ORIGINAL ARTICLE

Efficacy of cytisine in helping smokers quit: systematic review and meta-analysis

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ABSTRACT

Background A recent rigorous study has shown that cytisine, a low-cost drug, is effective for smoking cessation. A number of earlier studies exist, mostly from former communist countries where cytisine has been used since the 1960s. The key question now is whether there is sufficient evidence to warrant licensing cytisine or whether more work is needed. A systematic review was undertaken to assess the efficacy of cytisine in smoking cessation.

Methods The Cochrane Library, CINAHL, Embase, Medline and PsycINFO databases were searched for relevant data. Data from controlled trials were entered into two separate meta-analyses. The first considered the strictest definition of outcome and longest follow-up from all available studies and the second pooled outcomes from studies with biochemically validated abstinence and follow-up of 6 months or longer.

Results Eight controlled trials were identified. Seven trials provided extractable data and, when pooled (first meta-analysis), produced a risk ratio (RR) of 1.57 (95% CI 1.42 to 1.74). Data from two high-quality studies (second meta-analysis) produced a pooled RR of 3.29 (95% CI 1.84 to 5.90). Patients on cytisine reported more gastrointestinal symptoms than patients on placebo (RR=1.76, 95% CI 1.28 to 2.42). There was no difference in overall reports of adverse events and no specific safety concerns emerged.

Conclusions Cytisine is an effective treatment for smoking cessation with efficacy comparable to that of other currently licensed treatments. Given its low cost and potential for public health benefit, expedited licensing of cytisine for smoking cessation is warranted.

BACKGROUND

During World War II when the supply of tobacco to the Balkans was interrupted, people took to smoking the leaves of Golden Rain, a shrub endemic there1 but also seen in English gardens. The plant, Cytisus laburnum, contains an alkaloid cytisine which is a nicotine analogue, acting as a partial nicotinic acetylcholine receptor agonist. It has a high affinity for the α-4 β-2 receptor subtype, which is thought to be the main receptor that mediates the central effects of nicotine.2

The observation that cytisine satisfies smokers led to the development of cytisine tablets as a treatment for smokers wishing to quit. The tablets have been produced in Bulgaria with the trade name Tabex since 1964.3 During the 1970s Tabex was used in several other Eastern European countries and it remains in use in Bulgaria and Poland. The tablets were originally produced by Pharmachim and later by Sopharma, another Bulgarian pharmaceutical company (http://www.sopharma.com/tabex.phtml).

The first randomised placebo controlled trials of Tabex were published in Eastern Europe in the 1970s, long before any smoking cessation medication was available in the West. Due to both language and Iron Curtain barriers, this went unnoticed in the West until Pfizer launched a partial nicotinic receptor agonist varenicline, inspired by and similar to Tabex, as an effective treatment for smoking cessation in 2006.23

Two independent systematic reviews examined the early trials of cytisine45 and concluded that they provide evidence of efficacy, but that an additional rigorous test using modern methodology is needed. Since then, two randomised placebo controlled trials of the drug which conform to the strict Russell standard of reporting the results of smoking cessation trials6 were completed.78 The second of these trials was published in the New England Journal of Medicine and generated interest in the media and among smokers.7 The reason for this is that, compared with other smoking cessation treatments, Tabex is inexpensive.5 If it is an effective medication, this would have implications for health expenditure and would be a particularly welcome development for smokers in developing countries who cannot afford the current licensed medications.

This systematic review aims to examine the data currently available on the efficacy and safety of cytisine and to identify any high priority gaps in knowledge.
METHODS

Literature search
The following electronic databases were searched: MEDLINE; MEDLINE In-Process and Other Non-Indexed Citations; PsycINFO; AMED; EBM reviews (including Cochrane Methodology Register, Health Technology Assessment, and NHS Economic Evaluation Database), all searched from their earliest records to July 2012.

The search strategy combined cytisine-specific terms (cytisine or cytisus laburnum or tabex) combined with smoking and smoking cessation terms (smoking or tobacco or smoking cessation or quit$ smok$ or stop$ smok$ or ceas$ smok$) (see Appendix 1). Database searches were undertaken by one of the authors (KM) and the references were downloaded into a reference management database (EndNote).

Selection of studies for inclusion
The process for selecting reviews and trials for this review is shown in figure 1. The titles and abstracts of papers identified from the literature search were screened by two reviewers (HM and KM) to assess their potential relevance to the review. A screening checklist was used and papers that did not primarily address the efficacy of cytisine for smoking cessation were excluded at this stage.

Full papers of potentially relevant studies were obtained. All studies examining the efficacy of cytisine on smoking cessation were included and clustered by design. Only controlled trials were included in the meta-analysis. Translations of the papers written in German and Russian were obtained from http://www.stop-tabac.ch/cytisine/ and checked against the originals by PH. No discrepancies in identifying relevant papers occurred between the reviewers.

Studies were independently rated by two reviewers (HM and KM) for methodological quality using critical appraisal checklists provided by the National Institute for Health and Clinical Excellence (NICE). Their conclusions were checked by the third reviewer (PH) who reconciled any differences. For each study, data were extracted on the setting, study period, abstinence rates, whether self-reported abstinence was biochemically validated, study design, other types of interventions administered and adverse events (see table 1).

Statistical evaluation
Data were extracted using the longest follow-up and the strictest definition of outcome reported. The full sample was included as the denominator with participants whose outcome data were missing classified as treatment failures. Data were entered into the RevMan programme developed for Cochrane meta-analyses. A pooled risk ratio (RR) was calculated using a fixed effects model. Statistical heterogeneity was assessed using the $I^2$ statistic. Where there was significant heterogeneity, a random effects model was used. Two meta-analyses of drug efficacy are included. The first uses the strictest outcome measure at the longest follow-up from all seven studies. The second includes data from the two studies with the highest quality rating which validated self-reported abstinence biochemically. We also extracted and analysed data on adverse events.

RESULTS
Of 93 records identified and screened (after removal of duplicates), 65 were excluded. Twenty-eight papers were screened in full. Nine relevant papers were identified of which seven controlled trials were included in the meta-analysis.

Summary of identified studies
Cohort studies
Four Eastern European papers published between 1967 and 1972 reported outcomes for cohorts of smokers treated with cytisine. Due to absence of controls, these studies provide little relevant information. More recently Zatonski et al followed up 436 smokers who received cytisine and a single session of brief behavioural support. At 1 year, 14% of the sample achieved carbon monoxide-verified abstinence.

Controlled trials
In 1968 Paun and Franze conducted an early non-randomised study comparing outcomes in several cohorts of smokers treated with cytisine (N=366) with a cohort treated with placebo (N=239) (table 1). At the 8-week follow-up, cytisine was significantly more effective than placebo (N=366) at all time points.

Scharenberg et al conducted a large randomised double-blind placebo-controlled trial. The main publication was preceded by two papers covering preliminary results. Follow-up data at 1, 6, and 24 months were collected by post. The response rate at 2 years was 66%. Cytisine (N=607) was significantly more effective than placebo (N=607) at all time points.

Schmidt compared 16 different medications with a placebo in what was at the time an epic randomised trial involving 2475 smokers. The study involved no face-to-face contact and relied on posted medications and questionnaires. Only one kind of ‘generic’ placebo tablet was used. Cytisine (N=250) surpassed placebo (N=270) at the end of treatment (4 weeks) but the difference was not significant at the 3-month follow-up.

Marakulin et al allocated smokers to autogenic training (a relaxation method) alone (N=232) or combined with cytisine (N=388). The brief report includes few details and it is not clear if the allocation was random. Quit rates at 3 weeks were significantly higher in the cytisine group.

Figure 1 PRISMA flow diagram.
<table>
<thead>
<tr>
<th>First author</th>
<th>Study design and quality*</th>
<th>Study population</th>
<th>Behavioural support</th>
<th>Length of follow-up</th>
<th>Main results</th>
<th>Confounders/ comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paun (1968)</td>
<td>Placebo-controlled trial (−)</td>
<td>Cytisine: N=366 Placebo: N=239</td>
<td>Unclear</td>
<td>8 weeks</td>
<td>Cytisine: 55% (n=202) Placebo: 33% (n=80) (p&lt;0.001)</td>
<td>No validation of abstinence Non-randomised, results of 2 sites using drug compared with 3rd site using placebo</td>
</tr>
<tr>
<td>Scharfenberg (1971), Benndorf (1968), Benndorf 1968</td>
<td>Randomised placebo-controlled trial (+)</td>
<td>Exclusions: hypertension, arteriosclerosis Cytisine: N=607 Placebo: N=607</td>
<td>Initial session and follow-up 4–6 weeks after starting treatment</td>
<td>4 weeks 6 months 2 years</td>
<td>Cytisine: 65% (n=395) Placebo: 41% (n=246) (p&lt;0.001) Cytisine: 30% (n=185) Placebo: 16% (n=97) (p&lt;0.001) Cytisine: 21% (n=127) Placebo: 13% (n=79) (p&lt;0.001)</td>
<td>No validation of abstinence Two-year follow-up by mail with 66% response rate</td>
</tr>
<tr>
<td>Schmidt (1974)</td>
<td>Randomised placebo-controlled trial (+)</td>
<td>N=2470 smokers recruited via TV and newspaper ads Cytisine: N=250 Placebo: N=270</td>
<td>Single information lecture 4 weeks 3 months</td>
<td></td>
<td>Cytisine: 41% (n=103) Placebo: 31% (n=84) (p&lt;0.05) Cytisine: 25% (n=68) Placebo: 21% (n=57) (NS)</td>
<td>No validation of abstinence All contacts by post, 74% response rate at 3 months</td>
</tr>
<tr>
<td>Marakulin (1984)</td>
<td>Controlled trial (−)</td>
<td>Autogenic training (AT): N=232 Autogenic training + cytisine: N=388</td>
<td>Inpatient autogenic training treatment</td>
<td>3 weeks</td>
<td>AT alone: 53% (n=123) AT+cytisine: 70.1% (n=272) (p&lt;0.5)</td>
<td>No validation of abstinence Unclear allocation to groups No placebo</td>
</tr>
<tr>
<td>Monova (2004)</td>
<td>Randomised placebo-controlled trial (−)</td>
<td>Cytisine: N=75 Placebo: N=75</td>
<td>8 visits over 60 days to review smoking diary and for laboratory tests</td>
<td>26 days</td>
<td>Cytisine: 37% (n=28) Placebo: 3% (n=2) (p=0.5)</td>
<td>Unclear whether double blind Collected urinary cotinine but unclear if used</td>
</tr>
<tr>
<td>Vinnikov (2008)</td>
<td>Randomised placebo-controlled trial (++)</td>
<td>Exclusions: Serious or unstable medical conditions Cytisine: N=85 Placebo: N=86</td>
<td>‘2 weeks screening and counselling’ followed by medication use</td>
<td>8 weeks 6 months</td>
<td>Cytisine: 10.6% (n=9) Placebo: 5.8% (n=5) p=0.36 Cytisine: 10.6% (n=9) Placebo: 1.2% (n=1) p=0.01</td>
<td>Russell Standard outcome CO validated</td>
</tr>
<tr>
<td>West (2011)</td>
<td>Randomised placebo-controlled trial (++)</td>
<td>Exclusions: Current psychiatric disorder Cytisine: N=370 Placebo: N=370</td>
<td>Baseline visit, telephone calls on quit date and 1 week, a visit at 4 weeks</td>
<td>6 month 12 months</td>
<td>Cytisine: 10.0% (n=37) Placebo: 3.5% (n=13) p&lt;0.001 Cytisine: 8.4% (n=31) Placebo: 2.4% (n=9) p&lt;0.001</td>
<td>Russell Standard outcome CO validated</td>
</tr>
</tbody>
</table>

*Quality ratings take into account study design and features highlighted in the column confounders/comments.
Meta-analyses

Figure 2 shows the results of the meta-analysis using all available data. Cytisine was significantly more effective than the comparators (RR=1.59; 95% CI 1.43 to 1.75). The results are heterogeneous, but this is not because some studies produced negative results but because two trials produced unusually positive findings.

Figure 3 shows the results of the meta-analysis using data from the two new trials with the highest quality ratings, which validated smoking status and provided follow-up for at least 6 months. Cytisine was significantly more effective than placebo, increasing the chance of successful quitting more than threefold (RR=3.29; 95% CI 1.84 to 5.90). The results are homogenous.

Cytisine safety

Five of the seven included studies (including the unpublished report by Monova et al) provide data on adverse events. Serious adverse events (SAEs) were reported in three studies. The 1974 paper by Schmidt reported 1% SAEs among participants receiving placebo and 3% among those receiving cytisine. SAEs included vomiting, stomach pain, renal pain, biliary colic and vision disorders. However, this list includes SAEs from 17 active medications and it is not clear which concern cytisine. One of the modern trials (Monova et al, unpublished, 2004) reports one adverse event (rhabdomyolysis) in the cytisine group, and none in the placebo group. The best reported study to date identified four SAEs in participants on cytisine (lung cancer, cardiac arrest, stroke and tracheal cancer) and three in those on placebo (lung cancer, stroke, chronic obstructive pulmonary disease). The authors note that most SAEs occurred after the end of treatment and concerned pre-existing illness. Across the studies, there were two deaths among the cytisine participants and three among the placebo group.

The most frequently reported adverse event across the studies was gastrointestinal symptoms, which occurred with a greater frequency in the cytisine group than in the placebo group (12% vs 7.2%; figure 4). There were no significant differences between cytisine and placebo in SAEs from 17 active medications and it is not clear which concern cytisine.

Compliance with cytisine dosing

The drug dosing for cytisine was established in the 1960s, but the rationale for the dosing schedule is unclear. Patients are asked to take six 1.5 mg tablets, one every 2 h, over the first 3 days and to stop smoking by day 3. This is followed by five tablets daily for days 4–12 (one tablet every 2.5 h), four tablets for days 13–16 (every 3 h), three tablets for days 17–20 (every 4 h) and two tablets for days 21–25 (every 6 h), totalling 100 tablets.

Two studies reported on adherence to treatment, both of which showed that patients used fewer tablets than recommended. In one of the studies, among participants abstinent at the end of treatment, 18% used more than 50 tablets, 66% used 21–50 tablets and 16% used fewer than 20 tablets. The

Figure 2 Abstinence rates at longest follow-up from all studies.

Figure 3 Abstinence rates at 6 months or longer in the two high-quality studies which validated abstinence.
other study found that 50% of abstainers used 75–100 tablets with the rest using <75 tablets.

**DISCUSSION**

Further trials—for example, with specific subpopulations—would strengthen the evidence base, but the existing data provide good evidence that cytisine is an effective smoking cessation treatment. The RR of its effect compared with placebo (1.57–3.29) is at least as good as that of other proven treatments currently available. Cochrane meta-analyses report the RRs for nicotine replacement, bupropion and varenicline as 1.58 (95% CI 1.50 to 1.66), 1.69 (95% CI 1.53 to 1.83) and 2.27 (95% CI 2.02 to 2.55), respectively.31,32

The overall success rates achieved with cytisine are not higher than those reported for the other medications, but most trials used cytisine with only minimal support. Some distributed the drug by post, and most included only one or two support sessions. In contrast, most trials of varenicline included 20 or more contacts.28,29 More intensive support increases long-term success rates.30 The synergy between behavioural support and the effects of medication may be even stronger with cytisine than with the other treatments because cytisine in its current form includes a complex dosing schedule. The drug is under-used to an extent similar to that seen with oral nicotine replacement.31 More frequent contacts during the first few weeks of treatment may improve treatment adherence and increase the chance that patients benefit from the medication.

Summarising the results of drug trials faces a risk of publication bias—that is, negative results are not published.32 The risk is reduced in this case by the fact that the drug manufacturer funded only one of the nine trials, but possible under-reporting of negative results cannot be ruled out in any meta-analysis.

No serious concerns about drug safety were raised in any of the existing studies. Side effects were rare and mild. Cytisine caused more gastrointestinal problems than placebo, but there was no difference in overall adverse events. The study population was not very large (2141 smokers treated with cytisine and 1879 in control conditions), but there is additional reassurance in the fact that the tablets have been used in some countries for over 50 years with no safety concerns emerging. The discontinuation rate due to side effects in the recent randomised controlled trial was 6.2% in the cytisine arm and 4.6% in the placebo arm (RR=1.3; 95% CI 0.7 to 2.5). This is comparable to discontinuation rates observed with other current medications; for example, Jorenby et al reported 10.5%, 12.6% and 7.3% of participants discontinued treatment with varenicline, bupropion and placebo, respectively, due to adverse events.29

Cytisine can be poisonous, but only in very high doses. Children sometimes suck on appealing looking (and apparently pleasant tasting) laburnum seeds or eat them and fall sick, but no fatality has been recorded from such incidents.33 It seems virtually impossible to get poisoned withTabex. A pharmaceutical specialist tried to commit suicide using Tabex tablets twice. She consumed some 50 tablets at the first unsuccessful attempt and increased the dose to 90 tablets on the second, but survived again.34

The key question now is whether the current regulatory framework would allow cytisine to be marketed on the basis of the available data. Cytisine is an unusual case in that it did not go through the standard drug development processes. The regulatory authorities may decide to request preclinical trials as few such data exist, and to wait for further trials of the drug’s safety and efficacy. This would delay the introduction of a useful medication, but it would have other consequences as well. Should a manufacturer labour through such hurdles and provide the evidence requested, the drug would not be inexpensive any more. The full course of Tabex is currently around US$36 online (http://www.buytabexonline.com) compared with approximately US$152 for an 8-week course of 21 mg nicotine patches and US$128–356 (depending on the level of coverage) for a 12-week course of varenicline (http://www.pfizerpro.com/hcp/chantix/cost-formation).

Regarding questions which await answers, it is possible that the current complex and ‘front-loaded’ dosing schedule is suboptimal. The efficacy of the medication may increase further with more user-friendly dosing leading to better patient adherence to treatment. It is also possible that the efficacy of the drug would be enhanced with longer pre-quit and post-quit use as is done with varenicline, and with the dose maintained at a higher level during the first few weeks of abstinence from smoking when relapse is common.34 There are precedents for higher dosing—for example, the drug has been tested for

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**Figure 4** Gastrointestinal symptoms.

**Figure 5** All adverse events.
antidepressant effects in doses up to 22.5 mg/day compared with 3–9 mg/day used for smoking cessation.1

The exact mechanism of the effect of cytisine has not been examined to date. It is likely to have effects similar to varenicline—that is, to reduce the enjoyment of smoking during the pre-quit period5,15 and to reduce withdrawal discomfort after quitting.16 Future studies should test these hypotheses. If cytisine does have both of these effects, it would strengthen the case for extending the period of use prior to quitting when reduced reward from smoking may facilitate later abstinence, and for extending its post-quit use to reduce withdrawal discomfort. None of these considerations, however, needs to prevent the use of the medication as it currently exists.

In summary, there is now good evidence that cytisine is an effective treatment for smoking cessation. Given its low cost and potential for large-scale public health benefit, we believe that expedited licensing of cytisine for smoking cessation is warranted.

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Contributors All authors made substantial contributions to the conception and design or acquisition of data, analysis and interpretation of data; drafting the article or revising it critically for important intellectual content; and final approval of this version of the manuscript.

Competing interests PH and HM have provided consultancy for and received research funding from manufacturers of smoking cessation medications. HM is involved in a trial of Tabex funded by the Health Research Council of New Zealand, for which Tabex was provided by the manufacturer.

Provenance and peer review Not commissioned; externally peer reviewed.

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APPENDIX 1: SEARCH STRATEGY

1. cytisine.mp. [ti,ab]=1446
2. cytisum laburnum.mp. [ti,ab]=18
3. tabex.mp. [ti,ab]=38
4. 1 or 2 or 3=1473
5. smoking.mp. [ti,ab]=396 838
6. smoking cessation.mp. [ti,ab]=58 005
7. tobacco.mp. [ti,ab]=178 089
8. quit$ smok$.mp. [ti,ab]=11 478
9. stop$ smok$.mp. [ti,ab]=8364
10. 5 or 6 or 7 or 8 or 9=476 789
11. 4 and 10=191

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