Table 1
Studies Related to Forcasting the Future of Health Information Technology

Title	Year	Author(s)	Country	Objectives	Methodology	Time Horizon
"Health Care in the Information Society: A Prognosis for the Year 2013"	2002	Haux et al.	Austria	To set up 30 theses for healthcare provision in the year 2013 to cover areas of healthcare, such as its people, its information systems, and information and communication technology (ICT) tools	Literature review	2003–2013
"Potential Impact of Advanced Clinical Information Technology on Cancer Care in 2015"	2006	Sittig	United States	To describe a few key concepts in clinical information management and communication and how those technologies might affect the cancer care continuum in the future	Literature review	2006–2015
"Information and Communications Technology for Future Health Systems in Developing Countries"	2008	Lucas	United Kingdom	To assess the potential benefits of a diverse range of ICT innovations and some of the constraints they will need to overcome	Literature review	Future (unspecified)
"Perspectives of Future Healthcare IT"	2008	Kuzuno et al.	Japan	To develop healthcare information technology (IT) solutions that will support a vision of a society that achieves optimum use of healthcare services	Literature review	Up to 2025
"The Future of Health Information Technology in the Patient-centered Medical Home"	2010	Bates and Bitton	United States	To propose a road map of the related features of patient-centered medical homes	Literature review	Future (unspecified)
"Forecasting the Use of Electronic Health Records: An Expert Opinion Approach"	2013	Blavin and Buntin	United States	To forecast the percent of office- based physicians who will become adopters and "meaningful users" of health information technology	Delphi study (experts' opinion)	2012–2019
"E-health Futures in Bangladesh"	2013	Sheraz et al.	Bangladesh	To delineate alternative e-health futures for public health policymaking in Bangladesh	Six pillars	Up to 2025