol who can benefit from a change in lifestyle that will decrease the likelihood that the genetic risk will be expressed).  
  • Uses genetic and genomic-based interventions and information to improve clients’ outcomes.  
  • Collaborates with healthcare providers in providing genetic and genomic healthcare.  
  • Collaborates with insurance providers and payers to facilitate reimbursement for genetic and genomic healthcare services.  
  • Performs interventions and treatments appropriate to clients’ genetics and genomic healthcare needs.  
  • Evaluates impact and effectiveness of genetic and genomic technology, information, interventions, and treatments on clients’ outcome.  

that are foundational to nurses’ understanding of the expectations in the Essentials document. Two key definitions are: (a) genetics: study of individual genes and their effects on relatively rare single gene disorders (Guttmacher & Collins, 2002); and (b) genomics: study of all the genes in the human genome together, including their interactions with each other, the environment, and other psychosocial and cultural factors (Guttmacher & Collins, 2002). These two definitions remain a work in progress because the new knowledge produced by genome research will create an ongoing need to assess and revise understanding of the influence of genetic and genomic factors for health outcomes. For the purpose of the Essentials document, both genetic and genomic information are used as the context for defining required competencies. Additionally, the following definitions were included for clarity: (a) clients: recipients of health care may include individuals, families, communities, and populations from any race, ethnicity or ancestry, culture, or religious background. The term clients is used throughout the Essentials document to reflect the focus of nursing care; (b) services: the delivery of genetic and genomic health care; (c) resources: genetic and genomic tools and sites for healthcare referrals for delivery of nursing care; (d) technology: the use of tools or machines to perform tasks, in this case the identification and assessment of genetic and genomic information (e.g., the use of microarray technology to assess the genetic features of a specific tumor); and (e) pedigree: a graphic illustration of a family health history using standardized symbols (Bennett et al., 1995).

After much discussion, the essential competencies agreed upon through consensus were approved by the representatives at the September 2005 meeting with the plan to send the final document to all nursing organizations for endorsement. The essential competencies (Table 2) apply to all registered nurses, with the expectation that competent nursing practice now requires the incorporation of genetic and genomic knowledge and skills. Table 3 shows the professional nursing organizations that have endorsed the Essentials document. Nursing organizations through endorsement of this document have agreed with the content and will also support and promote initiatives within their organizations to implement the competencies. Because research advances will necessitate frequent revisiting of competency expectations, the term of endorsement is 5 years. Unsolicited endorsement from two schools of nursing has also been received. Additionally, two groups concerned about consumer health have provided recognition of the importance of genetic and genomic nursing competency through their endorsement of this document. Updates of endorsing organizations can be retrieved from http://www.nursingworld.org/ethics/genetics. A monograph version of the Essentials document is also available (A limited number of print copies are available from NHGRI, NIH Bldg 31 Rm. 4B09 Bethesda, MD 20892–2152 or the electronic file can be accessed at http://www.genome.gov/17517037 or http://www.nursingworld.org/ethics/genetics).

Despite extensive efforts, not all professional nursing organizations responded to our request for consideration of genetic and genomics nursing competency document review. Others declined to endorse the document citing reasons such as “not considered a priority for members,”
“insufficient time to devote to this subject,” and “insufficient resources.” With time, planning, and dedicated resources, all professional nurses should become aware of the importance of these competencies for them and their constituency.

Next Steps

Now that consensus has been achieved regarding the importance of genetic and genomic nursing competency, the next step is to formulate a strategic action plan. The ultimate goal is to make the Essentials a living document that brings new life into the integration of genetic and genomic competency throughout education, practice, and regulation and quality control. This is a crucial time during which plans are underway to engage the nursing community in establishing action plans for implementation. Representatives of select endorsing nursing organizations have been invited to be part of an advisory group to plan for these next steps. Through conference calls and meetings a strategic plan for implementation and outcome evaluation will be finalized.

The progress of this effort in the US has universal implications for nurses worldwide. Partnering with other disciplines and with nurses from other countries can lead to insights and opportunities not yet considered. Steps to consider efforts to improve international nursing competency in genetics and genomics will also be considered.

Conclusions

Integrating genetic and genomic information into all aspects of nursing practice requires that multiple building blocks be put in place through a multipronged strategic plan. Addressing the needs of faculty, practicing nurses, and regulatory agencies will begin to provide those building blocks to reshape the environment in which nurses learn, provide clinical care, and demonstrate competency. This rebuilding effort will require a significant investment. Incremental and cumulative rewards of such an investment will result in optimized health care that integrates genetic and genomic information. Of utmost importance to the success of this initiative is establishing the relevance of genetics and genomics to the nursing community. To achieve these goals requires focus on research, practice, and education aimed at preparing the nursing workforce with special attention to translating genetic and genomic knowledge into practice. Nurse awareness and adoption of the competencies as outlined in the Essentials document is the beginning, a foundation from which to now build.

References


