

Clinical research networks in diabetes: the evolving role of the research nurse

P Chester,* ED Kennedy, S Hynd, DR Matthews

Introduction

Collaboration between researchers is not a new concept. Clinical studies of any significant size can only be completed with input from a number of sites, because of difficulty in recruiting large numbers of volunteers and the resources required. Recent landmark studies in diabetes, such as the Diabetes Control and Complications Trial (DCCT)¹ and the UK Prospective Diabetes Study (UKPDS),² have relied on the participation of numerous collaborators to support data collection, and have demonstrated the potential for success with this kind of research organisation. These

Authors

P Chester, 1 PhD, Visiting Academic ED Kennedy, 1 PhD, Project Manager S Hynd,² BSc, RN, Scottish Diabetes Research Network Manager DR Matthews, 1 FRCP, Professor of Diabetes, Co-Director Diabetes Research Network

¹Diabetes Research Network Co-ordinating Office, Oxford Centre for Diabetes Endocrinology and Metabolism, Churchill Hospital, Oxford, OX3 7LJ, UK ²Scottish Diabetes Research Network, Ninewells Hospital and Medical School, Dundee, DD1 9SY, UK

*Correspondence to:

P Chester, Oxford Centre for Diabetes Endocrinology and Metabolism, Churchill Hospital, Oxford, OX3 7LJ, UK e-mail: paul.chester@ocdem.ox.ac.uk

Received: 19 December 2006 Accepted in revised form: 05 February 2007

Summary

The importance of evidence-based care for patients with diabetes is well established, and the evidence required to make decisions about patient care is generated through research and audit. The rigours of the research process and the need to enrol large numbers of patient volunteers in a timely manner has meant that most studies are now conducted at multiple sites. Research infrastructure is costly to implement, but is important for successful clinical research projects. By establishing permanent networks this infrastructure can be maintained and built upon.

Research nursing has evolved as a new but very important discipline within the nursing profession in recent years and it has been pivotal for the success of many studies. In this article we examine the potential for clinical research networks to facilitate high quality clinical research and in particular the development of the research nurse role.

Eur Diabetes Nursing 2007; 4(1): 10-13.

Key words

Clinical research networks; research nurse

multicentre collaborations are often informal, involving likeminded colleagues who have a common interest and purpose, yet to sustain large projects they still require a management and organisation infrastructure.

Despite the time and money involved in establishing collaborations for multicentre studies, few of the infrastructures remain in place after the project has finished. Therefore, new studies often have to start by building new collaborative networks. It makes sense, therefore, to establish permanent networks that have the management and organisation permanently in place to take on large new studies. In theory, such networks should prove cost-effective and should offer efficiencies of scale that can be realised through rapid start-up and recruitment.

The National Institute of Health (NIH) based in the USA has funded a project to create a catalogue of networks, as part of a project designed to speed translation of medical discoveries into clinical practice.3 They defined a network as having at least three independent entities (participating centres), having its own research mission and having leadership that develops or appraises research ideas. The Inventory and Evaluation of Clinical Research Networks (IECRN) database holds details of over 250 networks across the USA. Nearly 20% of the networks listed state that diabetes is an area of research for their network, reflecting the growing problem of diabetes in both developed and developing nations.⁴ Similarly, the National Health Service (NHS) in the UK has set up a register of networks, although this encompasses all networks, not just those set up for research purposes.⁵

In July 2006, the IECRN published a report of their survey of 248 of the networks registered with them.⁶ They identified a number of issues that were important



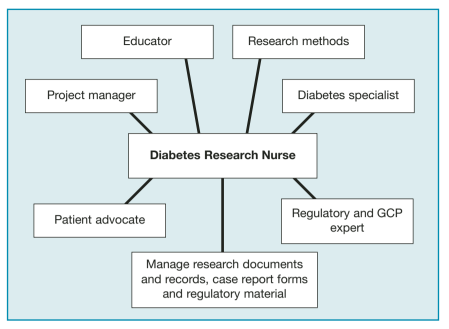


Figure 1. The many roles and responsibilities of the diabetes research nurse

for successful research networks, including:

- Training
- Support staff
- Commitment to maintain the infrastructure on a long-term basis.

The UK government has also recently recognised the benefits to be derived from a well-organised, high-quality research network, and has committed significant investment over a five-year period to establish permanent clinical research networks within the NHS.7 The organisation of these networks will include a number of specialist networks set up to address major health issues, including medicines for children, cancer and diabetes.8

The research nurse: a new role in diabetes nursing

A critical function within the infrastructure of a clinical research network is that of the research nurse. This role was little recognised 10 years ago but in recent years has developed into its own nursing speciality.9 Commercial research is prescriptive and limited by the

need to satisfy rigid regulatory requirements, and while nurses have been pivotal in ensuring that projects achieve their timelines and goals, there are fewer opportunities for intellectual input. It is, however, through this route that many research nurses have developed their skills. The research nurse must be an expert in nursing and clinical care within a particular speciality, and in addition is also required to be a project manager and organiser, an expert in the methodologies and regulation governing clinical research, and a skilled communicator and recruiter (Figure 1). These skills now lend themselves to academic studies, where the research nurse can not only support research, but can be instrumental in originating and designing the study, taking a lead role in the project.

The research nurse is the patients' advocate during the study. The enrolment of volunteers into research projects is well-known as a potential area for studies to fail to meet their targets, and diabetes is no exception. 10 It is the recognition

of nursing skills that has put nurses in the vanguard of successful research projects. It is often the research nurse who is the best communicator with patient volunteers. who has the time to inform and the time to deal with patient concerns. It is often the nurse that the research volunteer will see and deal with on a regular basis throughout their study involvement. The research nurse is critical for developing a relationship of trust and professionalism with the research subject, and such is the importance of this role that study bereavement in research volunteers has now been recognised when studies have completed.11

Like so many research posts, however, the research nurse position is insecure and often subject to the vagaries of research grants or short-term income from clinical trials. The UK Diabetes Research Network goes some way to addressing this problem, with a commitment to five-year funding for a team of approximately 35 diabetes specialist research nurses, strategically located in centres of clinical research excellence around the UK.12

Research nursing: training and career development

As yet, there is little training available specifically for the research nurse, although many courses and programmes are available through commercial and academic institutes covering many of the topics relevant to research nursing, such as clinical trial methodology, regulation of clinical research and ethics. It is important that research teams are appropriately trained, not only to meet their obligations under European legislation and good clinical practice, 13 but more importantly for the sake of patient safety. The UK Diabetes Research



Network has recognised this lack of research nurse-focused training, has organised training specifically designed to address these needs. 12 This will be further enhanced when a research nurse forum is established to guide new programmes of training and development for the network.

As research nursing develops as a career, it offers the opportunity for nurse professionals to develop their own programmes of research and expand their careers.14 The IECRN network definition requires 'clinical' that the term interpreted as 'health related to humans' and includes health communication, patient care and quality improvement. This illustrates that there is wide scope for nursing research to be carried out through effective and wellmanaged networks.

Research nurse representation on review committees

Recent years have seen the development of patient and public involvement in health care and in research, especially where supported through public funds. Lay persons have for many years been represented on ethics committees and charitable funding organisations, but public involvement is now widening to the extent that patient advocates are becoming not only a key part of the research review process, but are helping to set the direction of medical and clinical research. It is possible that this will lead to some refocussing away from basic science to patientcentred issues, and topics more directly relevant to care and to patient management.

Research nurses are likely to be best placed to lead this type of research and their experience will be essential in establishing the feasibility and practicality of all research projects.

Research nursing across Europe

The potential for research networks to stretch across national boundaries is important, especially within Europe. In 2004, the member states of the European Union (EU) were required to introduce legislation governing clinical trials with investigational medicinal products.12 This created a homogenous regulatory environment and should smooth the system for implementing trials across Europe. Furthermore, the 25 member states of the EU have a joint population of approximately 460 million, 15 of which it is estimated that 25 million have diabetes, a number which is likely to double by 2025.16 Therefore, the potential for recruiting patients into clinical trials is significant if appropriate research network infrastructures can be put in place. Organisations such as FEND,¹⁷ the Alliance for European Diabetes (EURADIA)¹⁶ Research Diabetes European Nursing Research¹⁸ are promoting pan-European networking, and promoting more high-quality research dedicated to diabetes in Europe. Since 1999 FEND has recognised the role of the nurse in research through its annual award for nursing research in diabetes. Furthermore, the European Medicines Agency¹⁹ has been calling for a pan-European network for studies to investigate medicines for children, which would provide obvious possibilities for diabetes studies in the young.

Research projects often take several years to complete, during which time professional relationships are established. The formation of networks can overcome some of the issues of alienation and remoteness that individual centres might experience at the start of a project. Establishing contacts within a network is important for sharing ideas and best practice,

and also acts as a motivator during meetings and conferences. Pan-European networks offer the opportunity to share experiences differences in working practice, although these differences may need to be taken into account when considering the feasibility of multi-national research projects.

Finally, it is pertinent to recognise the importance of effective communications and information flow for successful projects. By establishing networks of research centres, successful systems and procedures can be carried from one project to the next, thereby avoiding constant repetition and additional cost because network staff become familiar with the operational aspects of their work.

Conclusion

The evolution of clinical research networks and the development of diabetes research nursing as a speciality (usually embedded within the role of the diabetes specialist nurse) offers great potential for successful research outcomes and fulfilling careers. The importance of the research nurse has already been established through landmark studies, 1,2 and this role will be pivotal to the future success of clinical research networks.

Networks that recognise the full range of skills required to deliver a successful research project will be able to address a wide range of issues relevant to patients and carers. Research nurses will be at the vanguard and appropriate training and recognition of their specialist skills is urgently needed.

Conflict of interest statement:

None.

References

Diabetes Control 1. The and Research Complications Trial



- Group. The effect of intensive treatment of diabetes on the development and progression of long term complications in insulin dependent diabetes mellitus. N Engl J Med 1993; **329:** 977–986.
- 2. The UK Prospective Diabetes Study (UKPDS) Group. Intensive blood glucose control with sulphonylurea or insulin compared with conventional treatment and risk of complications in patients with type 2 diabetes. Lancet 1998; 352: 832-833.
- 3. Inventory and Evaluation of Clinical Research Networks (IECRN). www.clinicalresearchnetworks.org [Accessed 18 Dec 2006].
- 4. Zimmet P, Alberti K, Shaw J. Global and societal implications of the diabetes epidemic. Nature 2001; 414: 782-787.
- 5. NHS Networks. www.networks. nhs.uk [Accessed 18 Dec 2006].
- 6. Inventory and evaluation of clinical research networks: project executive summary. Final report, July 28, 2006. www.clinicalresearchnetworks. org/documents/psum.pdf
- 7. Best Research for Best Health: a new national health research strategy. Research and Development

- Directorate, Department of Health UK. January 2006. http://www.dh. gov.uk/assetRoot/04/12/71/52/04 127152.pdf
- 8. Matthews DR, Kennedy Darbyshire JH, et al. The UK Diabetes Research Network - an opportunity and a challenge. Diabetic Med 2007; 24: 7-9.
- 9. Kenkre J, Foxcroft DR. Career pathways in research: clinical research. Nursing Standard 2001; 16: 41-44.
- 10. Holmes D, Petersen B. Clinical trials in diabetes: challenges in patient recruitment. Clinical Discovery 2006; 1: 9-11.
- 11. Lawton J, Fox A, Fox C, et al. Participating in the United Kingdom Prospective Diabetes Study (UKPDS): a qualitative study of patients' experiences. BJGP 2003; **53:** 394–398.
- 12. UK Diabetes Research Network. www.ukdrn.org [Accessed 18 Dec 20061.
- 13. Directive 2001/20/EC of the European Parliament and of the Council of 4 April 2001 on the approximation of the laws, regulations and administrative provisions of the Member States relating to the

- implementation of good clinical practice in the conduct of clinical trials on medicinal products for human use. Official J European Communities 1.5.2001; L121/34-44.
- 14. Gillibrand WP, Burton C, Watkins GG. Clinical networks for nursing research. Int Nursing Review 2002; **49:** 188.
- 15. Eurostat News Release 105/2004. European demography in 2003. Eurostat Press Office. 31 August http://www.lex.unict.it/ eurolabor/documentazione/ altrestat/eurostat310804.pdf
- 16. Alliance for European Diabetes Research (EURADIA). www.euradia. org [Accessed 18 Dec 2006].
- 17. Federation of European Nurses in Diabetes (FEND). www.fend.org [Accessed 7 Feb 2006].
- 18. European Diabetes Nursing Research. www.medsci.uu.se/ diabnurse/[Accessed 7 Feb 2007].
- 19. Better medicines for children an initiative from the services of the European Commission. European 2002. Commission http://ec. europa.eu/enterprise/pharmaceu ticals/pharmacos/docs/doc2002/ feb/od_pediatrics_en.pdf

Conference Notice

Federation of European Nurses in Diabetes

12th Annual Conference

The Diabetes Image: personal, professional, political, societal

Hotel Okura, Amsterdam, Netherlands 14–15 September 2007

Conference registration fees:

Before 1 May 2007 After 1 May 2007 250 Euros, £170 350 Euros, £240 Fend members Non-members 400 Euros, £275 500 Euros, £340

For further details and to register please contact:

Sari Rodriguez

Seljatie 10, 36200 Kangasala, Finland

Fax: +358 3 379 1589 Tel: +358 50 408 7021 E-mail: Rodriquez@kolumbus.fi