Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Research Article

A Survey Exploring Personalised Medicine amongst Radiography Academics within the United Kingdom

Jerome Atutornu, MSc, PgC (Ed.), BSc (Hons), FHEA (UK)<sup>a</sup> and Christopher M. Hayre, PhD, MBA, PgC (Ed.), BSc (Hons), FHEA (UK)<sup>b</sup>

<sup>a</sup> Diagnostic Radiography, School of Health and Sports Science, University of Suffolk, Ipswich, United Kingdom
<sup>b</sup> Diagnostic Radiography, School of Dentistry and Health Sciences, Charles Sturt University, New South Wales, Australia

ABSTRACT

Introduction: This article explores the application of personalized medicine (PM) within the academic environment in the United Kingdom. There is a growing acceptance of the utility of PM in health care and the role medical imaging can play. In response, this article explored the views and opinions of diagnostic and therapeutic academics and the utilization of PM in education.

Methods: This study primarily adopted a quantitative approach using an online survey. However, participants were also encouraged to provide qualitative comments in response to open-ended questions. The survey was distributed to radiography and radiotherapy academic departments, which received a response rate of 29%.

Results: The findings identify some important considerations. On the one hand some participants reported teaching PM on their programmes (24%, n = 16), whereas 30% (n = 20) did not. Importantly, the remaining academics (46%) were either unsure or did not know what PM was. This finding, coincided with qualitative commentary, highlights some discrepancies linked to knowledge and understanding of PM within higher education and highlights areas where academics may need additional support.

Conclusion: This article concludes by recognizing the challenges of delivering PM by some academics. It is noted that although the findings cannot be fully generalized, it does highlight fragmented understanding of PM among academic staff. This is important to reflect upon following the increasing requirements for radiography to become “more personalized.”

Contributors: All authors contributed to the conception or design of the work, the acquisition, analysis, or interpretation of the data. All authors were involved in drafting and commenting on the paper and have approved the final version.

Funding: This study did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Competing interests: All authors declare no financial relationships with any organizations that might have an interest in the submitted work in the previous three years; no other relationships or activities that could appear to have influenced the submitted work.

Ethical approval: Ethical approval was sought and approved by the University of Suffolk’s Research Ethics Committee.

* Corresponding author: Jerome Atutornu, MSc, PgC (Ed.), BSc (Hons), FHEA (UK), Senior Lecturer, Diagnostic Radiography, School of Health and Sports Science, University of Suffolk, Ipswich, United Kingdom.

E-mail address: j.atutornu@uos.ac.uk (J. Atutornu).
Introduction

On its 70th birthday, the National Health Service (NHS) launched a new era in genomic health, whereby people in England will have access to genetic tests. This is a step towards personalized medicine (PM) [1]. Health Education England defined PM as “the treatment and care of patients with a particular condition, which uses new approaches to better manage patients’ health and target therapies to achieve the best outcomes in the management of a patient’s disease or predisposition to disease” [2]. Today’s conception of PM aims to use a wide range of data, such as molecular imaging, lifestyle, diet, and other medical information, to holistically look after the health of people [3,4].

A white paper by the research committee of the European Society of Radiology stated that for PM to be successful, medical imaging must play an integral part [5]. The white paper called for the radiology workforce to be prepared for this paradigm shift in health care and reflect on what it would mean for education, research, and practice. This has been echoed in a recent paper by the authors exploring the opportunities and challenges of PM in medical imaging in the contemporary space [6]. Similarly, Sloane and Miller [7] recently explored radiology service managers’ views on the radiography curriculum and points to the need for a curriculum that is responsive to the rapidly changing technological, organizational, and social contexts of modern society and health care. PM in medical imaging ranges from the adjustment and use of alternative imaging modalities and exposure parameters to suit patient characteristics and the use of positron emission tomography (PET) imaging to determine tumour response radiotherapy treatment [6,8].

PM use in medical imaging also has potential in the emergence of “companion diagnostics.” To target therapies to an individual’s unique characteristics, patients are tested for biomarkers. A biomarker can be prognostic (a characteristic that has the potential to affect the course or outcome of the disease) or predictive (patient characteristics that can predict a patient’s likelihood of benefiting from a treatment or intervention) [9]. Here, genetic and other tests (including medical imaging) are coupled with targeted therapies. This constitutes a good fit for medical imaging through potential expertise in functional and molecular imaging [10].

There is a general consensus that radiology will be greatly impacted by PM [5]. The need for increased knowledge and expertise in this area has been mentioned. Notable among these was the lecture by Professor Audrey Paterson at the United Kingdom Radiology Conference in 2013, title: “Can radiography survive the next decade?” [11]. This has been echoed by Dr Richard Fowler, in his radiology 20/20 presentation [12]. These seminal perspectives call for an update in the curriculum to reflect the inevitable change likely to occur in the profession because of PM. In response to the aforementioned, the aim of this study was to investigate the extent to which PM was being taught or incorporated in contemporary radiographic curriculums in higher education institutions (HEIs) offering programmes of study leading to a BSc in Diagnostic Radiography or BSc in Radiotherapy and Oncology in the United Kingdom.

Methodology

This study primarily adopted a quantitative approach by using an online survey; yet, the survey also offered participants an opportunity to provide qualitative comments, which are used as part of the results to uncover some feelings and beliefs toward PM in practice. A short questionnaire was designed using SurveyMonkey consisting of 7 questions. Because of the limited radiographic literature discussing PM, it was decided that the study would be exploratory and keep questions short by exploring how much/or little radiography academics knew about PM and uncover how it was incorporated within the radiography curriculum.

Ethical approval was sought and approved by the University of Suffolk’s Research Ethics Committee. In addition to ethical clearance, it is important to highlight other ethical strategies used by the authors to ensure that (1) no harm was done to any survey respondent and (2) no survey respondent was unduly pressured or made to feel obligated to participate. First, participants were fully informed of the intentions of the survey. For instance, potential respondents were informed of the purpose and what would be expected from them, coincided with the expected length of time to complete the survey. Second, it was imperative to acknowledge that all responses would be kept confidential; thus, individual demographics, such as name, email address, and location of workplace were omitted from the data collection process to elicit better responses.

Key participants were contacted initially and asked to disseminate the survey among their peers to enhance the response rate. Key participants were identified by the authors. This was achieved through the examination of diagnostic radiography/radiotherapy staff profiles via publicly available HEIs websites. On identifying the course leader, he/she remained our primary contact for this study and an aid for dissemination to academic peers. This method of sampling is commonly referred to as “snowball sampling” whereby study subjects recruit future subjects from among their professional acquaintances. The advantage of this includes the ability for a
study to take place if/when participants remain unknown to the researchers.

The questions posed to academics began by asking, “what programme (diagnostic radiography and/or radiotherapy and oncology) they taught on?” Follow-up questions then asked participants about their job role, whether they teach PM on their academic programmes and how the subject of PM is delivered. Participants were then asked for the rationale of not teaching PM (if applicable) on their undergraduate degree programme(s), supported with a question exploring where training could be available to obtain competencies to deliver PM in higher education.

Knapp et al [13] recently evaluated the academic workforce in the United Kingdom. Their study offers insight into the number of diagnostic and therapeutic academics currently practicing in HEIs (n = 233). Although the study acknowledges that only 18 of 24 institutions responded in the United Kingdom, the value provides an approximation of the total number of potential participants who could have taken part in this survey. In response, then, of a potential 233 participants, the initial response rate was low (n = 21) when first distributed to colleagues via email; yet, on a follow-up request to colleagues, a significant increase in responses was received (n = 67). The authors felt this sample offered an insight into the concept of PM among radiography academics. However, it is important to recognize that the findings presented here should not be generalized, as the approximate sample of 29% remained too low for inferential statistics. Descriptive statistics have been used to provide some insight into the application of PM in HEIs in the United Kingdom.

Results

As identified earlier, the maximum sample of academics in the United Kingdom was limited. Thus, of an approximate 233 respondents, 67 participants (29%) responded to this survey. These consisted of academics in roles identified as course leader/programme director, module leader, module contributor, academic team manager, and admissions tutor. In total, 79% (n = 53) were diagnostic radiography academics, whereas 21% (n = 14) were academics delivering therapeutic radiography. This is consistent with the approximated academic workforce identified previously [13]. Figure 1 shows the number of respondents who reported teaching PM on their undergraduate programmes (24%, n = 16), whereas 30% (n = 20) reported not teaching PM. The remaining academics (46%, n = 31) were either unsure or did not know what PM was.

It is important to highlight that a relatively large number of academics, 22% (n = 15) of respondents, did not know what PM was. There is also a clear distinction in the level of teaching of PM, whereby a larger proportion of therapeutic lecturers taught PM when compared with their diagnostic radiography counterparts. Although this finding is relevant, it is not surprising, as Radiotherapy and Oncology, in general, has arguably been more overtly “personalized based” depending on patient tumours and personal characteristics [14–16]. The format in which PM was delivered varied considerably among academics, demonstrated in Figure 2. Some cover the topic “as part of imaging modality/technology module” (16%, n = 6) or “as part of emerging modalities/technologies module” (13%, n = 5).

Furthermore, this question indicated that PM was not necessarily taught overtly as a discrete concept, but rather incorporated in a variety of ways within the curriculum. This was captured qualitatively by a number of the participants who answered “other (please specify)” (76%, n = 29):

“I direct students to current literature and we discuss this rather than me actually teaching about it.” [Diagnostic academic]

“Elements of PM are touched upon (in eg, our pathophysiology module and 3rd year UG teaching).” [Diagnostic academic]

“I think we teach a personalised approach to healthcare, but not this specifically.” [Diagnostic academic]

“We do talk a little bit about this topic in our oncology units, but not explicitly as personalised medicine.” [Therapeutic academic]

“Elements of PM are drawn upon, though not taught specifically.” [Therapeutic academic]

Although these narratives acknowledge incorporating PM in undergraduate teaching, one participant remained unsure of the concept of PM and whether, or not, it was linked to value-based radiography, a concept integrated within an undergraduate radiography programme.

“We are incorporating values-based radiography within several modules - mainly within Developing Professional. Whether this counts as personalised medicine, I do not know.” [Diagnostic academic]

The survey identified the rationale for not teaching PM in the radiographic curriculum (Figure 3). For example, academics felt they had a “lack of knowledge” regarding PM (37%, n = 17) followed by a “lack of expertise” (33%, n = 15). In addition, 13% (n = 6) said that although they were interested in the subject, they felt they did not have the appropriate qualifications nor competencies to teach it as a concept. Although 21 respondents chose not answer this question, for those who did, qualitative comments highlight its use for those selecting “other (please specify)” (31%, n = 14):

“I think we touch upon the topic in various modules but it is not embedded fully. We would need to improve our knowledge on the topic in order to introduce it more fully into the programme.” [Diagnostic academic]

“I have introduced very small elements.” [Therapeutic academic]
“I am not sure of how applicable it is in terms of diagnostic imaging.” [Diagnostic academic]

“Potential lack of support.” [Diagnostic academic]

“I would like to know more about what it means for radiography.” [Diagnostic academic]

“Don’t know what it means.” [Diagnostic academic]

Together, 15% (n = 7) of respondents thought PM was not relevant to clinical practice or to the curriculum. Furthermore, 92% (n = 59) of respondents were unaware of training opportunities to gain the necessary competencies to teach PM. Although this seemed an impossible question (as stated by one respondent), the aim of the question was to gauge how successful messages about a course filters into the academic world within a radiography/radiology context, because attitudes emanating from knowledge are a good predictor of...
future behaviour [17]. Figure 3 depicts the rationale for not using PM within undergraduate radiography programmes. Some participants in this study expressed their wishes to learn more about PM in order for them to enhance their academic work, whereas others fully understood its value in the delivery of contemporary education:

“I think it is critical that we embrace personalised medicine in the curriculum… Personalised medicine has the potential to completely revolutionise patient care. It is imperative, therefore, that we become much better informed ourselves so that we might support students’ learning and prepare them for a brave new world!” [Therapeutic academic]

“Just to reiterate that in relation to teaching personalized medicine on a therapeutic radiography programme I think we would have to learn more about its emerging use in cancer specific pathways and how it links or will link to therapeutic radiography. A study day for lecturers and for clinical educators would be very useful.” [Therapeutic academic]

“I think this is an incredibly important area to be considered within oncology generally and within radiotherapy. As advances are made and technologies improve so will our practice. Therefore we need to provide our students with the most up to date information as they will be the future workforce.” [Therapeutic academic]

The narratives above suggest a clear drive for PM by some academics. They importantly recognize its value in shaping curriculum whereby advances in technology and genomics will continue. In short, it remains imperative that the radiographic community reflects on nuanced areas that will impact on both students and health care practitioners in future years.

**Discussion**

Genomics England was established in 2013 by the Department of Health to deliver the 100,000 genomes project and sequence 100,000 genomes of NHS patients with rare diseases and also patients with common cancers [18]. The aim of this project was to lay the foundations for the United Kingdom to be a world leader in making such technologies mainstream while also ensuring that health care remains personalized. To support this project, the Genomics Education programme was created to ensure that the NHS had the knowledge, skills, and experience to ensure that the NHS remains a world leader in genomic and precision medicine [19]. This £20 million education programme involves 10 HEIs and will fund at least 550 Master’s in Genomic Medicine programmes and numerous other courses in genomics and bioinformatics, including doctoral-level programmes. Online and self-directed study resources have also been made available for health care staff and thus important that health care staff are made aware of such opportunities [20].

The findings in this study are consistent with published literature, especially in radiotherapy and oncology, where it is argued that the interplay between a patients’ environment, behaviour, and genetics have, for a long time, been factored into diagnoses, treatment planning, risk stratification, and estimation of drug response [14]. The question that arises, here, is whether the concept of PM would benefit from being
addressed more overtly to facilitate pedagogical and andragogical approaches in undergraduate radiography teaching? The survey highlighted that the term “PM” may not be widely recognized among some radiography academics in HEIs in the United Kingdom. This is important to recognize as a discipline if there is to be collegial approach to delivering PM within a learning and teaching context to undergraduate radiography students. This stated lack of awareness of PM and allied fields of genomics is not unique to radiography academics. There is a general lack of awareness and understanding of such concepts in the public sphere and a clear link between awareness and levels of engagement with it [21–23]. As identified earlier, there are funded opportunities for health care practitioners to undertake further study in the United Kingdom within this growing field, which may help build the knowledge base of radiography academics.

In medical imaging, a person’s clinical and personal characteristics are used to ensure that the correct imaging procedure and modality is undertaken for the right patient and to keep potential detrimental effects of ionizing radiation to the minimum. Contemporary examples include the use of low-dose computed tomography (CT) protocols for the detection of urinary calculi [24], calculating the weight of a patient in determining the quantity of contrast media [25], weight-based isotope injections in radionuclide imaging, and the adjustment of exposure parameters based on patient build. In addition, cross-sectional imaging modalities such as magnetic resonance imaging (MRI) and CT are being combined effectively with quantitative metabolic modalities such as PET and single-photon-emission CT imaging to better visualize cancers [26,27], whereas PET/CT is being used to accurately predict tumour recurrence in breast cancer [28]. These modalities will continue to be essential imaging practices in the delivery of sound image acquisition and diagnosis, yet only a small number of study participants acknowledged this as PM, as part of an emerging technology module. As outlined, a vast majority of the respondents felt that although PM was “touched upon,” it was not specifically discussed in any academic depth. The rationale among those who responded in this survey for not incorporating was linked to a lack of knowledge and uncertainty around its application within the radiography curriculum.

PM has been driven by developments in genomic technologies and has led to enhanced optimism among the scientific community in that it holds promise for the future of health care. The mapping of the human genome coincided with subsequent initiatives such as the 100,000 genome project (in the United Kingdom) has led to a heightened awareness that specific genetic/molecular variations underlie certain diseases and that they can, in turn, be managed based on these variations [29–31]. PM is taking various forms, including the identification of cancer risk and targeted therapy resulting from the identification of biomarkers, prediction of drug response (pharmacogenetics/genomics), and the prediction of the chances of disease recurrence through the analysis of cancerous tissue [32]. As a contemporary illustration, a recent finding from the coronavirus outbreak is the variation in susceptibility, presentation, and response to the disease [33,34]. One of the possible reasons being investigated at the Wellcome Genome Campus in Cambridge (United Kingdom) is the link with underlying individual genetics and possible mutation of the virus in individuals [35]. This could probably have implications for variations in coronavirus disease 2019–related imaging.

Although the virtues of PM are identified, there were a range of reasons for not incorporating it at an undergraduate level. Although the most common answers were linked to knowledge, understanding, competency, and expertise among academics, there was also the suggestion that PM was not relevant at an undergraduate level for students. It is important, however, to recognize that some respondents welcomed the introduction of PM in the overarching curriculum, as it would help teaching staff understand the concept more. The variation in attitudes towards PM is not surprising because it has been argued that health care has always considered the individual circumstances of patients [36] and that there is the need to reduce the hype of the promise of PM [37]. The contemporary conception of PM, by proponents, highlights the potential role of the increased power of digital technologies that have enabled the aggregation and use of patient information from a wide range of sources [38–40].

In short, it could be argued that the concept of PM may not be widely understood among radiography academics in the United Kingdom. This may also resonate with other academic staff transnationally. The small but relevant findings of this article presents an opportunity to discuss the application of PM within an academic context and how PM should be considered as part of an overarching radiography curriculum in future years.

Conclusion

This study sought to gauge the extent to which PM is being incorporated in the curricula of programmes offering courses in diagnostic and therapeutic radiography in the United Kingdom. A larger proportion of those who taught and understood the concept of PM were those registered as therapeutic radiographers. The survey also found that the foremost reason for not teaching PM was a lack of awareness and understanding from academics. The qualitative commentary highlights that although some recognize the value of PM in both contemporary and future curriculum development, it was evident that more awareness is needed for integration. PM is here and should remain a topic discussion for academics worldwide to better inform the education of students.

Limitations

The response rate of 29% constitutes the most significant limitation of this survey. Because of the snowballing sampling strategy, there was a great reliance on radiography course leaders to disseminate the survey to their colleagues. A common disadvantaged of this sampling method is the difficulty of determining the sampling error and/or whether to make...
inferences about a population based on this sample. Survey-Monkey collects the internet protocol (IP) addresses of workstations completing the survey; thus, duplication of IP addresses would have been identified by the researchers if respondents undertook the survey twice, for example. The authors also acknowledge that there is always the possibility that course leaders may not have distributed the survey appropriately or could have (themselves) repeated the survey, but it was felt that because of their own professional obligations and codes of ethical practice, this would have been highly unlikely.

A more direct and personal approach returned a better response, yet on reflection, this could have been improved. The absence of direct academic contact information remained a major constraint for the authors. However, the information received in both quantitative and qualitative data constituted a valuable source of foundational information for larger scaled studies. Finally, although attempts were made at the beginning of the survey to explain the concept of PM, it is acknowledged that perhaps a definition and a more detailed explanation of the concept would have assisted in the responses.

Recommendations

In light of the small, but relevant findings, the following recommendations are offered:

- There is an opportunity for continued professional development, reflection, and debate among radiography academics whereby better understanding of PM may encourage the application of PM within course/subject areas.
- Diagnostic radiographers may need further support and guidance when incorporating PM into their daily academic practices when compared with their therapeutic counterparts.
- Greater understanding of PM remains central to ensure its delivery is sound and impactful within HEIs.
- A more in-depth quantitative and qualitative approach is needed with radiography academics transnationally to provide an enhanced generalization of the topic of PM, accompanied with support mechanisms.

References

[1] Guardian (2018). Routine DNA tests will put NHS at the “forefront of medicine” | Science | The Guardian. The Guardian. (2018). Available at: https://www.theguardian.com/science/2018/jul/03/nhs-routine-dna-tests-precision-cancer-tumour-screening. Accessed July 9, 2018.
[2] HEE (2016). Personalised medicine in the NHS: what will it mean? - Genomics Education Programme. Genomic Education Program. (2016). Available at: https://www.genomicseducation.hee.nhs.uk/news/item/292-personalised-medicine-in-the-nhs-what-will-it-mean/. Accessed July 9, 2018.
[3] Weber, G. M., Mandl, K. D., & Kohane, I. S. (2014). Finding the missing link for big biomedical data. JAMA 311, 2479–2480.
[4] European Science Foundation (ESF) (2012). Personalised medicine for the European citizen towards more precise medicine for the diagnosis, treatment and prevention of disease (iPM). (2012). Available at: www.esf.org/lbooks. Accessed May 15, 2020.
[5] European Society of Radiology (ESR) (2015). Medical imaging in personalised medicine: a white paper of the research committee of the European Society of Radiology (ESR). Insights Imaging 6(2), 141–155.
[6] Atutornu, J., & Hayre, C. M. (2018). Personalised medicine and medical imaging: opportunities and challenges for contemporary health care. J Med Imaging Radiat Sci 49(4), 352–359.
[7] Sloane, C., & Miller, P. K. K. (2017). Informing radiography curriculum development: the views of UK radiology service managers concerning the ‘fitness for purpose’ of recent diagnostic radiography graduates. Radiography 23, S16–S22.
[8] de Geus-Oei, L.-F., Vriens, D., van Laarhoven, H. W. M., van der Graaf, W. T. A., & Oven, W. J. G. (2009). Monitoring and predicting response to therapy with 18F-FDG PET in colorectal cancer: a systematic review. J Nucl Med 50(Suppl 1), 435–455.
[9] Mehta, S., Shelling, A., & Muthukaruppan, A., et al. (2010). Predictive and prognostic molecular markers for cancer medicine. Ther Adv Med Oncol 2(2), 125–148.
[10] Butts, C., Kamel-Reid, S., & Batist, G., et al. (2013). Benefits, issues, and recommendations for personalized medicine in oncology in Canada. Curr Oncol 20(5), e475–e483.
[11] Society of Radiographers (2013). The future of radiography: can it survive? | Society of Radiographers. Society of Radiographers. (2013). Available at: https://www.sor.org/ezines/toptalk/issue-111/profession-ready-personalised-medicine. Accessed May 15, 2020.
[12] Society of Radiographers (2013). Is the profession ready for personalised medicine? | Society of Radiographers. Society of Radiographers. (2013). Available at: https://www.sor.org/ezines/toptalk/issue-111/profession-ready-personalised-medicine. Accessed May 15, 2020.
[13] Knapp, K. M., Wright, C., Clarke, H., McNaula, S. J., & Nighingale, J. M. (2017). The academic radiography workforce: age profile, succession planning and academic development. Radiography 23, S48–S52.
[14] Salari, K., Watkins, H., & Ashley, E. A. (2012). Personalized medicine: hope or hype? Eur Heart J 33(13), 1564–1570.
[15] Lambin, P., Roelofs, E., & Reymen, B., et al. (2013). Rapid learning health care in oncology – An approach towards decision support systems enabling customised radiotherapy. Radiother Oncol 109(1), 159–164.
[16] Worst, B. C., van Tilburg, C. M., & Balasubramanian, G. P., et al. (2016). Next-generation personalised medicine for high-risk paediatric cancer patients – The INFORM pilot study. Eur J Cancer 65, 91–101.
[17] Glasmann, L. R., & Albarracin, D. (2006). Forming attitudes that predict future behavior: a meta-analysis of the attitude-behavior relation. Psychol Bull 132, 778–822.
[18] Genomics England (2018). About Genomics England | Genomics England. Genomics England. (2018). Available at: https://www.genomicsengland.co.uk/about-genomics-england/. Accessed October 20, 2018.
[19] Genomics Education Programme (2018). About the programme - Genomics Education Programme. Genomics Education Programme. (2018). Available at: https://www.genomicseducation.hee.nhs.uk/about-the-programme/. Accessed October 20, 2018.
[20] Genomics Education Programme (2018). Taught courses | Genomics Education Programme. Genomics Education Programme. (2018). Available at: https://www.genomicseducation.hee.nhs.uk/taught-courses/. Accessed October 20, 2018.
[21] Lea, D. H., Kaphingst, K. A., Bowen, D., Lipkus, I., & Hadley, D. W. (2011). Communicating genetic and genomic information: health literacy and numeracy considerations. Public Health Genomics 14(4–5), 279–289.
[22] Middleton, A. (2017). Socialising the Genome - making genomics resonate | Society & Ethics Research | Wellcome Genome Campus. In: World Congress on Genetic Counselling, 4th October, Cambridge UK. Cambridge. (2017). Available at http://societyandethicsresearch.wellcomegenomencampus.org/catalogue/socialising-the-genome-making-genomics-resonate. Accessed January 30, 2018.
[23] Middleton, A., Milne, R., & Thorogood, A., et al. (2019). Attitudes of publics who are unwilling to donate DNA data for research. *Eur J Med Genet* 62, 316–323.

[24] Sung, M. K., Singh, S., & Kalra, M. K. (2011). Current status of low dose multi-detector CT in the urinary tract. *World J Radiol* 3(11), 256.

[25] Liu, J., Gao, J., Wu, R., Zhang, Y., Hu, L., & Hou, P. (2013). Optimizing contrast medium injection protocol individually with body weight for high-pitch prospective ECG-triggering coronary CT angiography. *Int J Cardiovasc Imaging* 29(5), 1115–1120.

[26] Czernin, J., Allen-Auerbach, M., & Schelbert, H. R. (2007). Improvements in cancer staging with PET/CT: literature-based evidence as of September 2006. *J Nucl Med* 48(Suppl 1), 785–885.

[27] Kostakoglu, L., & Cheson, B. D. (2014). Current role of FDG PET/CT in lymphoma. *Eur J Nucl Med Mol Imaging* 41(5), 1004–1027.

[28] Nakajima, N., Kataoka, M., & Sugawara, Y., et al. (2013). Volume-based parameters of 18F-fluorodeoxyglucose positron emission tomography/computed tomography improve disease recurrence prediction in postmastectomy breast cancer patients with 1 to 3 positive axillary lymph nodes. *Int J Radiat Oncol Biol Phys* 87(4), 738–746.

[29] Basik, M., Balducci, L., & Bregni, M. (2011). Personalized medicine: a comprehensive approach in oncology. *J Med Person* 9(3), 89–90.

[30] Lander, E. S. (2011). Initial impact of the sequencing of the human genome. *Nature* 470(7333), 187–197.

[31] 1000 Genomes Project Consortium RMAbecasis, G. R., Altshuler, D., & Auton, A., et al. (2010). A map of human genome variation from population-scale sequencing. *Nature* 467(7319), 1061–1073.

[32] Egalite, N., Grosman, I. J., & Godard, B. (2014). Personalized medicine in oncology: ethical implications for the delivery of healthcare. *Per Med* 11(7), 659–668.

[33] Yancy, C. W. (2020). COVID-19 and African Americans. *JAMA* 323(19), 1891–1892.

[34] Barr, C., & Siddique, H. (2020). Failure to publish data on BAME deaths could put more lives at risk, MPs warn | World news | The Guardian. The Guardian. (2020). Available at: https://www.theguardian.com/world/2020/apr/16/data-on-bame-deaths-from-covid-19-must-be-published-politicians-warn . Accessed April 17, 2020.

[35] Genomics England (2020). New partnership to sequence human genomes in the fight against coronavirus | Genomics England. Department of Health and Social Care. (2020). Available at: https://www.genomicsengland.co.uk/genomics-england-genomics-nhs-covid-19/ . Accessed May 15, 2020.

[36] Hunter, K. M. (1991). Doctors’ stories: The Narrative Structure of Medical Knowledge. Princeton (NJ): Princeton University Press.

[37] Metzler, I. (2010). Biomarkers and their consequences for the biomedical profession: a social science perspective. In: *Personalized Medicine* Vol 7 (pp. 407–420). UK: Future Medicine Ltd London.

[38] Prainsack, B. (2017). Personalized medicine: empowered patients in the 21st century? (pp. 235) New York: NYU Press.