A comparative analysis: international variation in PET-CT service provision in oncology—an International Cancer Benchmarking Partnership study

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Abstract

Objective: To explore differences in position emission tomography-computed tomography (PET-CT) service provision internationally to further understand the impact variation may have © The Author(s) 2020. Published by Oxford University Press on behalf of International Society for Quality in Health Care. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.
upon cancer services. To identify areas of further exploration for researchers and policymakers to optimize PET-CT services and improve the quality of cancer services.

Design: Comparative analysis using data based on pre-defined PET-CT service metrics from PET-CT stakeholders across seven countries. This was further informed via document analysis of clinical indication guidance and expert consensus through round-table discussions of relevant PET-CT stakeholders. Descriptive comparative analyses were produced on use, capacity and indication guidance for PET-CT services between jurisdictions.

Setting: PET-CT services across 21 jurisdictions in seven countries (Australia, Denmark, Canada, Ireland, New Zealand, Norway and the UK).

Participants: None.

Intervention(s): None.

Main Outcome Measure(s): None.

Results: PET-CT service provision has grown over the period 2006–2017, but scale of increase in capacity and demand is variable. Clinical indication guidance varied across countries, particularly for small-cell lung cancer staging and the specific acknowledgement of gastric cancer within oesophagogastric cancers. There is limited and inconsistent data capture, coding, accessibility and availability of PET-CT activity across countries studied.

Conclusions: Variation in PET-CT scanner quantity, acquisition over time and guidance upon use exists internationally. There is a lack of routinely captured and accessible PET-CT data across the International Cancer Benchmarking Partnership countries due to inconsistent data definitions, data linkage issues, uncertain coverage of data and lack of specific coding. This is a barrier in improving the quality of PET-CT services globally. There needs to be greater, richer data capture of diagnostic and staging tools to facilitate learning of best practice and optimize cancer services.

Key words: cancers, benchmarking, healthcare system, appropriate healthcare, diagnostics

Introduction

International variation in cancer outcomes persists, which was recently demonstrated by the International Cancer Benchmarking Partnership (ICBP) [1]. One of the many factors influencing this variation may be differences in accessing diagnostic tests. By exploring the service provision of these tests across ICBP countries, we aim to better understand access to quality cancer staging tools and therefore what information is available for cancer treatment planning. This study focuses on $^{18}$F-FDG ($^{18}$F-fluorodeoxyglucose) position emission tomography-computed tomography (PET-CT) as a largely oncology-specific imaging modality, which has been demonstrated to have a crucial role in identifying the clinical stage in many types of cancer [2]. Across several cancer sites, the sensitivity and specificity of PET-CT has been shown to be 93% and 96%, respectively, compared to 52% and 89% of conventional imaging [3]. There are a variety of radiotracers appropriate for use with PET-CT scanning; however, $^{18}$F-FDG is this paper’s focus as it is the most commonly used in cancer [4]. To our knowledge, no study to date has explored international differences in PET-CT service provision. In this paper, we describe these differences and consider their potential contribution to observed differences in cancer outcomes.

The introduction of PET-CT into oncological imaging in the early 2000s resulted in a substantial increase in scanner quantity worldwide due to the significant time efficiency and cost-efficient advantages it proposed compared to having two separate modalities [5]. The main clinical benefit of PET-CT lies in its ability to link changes in metabolic activity with anatomical imaging, allowing for accurate identification of the location, size and shape of tumours through identifying abnormal cellular activity [4]. The superiority of PET-CT over using CT alone in certain cancers for diagnosis, staging, evaluating metastatic spread, optimizing and monitoring treatment, and assessing prognosis has been demonstrated in the literature [2, 3].

Evidence exists that PET-CT can accurately change the staging of cancers and influence treatment and management strategies [4, 6]. Through accurate staging, PET-CT can reduce unnecessary therapies and surgeries and enable more tailored treatment planning to best suit individual patients (see Appendix and Table 1 for focus on non-small-cell lung cancer (NSCLC) evidence).

Appropriate use of PET-CT services, directed through available clinically approved indications, has implications for clinical effectiveness, cost-effectiveness and patient experience of care. Several economic reviews have shown PET-CT to be cost-effective when used in staging for NSCLC, diagnosing single pulmonary nodules (SPN), restaging after recurrence of colorectal cancer (CRC), staging of lymphoma and detection of distant metastases in head and neck cancer [5].

The diagnostic interval is a complex part of the cancer patient pathway, and various elements of it can affect how swiftly patients move through healthcare systems. Some studies have shown increased mortality and late stage at diagnosis to possibly be associated with longer diagnostic intervals [7, 8]. The impact of different levels of access to PET-CT on the length of diagnostic intervals and cancer outcomes is currently unknown. However, access to diagnostic tests for healthcare professionals and patients can contribute to how timely referrals, investigations and treatments are, as well as the accuracy of the diagnosis and clinical staging [9]. Disparities in PET-CT service provision may therefore contribute to differences seen in cancer outcomes internationally.
Despite the evidence base supporting the use of PET-CT in cancer management, the capacity and quality of PET-CT provision can be restricted by factors including funding, approved clinical indications, workforce, geography and access to radiotracers [10]. International comparisons of these services can allow health systems to learn from one another’s best practice to enhance PET-CT service delivery and possibly patient outcomes.

Improving quality of care, preventing diagnostic and treatment errors and decreasing healthcare costs all rely on learnings from high-quality data [11]. Due to varying data guidelines and practices between countries, there is a lack of uniform diagnostic data collection and coding practices internationally and a lack of previous literature exploring international PET-CT service provision. In this study, we aim to provide an understanding of PET-CT service provision in ICBP countries and recommend ways to optimize PET-CT service provision and cancer care globally.

Methods

This study focuses on ICBP countries (Australia, Canada, Denmark, Ireland, New Zealand, Norway and the UK) and cancer sites (lung, colon, rectal, oesophageal, gastric, ovarian, pancreatic and liver) as determined by the ICBP’s original protocol [1].

We requested data from 2000 to 2017 on service metrics (Table 1) from PET-CT centres across all 21 ICBP jurisdictions (data sources in Appendix and Table 2).

PET-CT stakeholders sourced publicly available administrative data from within their respective jurisdictions. Significant variation was seen in the availability and accessibility of requested data metrics, and so, the analysis focused on the most complete data (see ‘Results’ section).

PET-CT clinical indication evidence was sourced through 51 indication guidance documents, validated by our stakeholders, or regulatory bodies including but not limited to Royal College of Radiologists, Welsh Health Specialised Services Committee and Medical Benefits Schedule Australia. We focus on lung cancer, CRC and oesophagogastric (OG) cancer, due to the greater availability of data on PET-CT activity within these cancer sites. We present PET-CT indications dependent upon their primary purpose: diagnosis of SPN—lung cancer only, staging, treatment planning, treatment assessment and evaluating recurrence.

A working group was formed, with stakeholders from each jurisdiction. Member expertise included clinical radiology, service management and data specialists. Four round-table discussions were held to provide local intelligence around the barriers to PET-CT service delivery and indication development.

Descriptive comparative analyses of use, capacity and indication guidance for PET-CT services between jurisdictions were performed.

Results

Data capture and availability was variable and limited across ICBP jurisdictions (Appendix and Table 3). Results and jurisdictional comparisons were made and presented based upon available/accessible data. Significant growth in PET-CT scanners was experienced in all ICBP jurisdictions since the early 2000s (Table 2). Variation exists in the capacity, use and indication guidance of PET-CT services across jurisdictions.

Variation in data capture, accessibility and availability

Data were available from 17 jurisdictions on number and location of scanner centres; four jurisdictions were excluded from the study. Eleven jurisdictions were able to provide some data on scans per cancer site, but this varied greatly between jurisdictions in the years covered. Reported PET-CT stakeholder access to data on PET-CT time intervals from referral to results was strictly limited and therefore not analysed. Data for cost of scanners, scan and 18F-FDG dose were similarly limited and excluded from analysis.

Variation in scanner quantity and acquisition over time

The number of PET-CT scanners (2017) ranged from 0.04 per 100 000 in Wales to 0.66 per 100 000 in Denmark (Table 2). Prince Edward Island (PEI) in Canada did not have any PET-CT scanners and instead refers patients out of province—likely due to small population size (150 566 in 2017).

Table 1 ICBP PET-CT access metrics and definitions

| Access metric | Definition |
|---------------|------------|
| Location      | Full postal address of every PET-CT scanner used for clinical work, accounting for additional scanners at same location |
| Date of acquisition | Date, month and year the scanner was bought/acquired |
| Date of operational start | Date, month and year the PET-CT scanner became operational |
| Private/public location | Indication of PET-CT being at a public or private location of facility |
| Median wait time from referral to PET-CT scan | Time taken from patient being referred by clinician for PET-CT to the date scan was performed |
| Median wait time from PET-CT scan to reporting of results | Time taken from PET-CT scan being performed to the scan results being available and sent to the clinician who referred the patient |
| PET-CT scans performed annually for all purposes | Number of PET-CT scans performed regardless of purpose, i.e. including those not oncology-specific |
| PET-CT scans performed annually for oncology purposes | Number of scans performed in cancer patients by cancer site per year |
| PET-CT scans per indication | Percentage of PET-CT scans carried out per year per indication (diagnosis, staging and surveillance) |
| Price of scanner | Average price of PET-CT scanner |
| Price per PET-CT scan | Include (where possible) considerations when calculating cost of each scan, e.g. workforce, cost of machinery and overheads |
| Price per 18F-FDG dose | Include when this price may have changed, e.g. due to changes in demand or urgency |
| Jurisdiction       | N PET-CT scanners\(^a,b\) | N scanners per 100 000\(^a,b\) |
|-------------------|---------------------------|-------------------------------|
| Australia         | 46                        | 0.27                          |
| Western Australia | 7                         | 0.27                          |
| Victoria          | 17                        | 0.27                          |
| New South Wales   | 22                        | 0.28                          |
| Canada            | 51                        | 0.13                          |
| New Brunswick     | 2                         | 0.26                          |
| Prince Edward Island | 0                   | N/A                           |
| Ontario           | 13                        | 0.09                          |
| Nova Scotia       | 1                         | 0.10                          |
| Saskatchewan      | 1                         | 0.09                          |
| Alberta           | 4                         | 0.09                          |
| Denmark           | 38                        | 0.66                          |
| Ireland           | 7                         | 0.15                          |
| New Zealand       | 5                         | 0.10                          |
| Norway            | 10                        | 0.19                          |
| UK                | 54                        | 0.08                          |
| England           | 46                        | 0.08                          |
| Northern Ireland  | 1                         | 0.05                          |
| Wales             | 1.2                       | 0.04                          |
| Scotland          | 5                         | 0.09                          |

N/A = Not applicable.
\(^a\)Figures correct as of 2017—capacity may have increased since then.
\(^b\)May include scanners dedicated for other uses outside of oncology (e.g. dedicated cardiovascular scanners) and also scanners functioning part-time.
\(^c\)For three Australian jurisdictions combined; exact number of scanners for whole country not available.

Full-time equivalent (FTE—ratio of scanner activity as total hours per week) data were incorporated where known, with total number of scanners being represented as a fraction where appropriate.

Acquisition of scanners over time showed the greatest increase in Denmark: 0.02 scanners per 100 000 in 2007, to 0.66 per 100 000 in 2017 (Figure 1). New Brunswick and Norway followed, with an increase of 0.13 and 0.15 scanners per 100 000 over the period 2006–2017. Ten out of 12 jurisdictions with available dates of acquisition installed their first scanners in 2006–2009 period, with Wales and Saskatchewan not acquiring their first scanner until the 2010–2013 period.

Variation in indication guidance
Variation in how indications for PET-CT are developed and recorded was identified (Table 3). It should be noted that lack of indication guidance does not necessarily reflect what is happening in practice i.e. in Denmark, there appear to be fewer confirmed indications, however, there is flexibility to refer patients outside of these indications (M. Achiam, personal communication, November 2019).

All jurisdictions use PET-CT for primarily oncological purposes. Other non-oncology indications (cardiology, neurology and inflammatory conditions) contribute less to use. PEI and New Brunswick were not included in Table 3. No publicly available PET-CT indications could be sourced for New Brunswick. PEI outsources its referrals to other provinces due to it not having a scanner; referrals are approved based on the centre receiving referral.

Table 3 shows a comparison of the specific uses recommended for PET-CT for lung, CRC and OG cancers, with Table 4 demonstrating key differences/similarities between jurisdictions. Full details of indication guidelines are shown in Appendix and Table 4.

Discussion
Improving the quality of cancer care, and healthcare systems more broadly, is a priority for many countries worldwide [12]. However, many ICBP jurisdictions still report a limited ability to track and evaluate the quality of care given to people with cancer. This study is an important first step in understanding whether variation in PET-CT service provision may have bearing upon cancer outcome variation internationally. Importantly, this study highlights areas of further exploration for researchers and policymakers to help optimize PET-CT services and improve the quality of cancer services.

Variation in data accessibility and availability
Capture and analysis of good data is crucial in enabling improvements in health systems and will allow countries to learn from others'
Table 3 PET-CT indications for lung, CRC and oesophagogastric cancers across ICBP jurisdictions

| Jurisdiction   | Lung | CRC | Oesophagogastric
|----------------|------|-----|------------------|
|                | S    | RS  | AS  | Su | TP | TA | RE | S | RS | M | TP | TA | RE |
| Alberta        | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Australia      | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Denmark        | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| England        | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Ireland        | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| New Zealand    | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Norway         | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Nova Scotia    | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Northern Ireland | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Ontario        | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Saskatchewan   | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Scotland       | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |
| Wales          | •    | •   | •   | •  | • | • | • | • | • | • | • | • | • |

S = Staging; RS = Restaging; AS = Assessment of solitary pulmonary nodule; Su = Surveillance; TP = Treatment planning; TA = Treatment assessment; RE = Recurrence evaluation.

*primarily focused on oesophageal and GOJ tumours; evidence is more varied and emerging for gastric cancers.

bTreatment planning refers to aiding guidance upon treatment decision e.g. chemotherapy or surgery.

Table 4 Notable comparisons between ICBP jurisdictions in indication guidance for lung, CRC and oesophagogastric cancers

| Cancer site | Similarities | Differences |
|-------------|--------------|-------------|
| Lung        | All jurisdictions recommend the use of PET-CT in staging NSCLC in patients who are potential candidates for curative surgery or radical treatment. | Use of PET-CT in assessing recurrence for NSCLC varies, it is recommended in 6/13 jurisdictions (Wales, Scotland, Australia, England, Nova Scotia and Alberta). No specific mention of SCLC except for guidelines in Wales, England, New Zealand and Ontario; they recommend PET-CT in staging of limited-disease SCLC where radical therapy is being considered. PET-CT is recommended only in England, Wales, Australia, Norway, Alberta, Ontario and New Zealand for assessing the cause of rising tumour markers when conventional imaging has shown to be negative or equivocal. |
| CRC         | No ICBP jurisdictions recommend PET-CT in the initial staging of CRC, unless metastases evident at first presentation. 11 jurisdictions recommend using PET CT to re-stage after recurrence, or to assess stage ahead of liver/lung metastases surgical resection. Recurrence evaluation was the most frequent indication for PET-CT for CRC, with 10 jurisdictions incorporating this into their guidelines. | Variation in PET-CT indication guidance when specifying between oesophageal, gastric and GOJ cancers. Variation in the lack of direct guidelines recommending PET-CT use in gastric cancer. Only Ireland specifies using PET-CT to assess treatment response in gastric cancer patients. |
| Oesophagogastric | 12 jurisdictions recommend PET-CT for primary staging of oesophageal and/or GOJ cancers when patients are being considered for surgery or active therapy. | |

best practice [13]. The findings from this study indicate that diagnostic data, specifically for PET-CT, is not uniformly captured, coded or accessibly stored across ICBP countries. Several factors played a role in the difficulties accessing and using PET-CT data including, but not limited to, inconsistent data definitions, data linkage issues, uncertain coverage of data and lack of specific coding e.g. purpose of the scan. Although this impacts upon how robustly we can make this type of international comparison, it enables us to use the findings from this study as a platform to call for greater, richer, more consistent data capture relating to PET-CT services globally.

Most imaging diagnostics are used for a much wider range of indications compared to PET-CT, and whilst efforts are underway to improve diagnostics data quality, data that link purpose of the diagnostic test to its activity is not readily available in most ICBP countries. This linkage is crucial in order to accurately perform benchmarking research and would be further supported by one single validated international standard for the collection and coding of PET-CT data [14]. We highlight that further research and efforts are required to progress towards this international alignment and consolidation of data capture and coding within diagnostics.

This is crucial for future research aiming to understand the relationship between the quality and capacity of PET-CT services and cancer outcomes. We have been unable to draw conclusions upon this relationship, but by improving and standardizing data capture and...
Variation in scanner quantity and acquisition over time

Previous literature validates the growth in PET-CT scanner quantity and use globally reported here [5]. Our findings further add to the evidence by demonstrating that growth in scanner and scan quantity is variable and inconsistent internationally. Denmark had the greatest quantity of scanners (0.66 per 100,000), and the greatest acquisition over time (0.02 per 100,000 in 2007 to 0.66 per 100,000 in 2017; Figure 1). Wales comparably had the lowest quantity and increase in acquisition over the same period (0 scanners in 2007; 0.04 per 100,000 in 2017). The growth in Denmark is reflective of changes brought about by the 2007 National Danish Invitation to Tender for Delivery of Cancer Scanners, as well as the introduction of national integrated pathways for cancer care [15]. Similarly, from 2004 the Norwegian Directorate of Health ordered six health technology assessments in order to increase PET-CT provision [16]. This combined with the efforts put into establishing 28 cancer patient pathways during 2015 are likely to have supported the increases in the quantity and use of PET-CT scanners and examinations (0.04 per 100,000 in 2006–09 period to 0.19 per 100,000 in 2014–17 period) [17]. Recent ICBP research demonstrated improvements in cancer survival in Denmark, for example from 27.5% 1-year lung cancer survival (1995–1999) to 46.2% (2010–2014) [1]. This will have been influenced by a multitude of factors—one of which may well be the increase in capacity of PET-CT services, and subsequently more accurate staging and treatment planning [18,19]. However, as this relationship is not observed uniformly across all ICBP jurisdictions, it is not possible to identify clear associations and draw robust conclusions between improvements in PET-CT services and improved cancer outcomes. Lack of resources in cancer care has previously been reported to impact upon cancer outcomes, however it is not yet clear whether variability in capacity of services may do so as well [19].

Variation in clinical indication guidance

This study has also demonstrated that variation exists in PET-CT clinical indication guidance between ICBP countries, a finding not previously reported to our knowledge. The differences seen in international indication guidance may mean the processes and resources are not in place for clinicians to refer cancer patients for PET-CT scans they could benefit from. This was particularly evident within recommendations for staging of small-cell lung cancer (SCLC) and within the specification for use in gastric cancer. Despite the variability around these areas, the evidence for the benefit of utilizing PET-CT in these patients is growing. This study provides insights to develop further in-depth studies investigating how international indication guidance responds to the current literature upon the best use of PET-CT.

Indications for the use of PET-CT in NSCLC is likely to reflect the strong evidence supporting use in staging these patients [20]. Similar consistency is not seen for SCLC internationally, with only Wales, England, Ontario and New Zealand identifying PET-CT to be used in staging limited-disease SCLC when considering curative treatment. Accurate staging in SCLC is key to ensure combined modality treatment (chemotherapy with radiotherapy) is only offered to limited-disease patients where it is most effective [21].

PET-CT is an expensive modality, and it is essential that indication guidance is not only built upon the strongest clinical evidence, but with the confidence that it is cost-effective, through the reduction of unnecessary treatments as mentioned [22]. Cost analyses have been undertaken investigating incorporating PET-CT into SCLC management in Australia and the USA, both of which demonstrated no increased cost for limited-disease management, with potential cost reduction through avoiding futile radiotherapy [21,23].

Gastric cancer was generally grouped with oesophagogastric cancers across ICBP countries, with only Ireland specifically mentioning gastric cancer within their guidance. Oesophageal and gastro-oesophageal junction (GOJ) cancers sit within oesophagogastric cancers, yet have similar tumour biology and treatment, with gastric cancer sitting separately [24]. There has been a lack of consensus for using PET-CT in gastric cancer, with evidence demonstrating its benefit in patient management when the patient population is carefully selected. It has been shown to have greater specificity and sensitivity, and beneficially influence patient management in intestinal subtype cancer, in early stage and where tumours have a high baseline FDG uptake [25]. Evidence shows PET-CT identifying originally overlooked metastases in gastric cancer patients, leading to clinically important changes in treatment [26]. With this lack of specificity in indication guidance, it is not possible to identify how many gastric cancer patients may be missing out upon a possibly beneficial PET-CT scan. This should be further investigated in line with the clinical utility of PET-CT within this indication.

The variability seen in ICBP PET-CT clinical guidance demonstrates that there needs to be continued development of the indication evidence base for PET-CT, but also the development of the means to measure and assess how the current evidence base is incorporated into guidelines internationally. Optimization of cancer services does not simply require increasing the number of PET-CT scanner and scans, rather careful consideration as to the optimal incorporation of PET-CT into cancer pathways reflecting on impacts to timeliness of care, cost-effectiveness and cancer outcomes [27]. With the lack of easily accessible and coordinated data on PET-CT use internationally, it is not possible to draw robust conclusions regarding the specific use of PET-CT within approved indications. This further supports the need for uniform improvements in data practices globally.

Limitations

Limitations of the study include missing PET-CT metric data and variability of data resources. Definitions on data metrics were provided to stakeholders, but we note there may be variability within individual interpretation of these. It is possible that duplicate counting may have occurred in data collected upon number of scans occurring in the general and cancer-site-specific populations. This may be the case particularly in Canada, whereby the referrals from PEI may have been counted twice depending upon the centre PEI referred each patient to, though the impact of this is likely to be small due to the small population size and subsequent incidence of cancer (in 2015, approximately 910 residents of PEI were diagnosed with cancer, with a 380 estimated to die from cancer [28]).

There is inherent variability in jurisdictional approaches to diagnostic work up regarding investment profiles for diagnostic services, and preferences for which imaging modality to refer patients to. Whilst we focus on PET-CT as just one proxy for investment in cancer services, we acknowledge that funding priorities differ between jurisdictions and precedent may be taken by another diagnostic modality for investment.
We were unable to perform more robust modelling of the factors relevant to PET-CT and cancer patient outcomes, which restricted our ability to comment in depth about the direct impact of international variation in PET-CT service provision upon the quality of cancer care and subsequent patient outcomes.

Conclusion
This study provides a significant and international overview of PET-CT services and activity up to date. Variation in PET-CT scanner quantity, acquisition over time and guidance upon use exists internationally, but there is limited and inconsistent data capture and accessibility of PET-CT service data. We demonstrate the variation in clinical indication guidance and that further research is required to understand the impact of this variation upon cancer outcomes. This study lays the foundation for more robust in-depth analyses where the data exist and could go further by linking data sets and expanding information sources used. More work is needed to develop an assessment of the means to monitor the incorporation of clinical indication evidence regularly into international guidance. To better understand the relationship between service provision and cancer outcomes, there needs to be a movement for greater, richer data capture and coding of PET-CT services globally. This will help facilitate effective monitoring of services in order to optimize PET-CT scanning and cancer services globally.

Supplementary material
Supplementary material is available at International Journal for Quality in Health Care online.

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Data availability statement
The data underlying this article will be shared on reasonable request to the corresponding author.

Conflict of interest
There are no conflicts of interest from any of the authors.

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