Postgraduate oncology educational shifts during the COVID-19 pandemic: results of faculty and medical student surveys

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Background: The coronavirus disease 2019 (COVID-19) pandemic has disrupted clinical practice, research and teaching. During peaks, virtual courses were implemented but these changes are poorly described, especially for oncology postgraduate students and faculty teachers.

Patients and methods: We administered two surveys from June 2021 to October 2021 to students and faculty teachers (250 and 80 responses, respectively) who registered at Gustave Roussy School of Cancer Sciences (Université Paris-Saclay) during 3 consecutive university years (October 2018 to October 2021), where a major shift to e-learning was associated with COVID-19 pandemic.

Results: Most students were female (53%), attending physicians (50%), aged 30-39 years (54%) and 2020-2021 (66.4%) was the main year of training. Most faculty teachers were male (58%), aged 40-50 years (44%) and had participated in training for at least 3 years (83%). More than half of the students received 100% virtual training [55% versus 45% face-to-face/mixed teaching modalities; online (84%) versus remote teaching (16%)]. Only 34% of students declared ‘active listening’ and only 16% of teachers considered e-learning to be more suitable (compared with face-to-face) for postgraduate education. Virtual teaching decreased student—teacher interactions as compared with mixed/face-to-face lessons were sufficiently interactive for 54% students if virtual only teaching versus for 71% if other teaching modalities; P = 0.009). Teachers stated that virtual learning did not lead to any improvements in terms of attendance (68%), interaction (74%) and quality of teaching (68%). However, most faculty (76%) acknowledged that partial e-learning training should be maintained outside the pandemic, if it represents ≤50% of the whole teaching (teachers: 79% versus student: 66%; P = 0.04).

Conclusions: COVID-19 accelerated the transition toward novel practices. Students and faculty teachers agreed on the need for future mixed (≤50% e-learning) teaching modalities. Adequate formation and the use of codified best newer virtual practices are required.

Key words: pedagogy, internet, web, education, cancer

INTRODUCTION
The coronavirus disease 2019 (COVID-19) pandemic is disrupting our societies and the medical world, in clinical practice, as well as in research and teaching.1,2 The rapid spread of COVID-19 is having a substantial impact on higher education; almost all institutions have closed their doors for face-to-face activities, replacing them for a certain period with virtual online courses. Many teleconferencing tools (e.g. Skype, Zoom, Microsoft Teams) are used. Various reports have partly evaluated such changes, mainly focusing on medical students/residents from various countries.3-9 E-learning has generally been considered flexible and...
efficient by students. However, the impact of these recent changes is still poorly described, especially for oncology postgraduate students and faculty teachers.

Within the Université Paris-Saclay (UPS), since the first wave of the pandemic (March 2020), the passage in exclusive virtual distance e-learning has been recommended and applied for postgraduate courses. The Gustave Roussy School of Cancer Sciences (ESC), in close collaboration with UPS, runs many national and university oncology courses, with several hundred students involved each year. To better understand the upheavals caused by COVID-19 on higher education in oncology, we conducted two surveys that were sent to students and faculty teachers registered at ESC during their 3 last university years.

METHODS

Study design and population

Two distinct online (Google Forms) surveys were distributed on 7 June 2021 to all students and faculty teachers listed at ESC for third-cycle educational programs for the university period of September 2018 to September 2021, as a major shift to e-learning (mainly online virtual course: 83.8%; above prerecorded videos: 16.2%) took place within the 3 years (Supplementary Figure S1, available at https://doi.org/10.1016/j.esmoop.2022.100451). Responses were collected until 15 October 2021. Responses from a total of 250 students (1166 sent invitations, response rate: 21.4%) and 80 faculty teachers (415 sent invitations, response rate: 19.2%) were collected and analyzed. Among 13 different teaching programs, which covered a large panel of oncology fields (e.g. basic science, innovative therapies, technical specialized teachings), main responses were obtained from a general clinical oncology course [student: = 68/250 (27.2%), faculty educators: 14/80 (17.5%)].

Description of the surveys

The surveys were strictly confidential and anonymous. The questionnaires were pragmatically set up to cover four main themes: demographic data and type of formation, teachers—student interactions, e-learning (versus face-to-face) and final examination changes. The questionnaires consisted of 21-23 questions, of which more than half were ‘tick boxes’-type questions. The surveys were developed by the authors and reviewed by the ESC representatives. The questionnaires were designed to be completed in ~5 minutes. A copy of the full survey is available in the Supporting Information, available at https://doi.org/10.1016/j.esmoop.2022.100451.

Statistical analysis

The chi-square or Fisher’s exact tests were used for dichotomous variables comparison [type of teaching: virtual only versus others (mixed or face-to-face only); students versus teachers’ replies]. A two-sided P-value <0.05 was considered significant. All analyses were performed using SPSS version 19.0 (SPSS Inc., Chicago, IL).

RESULTS

Demographics and training types

Main characteristics are described in Table 1. Most students were female (n = 133; 53.2%), attending physicians (n = 124; 49.6%), 30-39 years old [n = 136; 54.4%; n = 66 (26.4%) <30 years and n = 48 (19.2%) ≥40 years] and 2020-2021 (166; 66.4%) was the main year of training. Other respondents had not yet completed their residency [resident (n = 102, 40.8%) or fellow (n = 24, 9.6%)]. The main objective of the training was to acquire knowledge [over to get a diploma (8%), reach a professional project (11.6%) or formation required in the daily practice (10%)], and most students considered that this goal was achieved (209; 84%). Overall, the general satisfaction was good, as 83% (n = 208) of students would recommend the training to other colleagues (no difference if 100% virtual versus other teaching modalities).

Most faculty teachers were male (n = 47, 57.5%) and 40-50 years old (n = 35, 43.5%). In their corresponding training program, most teachers gave lessons for ≥2 h (n = 56, 70.1%) and had participated in the training for at least 3 years (n = 66; 82.5%), suggesting they had been confronted with the ‘sudden’ switch of paradigm from ‘face-to-face’ to ‘virtual’ in a short period (from 2018-19 to 2020-2021, Supplementary Figure S1, available at https://doi.org/10.1016/j.esmoop.2022.100451).

Virtual only versus mixed/face-to-face teaching

More than half of students received 100% virtual [e-learning: 55.2% (n = 138) versus 100% face-to-face: 9.2% (n = 23) versus mixed: 35.6% (n = 89)] teaching. Despite the fact that long sessions of e-learning may be difficult to follow, 73.2% (n = 183) of students felt that the daily duration of the lessons was appropriate and that all offered courses were e-learning compatible (n = 156, 62.4%).

Table 1. Main respondents’ characteristics

| Characteristics                                      | Students (n = 250) | Teachers (n = 80) |
|------------------------------------------------------|--------------------|-------------------|
| Gender, n (%)                                        |                    |                   |
| Male                                                 | 113 (45.2)         | 46 (57.5)         |
| Female                                               | 133 (53.2)         | 33 (41.3)         |
| Did not want to specify                              | 4 (1.6)            | 1 (1.2)           |
| Age (years old), n (%)                               |                    |                   |
| <30                                                  | 66 (26.4)          | —                 |
| <40                                                  | 136 (54.4)         | 23 (28.7)         |
| <50                                                  | 33 (13.2)          | 35 (43.8)         |
| ≥50                                                  | 15 (6)             | 22 (27.5)         |
| Professional situation, n (%)                        |                    |                   |
| Resident                                             | 102 (40.8)         | —                 |
| Fellow                                               | 24 (9.6)           |                   |
| Physician <5 years of experience                     | 61 (25.2)          | —                 |
| Physician >5 years of experience                     | 63 (24.4)          |                   |
| Cumulative lessons duration, n (%)                   |                    |                   |
| <2 h                                                 | —                  | 24 (29.9)         |
| ≥2 h                                                 |                    | 56 (70.1)         |
| Experience in the program, n (%)                     | —                  | 14 (17.5)         |
| <3 years                                             |                    | 66 (82.5)         |
| ≥3 years                                             |                    |                   |
The quality of the internet connection for e-learning was considered sufficient \((n = 175, 70\%)\), with easy \((n = 178, 71.2\%)\) access (physically or at a connection point) to the course. However, only 85 (34%) students declared that >80% of courses were followed with ‘active listening’ (no difference if 100% virtual versus other teaching modalities) and less than half respondents \((n = 121, 48.4\%\); no difference if 100% virtual versus other teaching modalities) declared the education easy to follow at the same time as their professional activity. Overall, one-third of students stated that e-learning should represent <50% \((n = 85, 34\%)\), 50% \((n = 81, 32.4\%)\), and >50% \((n = 84, 33.6\%)\) of the whole teaching (no difference according to professional situation).

Only 16.2% \((n = 13)\) of teachers considered e-learning to be more suitable (as compared with face-to-face) for postgraduate education. However, most \((n = 61, 76.3\%)\) acknowledged that partial e-learning training should be maintained outside the pandemic but that it should represent \(\leq 50\%\) \(78.8\% \(n = 63\) versus 66\% \(n = 188\) for students; \(P = 0.04\); Figure 1) of the whole teaching course. According to the teachers, the main advantage \((n = 50, 62.5\%)\) of e-learning was that there was no need to move \(n = 16 \(20\%)\) reported better agenda flexibility and \(n = 9 \(11.3\%)\) described no main advantage, Figure 2). Most \((n = 34, 42.5\%)\) teachers declared to be equally comfortable \(n = 26, 32.5\%\); more comfortable, \(n = 20, 25\%) with e-learning as compared with face-to-face. The main disadvantages (Figure 2) were the absence of feedback on audience attention \(n = 30, 37.5\%)\) and the lack of interaction \(n = 26, 32.5\%\) or friendliness \(n = 20, 25\%)\). Significant technical issues with e-learning were noted only by 23.8% \(n = 19\). Switching to an e-learning educational program could theoretically require an adaptation in course and duration materials. However, most teachers reported none/few modifications to the course’s material \(n = 53, 66.6\%)\) or duration \(n = 68, 85\%) of cases, suggesting no teaching update from the prior year.

**Student–teacher interactions**

Full virtual teaching decreased student–teacher interactions as compared with mixed/face-to-face modalities (Figure 3). Among students, 65.6% \(n = 165; 58\% \(80/138\) if 100% virtual versus 76\% \(85/112\) if other teaching modalities; \(P = 0.003\) considered satisfactory interactions with stakeholders, and 61.2\% \(n = 153; 54\% \(74/138\) if only virtual versus 71% \(79/112\) for other teaching modalities; \(P = 0.009\) found the lessons to be sufficiently interactive.

From the teacher’s point of view, their main interactions with students were oral discussions \(n = 40, 50\%\) versus ‘instant chat’ \(n = 25, 31.3\%) or e-mails \(n = 4, 5\%) and 9 \(11.3\%) teachers replied that there was no interaction. The teachers stated that virtual learning did not lead to any improvements in terms of attendance \(n = 54, 67.5\%\), interaction \(n = 59, 73.8\%) and quality of teaching \(n = 54, 67.5\%\).

**Examination**

Given that some \(n = 84, 33.6\%; however, no difference if 100\% virtual versus others teaching modalities\) students may have felt dissatisfied by the teaching format changes (virtual versus face-to-face), we wanted to assess if this could have had a consequence on examination collaboration. An acknowledged active collaboration during the examination was reported by few students \(n = 41, 16.4\%\), but this number was less important in the virtual only group \(12\% \(16/138\) versus 22.3% \(25/112\) for other teaching modalities; \(P = 0.03\). Some students \(n = 34, 13.6\%) also felt that the grade obtained did not reflect their level of knowledge.

Teachers reported that face-to-face evaluations were maintained in half of cases \(n = 40; with an oral examination in 26\%\), and a change in the examination modalities was reported by only 26\% \(n = 21\).

**DISCUSSION**

Our survey highlights how the COVID-19 pandemic acted as a catalyst for a digital transition. The main advantages of this work included a combination of both student and teacher surveys, experimented teachers working on the whole studied period (83%) and a large field (e.g. fundamental, innovative therapies, technical specialized teachings) of involved teaching. A substantial shift in e-learning postgraduate oncology teaching programs allowed educational programs to be maintained. At the same time, the COVID-19 pandemic has provided an opportunity to reflect on how higher education is organized and delivered, and to formulate creative solutions and alternative possibilities for future directions in higher education, especially with online learning. E-learning offers the advantage to reduce travel time (Figure 2), gaining time and possibly energy, and is valued by many students, as shown by previous studies. In our work, most (73.2%) students considered that the daily duration of their lessons was appropriate and that all offered courses were e-learning compatible (62.4%).

However, only 85 (34%) students declared that >80% of courses were followed with ‘active listening’. Large international surveys from the International Association of Universities and the European Commission highlighted...
how managing at a distance is possible to some extent, but might result negatively on the quality of the activities and increase inequality [mainly due to technical issues/internet connection (24% of technical issues during online courses were reported in our work, which is surprisingly low), no proper equipment to attend online classes and/or isolation] of learning opportunities. Our survey also highlights deterioration of students—teachers interactions (Figure 3). Fifty-four percent of students declared satisfactory interactions if only virtual versus 71% for other teaching modalities ($P = 0.009$); and 74% of teachers stated that virtual learning did not lead to any improvements in terms of interaction.

The combination of both student/teacher surveys is of interest because it shows possible agreements on future teaching modality for higher education. In the survey’s results, all participants acknowledged partial e-learning training should be maintained beyond the pandemic ($\leq 50\%$, $n = 63$ (78.8%) for faculty teachers’ versus $n = 188$ (66%) for students; $P = 0.04$; Figure 1). To the best of our knowledge, only one other work similarly used a combination of two surveys. Smith et al. developed and sent two surveys to Alliance of Medical Student Educators in Radiology (AMSER) faculty ($n = 25$) and enrolled medical students ($n = 31$). A total of 64% of the faculty enjoyed online teaching, although 82% (69%, for students) preferred on-site courses, whereas 62% of students felt an online radiology course was an excellent alternative to an on-site rotation.$^{12}$

Our study is limited by the low response rates, of $\sim 20\%$ for both surveys, limiting generalizability. Possible explanations of the low response rate are the increasing number of online surveys, inherent pandemic challenges and that some students followed training some years ago. The majority of students’ responses were from the present year (66%), also suggesting a possible memory bias. Although the response rate was not as high as expected, our cohort of respondents remained multidisciplinary and reflected the general repartition and characteristics of the targeted study population. Faculty teachers education was also not assessed. Internet-based continuing medical education has been considered as effective as live education,$^{13}$ with accreditation of websites for continuing medical education now being classic.$^{14,15}$ The assessment of the impact of COVID-19 on higher education also remains incomplete, especially in terms of learning
losses (including technical skills), financial/ecological impact (travel savings versus storage costs) and impact on stress/educational inequalities. Workload and psychological impact have also been substantial in health care professionals \(^{16}\) and may have affected educational programs, as highlighted by the CNA-CORE study performed on >10,000 medical students.\(^ {17}\) In another national survey in France among oncology and radiation therapy residents focusing on psychological impact and professional difficulties during the first peak of the COVID-19 pandemic, training activity decreased for 89\%.\(^ {18}\)

In conclusion, our study highlights that COVID-19 accelerated the transition toward novel practices, constituting a shift rather than just a crisis. Pedagogical changes will include new habits, cooperative production and work (e.g. cloud computing, remote teaching).\(^ {19}\) Efforts are needed to improve e-learning teaching quality and access [here, most teachers reported none/few modifications of the course’s material (67%) or duration (85%)]. Virtual teaching should theoretically result in changes to the format of lessons, such as splitting up lessons, asking intermediate questions and forcing interaction (Figure 4). This would require training and commitment on the part of teachers. In a SWOT analysis (strengths, weaknesses, opportunities and threats) associated with the coronavirus pandemic in health care-providers that focuses on the implications for education, Stoller\(^ {20}\) highlighted a checklist of specific actions that might comprise an optimal educational response to the pandemic. In particular, adequate formation and the invitation to codify best virtual practices remain needed for using e-learning/distance learning as an additional tool in the future, for both educators and students.
REFERENCES

1. Rose S. Medical Student education in the time of COVID-19. JAMA. 2020;323:2131-2132.

2. Burki TK. COVID-19: consequences for higher education. Lancet Oncol. 2020;21:758.

3. Byrnes YM, Civantos AM, Go BC, McWilliams TL, Rajasekaran K. Effect of the COVID-19 pandemic on medical student career perceptions: a national survey study. Med Educ Online. 2020;25:1798088.

4. Sandhu N, Frank J, von Eyben R, et al. Virtual radiation oncology clerkship during the COVID-19 pandemic and beyond. Int J Radiat Oncol Biol Phys. 2020;108:444-451.

5. Shams P, Ahmed I, Shahab H, et al. Cardiovascular fellow-in-training feedback on virtual and simulator-based learning experience during COVID-19 pandemic in a low to middle income country - a cross-sectional study. Ann Med Surg (Lond). 2021;69:102786.

6. Alsoufi A, Alsuyihili A, Msherghi A, et al. Impact of the COVID-19 pandemic on medical education: medical students’ knowledge, attitudes, and practices regarding electronic learning. PLoS One. 2020;15(11):e0242905.

7. Ray JM, Wong AH, Yang TJ, et al. Virtual telesimulation for medical students during the COVID-19 pandemic. Acad Med. 2021;96:1431-1435.

8. Busetto GM, Del Giudice F, Mari A, et al. How can the COVID-19 pandemic lead to positive changes in urology residency? Front Surg. 2020;7:563006.

9. Chertoff JD, Zarzour JG, Morgan DE, Lewis PJ, Canon CL, Harvey JA. The early influence and effects of the coronavirus disease 2019 (COVID-19) pandemic on resident education and adaptations. J Am Coll Radiol. 2020;17:1322-1328.

10. Available at https://www.iau-iau.net/IAU-Global-Survey-on-the-Impact-of-COVID-19-on-Higher-Education-around-the. Accessed December 10, 2021.

11. Available at https://ec.europa.eu/programmes/erasmus-plus/resources/documents/coronavirus-european-universities-initiative-impact-survey-results_en. Accessed December 10, 2021.

12. Available at https://acme.uems.eu/home.aspx. Accessed February 1, 2022.

13. Available at www.accme.org. Accessed February 1, 2022.

14. Available at https://cna-sante.fr/project/cna-core-texte-vfm/. Accessed February 8, 2022.

15. Available at https://jco-globoncol.org/2020/6/1674-1683.

16. Hilmi M, Boilève A, Ducousoo A, et al. Professional and psychological impacts of the COVID-19 pandemic on Oncology residents: a national survey. JCO Glob Oncol. 2020;6:1674-1683.

17. Lewis PJ, Amanikwaa-Frempong E, Makwani H, et al. Radiotherapy planning and peer review in Sub-Saharan Africa: a needs assessment and feasibility study of cloud-based technology to enable remote peer review and training. JCO Glob Oncol. 2021;7:10-16.

18. Stoller JK. A perspective on the educational “SWOT” of the coronavirus pandemic. Chest. 2021;159:743-748.

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