Toward a new information infrastructure in health technology assessment: Communication, design, process, and results

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Objectives: The aim of this study was to facilitate effective internal and external communication of an international network and to explore how to support communication and work processes in health technology assessment (HTA).

Structure and Methods: European network for Health Technology Assessment (EUnetHTA) connected sixty-four HTA Partner organizations from thirty-three countries. User needs in the different steps of the HTA process were the starting point for developing an information system. A step-wise, interdisciplinary, creative approach was used in developing practical tools.

Results: An Information Platform facilitated the exchange of scientific information between Partners and with external target groups. More than 200 virtual meetings were set up during the project using an e-meeting tool. A Clearinghouse prototype was developed with the intent to offering a single point of access to HTA relevant information. This evolved into a next step not planned from the outset: Developing a running HTA Information System including several Web-based tools to support communication and daily HTA processes. A communication strategy guided the communication effort, focusing on practical tools, creating added value, involving stakeholders, and avoiding duplication of effort.

Conclusions: Modern technology enables a new information infrastructure for HTA. The potential of information and communication technology was used as a strategic tool. Several target groups were represented among the Partners, which supported collaboration and made it easier to identify user needs. A distinctive visual identity made it easier to gain and maintain visibility on a limited budget.

Keywords: Health Technology Assessment, Europe, Information system, Communication, Design, EUnetHTA

We thank all Partners that were involved in the EUnetHTA Communication Work Package. A complete list of Partners and acknowledgements can be found in a separate article in this issue (9).
The rapid developments in information and communication technology together with the growth of the European Union offer new opportunities for collaboration across borders. EUnetHTA (European network for Health Technology Assessment) is an open network connecting organizations with each other and developing practical tools to facilitate cross-border collaboration and to avoid duplication of efforts. The EUnetHTA Project is described in two separate articles (11;12). The Communication Work Package, in collaboration with the EUnetHTA Secretariat, was responsible for the external communication, as well as the internal communication between more than 300 individuals from sixty-four organizations in thirty-three countries.

OBJECTIVES AND AIMS
Communication Objectives
The communication objectives were twofold: to facilitate coherent and effective internal and external communication of the project and to explore how to support communication and work processes in HTA.

Aims
The aims were as follows: To develop and implement a communication strategy; To develop a logotype, graphic profile, and information package; To develop an Information Platform; To develop a prototype of a Clearinghouse; and To develop a running HTA Information System (added aim during the process).

STRUCTURE AND METHODS
Theoretical Background
Communication is a multidisciplinary field involving several approaches. The nature of marketing has changed in recent decades, from selling and delivering products, to include developing and maintaining mutually satisfying long-term relationships (5). The modern approach views marketing as effective human communication in its widest sense (13).

Relationship marketing and knowledge management are two young academic disciplines with many similarities. Relationship marketing includes relationships, networks, and interaction based on information technology (9). Collaboration is central, and knowledge is the prime reason for alliances. Knowledge management involves the identification and use of knowledge to improve decisions and actions (25). Knowledge is viewed as a resource for an organization’s success.

Design management forms the theoretical approach for the design aspect. The logotype and graphic profile can be described as the visual statement to the world of who and what the organization is, and how the organization views itself (17). Visual identity strengthens the sense of belonging and must reflect the organization and its objectives. A symbol makes it easier to gain recognition and to recall. Symbols are most powerful if they involve a visual metaphor (1).

An unmet need can be strategically important as it offers new opportunities. However, individuals are not always aware of their needs because they are accustomed to the existing limitations. The key is to develop the technology, or apply new technology, to expose unmet needs (1). Creativity can be viewed as a function of knowledge, evaluation, and imagination. It can also be a way to reorganize experience into new configurations (10). A network in itself has a structure that promotes creativity (4). Creativity could be the key to achieving competitive advantages, which is also supported by research.

Communication Group
The Partners of the Communication Work Package came from different countries with different languages, cultures, and healthcare systems. The individual members involved represented different professional backgrounds, for example, HTA, medicine, health economics, information science, project management, and communication. The group also included representatives from the other Work Packages (11;12). The Communication Work Package, led by SBU in Sweden, was responsible for internal and external communication in collaboration with the EUnetHTA Secretariat. The Clearinghouse subgroup, led by DAHTA/DIMDI in Germany, was responsible for the Clearinghouse project.

Methodology
Development of the EUnetHTA Information Platform, and later the HTA Information System followed an iterative model (15). The project used a practical, interdisciplinary and creative approach. Members’ needs were the starting point for the development process. A test site was set up to enable members to follow the development, try out the tools, and to submit comments. Members described their problems and needs, during meetings, group discussions, and informal interviews—and EUnetHTA tried to solve them. Different steps in the HTA process were identified. Each step involved discussing tools that would be useful to support collaboration, speed up the HTA process, and enhance quality. New ideas and technical solutions were also added.

Technology
Electronic channels, for example, e-meetings, e-newsletters, e-mails, and the Web site, were the most common means of communication. A virtual e-meeting tool (www.saba.com/products/centra/) was provided to EUnetHTA Partners during the project.

A CMS (content management system) was used as a basic technical framework for the Information Platform, and enabled members to update information on the Web site regardless of programming skills. The chosen CMS, EpiServer (www.episerver.com), included several sets of functions to
choose from and adapt to the Web site. An effort was made to develop functions that could be used in different Web-based tools. As there was a limited budget, the aim was to be self-sustained and able to develop the Web site further without help from computer programmers. For example, instead of setting up a specific database, a database tool was developed that would enable us to set up several databases ourselves. Another strategy was to develop Web-based tools that were as automated as possible, for example, to include automatic reminders when information is not updated.

RESULTS

Communication Strategy

A communication strategy was developed to guide the communication effort (3). A key component of the strategy was to focus on collaboration with Network Partners and other relevant external target groups and stakeholders. Guiding principles included focusing on practical tools, creating added value, involving stakeholders, and avoiding duplication of effort.

Counterforces facing EUnetHTA were identified early in the project and were addressed in the communication strategy. EUnetHTA clarified that the intent was to cooperate with established international HTA organizations and that the focus of communication was on the European level. EUnetHTA should not interfere with decisions made by other network organizations, and it was made clear that the communication and decision making on the national and regional levels were left to the Partners. Two supporting documents were developed: Publication Guidelines (21) and Graphic Guide (2).

Network Partners were prioritized as a target group and were viewed as an important channel to reach and influence a wider range of people and organizations, as each Partner had their own network of contacts in the HTA field. Partners were encouraged to actively participate in the communication effort and were responsible for communication on the national and regional levels. EUnetHTA, on the other hand, served as a channel for the Partners to promote themselves at the European level. Another important factor was that EUnetHTA Partners represented the prioritized target groups. This gave EUnetHTA an opportunity to reach and collaborate closely with many key target audiences.

Visual Identity

Early in the project, EUnetHTA was given a distinct visual identity with a graphic profile and a logotype to make the project stand out and become visible and recognized (2). Identity found expression in the distinct name, logotype, symbols, fonts, imagery, and colors. The logotype, a visual metaphor, suggests a network and the sun projecting energy. The logotype tells a story through its symbolic meaning and hidden message—HTA. An information package was developed to support Partners’ communication on behalf of EUnetHTA.

Information Platform

The EUnetHTA Information Platform included a public Web site (www.eunethta.net) with a members-only area and eight extranets, one for each working group. The Web site included some communication support tools, for example, calendar, news feed, discussion forums, voting function, group mail, form templates, etc. The Information Platform was developed and hosted by the Work Package Lead Partner (SBU) with input from Partners and content development and provision by the EUnetHTA Secretariat. During 2008, there were 89,646 unique visitors to the Web site.

EUnetHTA used electronic channels and modern technology to facilitate effective communication within the network and to external users. Between face-to-face meetings, more than 200 virtual e-meetings were organized during the project. The e-meeting tool included several functions, for example, document sharing, audio conferencing, text chat, and a possibility to vote.

Clearinghouse Prototype

The Clearinghouse report, prepared by the Co-Lead Partner DAHTA/DIMDI and a smaller subgroup (7), described the future Clearinghouse as a technical system offering a single point of access to all HTA-relevant information, for example, HTA reports, databases, and different tools. A computer interface for demonstration was also set up. The Clearinghouse should facilitate communication and sharing of high-quality information in the HTA community. It should also reduce duplication of effort by connecting to existing information and databases. One challenge was to define and describe the terminology needed to achieve common understanding. The prototype also described technical options regarding tools to be developed in other Work Packages.

The Clearinghouse report was evaluated by Partner Organizations in the EUnetHTA Executive Committee (16). The Partners decided not to endorse further development of the suggested solution for the Clearinghouse as it was described in the prototype. The full-scale Clearinghouse would have required a major investment of resources. Instead, a small-scale approach was chosen: to further develop the Web site already in place as the starting point of a HTA Information System. It was also decided that each Work Package Lead Partner should continue to develop and host its own Web-based tools, for example, the HTA Core Model (14) and the Adaptation Toolkit (23). The project aim had been to develop a prototype of a Clearinghouse—not an operating Clearinghouse. This task was accomplished and taken one step further by starting a new project, not planned from the outset—to develop a running HTA Information System.
**HTA Information System**

SBU developed the HTA Information System starting from the existing Web site (Figure 1). New information, functions, and tools were added to the Web site, with a focus on developing a user-friendly system that met the Partners’ needs. An overview of the HTA Information System is given in Table 1. Previous group discussions, the Clearinghouse prototype (7), the Communication strategy (3), and a list of prioritized functions desired by Network Partners (8) guided the process. An important guiding principle in the Communication Strategy was to avoid duplication of effort. Therefore, some requests relevant to the improvement of the HTA Database were forwarded to the International Network of Agencies for Health Technology Assessment (INAHTA).

**DISCUSSION**

Information and communication technology has changed the way we work, providing many opportunities. EUnetHTA took advantage of the new technology and adapted it to the HTA context. Likewise, modern technologies will give other HTA organizations new opportunities to develop technical solutions, which will further change the way we work in the HTA community. How EUnetHTA was organized—as an open transparent network—was important, as the network construction is known to promote communication, ideas, and creativity.

**Communication Strategy**

Network Partners were identified as the most important target group and also as a communication channel. Hence, an important aspect was the partnership pool. EUnetHTA Partners represented a majority of the important HTA organizations, HTA networks, and other key organizations. One could say that communication started already when the Network Partners were recruited.

**Information Platform**

An observation made early in the project, supported by some research (6), was that many HTA doers are not used to new information and communication technology. Initially, many individuals were hesitant to work with new functions; however, throughout the project they became more accustomed to using the communication tools. The extranet editors attended a training course to learn to edit the extranets. Even so, the Webmaster and Secretariat developed and published most of the content. One hurdle was the technical requirements for editors that demanded PC (not, e.g., Macintosh) and the Web-browser Internet Explorer. Another hurdle was to encourage individuals to change habit and invest time to learn a new system, not used daily. In the future, as more people become editors, they should be provided with more support and gradually trained to take on responsibility.

**Clearinghouse Prototype**

The Clearinghouse project was a large effort that tried to cover many different aspects of the HTA process (7). As the prototype covered so much, it was difficult to overview the concept. During the project time frame, it was difficult to explain and later promote the advantages of the Clearinghouse prototype. Members found it difficult to understand the Clearinghouse document, as it was thought to be overly technical and theoretical. In addition, the word “prototype” meant different things to different people. Some expected a system instead of a document. There was also a language...
<table>
<thead>
<tr>
<th>Content</th>
<th>Functions and tools</th>
<th>User needs/problem solved</th>
</tr>
</thead>
<tbody>
<tr>
<td>The EUnetHTA Web site</td>
<td>Public Web site</td>
<td>External communication with different target groups and stakeholders</td>
</tr>
<tr>
<td></td>
<td>Members-only site</td>
<td>Internal communication</td>
</tr>
<tr>
<td></td>
<td>8 extranets</td>
<td>Communication within each working group</td>
</tr>
<tr>
<td>Contact database of individual members, organizations, experts, and working groups</td>
<td>Each member can update information and upload images and documents. Connection to e-mail and message system (inspired by the social networking tool Facebook™)</td>
<td>To collaborate and to find experts with special backgrounds and knowledge. Possibility to get lists in spreadsheet format</td>
</tr>
<tr>
<td>Database for proposed, planned and ongoing projects</td>
<td>Each member can submit and edit information about projects. If the information is not updated an automatic reminder will be sent</td>
<td>To avoid duplication of effort and to collaborate early in the HTA process</td>
</tr>
<tr>
<td>Communication tools (examples)</td>
<td>Virtual workrooms including interactive notice board</td>
<td>To facilitate working together, e.g., share information and documents, upload images, participate in discussions</td>
</tr>
<tr>
<td></td>
<td>Check-in/check-out files directly on the Web site</td>
<td>To upload and download documents and pictures</td>
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<tr>
<td></td>
<td>e-newsletter function</td>
<td>To send many e-newsletters at the same time</td>
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<td></td>
<td>Discussion forums</td>
<td>To discuss different topics and be able to follow the threads in the discussion</td>
</tr>
<tr>
<td></td>
<td>Search engine</td>
<td>To find relevant information</td>
</tr>
<tr>
<td></td>
<td>Database tool, voting tool, survey tool, and appraisal tool (draft)</td>
<td>To set up a database, to vote, to make a survey, and to support the appraisal process</td>
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<tr>
<td></td>
<td>Interactive tool to submit comments</td>
<td>To be able to make comments directly on the Web site</td>
</tr>
<tr>
<td></td>
<td>Message system (an alternative to e-mail)</td>
<td>To be able to send short messages to other members directly from the Contact database</td>
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<tr>
<td></td>
<td>Subscription on automatic updates</td>
<td>To be alerted when new information is published on the Web site by e-mail. A possibility to choose frequency of the updates</td>
</tr>
<tr>
<td>Personalization of the Web site</td>
<td>Different members can be given different access rights, e.g., to edit information, enter virtual workrooms, and start their own working groups. Members-only is adapted to each individual with name, photo, contacts, links, etc.</td>
<td>To enable tailor-made information and services according to individual interests and needs</td>
</tr>
<tr>
<td>Information developed in other Work Packages</td>
<td>EUnetHTA and European Observatory book on HTA and policy making (24)</td>
<td>To connect HTA and policy making in Europe</td>
</tr>
<tr>
<td></td>
<td>EUnetHTA Handbook on HTA Capacity Building (18)</td>
<td>To support HTA in countries with limited institutionalization of HTA</td>
</tr>
<tr>
<td>Tools developed in other Work Packages</td>
<td>Open stakeholder forum, dedicated part of Web site (19)</td>
<td>To support communication with stakeholders on the European level</td>
</tr>
<tr>
<td></td>
<td>HTA Core model™ (14)</td>
<td>To develop a common methodology for HTA to support collaboration and sharing of results</td>
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<tr>
<td></td>
<td>Web-based toolkit for adapting core HTA results (23)</td>
<td>To facilitate the local adaptation and use of HTA in Europe</td>
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<tr>
<td></td>
<td>Glossary of HTA adaptation terms (22)</td>
<td>To enhance understanding</td>
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<tr>
<td></td>
<td>Set of tools for monitoring new emerging technologies (20)</td>
<td>To provide tools to monitor the development of health technologies and to provide information on new and emerging technologies</td>
</tr>
</tbody>
</table>

HTA, health technology assessment; EUnetHTA, European network for Health Technology Assessment.
Design was used as a strategic tool and was identified as a means to achieve and maintain visibility on a limited budget. EUnetHTA’s clear visual identity helped the project to stand out from other projects.

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