Balancing early access with uncertainties in evidence for drugs authorized by prospective case series – systematic review of reimbursement decisions

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Keywords cost-effectiveness, decision making, uncertainty, evidence-based health care, prospective case series

AIMS
To review clinical and cost-effectiveness evidence underlying reimbursement decisions relating to drugs whose authorization mainly is based on evidence from prospective case series.

METHODS
A systematic review of all new drugs evaluated in 2011–2016 within a health care profession-driven resource prioritization process, with a market approval based on prospective case series, and a reimbursement decision by the Swedish Dental and Pharmaceutical Benefits Agency (TLV). Public assessment reports from the European Medicines Agency, published pivotal studies, and TLV, Scottish Medicines Consortium and National Institute of Health and Care Excellence decisions and guidance documents were reviewed.

RESULTS
Six drug cases were assessed (brentuximab vedotin, bosutinib, ponatinib, idelalisib, vismodegib, ceritinib). The validity of the pivotal studies was hampered by the use of surrogate primary outcomes and the absence of recruitment information. To quantify drug treatment effect sizes, the reimbursement agencies primarily used data from another source in indirect comparisons. TLV granted reimbursement in five cases, compared with five in five cases for Scottish Medicines Consortium and four in five cases for National Institute of Health and Care Excellence. Decision modifiers, contributing to granted reimbursement despite hugely uncertain cost-effectiveness ratios, were, for example, small population size, occasionally linked to budget impact, severity of disease, end of life and improved life expectancy.

CONCLUSION
For drugs whose authorization is based on prospective case series, most applications for reimbursement within public health care are granted. The underlying evidence has limitations over and above the design per se, and decision modifiers are frequently referred to in the value-based pricing decision making.
Introduction

One or more pivotal studies constitute the main scientific evidence in the benefit–risk assessment underlying drug marketing approval in Europe by the European Medicines Agency (EMA). Often, these studies are randomized and controlled, providing relative efficacy estimates with high validity. However, to facilitate rapid access for new innovations, particularly when unmet medical needs are addressed, the scientific evidence in some EMA drug approvals is restricted to prospective case series, that is, single-arm studies without a control group [1, 2].

Although the enabling of rapid access for selected new drugs, often for orphan indications, through so-called conditional approval and adaptive pathways, may be commendable, this process is also associated with several challenges [3]. For example, data on efficacy and safety are particularly limited when drugs are approved based on single-arm studies, which is the case in about one third of the EMA conditional approvals, and half of those within oncology [4]. With such an evidence base, it is challenging for national reimbursement agencies using value-based pricing to decide whether the new drug should be made available, and at what price, within publicly funded health care. Indeed, to consider whether the price of a new drug is reasonable, health gains need to be quantified. This is a challenging task under normal circumstances, and even more so in the absence of comparative studies.

Compiling and analysing the evidence base, as well as the decisions made by the EMA and reimbursement agencies, not only provides a means to elucidate the challenges outlined above through real case studies, but also makes it possible to initiate a discussion on how to handle these challenges in the future. To our knowledge, such a review and analysis is currently lacking in the literature. Therefore, the aim of this study was to review current cases of new drugs with market authorization based on prospective case series where health care professionals have explicitly expressed that they want to use the new therapy. The focus of the study was on clinical and cost-effectiveness evidence underlying reimbursement decisions by the Swedish Dental and Pharmaceutical Benefits Agency (TLV), the Scottish Medicines Consortium (SMC), and the British National Institute of Health and Care Excellence (NICE).

Methods

We identified all cases with the following inclusion criteria: nominated for use in public health care by professional expert groups in Region Västra Götaland (the second largest region in Sweden encompassing 1.7 million inhabitants) in 2011–2016 and evaluated within a regional process where the severity of disease, the benefit–risk balance, and the level of evidence are assessed as the basis for funding prioritizations [1]; an EMA market approval based on prospective case series; and a TLV reimbursement decision available.

To elucidate the challenges of decision making regarding the identified cases, we compiled evidence underlying the EMA approval as well as rationales for reimbursement decisions. The review was based on publicly available documentation: decisions and public assessment reports (EPARs) from the EMA, published pivotal studies, and decisions and advice/guidance documents published by TLV, SMC and NICE.

Data extraction

The first author (S.M.W.) extracted data from the EMA decisions, the EPARs, and pivotal studies, and the other author (M.H.) checked these. Data extraction included indication for use, type of approval, and benefit–risk balance as described in the EPAR. Further, information was retrieved from the pivotal studies, including number of exposed patients and results regarding the primary outcome, severe as well as life-threatening adverse events and deaths, and health-
related quality of life (HRQL). The recording of HRQL data in the pivotal studies was also checked in ClinicalTrials.gov. For subjective primary outcomes, $\kappa$ was retrieved, or, if not provided, backwards calculated where possible based on information provided in the publication. The studies were also assessed according to a quality checklist for prospective case series used by the Regional Health Technology Assessment (HTA) Centre in Region Västra Götaland [5].

The second author (M.H.) extracted data from the reimbursement decision by the TLV including any publicly available background documentation, as well as the SMC and NICE guidance documentation, and the other author (S.M.W.) checked these. The focus in the extractions was the health gain in terms of quality-adjusted life years (QALYs) as well as estimated drug treatment effect sizes, calculations of cost-effectiveness, and decision modifiers.

Descriptive analyses were performed using SPSS, version 20.0 (IBM SPSS Statistics for Windows, Armonk, NY, USA).

Nomenclature of targets and ligands
Key protein targets and ligands in this article are hyperlinked to corresponding entries in http://www.guidetopharmacology.org, the common portal for data from the IUPHAR/BPS Guide to PHARMACOLOGY [6], and are permanently archived in the Concise Guide to PHARMACOLOGY 2017/18.

Results
Six current drug cases were included in the review (Figure 1). They were all intended for cancer treatment, four within haematology and two within oncology (Table 1). Three drugs were classified as orphan drugs, and four EMA approvals were initially conditioned. According to the EPAR, there was consensus that the benefit–risk balance was favourable for five drugs (brentuximab vedotin, bosutinib, ponatinib, idelalisib and ceritinib). For the sixth drug (vismodegib), the majority considered this balance acceptable.

The pivotal studies are described in Table 2. For brentuximab vedotin and bosutinib, two pivotal studies were identified. For the remaining four drugs, approval was mainly based on one study. Between 58 and 444 patients were included in the studies, the median age ranging from 31 to 64 years. For four drugs, the primary outcome in the pivotal study was the objective/observed response rate according to predefined criteria, including complete and partial response, but not stable disease. For the remaining two drugs, haematological responses according to laboratory assessments were used. In six out of eight studies, deaths were systematically recorded and described. In these studies, 48 deaths were described, six of which were assessed as treatment-related and 11 of which were due to disease progression.

Internal validity problems identified in the pivotal studies included the use of surrogate primary outcomes. The reported or estimated $\kappa$ value, reflecting the inter-rater agreement on the primary outcome assessment, varied between 0.23 [7] and 0.68 [8, 9]. No study had overall survival as primary outcome, and the 12-month survival varied between 29% (in a subgroup of studied patients) [10] and 97% [11]. Regarding the external validity, the recruitment of patients was not described in any of the pivotal studies.

Table 3 presents information regarding drug treatment effect sizes and cost-effectiveness in the TLV, SMC and NICE decisions and guidance documentation. Four drugs were granted reimbursement by all agencies (brentuximab vedotin, bosutinib, ponatinib, ceritinib). Rejection occurred in one case in two agencies (vismodegib: TLV, NICE), the remainder were not applied for (vismodegib: SMC; idelalisib: NICE). Decisions were conditioned by commercial in confidence discounts in one case by the TLV, in two by the SMC and in all by the NICE.

Three main approaches to quantify the drug treatment effect size were identified: (i) using data from an arm in another study or from register data as comparator, either in a naive way or with some matching; (ii) patients acting as their own controls by comparing the results of the new drug with results achieved by prior treatment according to retrospective extraction of information in medical records; and (iii) comparing results from the single-arm pivotal study with the results of nonresponders in the same study. The first approach (indirect comparisons) was used in four out of six TLV cases,
Table 1
Characteristics of studies included in the review, as well as resulting assessments by the European Medicines Agency

| Substance          | Product | Indication | Conditional approval | Orphan drug | Benefit/risk as described in the EPAR                           |
|--------------------|---------|------------|----------------------|-------------|-----------------------------------------------------------------|
| Brentuximab vedotin | Adcetris| HL, AL     | Y                    | Y           | Established antitumour activity. Clinical benefit demonstrated. Acceptable risks. |
| Bosutinib          | Bosulif | CML        | Y                    | Y           | Clinically significant benefit. Acceptable toxicity profile.     |
| Vismodegib         | Erivedge| mBCC, laBCC| 2013: Y 2016: N      | N           | Proven antitumour activity. Established clinical benefit. Manageable toxicity. |
| Ponatinib          | Iclusig | CML, ALL   | N                    | Y           | Very clinically relevant response rates. Manageable risks.       |
| Idelalisib         | Zydelig | FL         | N                    | N           | Convincing and clinically relevant results. Manageable toxicity. |
| Ceritinib          | Zykadia | NSCLC      | Y                    | N           | More efficacious compared with currently available therapies. Not well tolerated but with manageable toxicity. |

AL, anaplastic lymphoma; ALL, acute lymphatic leukaemia; CML, chronic myeloid leukaemia; EPAR, European public assessment report; FL, follicular lymphoma; HL, Hodgkin lymphoma; laBCC, locally advanced basal cell cancer; mBCC, metastatic basal cell cancer; N, no; NSCLC, non-small cell lung cancer; Y, yes.

four out of five SMC cases, and in four out of five NICE cases. The second approach (prior treatment) was used in one case by all three agencies (brentuximab vedotin). The third approach (nonresponders) was used in three TLV cases (vismodegib, idelalisib, ceritinib), in none of the SMC cases, and in one NICE case (vismodegib). The uncertainties in treatment effect estimates were recognized and commented on by all agencies.

The magnitudes of estimated drug treatment effect sizes were explicitly stated in two TLV decisions and in two SMC advice and two NICE guidance documents. The remaining did not explicitly mention the patient benefit, for example concerning the estimated number of gained progression-free months. Regarding estimated health gain for the cost-effectiveness analyses, none of the pivotal studies contained information on HRQL (Table 3). According to ClinicalTrials.gov, HRQL was recorded in two pivotal studies (vismodegib, idelalisib), both with other tools than EuroQol-5 dimensions (EQ-5D) commonly used to estimate QALYs. The estimated number of QALYs gained was explicitly stated in none of the TLV decisions (although included in one publicly available background document), in four SMC advice documents and in one NICE guidance document.

The most frequent decision modifier identified in the reviewed cases, contributing to positive reimbursement decisions despite huge uncertainties in effect size estimates and cost-effectiveness ratios, was small population size, referred to in two TLV, five SMC and one NICE cases (Table 3). This modifier was accompanied by a statement on limited budget impact in one TLV and one NICE case. Other frequent decision modifiers were severity of disease, as commented upon in four granted TLV decisions, and the drug in question being classified as intended for treatment at the end of life, in three SMC and four NICE documents. Further, in three SMC cases and in one NICE case, the new drug was considered to contribute substantially to improved life expectancy.

Discussion
This review of six current cases elucidates challenges regarding reimbursement decisions for new drugs approved on the basis of single-arm studies. Indeed, regarding the underlying pivotal studies, we identified several issues over and above the lack of a control group, hampering the internal and the external validity, including the use of surrogate and at least partly subjective outcomes, and omitted information on the process of patient recruitment. Further, we found that three European reimbursement agencies using value-based pricing relied on three main approaches to quantify drug treatment effect size in the absence of a comparative study: indirect comparison using results in another clinical trial or register data; comparison with retrospectively obtained information on results of prior treatment; and comparison with a subset of nonresponders in the pivotal study. Despite huge uncertainties in treatment effect size and cost-effectiveness, reimbursement was granted in all but one TLV/NICE case, and in all available SMC cases. Important decision modifiers taken into account were, for example: small population size, occasionally linked to budget impact considerations; being intended for treatment of diseases with high severity or at end of life; and/or contributing substantially to improved life expectancy.

As surrogate primary outcomes were used in the pivotal studies in this review, and data on overall survival were not available at the time of the reimbursement decision, it may be worth emphasizing that, as far as we are aware, the surrogate outcomes used have not been correlated with overall survival for the approved indications. Indeed, most surrogate outcomes used in oncology trials have low correlation with overall survival [12]. Response rate, the most frequently used primary outcome in this review, has been shown to be moderately associated with overall survival in breast cancer; 63% and 71%, respectively, of the variances in two reviews were explained by other factors [13, 14]. For progression-free
Table 2
Description of pivotal studies for drugs included in the review

| Substance       | Pivotal study/acronym                  | Phase | Patients/ age | Efficacy/survival/HRQL                                                                 | AE/deaths                                                                 |
|-----------------|----------------------------------------|-------|---------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Brentuximab     | Younes et al., J Clin Oncol 2012 [8] (HL) | 2     | n = 102       | PO: ORR by IRC: 75% (IRA: 0.68)                                                     | 55% AE grade ≥ 3; No deaths on treatment or within 30 days of study drug discontinuation |
|                 | Pro et al., J Clin Oncol 2012 [26] (AL) | 2     | n = 58        | PO: ORR by IRC: 86% (IRA: 0.65)                                                     | 60% AE grade ≥ 3; Six deaths on treatment or within 30 days of study drug discontinuation |
| Vismodegib      | Sekulic et al., New Engl J Med, 2012 [7] ERIVANCE | 2     | n = 96        | PO: ORR by IRC: mBCC: 30% (IRA: 0.56)                                               | 25% had serious AE, seven of which led to deaths assessed by the investigator as not related to treatment [ischaemic stroke (n = 1), MI (n = 1), meningeval disorder (n = 1), hypovolaemic shock (n = 1), unknown (n = 3)] |
| Ponatinib       | Cortes et al., New Engl J Med, 2013 [10] PACE | 2     | n = 444       | CML, chronic phase; PO: MCRy: 56% (IRA: NA)                                        | AE grade 3/4 not summated; 18 deaths, five of which were assessed as probably/possibly related to treatment: pneumonia (n = 2), MI (n = 1), gastric haemorrhage (n = 1), cardiac arrest (n = 1). Reasons for death, not assessed as probably/possibly related to treatment, included sepsis (n = 4), cardiac arrest (n = 2), congestive heart failure (n = 2), cardiopulmonary failure (n = 1), dehydration (n = 1), hyperviscosity syndrome (n = 1), small intestine obstruction (n = 1) and neoplasm progression (n = 1) |
| Idelalisib      | Gopal et al., New Engl J Med, 2014 [9] DELTA | 2     | n = 72        | PO: ORR by IRC: 54% (IRA: 0.68) 12-month survival: 80% (all types of indolent lymphoma included in study, n = 125) | AE grade 3/4 not summated; Eleven deaths on treatment or within 30 days of study drug discontinuation: disease progression (n = 3), pneumonia (n = 3), cardiac arrest (n = 1), cardiac failure (n = 1), splenic infarction (n = 1), sepsis (n = 1), and pneumonitis (n = 1). Treatment relation not described |
| Ceritinib       | Shaw et al., New Engl J Med, 2014 [29] ASCEND-1 | 1     | n = 122       | PO: MTD (IRA: NA; one assessor only)                                                | AE grade 3/4 not summated; Deaths not described; no deaths assessed as treatment-related. In updated results, two deaths related to treatment are described: interstitial lung disease (n = 1), multi-organ failure in the context of infection and ischaemic hepatitis (n = 1) [30]. Deaths not systematically recorded |

AE, adverse event; AL, anaplastic lymphoma; ALL, acute lymphatic leukaemia; CI, confidence interval; CML, chronic myeloid leukaemia; FACT-LymS, Functional Assessment of Cancer Therapy - Lymphoma; HL, Hodgkin lymphoma; HRQL, health-related quality of life; IRA, inter-rater agreement as measured by k statistics; IRC, independent review committee; laBCC, locally advanced basal cell cancer; mBCC, metastatic basal cell cancer; MCRy, major cytogenetic response; MHR, major hematologic response; MI, myocardial infarction; MTD, maximum tolerated dose; NA, not applicable; NE, not estimated; NHR, major hematologic response; NR, not reached; ORR, overall/objective response rate; OS, overall survival; PO, primary outcome; SF-36, 36-Item short form health survey.

*median (range).
Table 3
Decisions, as well as underlying assessments of drug treatment effect sizes and cost-effectiveness, from three European national reimbursement agencies

|                  | TLV                                                   | SMC                                                   | NICE                                                |
|------------------|-------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------|
| **Brentuximab vedotin** | Decision: Reimbursed with limitation                  | Accepted for restricted use                            | Recommended in the commercial access agreement      |
| Treatment effect | Vs. prior treatment;                                   | Vs. prior treatment;                                   | Vs. prior treatment;                                 |
|                  | HL: before SCT: PFS benefit 3.7 months                | HL: before SCT: 3.7 months                             | HL: PFS benefit: 3.7 months                         |
|                  | AL: PFS benefit 8.4 months                            | Indirect comparison;                                   | Indirect comparison;                                 |
|                  |                                                        | HL before SCT; PFS benefit not specified               | HL: PFS not specified                                |
|                  |                                                        | AL not mentioned                                       | AL not mentioned                                     |
| Cost-effectiveness | HL: 470 000–1 140 000 SEK/QALY;                        | HL: £43 000/QALY;                                      | HL: vs. prior treatment:                             |
|                  | QALY benefit not specified                            | QALY benefit: 1.41                                     | £30 000/QALY;                                        |
|                  |                                                        | HL before SCT: dominating;                             | £40 000/QALY;                                        |
|                  |                                                        | £7 000 cost saving;                                    | QALY benefit not specified                          |
|                  |                                                        | QALY benefit: 0.68                                     |                                                     |
| Decision aspects | Decision modifier: High severity of disease.          | Decision modifiers:                                    | Decision modifier: Cancer Drugs Fund applicable      |
|                  | Conditioned: Updated health economics model required when pivotal trials are completed. | End of life, substantial improvement in life expectancy, substantial improvement in quality of life, potential to bridge to a definitive therapy, absence of other treatments, small population size. | for a subset of patients.                           |
|                  |                                                        |                                                        |                                                     |
| **Bosutinib**    | Decision: Reimbursed                                  | 2013: Not recommended for use                          | Recommended within PAS                               |
| Treatment effect | Indirect comparison;                                   | 2015: Accepted for use within PAS                      |                                                     |
|                  | PFS benefit not specified                             | Indirect comparison;                                   |                                                     |
|                  |                                                        | PFS benefit not specified                             |                                                     |
| Cost-effectiveness | Cost saving under the assumption of equal effects | Chronic phase: £39 000 or £46 000/QALY;               | Chronic phase: £43 000/QALY;                        |
|                  |                                                        | QALY benefit: 2.05/3.79                                | QALY benefit not specified                          |
|                  |                                                        | Accelerated phase: £62 000/QALY;                       | Accelerated phase: £58 000/QALY;                     |
|                  |                                                        | QALY benefit: 2.01                                     | Blast phase: £60 000/QALY;                           |
|                  |                                                        | Blast phase: £61 000/QALY;                             | QALY benefit not specified                          |
|                  |                                                        | QALY benefit: 0.85                                     |                                                     |
| Decision aspects | Decision modifier: High severity of disease.          | Decision modifier: Small population size.              |                                                     |
|                  | Conditioned: Updated health economic analysis required when pivotal trials are completed. |                                                        |                                                     |
|                  |                                                        |                                                        |                                                     |
| **Vismodegib**   | Decision: Not reimbursed                               | Not applied                                            | Not recommended for use                               |
| Treatment effect | 2014: Indirect comparison; no survival benefit        |                                                        | Vs. nonresponders, no survival benefit              |
| 2016: vs. nonresponders in pivotal study; no survival benefit |                                                        |                                                        |                                                     |
| Cost-effectiveness | 2014: 2 400 000 SEK/QALY                              | £96 548/QALY assuming a survival benefit; QALY benefit not specified | £4 694 943/QALY assuming no survival benefit; QALY benefit not specified |
|                  | 2016: SEK/QALY not estimated owing to uncertainty     |                                                        |                                                     |
| Decision aspects | N/A                                                   |                                                        |                                                     |
|                  |                                                        |                                                        |                                                     |
| **Ponatinib**    | Decision: Reimbursed                                  | Accepted for use                                       | Recommended within PAS                               |
| Treatment effect | Indirect comparison;                                   | Indirect comparison;                                   |                                                     |
|                  | PFS benefit only specified for CML                    | PFS benefit only specified for CML for accelerated phase: 11.4 months |                                                     |
| Cost-effectiveness | Chronic phase: 332 000 SEK/QALY;                    | Chronic phase: Dominating to £23 000/QALY;            | Chronic phase: £18 000–£37 000/QALY;                 |
|                  | QALY benefit: 3.45                                    | QALY benefit: 2.54/5.32                                | QALY benefit not specified                          |
|                  | Accelerated phase: 216 000–221 000 SEK/QALY; QALY benefit: 0.85/1.03 Blast phase: Dominated; QALY loss: 0.21/0.27 | Accelerated phase: Dominating to £16 000/QALY; QALY benefit: 0.78–2.6 | Accelerated phase: Dominating to £62 000/QALY; QALY benefit not specified |

(continues)
Table 3 (Continued)

| TLV | SMC | NICE |
|-----|-----|------|
| **Decision aspects** | Decision modifiers: Moderate to high severity of disease, small population size, limited BIM. | Decision modifiers: Substantial improvement in life expectancy, small population size. | Decision modifier: End of life in accelerated and blast phases of CML as well as ALL. |
| **Idelalisib** | Decision: Reimbursed | Accepted for use within PAS | Not applied |
| Treatment effect | Vs. nonresponders in pivotal study; PFS benefit: 4.5 months | Vs. prior treatment; PFS benefit not specified |
| Cost-effectiveness | £62 000/QALY without discount; QALY benefit: 0.35 | £62 000/QALY without discount; QALY benefit: 0.35 |
| Decision aspects | Decision modifier: Small population size. | Decision modifiers: End of life, small population size. |
| **Ceritinib** | Decision: Reimbursed with risk-sharing agreement | Accepted for use | Recommended within PAS |
| Treatment effect | Indirect comparison (partly matched) and vs. nonresponders in pivotal study; PFS benefit not explicit (expressed as 5.7–7.2 vs. 1.8–3.0 months) | Indirect comparison and vs. nonresponders in pivotal study; PFS benefit not specified | Indirect comparison; PFS benefit: 5.2 months |
| Cost-effectiveness | £50 000/QALY; QALY benefit not specified | £50 000/QALY with discount; QALY benefit: 0.80 |
| Decision aspects | Decision modifier: very high severity of disease. Conditioned: Updated health economic analysis required when results from a phase III trial are available. | Decision modifiers: end of life, substantial improvement in life expectancy, small population size. |

AL, anaplastic lymphoma; ALL, acute lymphatic leukaemia; BIM, budget impact; CML, chronic myeloid leukaemia; CLL, chronic lymphocytic leukaemia; FL, follicular lymphoma; HL, Hodgkin lymphoma; ICER, incremental cost effectiveness ratio; N/A, not applicable; NICE, National Institute for Health and Care Excellence; PAS, Patient Access Scheme; PFS, progression-free survival; QALY, quality-adjusted life year; SCT, stem cell transplantation; SEK, Swedish kronor; SMC, Scottish Medicines Consortium; TLV, Swedish Dental and Pharmaceutical Benefits Agency.

survival, another surrogate endpoint frequently used in oncology trials, the correlation with overall survival has also been shown to be limited, especially concerning the hazard ratio [14, 15]. Furthermore, as shown in recent reviews regarding drugs approved on the basis of limited evidence, information on clinical outcomes are seldom provided in the postapproval period [16–18]. However, it also needs to be acknowledged that it is difficult to estimate overall survival reliably for cancer diseases where the patients can be expected to live considerably longer than the study duration.

The fact that prospective case series cannot be blinded poses an important limitation related to the design, in particular when the assessments of the primary outcome involve subjectivity. Regarding the subjectivity of the primary outcomes in this review, the inter-rater agreement was acceptable in most studies. To illustrate the extent of subjectivity, a \( \kappa \) value of 0.68 and 100 patients evaluated implies that the assessors assess 16 patients differently. With a \( \kappa \) of 0.24, the assessors’ assessments differ in 38 out of 100 patients. Therefore, the subjectivity of the assessment of the primary outcome cannot be neglected and needs to be considered in the interpretation of the results. Indeed, in single-armed trials both investigators and independent review committees are aware that all patients receive the new treatment. Further, our finding that information regarding the patient recruitment process was not provided in the pivotal studies may add to the difficulties in determining the validity of the reported treatment effects. In fact, without this information convenience sampling cannot be excluded.

Regarding the challenge of identifying an appropriate comparison to estimate the size of the drug treatment effect, all three approaches identified in this review have limitations. Indirect comparisons, the most frequently used method, imply that results from studies investigating the effects of other drugs are used to inform decision making. This approach has the obvious limitation that patients from different populations with different characteristics are compared with one another, including factors of importance for the disease prognosis and studied outcomes. This is particularly prominent in naïve comparisons but may also be a substantial problem in matched comparisons. Thus, the estimations of drug treatment effect sizes and subsequent cost-
effectiveness estimates based on single-arm studies are almost inherently associated with huge uncertainties. This may be exemplified by the ponatinib case (Table 3), where gains of up to 5.32 QALYs were estimated. As only one of 18 deaths in the pivotal study was assessed to be caused by disease progression, the resulting gain in health may be surprising.

When using outcome of prior treatment as comparator to determine the effect size, it should be noted that the way to obtain data may differ between the compared groups. Indeed, in one reviewed case, data on effects of the new drug were collected systematically and prospectively, while data on prior treatment were collected in a more ad hoc manner and were restricted to information available in the medical records.

Using nonresponders in the pivotal study as comparator may entail that patients with less favourable prognosis constitute the comparison group. This approach may therefore result in an overestimation of effect size and, ultimately, an underestimation of cost per QALY gained. On the other hand, nonresponders may also have responded to some extent, although this may not have been captured in a dichotomized outcome. The method may therefore also hold the opposite risk, with an overestimated cost per QALY gained.

For new drugs addressing unmet medical needs, prevailing expectations that register data will provide information on drug effectiveness needed for decision making may have contributed to the introduction of accelerated approval processes [2]. However, the results of a recent review of published effectiveness studies based on Swedish Prescribed Drug Register data [19] may hamper these expectations as several studies passed an overall quality assessment of the evidence achieved, and only one out of 24 publications had a low risk of bias [20]. Further, a review of drug approvals by the Food and Drug Administration illustrates that randomized controlled trials can be performed also for rare cancer diagnoses [21].

When quantifying potential gains in health, adverse reactions need to be considered. Indeed, as all incurable cancers can be regarded as presenting unmet needs when it comes to treatment, the benefit–risk balance is crucial when determining whether the new drug can meet an unmet medical need and consequently be approved. In this review, all drugs were intended for severe cancer. Importantly, and relevant for the benefit–risk assessment, all drugs were also shown to have severe side effects. The fact that, according to investigator assessments, 11 deaths in the pivotal studies were due to disease progression and six were related to treatment may deserve some attention. Indeed, two in six deaths for brentuximab vedotin, three in six for bosutinib, seven out of seven for vismodegib, 17 in 18 for ponatinib and eight in 11 for idealisib, occurring on treatment or within 30 days of study drug discontinuation, were not due to disease progression, and adverse reactions cannot be excluded. Assessments of causality are difficult, especially when the adverse reactions are unknown, as for new drugs, or when the reaction is a common condition, for example myocardial infarction or stroke. Therefore, the investigators’ assessments of causality need to be interpreted with caution and the reported number of deaths related to treatment may be underestimated. Although our findings may suggest severe risks with the reviewed new drugs, the EMA assessed the risks as acceptable or manageable given the benefits which they considered established by the one-armed trials. Interestingly, postmarketing safety problems have been found more common for drugs granted accelerated approval than drugs given regular approval [21, 22]. Further, it may be worth mentioning that data on HRQL were only recorded in two of the pivotal studies, and in none with the EQ-5D instrument, which is often preferred by the reimbursement agencies. Such data may provide valuable insights for the benefit–risk balance assessments as well as for the cost-effectiveness analyses. In this review, the latter frequently relied on HRQL data from nonpivotal trial sources.

For value-based pricing and resource allocation in publicly funded health care, transparency is crucial. Interestingly, this review illustrates that drug treatment effect sizes and estimated gains in health were not systematically specified in the decisions/guidance documents. To facilitate the understanding for health care decision makers and providers, including health care personnel, it may be of value to clearly state these figures. As the extensive information by the Evidence Review Group providing assessments for decision making in the NICE was not reviewed, we cannot exclude that this information is available in their documentation. Regarding cancer treatments, the efforts by the European Society for Medical Oncology to explicitly assess the beneficial effect of new cancer treatments constitute an example of an important step in the transparency direction [23]. Indeed, less than one third of contemporary randomized controlled trials with statistically significant results met the European Society for Medical Oncology thresholds for meaningful clinical benefit [24].

Commendably, the uncertainties associated with the reviewed decisions and advice/guidance documents were discussed in all cases. Although acknowledged and elaborated on, the fact that most of the new drug treatments were allowed for use in public health care indicates that the reimbursement agencies considered the underlying documentation sufficient for decision making. However, it should be noted that unofficial discounts, attached to several granting decisions, may be an important factor in the handling of uncertainty in the reimbursement decisions. Further, some decisions were conditioned by follow-up requirements. In addition, the decision modifiers mentioned earlier imply that a larger degree of uncertainty in the evidence base may be accepted in the reviewed cases compared with cases where these modifiers do not apply. A recently suggested approach may be to use price as a lever for reimbursement explicitly linking acceptable price to the extent of uncertainty in evidence [25]. However, as many new drugs, at least in this review, have a real potential to harm, a direct link to pricing may not be readily made.

To illustrate the market value of the reviewed drugs, sales statistics from the Swedish eHealth Agency, covering all dispensed prescription drugs from every pharmacy in Sweden (approximately 10 million inhabitants), reveal that the health care costs for the reviewed drugs (including idealisib used in chronic lymphatic leukaemia, which cannot be separated from follicular lymphoma in the sales statistics) amounted to 32.8 million Swedish kronor in 2016, corresponding to 3.5 million Euro. Given a similar magnitude of use in the UK including Scotland (approximately 65 million inhabitants), these costs may amount to 26 million Euro. This figure can be expected to grow in the future,
emphasizing the importance of thoughtful decision making for drugs with a sparse evidence base.

Strengths and limitations

An important strength of the present study is that it provides information on how six challenging and current cases were handled by established European reimbursement agencies. Starting from a selection of new drugs, requested for use in public health care by professional expert groups, our review should reflect clinically relevant cases. This review may therefore facilitate discussions on future handling of challenges associated with drug market approvals based on prospective case series. The low number of available cases needs to be recognized and constitutes a limitation in terms of generalizability. However, the number of cases with evidence restricted to prospective case series is likely to grow, and a review such as the present one may contribute to lessons for the future as every reimbursement decision may be considered a precedent case.

Conclusions and implications

In summary, we show that drugs with market approvals based on prospective case series are granted reimbursement in most cases, although the underlying evidence has limitations regarding the internal and the external validity over and above the design per se. This calls for increased methodological rigour in the design and reporting of such studies. Further, our review elucidates that the cost-effectiveness analyses are hugely uncertain because of difficulties to quantify drug treatment effect sizes. Therefore, as early access of new drugs is a pursuit of today and transparency desirable, further efforts in clarifying the role of different decision modifiers are essential for value-based pricing decision making.

Competing Interests

All authors have completed the Unified Competing Interest form (available on request from the corresponding author) and declare: a grant from the Swedish Dental and Pharmaceutical Benefits Agency (TLV) to provide a report on the topic of this manuscript; being former (S.M.W.) and present (M.H.) members of the Pharmaceutical Benefits Board at TLV deciding on reimbursement status regarding prescription drugs; no other relationships or activities that could appear to have influenced the submitted work.

The study was funded by ALF grants (ALFGBG-428711, ALFGBG-716941) and the Swedish Dental and Pharmaceutical Benefits Agency (TLV). The funding sources did not influence the design, methods, analysis, or preparation of the paper or the decision to submit the paper for publication.

Contributors

S.M.W. conceived the study. S.M.W. and M.H. designed the study and extracted the data. S.M.W. performed the statistical analyses and drafted the manuscript. M.H. revised the manuscript for intellectual content. S.M.W. and M.H. are the guarantors of this work.

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