Decline in new drug launches: myth or reality? Retrospective observational study using 30 years of data from the UK

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ABSTRACT

Objective: To describe trends in new drugs launched in the UK from 1982 to 2011 and test the hypothesis that the rate of new drug introductions has declined over the study period. There is wide concern that pharmaceutical innovation is declining. Reported trends suggest that fewer new drugs have been launched over recent decades, despite increasing investment into research and development.

Design: Retrospective observational study.

Setting and data source: Database of new preparations added annually to the British National Formulary (BNF).

Main outcome measures: The number of new drugs entered each year, including new chemical entities (NCEs) and new biological drugs, based on first appearance in the BNF.

Results: There was no significant linear trend in the number of new drugs introduced into the UK from 1982 to 2011. Following a dip in the mid-1980s (11–12 NCEs/new biologics introduced annually from 1985 to 1987), there was a variable increase in the numbers of new drugs introduced annually to a peak of 34 in 1997. This peak was followed by a decline to 12 NCEs/new biologics introduced annually from 2006, and another peak in 2010. Extending the timeline further back with existing published data shows an overall slight increase in new drug introductions of 0.16/year over the entire 1971 to 2011 period.

Conclusions: The purported ‘innovation dip’ is an artefact of the time periods previously studied. Reports of declining innovation need to be considered in the context of their timescale and perspective.

ARTICLE SUMMARY

Article focus

- There is wide concern that pharmaceutical innovation is declining. Reported trends suggest that fewer new drugs have been launched over recent decades, despite increasing investment in R&D.

Key messages

- While there are dips and peaks during specific time periods, the longer term trend contradicts the widely held view that pharmaceutical innovation is declining, suggesting that the annual numbers of newly launched drugs may have increased since the early 1970s.
- It is important to take into account the start and end dates included in analyses when interpreting time trends.

Strengths and limitations of this study

- This is the most up-to-date study of trends in the launch of new drugs in the UK, using 30 years of complete data. The results are consistent with data on the US and worldwide drug launches.
- Although the numbers of new chemical entities (NCEs) and new biological agents launched are a useful indicator of trends in pharmaceutical innovation, they are not the sole metric. Our data do not differentiate between varying degrees of novelty or clinical importance, which may represent different levels of innovation.

INTRODUCTION

Despite increasing pharmaceutical research and development (R&D) times, costs and spending,1–3 there are concerns that these increasing efforts are not being reflected in the numbers of new drugs being brought to the market. Indeed, it is widely reported that there has been a decline or dip in the rate of development of new drugs over recent decades.1, 6–10 Within the context of drug development, a new innovation is generally defined as the discovery, development and bringing to the market of a new chemical entity (NCE)11; ‘an active ingredient that has never been marketed...in any form.’12 These new entities may be relatively minor modifications of existing drugs or represent radical new breakthroughs.

Much of the evidence for an ‘innovation dip’ comes from North America. Data from the US Food and Drug Administration (FDA) show a downward trend in the number of NCEs introduced throughout the 1990s and at the start of the new millennium,13 14 with the 18 new medicines approved in 2007...
representing ‘the lowest figure in a quarter of a century’.1
A decrease has also been noted in patented medicines
granted market access in Canada between 1997 and
2008.15 Worldwide data also indicate a decline in
NCE introductions between 1982 and 2002/200316 17;
however, studies that include earlier decades suggest that
this may be an artefact of a peak in 1996, with a return to
historic levels thereafter.5 18–20 More recent trends also
show an increase in new biological agents5 13 16 18 and
orphan products,16 which suggests a shift in the focus of
innovation. Papers focusing specifically on the UK report
a decline in NCEs launched from 1960 to the late
1980s,2 21 22 although the downward trend is considerably
weakened by omitting the years 1960–1963.22 The
numbers of NCEs authorised in the UK between 1972
and 1994 also show no consistent annual trend, although
there was an increase in authorisations of new biological
entities and products of biotechnology.25 By contrast, the
numbers of all newly launched medicines, including new
formulations of existing drugs and generic drugs, show
no decline in new product introductions in the UK subse-
tquent to the implementation of the Medicines Act 1968
in 1971, though there had been a fall in new drugs
launched in the early 1960s following the thalidomide
tragedy.22 However, even though there is disagreement
on the crude rate of drug launch, it does at least seem
certain that the rate per R&D spend has declined.
Scannell et al10 calculated that the rate of new drugs per
billion dollars spent on R&D (adjusted for inflation) has
halved approximately every 9 years since the 1950s.

We aimed to test the widely held belief that the annual
numbers of new drugs launched in the UK have declined or
are declining. After the USA, the UK is the next largest
source of NCE development, accounting for 10.4% of
pharmaceutical innovation worldwide.24 It is recognised
that, prior to the implementation of the Medicines Act 1968,
there was no formal licensing of medicines in the UK,
other than those covered by the Therapeutic
Substances Act 1956;2 earlier evidence suggests that the
Medicines Act 1968 would have slowed or even prevented
some product introductions from the early 1970s
onwards.22 New drugs include both NCEs and new bio-
logical agents, which are medicinal products created by
biological processes rather than chemical synthesis. New
biologics include vaccines, blood products, allergenic
extracts, somatic cells, gene therapies, tissues, recombinant
therapeutic proteins or living cells used therapeutically.25
We primarily considered the period from 1982 to 2011,
but also incorporated existing published UK data2 21 22 in
order to consider the entire period from the implementa-

METHODS

Data collection and classification of entries

We obtained data on the numbers of new drugs (NCEs
and new biological agents) launched in the UK each year
from relevant editions of the British National Formulary
(BNF). The BNF lists all preparations available for pre-
scribing and/or dispensing in the UK, including prescrip-
tion-only and over-the-counter medicines, not all of
which are available on the National Health Service
(NHS). Information on the active ingredient for every
item in the ‘new preparations’ section of each edition of
the BNF from edition 3 in 1982 to edition 62 in 2011 was
obtained and entered onto a database. As the BNF also
includes non-drug products, these were excluded (nutra-
teutical and medical foods, natural products, devices and
diagnostic products—definitions are given in the online
supplementary appendix 1) leaving only drugs (NCEs,
existing chemical compounds, new salts or esters of exist-
ing chemical compounds, new biological agents and
existing biological agents). Different dosages of the same
product (eg, 5 and 10 mg tablets) were counted once; dif-
ferent formulations of the same product, for example,
tablet and intramuscular injection were counted once if
they contained the same active ingredients, and multiple
times if they contained different active ingredients.
Different indications for the same product were counted
once.

Definition of new drugs

Entries were classified as new (NCE or new biological
agent) by checking whether the drug substance appeared
in previous editions of the BNF. New formulations, generic
versions and new salts or esters of existing drugs were
therefore not classified as new. Commercial pharmaceut-
ical databases (PharmaProjects V.5.2, Informa Healthcare
and Adis R&D Insight, Wolters Kluwer Pharma Solutions)
were also used to determine whether a substance was a
new drug at the date of the UK launch. Where prepara-
tions could not be found in commercial pharmaceutical
databases, we undertook internet searches for scientific
articles or patents relating to the substances.

Analysis

Time trends in the numbers of new drugs introduced in
the UK were analysed using linear regression (SPSS
V.17.0, IBM). Year (1971–2011) was treated as a continu-
ous variable. The primary analysis included all new drugs
(NCEs and new biologicals) added to the BNF from 1982
to 2011, with a subanalysis of the 1997–2006 decade for
comparison with the published literature on worldwide
NCE launches.16 Analysis of covariance (ANCOVA)
was used to test for homogeneity of regression before and
after the 1997 peak, with a number of new drugs as the
dependent variable and year as the covariate, grouped by
the periods on either side of the peak (1982–1997 and
1998–2011). The secondary analysis incorporated existing
published UK data to include all new drug introductions
from 1971 to 2011. Data on NCE launches were originally
reported by Lis and Walker2 using published sources
including the BNF, the Monthly Index of Medical
Specialties (MIMS; Haymarket Group) and Scrip
(Informa), up to 1987; this was extended up to 1990 by
the Centre for Medicines Research (CMR; now Centre
for Medicines Research International, The Thomson Corporation, London). Where there was overlap (1982–1990), we took the average of the two values.

RESULTS

Analysis 1: new drugs launched from 1982 to 2011

Figure 1 shows the number of new drugs launched annually in the UK from 1982 to 2011. The mean number of new drugs introduced each year was 23.9 (SE 1.16). The lowest was 11 in 1985, and the highest was 34 in 1997 and again in 2010. These data suggest only a minor upward linear trend in the annual numbers of new drugs launched, a result that was not statistically significant (new drugs launched: y=−291+0.16×year, r=0.22, p=0.25).

A subanalysis for the 1997–2006 decade (figure 2) revealed a statistically significant downward trend (new drugs launched: y=3047−1.51×year, r=0.89, p=0.001). ANCOVA showed no significant interaction between year and period (F1,26=2.68, p=0.11), indicating equality of regression slopes pre-1997 and post-1997. There was a significant positive first-order autocorrelation in the residuals (Durbin-Watson statistic=1.09, p<0.01).

Analysis 2: new drugs launched from 1971 to 2011

This analysis used new drug data collected for this study from the BNF and NCE data from the CMR to extend our timeline back to 1971 (figure 3). The mean number of new drugs introduced each year was 22.7 (SD 6.0). The lowest was 9 in 1985, and the highest was 34 in 1997 and 2010. These data showed a modest upward linear trend in the annual numbers of new drugs launched between 1971 and 2011, a result that was statistically significant. In addition, the rate of annual increase was very similar to that seen in our data for the period 1982–2011 (new drugs launched: y=−296+0.16×year, r=0.32, p=0.04). Again, ANCOVA revealed no interaction between year and period, indicating equality of regression slopes pre-1997 and post-1997 (F1,37=2.35, p=0.13). There was a significant positive first-order autocorrelation in the residuals (Durbin-Watson statistic=1.10, p<0.01).

DISCUSSION

This is the most complete study of the number of new drug introductions in the UK, with 30 years complete data on new products. The BNF includes all medicinal products available for dispensing in the UK and is updated every 6 months, providing an accurate and reliable account of new drugs launched in the UK each year. We found no statistically significant linear trend in new drug introductions between 1982 and 2011; however, a statistically significant, though modest, upward trend was observed after extending the data further to include the years 1971 to 1981, contradicting the widely held view that the number of new medicines being launched is declining. Although there was indeed a dip in new drug introductions during the decade from 1997 to 2006, this was largely an artefact of a peak in 1997, which was itself preceded by an unusually low number of launches in 1985–1987. Additionally, the peak number of new drugs added to the BNF in 1997 was matched in 2010.

The main limitation of the study is that it only describes trends in the launch and cannot attribute causes to changes; nor do we here disaggregate the data to explore different trends for different treatments and different disease groups. Nonetheless, there are key events during the timeline that should be noted, as they may provide some insight into the observed trends. Despite the implementation of the Medicines Act 1968,
it has been argued that the thalidomide crisis did not lead to more rigorous drug regulation; instead, there was a culture of ‘reluctant regulation’ which was linked to trust and optimism concerning the safety of new drugs and avoiding potential conflicts with industry interest. This arrangement was disrupted by the practolol disaster of the early 1980s, which resulted in approximately 2,450 reports of adverse reactions, including 40 deaths, and the withdrawal of four NCEs worldwide in 1983 due to safety concerns and may partly explain the low number of new drugs launched during 1985–1987. The European Agency for the Evaluation of Medicinal Products (EMA) since 2004 was set up with funding from the European Union and the pharmaceutical industry to integrate the work of existing national medicine regulatory bodies, and may also have impacted upon new drug approvals and launches following its inception in 1995. Changes in drug review processes may partially account for the peak in new drugs launched in the mid-1990s, and the generally higher levels observed in the latter half of the timeline. For example, faster approval times by the FDA following the global AIDS epidemic and the introduction of the Prescription Drug User Fee Acts from 1992 may have influenced worldwide marketing approaches, including decisions to seek new drug licenses, while in Europe, a new review system implemented by the EMA in 2006 attempted to reduce approval times for innovative drugs offering significant clinical benefit. Increased innovation could also be driven by policy, such as the EU regulation on orphan medicinal products, which exists to stimulate research and development into drugs for rare conditions.

We included all new drugs in the analysis, but did not separate these into ‘first-in-class’ and ‘me-too’ drugs, which arguably represent different levels of innovation and significance. It has been asserted that the true ‘innovation crisis’ is due to the majority of new drugs being chemically similar to existing ones and offering few therapeutic gains. Yet data from the FDA show that the percentage of priority products (ie, those that appear to represent an advance over available therapies) reached a 30-year high during 2005–2009, at almost 50% of total new drug approvals.

We also excluded incremental innovation to existing drugs, such as new indications and formulations, which in some cases can be as important as new drug launches in terms of clinical and economic benefits. Berndt et al demonstrated an overall increase in the number of supplementary new drug approvals for new indications for three major drug classes (ACE inhibitors, histamine H2-antagonists/proton-pump inhibitors and selective serotonin/norepinephrine reuptake inhibitors) since the early 1990s, suggesting that the value of incremental innovation may be overlooked when assessing productivity trends for pharmaceutical R&D. Nevertheless, it should be noted that there is no standard framework for assessing the therapeutic value of drugs developed over such a broad time frame and variety of classes.

The findings are consistent with published reports of decreasing drug introductions, but only during the mid-1990s to early 2000s. In particular, there was consistency with the CMR data for UK NCE launches up to 1990; minor variations were likely to be due to differences in the data sources used. However, the data do not show a longer term decline, but instead support more recent analyses, suggesting a return to historic levels following a peak around 1997. The start and end dates included in analyses can influence the interpretation of time trends. Furthermore, the trend gradients for the present study data and the longer time trend are very similar, only reaching statistical significance with sufficient data points. Taken together, they indicate a gradual increase in the annual number of new drug introductions (approximately 0.16 new drugs per year). This is in line with a recent forecasting analysis, which predicts an increase in new drug launches in the 2012–2016 period compared with the previous 5 years to 2011.

While the data do not show a reduction in absolute numbers of new drugs, it has been argued that the pharmaceutical industry has become less productive, as the number of new drugs launched has not increased relative to R&D time and expenditure or the availability of more advanced technology. The cost per new drug produced is estimated to have grown at an annual compound rate of 13.4% since the 1950s; adjusting for inflation (3.7% per year) and other cost...
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increases such as regulation (8.5%/year) increases the estimated cost per new drug considerably. This may be a cause for concern, and certainly for disappointment in the pharmaceutical industry. Advances at the drug discovery stage (eg, the introduction of high-throughput screening in the late 1980s and early 1990s) in theory means that more new compounds can be investigated more quickly and the introduction of target-based drug discovery in the mid-1990s was a further promising breakthrough. However, drug development times have been increasing; the time taken to bring a new drug to the market rose from approximately 3 years in 1960 to 12 years at the start of the new millennium. This may be a cause for concern, and certainly for disappointment in the pharmaceutical industry. Advances at the drug discovery stage (eg, the introduction of high-throughput screening in the late 1980s and early 1990s) in theory means that more new compounds can be investigated more quickly and the introduction of target-based drug discovery in the mid-1990s was a further promising breakthrough. However, drug development times have been increasing; the time taken to bring a new drug to the market rose from approximately 3 years in 1960 to 12 years at the start of the new millennium. This may be a cause for concern, and certainly for disappointment in the pharmaceutical industry. Advances at the drug discovery stage (eg, the introduction of high-throughput screening in the late 1980s and early 1990s) in theory means that more new compounds can be investigated more quickly and the introduction of target-based drug discovery in the mid-1990s was a further promising breakthrough. However, drug development times have been increasing; the time taken to bring a new drug to the market rose from approximately 3 years in 1960 to 12 years at the start of the new millennium. This may be a cause for concern, and certainly for disappointment in the pharmaceutical industry. Advances at the drug discovery stage (eg, the introduction of high-throughput screening in the late 1980s and early 1990s) in theory means that more new compounds can be investigated more quickly and the introduction of target-based drug discovery in the mid-1990s was a further promising breakthrough. However, drug development times have been increasing; the time taken to bring a new drug to the market rose from approximately 3 years in 1960 to 12 years at the start of the new millennium. This may be a cause for concern, and certainly for disappointment in the pharmaceutical industry. Advances at the drug discovery stage (eg, the introduction of high-throughput screening in the late 1980s and early 1990s) in theory means that more new compounds can be investigated more quickly and the introduction of target-based drug discovery in the mid-1990s was a further promising breakthrough. However, drug development times have been increasing; the time taken to bring a new drug to the market rose from approximately 3 years in 1960 to 12 years at the start of the new millennium.

Notwithstanding the EMA’s (and FDA’s) attempts to accelerate approvals, these may reflect more rigorous processes and requirements, and higher rejection rates in establishing the safety and efficacy of new drugs. It has also been suggested that we are approaching the scientific and economic limits of innovation, so there may be a ceiling limiting drug discovery. The nature and context of pharmaceutical innovation have changed considerably over the last half century. We now need a further exploration of the detail of the nature of the drugs launched and of the events surrounding the innovation timeline to elucidate the factors underpinning the apparent steady state.

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Contributors
AJS conceived the original study idea, and DJW, OIM, SS and AJS contributed to the development of the study design and methods. OIM collected the data and carried out the initial analysis; DJW, SS and AJS advised on the classification of entries and directed further analysis. All authors (DJW, OIM, SS and AJS) were involved in the interpretation of the results. OIM produced the initial draft of the paper, which was then circulated repeatedly to all authors for critical revision. DJW, OIM, SS and AJS read and approved the final version, and all contributed to making revisions in response to the reviewers’ comments. All authors had full access to all of the study data (including statistical reports and tables), and can take responsibility for the integrity of the data and the accuracy of the analysis. DJW is the guarantor.

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Competing interests
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Data sharing statement
We have provided the data used to generate our figures and analyses, that is, numbers of new drugs launched each year from 1971 to 2011, stratified by type (NCEs and new biologics) from 1982 onwards. If you require any further information, please contact the corresponding author: o.i.martino@bham.ac.uk

REFERENCES
15. Canadian Agency for Drugs and Technologies in Health (CADTH). The economic value of innovative health technologies. CADTH, 2011.
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