Overdiagnosis in primary care: framing the problem and finding solutions

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ABSTRACT

Overdiagnosis, is defined as the diagnosis of a condition that, if unrecognized, would not cause symptoms or harm a patient during his or her lifetime, and it is increasingly acknowledged as a consequence of screening for cancer and other conditions. Because preventive care is a crucial component of primary care, which is delivered to the broad population, overdiagnosis in primary care is an important problem from a public health perspective and has far reaching implications. The scope of overdiagnosis as a result of services delivered in primary care is unclear, though overdiagnosis of indolent breast, prostate, thyroid, and lung cancers is well described and overdiagnosis of chronic kidney disease, depression, and attention-deficit/hyperactivity disorder is also recognized. However, overdiagnosis is a known consequence of all screening and can be assumed to occur in many more clinical contexts. Overdiagnosis can harm patients by leading to overtreatment (with associated potential toxicities), diagnosis related anxiety or depression, and labeling, or through financial burden. Many entrenched factors facilitate overdiagnosis, including the growing use of advanced diagnostic technology, financial incentives, a medical culture that encourages greater use of tests and treatments, limitations in the evidence that obscure the understanding of diagnostic utility, use of non-beneficial screening tests, and the broadening of disease definitions. Efforts to reduce overdiagnosis are hindered by physicians’ and patients’ lack of awareness of the problem and by confusion about terminology, with overdiagnosis often conflated with related concepts. Clarity of terminology would facilitate physicians’ understanding of the problem and the growth in evidence regarding its prevalence and downstream consequences in primary care. It is hoped that international coordination regarding diagnostic standards for disease definitions will also help minimize overdiagnosis in the future.

Introduction

In our healthcare systems, people interact with their primary care providers to engage in patient centered, comprehensive, and continuing care that includes disease prevention/health promotion, education and counseling, and diagnosis and treatment of new or ongoing problems. The specter of overdiagnosis, largely unrecognized and unmentioned, lurks behind much diagnostic testing performed in primary care. Overdiagnosis is defined as the diagnosis of a condition (often subsequently treated), that would otherwise not cause symptoms or harm to a patient during his or her lifetime. It has long been recognized as a consequence of cancer screening but in recent years has increasingly been acknowledged as an important consequence of any diagnostic testing in the absence of symptoms. However, overdiagnosis remains the “elephant in the examination room” for a variety of patient, provider, and sociocultural reasons, including confusion surrounding the meaning of the term, lack of awareness outside the realm of cancer screening, and expectations about healthcare. Because primary care is delivered, at least ideally, to the entire population, the problem of primary care related overdiagnosis is of particular importance in the realm of public health.

CASE SCENARIO

RG is a 48 year old woman who sees a new primary care physician. She has a body mass index of 30 and reports that her mother has diabetes. The physician is concerned about RG’s obesity and, given her age and family history, orders a hemoglobin A\(_1c\) (HbA\(_1c\)) test to screen for diabetes. Her HbA\(_1c\) is 6.0% and the patient is told she has pre-diabetes. She is encouraged to modify her diet, increase her exercise, and consider a drug to prevent diabetes and its complications. She makes a few changes to her diet and starts taking metformin. She experiences side effects from the metformin but is happy when her next HbA\(_1c\) test result is 5.8%. Has this patient experienced an early diagnosis or overdiagnosis?
In this review, we present an evidence-based summary of the scope of overdiagnosis related to screening of asymptomatic patients in primary care and provide clinical examples of how overdiagnosis is manifest in the primary care setting. We also clarify definitions of overdiagnosis and related terms, discuss drivers and consequences, and clarify the ways in which it can be documented and studied. Lastly, we suggest future steps to guide research and the implementation of discussions about overdiagnosis in primary care.

Sources and selection criteria
We began with a review of the literature to understand the scope of the published evidence related to overdiagnosis in primary care, defining overdiagnosis as identification of a condition that would not cause clinical harm during the patient’s lifetime. We searched PubMed, Embase, and Web of Science on 29 August 2017 using combinations of the following terms: “over diagnosis”, overmedicaliz(s)ation, “medical overuse” [MeSH], “general practice”, “primary health care” [MeSH], and “general practice” [MeSH], with no language restriction. In addition, we hand searched references from relevant identified articles. We excluded letters and articles published only in abstract form. We excluded articles in which the definition of the term “overdiagnosis” differed from our operational definition. After reviewing 582 titles and abstracts, we identified 71 publications related to overdiagnosis in primary care, including primary studies (n=19), systematic reviews and meta-analyses (n=5), narrative reviews (n=26), editorials (n=14), guidelines (n=4), and other (n=3). To understand the prevalence of overdiagnosis more fully, we performed a second search of the same three databases on 8 November 2017 to identify studies quantifying overdiagnosis but not limited to primary care. The second search identified 1073 papers, of which 46 quantified overdiagnosis. After reference tracking we added eight papers for a total of 54 papers.

In papers from our first search (overdiagnosis in relation to primary care), cancer was most commonly mentioned, specifically prostate (n=16) and breast (n=12), with fewer discussions of lung (n=5), colon (n=4), and thyroid (n=2) cancers (appendix table A). We also found articles about chronic kidney disease (n=5), depression (n=4), neuroblastoma (n=3), and attention-deficit/hyperactivity-disorder (n=5), with additional diseases mentioned in a single paper (appendix table B). From our search of overdiagnosis quantification, which was not limited to primary care, we found that overdiagnosis of breast cancer was most commonly measured (24 papers), followed by prostate cancer (n=10), lung cancer (n=8), and thyroid cancer (n=4). Other cancers and non-cancer problems were covered in eight studies (appendix table C). The detailed content of the identified papers informed our analysis and discussion.

Context of overdiagnosis
In the case scenario, RG’s diagnosis of pre-diabetes may represent overdiagnosis. Although it is impossible to identify overdiagnosis at the point of care with an individual patient, the potential for overdiagnosis can be understood on the basis of the evidence of benefits and harms of screening. In the case of screening for diabetes, only recently has limited direct evidence shown that screening improves clinical outcomes; in one European study of 1900000 patients, screening for diabetes in high risk people was associated with statistically significant reductions in all cause mortality and cardiovascular disease events at 10 years (hazard ratio 0.84 (confidence interval 0.80 to 0.89) for cardiovascular events). Randomized trials have shown that pre-diabetes interventions (lifestyle and drugs) can prevent or delay the progression to type 2 diabetes. However, a meta-analysis of prospective observational trials of progression rates from pre-diabetes to diabetes found that more than half of people with pre-diabetes do not have diabetes after 10 years, suggesting that this condition often does not progress to clinically important disease, so that treatment in this situation would fulfill the definition of overdiagnosis.

Given the high prevalence of diabetes, the many complications of untreated disease, and the benefit of screening at a population level, screening for diabetes is recommended in high risk groups in many countries including the United Kingdom, Canada, and the United States, despite the potential for overdiagnosis. In RG’s case, screening was consistent with guidelines from these countries. The case of pre-diabetes illustrates the potential for overdiagnosis that exists in any screening scenario. Overdiagnosis was first described in relation to cancer screening. However, the potential for overdiagnosis accompanies screening for non-cancer conditions including hypertension, hyperlipidemia, and even a “screening” physical examination in an asymptomatic person. Theoretically, the potential for overdiagnosis would be eliminated if important disease that would threaten health and require treatment could be accurately identified. However, perfect tests do not exist and all diseases occur along a clinical spectrum, so overdiagnosis remains.

Overdiagnosis, then, is inherent to the modern practice of healthcare, which seeks to diagnose and mitigate disease before it is clinically evident. Figure 1 illustrates patterns of disease progression after diagnostic testing. The test in question could be an imaging test, a laboratory test, a component of the physical examination, or even an interview question. Tests are intended to identify clinically meaningful disease (green line), which if untreated will go on to threaten health or even become fatal. Treatment of these diseases will improve health. A subset of disease, however, will progress more slowly and will not threaten health before the patient’s death from other causes (purple line). Finally, some disease will never progress at all (pink line). The identification of patients with slowly progressive or non-progressive disease represents overdiagnosis because treatment will not improve these patients’ health will but still expose them to potential harms.

Some level of overdiagnosis is unavoidable, owing in part to the unacknowledged trade-off between minimizing underdiagnosis and tolerating overdiagnosis. To optimize health, we seek to reduce underdiagnosis, or the
Fig 1 | Disease trajectory and overdiagnosis. The green line depicts the course of true disease, which would progress to threaten health if left untreated. The purple and pink lines depict the course of overdiagnosed disease, which even if left untreated would not progress to threaten health.

failure to identify a disease that ultimately threatens a person’s health. Ideally, screening limits the underdiagnosis of early disease that is destined to progress. When determining the effectiveness of screening, we evaluate the balance between clinical benefit (such as improved mortality) and clinical harm (such as complications from diagnostic tests and treatment) in a screened population. Going back to our case of pre-diabetes, a few studies show that screening for diabetes leads to lower mortality and mixed evidence suggests that tighter control of type 2 diabetes leads to a reduction in some macrovascular complications. Although overdiagnosis of both diabetes and pre-diabetes is a consequence of screening, guideline panels believe that harms related to overdiagnosis are

offset by the population level benefits of early diagnosis (and subsequent treatment) of true disease and therefore recommend risk assessment and targeted screening. Limiting screening to people at the highest risk can minimize (though not eliminate) overdiagnosis while maximizing benefit. However, to reduce overdiagnosis and its resultant harms further we must also understand the factors that drive it.

Drivers of overdiagnosis
Several factors work independently and together to encourage overdiagnosis (table 1).

Broadening disease definitions
Many diseases exist on a severity spectrum. Disease cut-off points must be selected (for example, the blood pressure at which hypertension is considered) and are often chosen to minimize underdiagnosis, sometimes at the expense of high rates of overdiagnosis. Figure 2 illustrates the impact of different diagnostic thresholds on numbers of patients diagnosed, harmed from disease, and harmed from treatment. In the absence of screening, many patients have delayed diagnosis, all patients have the potential to be harmed by their disease, and few are harmed from treatment of the disease. When screening is performed with a high diagnostic threshold for disease (for example, screening for diabetes with a high glucose cut-off point), more patients are diagnosed compared with no screening, fewer have clinical harm from disease, somewhat more are potentially harmed by treatment (because more are treated), and a small amount of overdiagnosis occurs. Finally, screening with a low diagnostic threshold (for example, screening for diabetes with a low glucose cut-off point) leads to more patients being diagnosed with the disease, many patients being overdiagnosed, more being harmed from treatment, and the fewest being harmed by untreated disease.

Going back to our case, RG has been diagnosed with pre-diabetes, a relatively recently defined “disease.” Traditionally, glucose cut-off values defining diabetes were based on the risk of retinopathy. However, a desire to prevent other complications of diabetes led to the establishment of various diabetes precursor conditions such as impaired fasting glucose, impaired glucose tolerance, and borderline HbA1c values, with cut-off values defined on the basis of the risk of progression to frank diabetes. The creation of these “at risk for diabetes” categories led to the creation of the umbrella term pre-diabetes, which in effect broadened the population of patients diagnosed with diabetes in some form. However, the diagnostic tests used to identify pre-diabetic conditions have variable accuracy for predicting diabetes and different performance characteristics in different populations. Reliance on the fiction of a “one size fits all” test with a low diagnostic threshold to diagnose pre-diabetes (such as HbA1c of 5.7%) leads to more diagnoses of pre-diabetes with fewer of these people developing diabetes. Moreover, expanding the spectrum of diabetes to include pre-diabetes promotes the false idea that untreated pre-diabetes will universally lead to diabetes. The notion of a “pre” disease condition is not limited to diabetes; it is

Table 1 | Drivers of overdiagnosis* 

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<th>Category</th>
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| Broadening disease definitions | Lowering of diagnostic thresholds | Changes that defined CKD at a higher creatinine clearance led to diagnosis of CKD in 25-35% of people over age 65, few of whom will progress to end-stage renal disease. Recognition of risk factors as pre-diseases | Pre-diabetes is highly prevalent (e.g., prevalence nearly 36% in China); many patients are treated with drugs. Only about a third will progress to true diabetes over 10 years.

Technology | Use of advanced technology for diagnosis | Increasing use of CT, ultrasound, and MRI over time lead to a dramatic rise in the incidence of incidentally detected thyroid cancer, with no concurrent change in mortality. Use of more sensitive screening tests | Digital mammography is more sensitive than film mammography in some groups but tumors detected have better prognosis, suggesting overdiagnosis.

Public health interventions | Widespread screening | Population based breast cancer screening results in 1-10% of cancers; this represents overdiagnosis (in European countries).

Culture of medical care | Value of diagnosis for its own sake | Both patients and physicians feel anxious when problems are not labeled with a diagnosis.

Clinician cognitive errors | Overestimation of benefit of therapy in mild or low risk disease | Widespread treatment of hypertension in patients who are otherwise at low risk of cardiovascular disease, with little potential benefit.

System factors | Financial incentives for more testing | “Executive physicals” that include multiple unnecessary tests generate revenue for hospitals and are heavily marketed to companies and individuals.

Evidence limitations | Lack of clarity regarding disease spectrum in studies of diagnostic accuracy | CTA is highly sensitive for diagnosing pulmonary embolism, but studies included all emboli, even small ones that may be clinically unimportant, leading to a near doubling of the incidence with little change in mortality and a rise in bleeding complications.

*CKD=chronic kidney disease; CT=computed tomography; CTA=computed tomography pulmonary angiography; MRI=magnetic resonance imaging.
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little harm from disease but more harm related to treatment results in many more patients being diagnosed, among whom many are overdiagnosed, with fewer experiencing harms related to the disease, though more experience treatment related disease. Screening with a high diagnostic threshold results in more patients being diagnosed Without screening, many patients with disease go undiagnosed and many experience harm from disease along the spectrum of clinical severity and may tend to detect more indolent disease, with little to distinguish between severe and indolent disease. Screening therefore always results in some degree of overdiagnosis. Screening for breast cancer provides an important example. Estimated rates of overdiagnosis of breast cancer with screening vary across countries and populations, but the presence of overdiagnosis is universally accepted. A UK panel estimated that 11% of screen detected breast cancers represent overdiagnosis, and rates of overdiagnosis of breast cancer in Europe are estimated to range between 1% and 10%. Within the US system there is more overdiagnosis in higher income populations, which may reflect better access to care, particularly screening.

Public health screening programs
The use of screening programs as a disease prevention and control strategy is an important driver of overdiagnosis. By design, screening programs presume that a reservoir of undiagnosed disease exists and that screening will lead to a lower clinical impact of, or mortality from, that disease. However, a screening program will identify all disease along the spectrum of clinical severity and may tend to detect more indolent disease, with little to distinguish between severe and indolent disease. Screening therefore always results in some degree of overdiagnosis. Screening for breast cancer provides an important example. Estimated rates of overdiagnosis of breast cancer with screening vary across countries and populations, but the presence of overdiagnosis is universally accepted. A UK panel estimated that 11% of screen detected breast cancer

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Worry from incidental findings is heightened when the incidental finding represents a potentially fatal tumor, such as thyroid cancer. Since the introduction of neck ultrasound in the 1980s, thyroid imaging has become common and the incidence of thyroid cancer has increased globally, mainly as a result of a rise in small papillary carcinomas, with little change in mortality from thyroid cancer. In this context, nearly half of thyroid cancers in men and more than 80% in women in high resource settings are estimated to represent overdiagnosis, amounting to more than 500,000 cases. The problem of incidental findings of unclear importance may be compounded by genetic testing, both in clinical and direct-to-consumer settings, the explosive growth of which may result in widespread overdiagnosis owing to the identification of gene carriers who may never develop disease.

Advanced technology
The increasing availability and use of advanced technology also contributes to overdiagnosis. For example, in the eight years after high resolution computed tomography pulmonary angiography became available to diagnose pulmonary embolism, the number of cases doubled compared with the previous five years. In the absence of overdiagnosis, an increase in the number of cases should have led to fewer deaths from untreated pulmonary embolism. However, mortality did not change over that time period; this implies that the additional cases of pulmonary embolism were clinically insignificant and overdiagnosed.

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Culture around medicine and health
In many countries there is great public enthusiasm for cancer screening and a relative lack of concern about the potential for overdiagnosis. In a study of the general US population, most adults believed that routine cancer screening is almost always a good idea, with 75% also believing that finding cancer early saves lives most or all of the time. A more recent survey assessed people’s tolerance of overdiagnosis in the context of effective screening. Although responses varied widely and there is no “correct” answer, participants tolerated a median of 113-150 cases of overdiagnosis per 1000 people screened to save one life. Notably, most survey respondents reported never having previously heard of overdiagnosis despite more than half having been screened for cancer.

Fig 2 | The impact of changing diagnostic thresholds on screening related overdiagnosis.
Without screening, many patients with disease go undiagnosed and many experience harm from disease. Screening with a high diagnostic threshold results in more patients being diagnosed and fewer experiencing harms related to the disease, though more experience treatment related harms, and a small amount of overdiagnosis occurs. Screening with a low diagnostic threshold results in many more patients being diagnosed, among whom many are overdiagnosed, with little harm from disease but more harm related to treatment.

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System factors
Reimbursement structures may also drive overdiagnosis. In fee for service healthcare systems direct financial incentives may encourage testing regardless of clinical appropriateness. In the US, the ownership of imaging equipment by physicians is associated with more testing with similar clinical outcomes, implying that financial incentives motivate clinical behavior towards excessive testing.26 Similarly, a lower share of public health expenditure (that is, more reliance on direct payments from individuals and private health insurance) has been found to be associated with a higher incidence of thyroid cancer across different healthcare systems, with no difference in mortality from thyroid cancer,48 which again suggests profit driven testing.

Financial incentives can also operate through more complex mechanisms involving the drug and medical device industries, which may contribute to overdiagnosis in several ways. Firstly, industry may seek to expand drug markets by working to broaden disease definitions to create more patients who are eligible for certain drugs through influencing guidelines (for example, guidelines for lipid lowering), diagnostic criteria (such as in the Diagnostic and Statistical Manual of Mental Disorders (DSM)), and the content of medical education.45-48 In countries that allow direct-to-consumer advertising, drug advertising may obscure the line between disease and normal variants, driving patient requests for prescriptions. Furthermore, disease awareness campaigns may serve as proxies for efforts to increase patient requests for diagnostic testing for the disease in question and ultimately for drugs to treat it.59

Limitations in evidence application
Evidence based medicine, the application of the best medical research to the clinical care of individual patients, is understood to optimize medical decision making and improve patient outcomes.50 However, problems with physicians’ application of evidence and limitations in the evidence itself can contribute to overdiagnosis. Physicians have a poor understanding of quantitative information and test and treatment performance, which probably contributes to unnecessary testing and overdiagnosis.51 52 Several studies have examined the role of cognitive biases and heuristics on medical decision making. Doctors’ susceptibility to decision making biases such as insensitivity to known probabilities, availability, and confirmation affects their ability to interpret information, including physical examination findings and diagnostic test results.53 54 Some cognitive errors may contribute to overdiagnosis. One example is the representativeness bias, in which an individual is assumed to belong to or to be representative of a category (such as a disease) on the basis of similarity to other characteristics in the category. In practice, representativeness bias may lead a physician to overestimate the benefit of an intervention in a patient with a lower risk of disease, expecting that patient to experience similar benefit to one with more severe disease who is at higher risk of complications. Similarly, availability bias, the tendency for recent experiences to affect decision making, might lead a physician to pursue diagnostic testing aggressively because of a recent negative experience with a different patient in whom a diagnosis was missed. Many of these cognitive errors can lead physicians to overestimate the benefit of diagnosing and subsequently treating mild disease, thus pushing them to practice in a way that fosters overdiagnosis.

Important limitations with the evidence related to diagnostic test accuracy and the effectiveness of treatments also enable overdiagnosis. With regard to diagnostic testing, studies evaluating diagnostic accuracy often ignore the problem of disease spectrum, and high sensitivity tests may largely detect clinically insignificant disease,53 as seen with computed tomography pulmonary angiography, described above.53 Similar problems occur in studies evaluating the effects of treatments. Clinical trials generally report the average effect across a population; however, the average treatment effect applies poorly to individuals, with the benefit in a particular patient being related to disease severity.54 Valuing and applying the same intervention to people at lower risk of benefit to those at high risk may lead to treatment of undiagnosed disease and unnecessary exposure of patients to potential treatment toxicities. By contrast, targeting high risk patients for intervention can maximize net benefit in the population. For example, re-analysis of data from the National Lung Screening Trial showed that using a risk of death from lung cancer based approach to screening would prevent the greatest number of deaths among those at highest risk, with very few deaths among low risk patients who would not be screened.57

Magnitude of the problem
The magnitude of overdiagnosis is unclear. The limitation in our understanding is in part attributable to the challenges of studying overdiagnosis and in part due to relative lack of attention to the problem in many clinical areas, particularly outside of cancer. Our literature review yielded few reliable estimates of rates of overdiagnosis in non-cancer clinical areas.

Overdiagnosis has been quantified for many cancers (table 2). The best evidence exists for prostate and breast cancers.7 In these two diseases, estimates of the proportion of disease that represents overdiagnosis vary widely across studies, reflecting both the challenges of quantifying overdiagnosis and the widely variable rates of overdiagnosis based on patient characteristics. Between 2.9% and 88.1% of prostate cancers have been estimated to represent overdiagnosis.

The scope of overdiagnosis in diseases other than cancer has not been well defined.68 Although screening for chronic non-cancer conditions such as hypertension, diabetes, and depression comprises much of the routine work of primary care, there are few estimates of the magnitude of overdiagnosis of these disorders. In our literature review, we found only a few studies that quantified overdiagnosis of non-cancer conditions, namely chronic kidney disease, and abdominal aortic aneurysm (AAA). In kidney disease, authors simply reported rising rates of diagnosis and suggested that the rise probably reflected overdiagnosis without quantifying the proportion of
The paper on AAA used evidence on the risk of rupture to estimate rates of overdiagnosis for screen-detected AAAs of various sizes; the number of AAAs representing overdiagnosis ranged from 11.5% for >54 mm aneurysms to 87% for 26–29 mm aneurysms. Overdiagnosis has many consequences, some theoretical and others more quantifiable. The effects are multi-pronged, affecting the individual, healthcare system, and society at large.

Consequences of overdiagnosis

Overdiagnosis has many consequences, some theoretical and others more quantifiable. The effects are multi-pronged, affecting the individual, healthcare system, and society at large.

Overtreatment

Overtreatment refers to the unnecessary treatment of a condition. It occurs whenever overdiagnosed disease is treated and can affect the individual patient as well as the wider healthcare system. Overdiagnosed disease provides no opportunity for treatment benefit so the individual incurs only harms. These potential harms include direct negative consequences of the unnecessary treatment itself (such as a wound infection after thyroidectomy to treat an overdiagnosed thyroid cancer) and indirect harms related to the consequences of resultant downstream services (such as palpitations resulting from an incorrect dose of replacement levothyroxine after thyroidectomy). The individual patient is also affected by the opportunity costs related to treatment—for example, time away from usual activities while recovering from surgery.

The effects of overtreatment on the healthcare system and society are less obvious and challenging to measure. Given limited total capacity for healthcare delivery, overtreatment of one patient may limit healthcare access for another person who may truly need care, causing harm to people other than the overtreated patient, which on a broad scale amounts to societal harm. In addition, health system investment in overtreatment deflects resources from other pressing medical needs and represents lost opportunity to improve the health of the public.

Psychological harms

It is difficult to estimate psychological harm from overdiagnosed disease because the patient often does not know the “disease” represents overdiagnosis. Patients with recognized overdiagnosed thyroid cancer who opted against aggressive care have reported anxiety and feelings of isolation and secret keeping, though evidence in other clinical settings is limited. However, the psychological ramifications of disease diagnoses probably apply to overdiagnosis as well as to legitimate diagnoses. New diagnosis of a chronic disease may require patients to adjust their life expectations and employment, owing to prognostic and functional considerations and matters related to disease treatment. Some may experience depression and anxiety after a new diagnosis. For example, an international study of breast cancer survivors found an increased risk of suicide up to 25 years after diagnosis, and patients with ductal carcinoma in situ, which may represent overdiagnosed breast cancer, often experience persistent anxiety related to fear of recurrence and death. In the context of screening, psychological harms related to unexpected diagnoses of prostate cancer and AAA have been described, though evidence for most diseases is lacking.

Labeling

Patients can be affected by being “labeled” with a disease diagnosis in many adverse ways. In children, the diagnosis of a benign heart murmur can lead to unnecessary restrictions on activity. In adults the impact of labeling is more difficult to ascertain. Interestingly, patients who undergo early imaging for mild acute low back pain, which is likely to reveal insignificant anatomic abnormalities, are more likely than non-imaged patients to be out of work with disability one year later. This suggests that the knowledge of an identifiable abnormality may affect people’s perceptions about their own health and engagement in society.

Financial harms

The potential financial harms of overdiagnosis are enormous and contribute to waste in healthcare systems. In the US, the cost of breast cancer overdiagnosis alone (both ductal carcinoma in situ and invasive breast cancer) in women aged 40-59 years has been estimated at $1.2bn (£0.91bn; €1.03bn) a year. As health systems around the world struggle to reduce unsustainably high costs, the elimination of overdiagnosis is an attractive way to save money without compromising, and in fact improving, public health.

Related terms

Clarity of terminology is crucial to efforts to enhance the understanding of overdiagnosis and minimize its impact. Table 3 describes terms that are related to overdiagnosis and that may be confused with true overdiagnosis.

In our literature review, we noted that several of these terms are often conflated with overdiagnosis. Many articles using the term overdiagnosis were really describing misdiagnosis, defined as the diagnosis of the wrong disease. For example, in one cross-sectional study of overdiagnosis of heart failure diagnosed by primary care practitioners, researchers found that one in six people probably did not have heart failure, but had another disorder instead. Although it is tempting to use the term overdiagnosis to describe the mislabeling of these patients (because the term conjures the concept of an excess of a diagnosis), this example reflects an inaccurate diagnosis and not true overdiagnosis. For patients incorrectly labeled as having heart failure, their symptoms (presumably breathlessness) were not caused by heart failure so the diagnosis was in fact a medical error.

Table 2 | Estimated proportions of cancers that represent overdiagnosis

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<th>Context</th>
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<td>Breast cancer</td>
<td>Population based screening with</td>
<td>1-10% (Europe)</td>
</tr>
<tr>
<td></td>
<td>mammography</td>
<td>12.4% (Canada, age 40-49)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.7% (Canada, age 50-70)</td>
</tr>
<tr>
<td>Prostate cancer</td>
<td>Screening with PSA</td>
<td>2.9-88.1% based on age and characteristics</td>
</tr>
<tr>
<td>Lung cancer</td>
<td>Screening high risk patients with LDCT</td>
<td>11.9% (US)</td>
</tr>
<tr>
<td>Thyroid cancer</td>
<td>Spread of imaging</td>
<td>49% (men across developed countries)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.3% (women across developed countries)</td>
</tr>
</tbody>
</table>

*LDC=low dose computed tomography; PSA=prostate specific antigen.*
Overdiagnosis and overmedicalization are also often conflated. The confusion regarding these terms is natural for semantic reasons, and they have overlapping themes, concepts, and drivers. In overmedicalization, a phenomenon that is part of the normal human experience is recontextualized as disease and (often) treated as such. Overmedicalization shares many of the same consequences of overdiagnosis (such as labeling, overtreatment, and excessive cost). For example, advances in medical technology and changes in culture have led to overmedicalization of the process of dying. This has increased the use of more intensive procedures among those who are dying, with no benefit to individuals, and has resulted in a rise in deaths in hospital. Overuse is the use of health services that are more likely to harm than to benefit the patient. 

Low value care is defined as care that results in little benefit relative to its cost. Although care related to overdiagnosis is inherently low value, not all low value care is related to overdiagnosis. Finally, medical overuse is a term used by some authors interchangeably with overdiagnosis. Overuse is the use of unnecessary health services, either tests or treatments, for which potential harms outweigh potential benefits. The association between overuse and overdiagnosis is complicated (see fig 3). Overuse is broader than overdiagnosis and can be both a cause and a driver of overdiagnosis.

**Fig 3** Association between overdiagnosis and overuse of medical services.

Table 4 describes approaches to quantifying overdiagnosis; each has its own set of assumptions that lead to bias and limitations. These biases in part contribute to the wide ranges of rates of overdiagnosis among studied disease, as seen in table 2. Table 4 describes approaches to quantifying overdiagnosis. Several methods are used and, confusingly, the incidence of overdiagnosis can be expressed as a proportion of screen detected cases or as a proportion of all cases of disease. The excess incidence approach leverages long term follow-up of groups that had been exposed or unexposed to a diagnostic test, generally a screening test for cancer. Patients’ exposure to testing can occur within a randomized trial or in real world settings. After a lengthy follow-up time, the number of cancers in the screened group is compared with the number in the group that did not undergo screening; cancers in the control group would have been detected clinically or incidentally during other testing. After enough time, the number of...
Excess incidence

Comparing rates of disease in a population exposed to a test with those in a non-exposed population. The difference in rates is not significant and represent overdiagnosis.

Rationale

Over time, disease in the control group will be diagnosed clinically, so excess diagnoses in the tested group after long term follow-up are not clinically significant and represent overdiagnosis.

Study design

Long-term follow-up of a randomized controlled trial comparing diagnostic or screening approaches.

Considerations

Applies best to cancer screening. Requires very long follow-up resource intensive. Objective least subject to bias. Cohort or ecological studies, where patterns of test use differed between populations. Subject to bias based on population differences, secular trends, or other factors.

Lead time

Uses models of the natural course of disease to compare survival time with testing or screening to what is expected in the population to generate estimates of overdiagnosis.

Rationale

In cases of true diagnosis, testing discovers disease earlier, resulting in longer survival. Disease that is diagnosed that would not present clinically before death from another cause represents overdiagnosis.

Study design

Modeling studies, using assumptions about the natural course of disease and expected mortality.

Considerations

Allows adjustment for secular trends. Includes many assumptions that can be flawed. Can be done in the absence of long-term trial data.

Disease characteristics

Evaluates disease characteristics and considers the most benign disease to represent overdiagnosis.

Rationale

Characteristics on imaging or pathology over time correlate with disease progression and can be used to estimate overdiagnosis.

Study design

Retrospective observational studies, autopsy studies.

Considerations

Simple and easy to perform. Subject to multiple biases. Adequate adjustment for confounders is challenging.

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**PROSTATE SCREENING IN MEN**

IF THERE WAS A PSA PROSTATE CANCER SCREENING PROGRAMME

Of 1000 men aged 45-80, without any symptoms...

**WITHOUT SCREENING**
- 68 will be diagnosed with prostate cancer
- 7 will die of prostate cancer
- 61 will be treated and survive their cancer

**WITH PSA SCREENING**
- 88 will be diagnosed with prostate cancer
- 7 will die of prostate cancer
- 81 will be treated and survive their cancer

20 of the 81 will be overdiagnosed. These are cancers that would not have caused any harm.*

**DUE TO SCREENING**
No lives will be saved and around 20 men will be diagnosed with cancers that would not have caused them any harm

0 lives will be saved as a result of screening

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**HOW PATIENTS WERE INVOLVED IN THE CREATION OF THIS ARTICLE**

To gain insight into overdiagnosis from the patient’s perspective, we solicited critical feedback from two members of the Memorial Sloan Kettering Cancer Center’s Patient and Family Advisory Council for Quality. They noted the importance of mentioning that patients may be reluctant to challenge their doctors about diagnostic testing, and this concept was incorporated into the manuscript in the Minimizing and managing overdiagnosis section.

**FUTURE RESEARCH QUESTIONS**

- How can new technologies be harnessed to identify biomarkers of cancers and conditions that are likely to represent overdiagnosis?
- At what step in the clinical decision making process should overdiagnosis be discussed and what are best communication practices?
- How should overdiagnosis best be explained to clinicians and patients to optimize understanding and minimize bias?

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Minimizing and managing overdiagnosis section.

This concept was incorporated into the manuscript in the Minimizing and managing overdiagnosis section.

Primary care clinicians can also minimize overdiagnosis through thoughtful management approaches and referral practices. Conservative management of indolent disease that probably represents overdiagnosis can minimize harm from resultant overtreatment. Such strategies are recommended for early stage prostate and thyroid cancers,114,115 and they are increasingly discussed in the context of breast cancer.116 A recommendation for conservative management from the clinician has a big influence on the patient’s decision117 and is likely to be particularly potent in the context of an ongoing primary care relationship, empowering primary care clinicians to optimize patient care. Similarly, clinicians can selectively refer patients to specialists who are similarly committed to minimizing overdiagnosis, and these consultants also have substantial influence.118

Finally, greater clarity about the term overdiagnosis, with a broadly shared definition, would contribute to awareness of the problem and uniformity of approaches to curtail it. Lack of agreement regarding the term overdiagnosis and its conflation with related phenomena such as overuse, overtreatment, and misdiagnosis reduces practitioners’ understanding of overdiagnosis and its implications in everyday clinical practice. The dissemination of this definition will be key; it will require the cooperation of journal editors and would be enhanced by outreach in the lay press.

It is impossible to know whether the diagnosis of pre-diabetes in our case scenario will lead to clinical benefit or if it represents overdiagnosis. However, it is likely that neither the patient nor her doctor considered overdiagnosis when the initial HbA1c test was sent. Better understanding of overdiagnosis by physicians and how best to manage it, along with an appreciation of the phenomenon by patients, will be important as we try to minimize both its prevalence and its harms in primary care.
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Contributors. MSK and DK substantially contributed to the conception, analysis of the interpretation, manuscript drafting, and critical revision of this article. Both authors gave final approval of this version of the manuscript for publication. Both authors agree to be accountable for all aspects of the work to ensure that questions related to the accuracy and integrity of any part of the work are appropriately investigated and resolved.

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