Targeting nicotine addiction: the possibility of a therapeutic vaccine

José Juan Escobar-Chávez¹
Clara Luisa Domínguez-Delgado²
Isabel Marlen Rodríguez-Cruz²
¹Unidad de Investigación Multidisciplinaria, Facultad de Estudios Superiores Cuautitlán-Universidad Nacional Autónoma de México, Cuautitlán Izcalli, Estado de México, México; ²División de Estudios de Posgrado (Tecnología Farmacéutica), Facultad de Estudios Superiores Cuautitlán-Universidad Nacional Autónoma de México, Cuautitlán Izcalli, Estado de México, México

Abstract: Cigarette smoking is the primary cause of lung cancer, cardiovascular diseases, reproductive disorders, and delayed wound healing all over the world. The goals of smoking cessation are both to reduce health risks and to improve quality of life. The development of novel and more effective medications for smoking cessation is crucial in the treatment of nicotine dependence. Currently, first-line smoking cessation therapies include nicotine replacement products and bupropion. The partial nicotinic receptor agonist, varenicline, has recently been approved by the US Food and Drug Administration (FDA) for smoking cessation. Clonidine and nortriptyline have demonstrated some efficacy, but side effects may limit their use to second-line treatment products. Other therapeutic drugs that are under development include rimonabant, mecamylamine, monoamine oxidase inhibitors, and dopamine D3 receptor antagonists. Nicotine vaccines are among newer products seeking approval from the FDA. Antidrug vaccines are irreversible, provide protection over years and need booster injections far beyond the critical phase of acute withdrawal symptoms. Interacting with the drug in the blood rather than with a receptor in the brain, the vaccines are free of side effects due to central interaction. For drugs like nicotine, which interacts with different types of receptors in many organs, this is a further advantage. Three anti-nicotine vaccines are today in an advanced stage of clinical evaluation. Results show that the efficiency of the vaccines is directly related to the antibody levels, a fact which will help to optimize the vaccine effect. The vaccines are expected to appear on the market between 2011 and 2012.

Keywords: nicotine addiction, nicotine vaccine, smoking cessation

Introduction

Tobacco smoking is the number one cause of premature death in developed countries.¹ It is responsible for approximately 400,000 premature deaths per year in the United States alone,² and around 4.9 million deaths per year worldwide, or 8.8% of all deaths globally.³ Worldwide, more than 1 billion adults are regular tobacco smokers,⁴ and most of them use manufactured cigarettes.⁵ Smoking rates are high even among adolescents,⁶–⁷ which has led to smoking being labeled a pediatric disease or epidemic.¹⁰,¹¹ Approximately half of all long-term smokers die prematurely as a result of smoking,¹² and the life span of the continuing smoker will be reduced by 10 years on average.¹³ Smoking cessation provides major health benefits to men and women of all ages. For example, people who quit smoking by 50 years of age have half the risk of dying in the next 15 years compared with continuing smokers (around 10% versus 20% at age 50, varying by sex and amount smoked).¹⁴
Although it is nicotine and its psychological effects that engender addiction,\textsuperscript{15,16} it is tobacco’s other components – ‘tar’, volatile oxidant gases and carbon monoxide – that cause most of the damage to health.\textsuperscript{16–20}

Nicotine replacement products are the first-line treatment for nicotine dependence approved by the US. Food and Drug Administration (FDA). Currently, there are many nicotine delivery devices available in the market – these include nicotine gum, transdermal patches, vapor inhalers, nasal spray, lozenges, and sublingual tablets.\textsuperscript{21} These treatments enhance cessation by delivering nicotine without exposure to the carcinogenic compounds found in cigarette smoke. The use of these nicotine replacement products has led to varying degrees of success in long-term smoking cessation,\textsuperscript{22} which has been reviewed extensively elsewhere.\textsuperscript{22,23} Newer products seeking approval from the FDA include nicotine vaccines. Immunologic approaches to treating tobacco dependence have three key advantages. First, immunization appears to be safe because of its low cross-reactivity with compounds other than nicotine. Second, immunization only requires a brief series of monthly injections to produce effects that can endure for months. The lack of major side effects and relatively minimal dosing requirements could be associated with improved patient compliance. Third, its unique mechanism of action makes it well suited for combination with other pharmacotherapies.

This review focuses on recent advances that could lead to the development of therapeutic vaccines for smoking cessation.

**Nicotine effects**

Addiction is defined as a situation in which a drug unreasonably controls behavior.\textsuperscript{24–27} Dependence-producing drugs often cause “tolerance”, physical dependence, and pleasurable effects.\textsuperscript{1,28–35}

Tobacco smokers inhale over 4,000 chemicals that have possible pharmacologic and toxicologic effects. Carbon dioxide (CO\textsubscript{2}) and nitric oxide (NO) produce vascular dilatation, whereas nicotine produces primarily vasoconstriction.\textsuperscript{35,36} Nicotine is the primary component of tobacco that is responsible for maintaining smoking addiction.\textsuperscript{18,19} Animal models demonstrate nicotine’s addictive potential,\textsuperscript{37,38} and many studies have also shown nicotine’s addiction in humans.\textsuperscript{39}

There is evidence that nicotine from smoking can improve some types of cognitive performance and vigilance. Smokers often claim that smoking can both relieve stress and offset boredom or drowsiness. This may have its origin in the biphasic dose-related effects of nicotine, with low doses resulting in a stimulant effect, and higher doses resulting in a depressant effect.\textsuperscript{35} Moreover, nicotine can have short-term unpleasant side effects including dizziness, nicotine-induced nystagmus and nausea. These unpleasant effects appear more common in nonsmokers or light smokers than heavy smokers.\textsuperscript{36}

Nicotine is a weak base containing a pyridine and a pyrrolidine ring; each one possesses a tertiary amine (Figure 1). The pK\textsubscript{a} of the pyridine nitrogen is 3.04, whereas the pK\textsubscript{a} of the pyrrolidine nitrogen is 7.84 at physiologic temperature and ionic strength. With these characteristics, approximately 23% of nicotine is nonionized at physiologic pH and thus able to rapidly cross biological membranes.\textsuperscript{40–42} Smoke from tobaccos used in pipes and cigars is more alkaline (pH = 6.5 or more), and as a result, nicotine is mostly unionized and well absorbed from the mouth.\textsuperscript{43} The plasma half-life (t\textsubscript{1/2}) of nicotine is approximately 2 hours. In the brain, the distributional t\textsubscript{1/2} of nicotine is 10 minutes. Distributional t\textsubscript{1/2} describes the time that it takes a nicotine dose to fall 50% from its peak level in the brain as the nicotine is distributed to other body compartments with a high affinity for nicotine (for example, the liver, spleen, kidney, lung).\textsuperscript{42,44} Nicotine is absorbed from smoke into the circulation relatively quickly because of the large alveolar surface and large blood perfusion of the pulmonary circulation. During smoking, high levels of nicotine reach the brain in 10--20 seconds after a puff, faster than with intravenous administration.\textsuperscript{42,44} Nicotine is extensively metabolized in the liver to six primary metabolites (nicotine glucuronide, nicotine N-oxide, nornicotine, nicotine isomethonium ion, cotinine, 2-hydroxynicotine). The predominant pathway during first-pass metabolism yields cotinine (in humans 70%–80% of nicotine is metabolized to cotinine), which may
have some relevance in the diverse neurobiological effects of smoking as a ligand of nicotinic acetylcholine receptors (nAChRs). \textsuperscript{40,41} Unmetabolized nicotine excretion via the urine only accounts for about 5\% of total elimination. The rate of nicotine metabolism is influenced by many factors, such as age, gender, food consumption, race, hepatic or renal diseases, pregnancy, and tobacco ingredients.\textsuperscript{17-20}

Nicotine has a wide variety of effects on the central nervous system (CNS) which impact behavioral function.\textsuperscript{20,45-49} After nicotine enters the body, it binds to nAChRs of the CNS, specifically those in the brain, and initiates drug addiction. Once nicotine activates the nAChRs in the CNS, dopamine is released in the nucleus accumbens, a region important for the rewarding properties of the drug.\textsuperscript{16,41,50} Nicotine alters the function of several CNS neurotransmitters, including dopamine (DA), noradrenaline (NA), 5-hydroxytryptamine (5-HT), glutamate, gamma amino butyric acid (GABA) and endogenous opioid peptides (EOPs).\textsuperscript{51} In the brain, nicotine acts via nAChRs, which are distinct members of the neurotransmitter-gated ion channel superfamily and have crucial neuromodulatory roles in the CNS.\textsuperscript{52,53} The endogenous neurotransmitter at nAChRs is ACh.\textsuperscript{53,54,61,62} Stimulation by nicotine of presynaptic nAChRs on these neurons increases neurotransmitter release and metabolism. Unlike most agonists, which downregulate the number of receptors with chronic exposure, the chronic administration of nicotine leads to desensitization and inactivation of nAChRs, and to a ‘paradoxical’ upregulation of nAChRs sites. After overnight abstinence, these nAChRs are likely to desensitize and are believed to be fully responsive to nicotine as an exogenous agonist.\textsuperscript{55,56}

Chronic nicotine administration is thought to cause postreceptor changes such as changes in gene expression, and in protein synthesis and degradation in CNS neurons (such as the mesolimbic DA system), which lead to the complex processes of nicotine dependence and withdrawal.\textsuperscript{52} In addition to nicotine, tobacco contains approximately 2500 chemical compounds, while tobacco smoke consists of over 4000 chemical constituents, some of which have psychopharmacologic effects, and thus contribute to the nicotine dependence state in humans. Several compounds of smoke are generated by various mechanisms (combustion, pyrolysis, distillation) during the burning of tobacco.\textsuperscript{57,58} Tobacco smoke has two phases, the gaseous phase and the particulate phase. The gaseous phase contains nitrogen oxide, carbon monoxide, carbon dioxide, ammonia, nitrites, alcohols, ketones (acetone, butanone), volatile sulfur-containing compounds (hydrogen sulfide), hydrocarbons, aldehydes (formaldehyde and acetaldehyde), free radicals and other oxidants (hydrogen peroxide, superoxide anion and peroxynitrite). According to recent results, hydrogen peroxide probably has a role in airway tumorigenesis. The particulate phase contains alkaloids, water, and tar. Nicotine is the most abundant alkaloid in tobacco (accounting for 95\% of the total alkaloid content).\textsuperscript{59}

**Smoking cessation therapies**

Smoking cessation reduces premature deaths and improves prognosis and quality of life, so extensive, randomized, double-blind, placebo-controlled clinical trials have established the efficacy and safety of nicotine replacement therapies and bupropion and varenicline in the treatment of nicotine dependence. Of these, varenicline is the most effective for smoking cessation, followed by bupropion and nicotine replacement therapies.\textsuperscript{60}

Evidence-based recommendations made by a private panel of experts (which can be found in “Treating Tobacco Use and Dependence: 2008 Update”),\textsuperscript{61} include seven first-line therapies that have been approved by the US Food and Drug Administration (FDA) as smoking-cessation aids: nicotine replacement therapy, available in the form of a transdermal patch; a nasal spray; an oral inhaler; gum; a lozenge; bupropion sustained release, available as an oral tablet; and varenicline, available as an oral tablet. The guideline panel recommends clonidine and nortriptyline, which are not approved for this indication and are associated with an increased adverse-event potential, as second-line agents for smoking cessation. Clinical selection between first-line agents is considered a function of practical factors such as patient preference, time, and cost. Use of second-line agents may be considered on a case-by-case basis when first-line monotherapy or combination therapy is unsuccessful or contraindicated.\textsuperscript{61} Tables 1 and 2 summarize the nicotine and non-nicotine replacement therapies for smoking cessation.

**Immunological methods**

Immunization is a form of preventive medicine. Its aim is to protect individuals and communities from infectious diseases. Immunization operates like an early warning system. It prepares the body to fight against infection or immunogens. Immunization operates on the premise that once you have had a disease, you are unlikely to contract it again.\textsuperscript{114}

Through injections, oral drops or scratches on the skin, the body is exposed to weakened or dead disease-producing microorganisms or to the toxins they produce. This will cause the individual to develop the same antibodies and antitoxins
that would have been developed if the person had actually contracted the disease, in order to fight the disease.115

Once the body has been exposed to an infection, the immune system will “recognize” a recurrence, and produce antibodies or antitoxins to destroy the infection or the immunogen. The body has to be exposed to infection once for the immune system to recognize it. This is done through immunization.116

### Active versus passive immunization

Immunization against nicotine can be achieved by two methods. Active immunization (hereafter referred to as vaccination) involves repeated administration of an immunogen to the subjects being studied in order to stimulate the immune system to produce nicotine-specific antibodies. Passive immunization involves the production of antibodies in some other species (eg, rabbits) or in vitro, which are then purified and administered to the subjects being studied. Each method has advantages and disadvantages. Vaccination requires relatively few administrations (eg, one injection per month for 3 to 4 months) to produce a high serum level of antibody that persists for several months. It is also relatively inexpensive. The primary disadvantages of vaccination are the delay to achieving required antibody levels and the inability to control those levels. Passive immunization also offers several advantages, including the ability to: i) Achieve the required serum level of antibody virtually immediately, compared with the 1 to 2 months needed for vaccination; ii) control the antibody dose to study dose response relationships; and iii) examine the effects of high antibody doses that cannot be achieved with vaccination alone. The primary disadvantages of passive immunization are that

<table>
<thead>
<tr>
<th>Table 1 Nicotine replacement therapies and their combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Formulation</strong></td>
</tr>
<tr>
<td>Nicotine nasal spray</td>
</tr>
<tr>
<td>Transdermal nicotine patches</td>
</tr>
<tr>
<td>Nicotine lozenge</td>
</tr>
<tr>
<td>Nicotine inhaler</td>
</tr>
<tr>
<td>Nicotine gum</td>
</tr>
<tr>
<td>Transdermal nicotine patch and nicotine gum</td>
</tr>
<tr>
<td>Transdermal nicotine patch and nicotine spray</td>
</tr>
<tr>
<td>Transdermal nicotine patch and nicotine inhaler</td>
</tr>
<tr>
<td>Group-based cognitive–behavioral therapy and transdermal nicotine patches</td>
</tr>
</tbody>
</table>
Table 2 Non-nicotine replacement therapies and their combinations

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Population</th>
<th>Comments</th>
<th>Refs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varenicline</td>
<td>Asian</td>
<td>Helps patients achieve smoking cessation by reducing cravings/withdrawal symptoms and smoking satisfaction. The most commonly reported adverse effects for varenicline, bupropion sustained release, and placebo in the pooled analysis were nausea (28.8%, 9.9%, and 9.1%, respectively), insomnia (14.2%, 21.3%, and 12.6%), and headache (14.2%, 11.1%, and 12.4%). Particular attention with patients with comorbid conditions such as those with psychiatric disorders and cardiovascular disease. There is no consistent evidence that varenicline reduces weight gain compared with placebo.</td>
<td>78–85</td>
</tr>
<tr>
<td>Bupropion sustained release</td>
<td>African-American</td>
<td>Smokers abstain at a significantly greater rate ( P &lt; 0.05 ) when using bupropion sustained release versus placebo.</td>
<td>86</td>
</tr>
<tr>
<td>Bupropion sustained release</td>
<td>American</td>
<td>The efficacy of bupropion has been confirmed in several large studies. Its most common side effects (occurrence ( &gt;1:100 )) are dry mouth, headache, nausea and insomnia and its most rare side effects (occurrence ( &gt;1:10,000 ) and ( &lt;1:1000 )) are seizure, severe hypersensitivity reaction. Moreover, bupropion has been reported more effective than the nicotine patch. Bupropion advantage is that it reduces post-cessation weight gain (0.8 kg), compared with nicotine replacement therapies by 0.5 kg.</td>
<td>87–91</td>
</tr>
<tr>
<td>Nortriptyline</td>
<td>American, Brazilian</td>
<td>In controlled clinical trials nortriptyline alone has shown to be effective with odds ratios ranging from 1.2 to 5.5, for smoking cessation in four studies, with only one study lacking a statistically significant benefit. The smoking cessation rates achieved with nortriptyline appear to be comparable to those achieved with bupropion. Common side effects reported are dry mouth, light-headedness, shakiness, and blurred vision, although urinary retention, constipation, sexual difficulties, and risk of seizures.</td>
<td>92–96</td>
</tr>
<tr>
<td>Clonidine (can be taken orally or through a transdermal patch)</td>
<td>American, Chinese, French</td>
<td>Placebo-controlled clinical trials indicate that clonidine is superior to placebo (2.4 and 2.0 ratios). This is comparable with the efficacy of nicotine replacement therapies and bupropion. It may be beneficial in female smokers. Significant side effects, such as dry mouth, dizziness and postural hypotension make its use less desirable. Patients with a history of depression or occlusive peripheral vascular disease should avoid using clonidine.</td>
<td>97–99</td>
</tr>
<tr>
<td>Endogenous Opioids (EOPs) – naltrexone</td>
<td>American</td>
<td>There is conflicting evidence for the effectiveness of naltrexone monotherapy for smoking cessation.</td>
<td>100</td>
</tr>
<tr>
<td>Naltrexone and Transdermal nicotine patch</td>
<td>84.3% of white American</td>
<td>Treatment with low-dose naltrexone does not significantly reduce weight gain or improve smoking cessation in highly weight-concerned smokers. Given that this population gained relatively little weight even on placebo, cognitive interventions to reduce weight concerns in combination with approved smoking cessation pharmacotherapy are preferable. Nevertheless, there may be other sub-populations of smokers at risk of substantial weight gain following smoking cessation for whom the weight suppressing effects of naltrexone might be of benefit.</td>
<td>101</td>
</tr>
<tr>
<td>Naltrexone and bupropion</td>
<td>White American, American, non-obese adults, overweight and obese adults</td>
<td>Smoking cessation rates are similar to bupropion, but there was a significant trend for less weight gain with the combination than with placebo and monotherapy.</td>
<td>102,103</td>
</tr>
<tr>
<td>Naltrexone and bupropion both sustained release formulations, plus behavioral counseling</td>
<td>93.3% white American with overweight or obese adults</td>
<td>Combination decreased nicotine use, limited nicotine withdrawal symptoms, and no significant weight gain. The most common adverse events were nausea, insomnia, and constipation.</td>
<td>104</td>
</tr>
</tbody>
</table>

(Continued)
it requires more frequent injections to maintain required antibody levels and is more expensive than vaccination.

**Vaccine formulation and administration**

Nicotine is too small (molecular weight 167 kD) to elicit an immune response (ie, it is not immunogenic). Thus, regular tobacco users do not have antibodies against it. Nicotine is rendered immunogenic by conjugating (linking) the drug itself or a structurally related compound (a hapten) to an immunogenic carrier protein to form a complete immunogen, referred to as a conjugate vaccine. Various types of carrier proteins have been employed, including keyhole limpet hemocyanin (KLH),114–116 a 19-residue peptide,117 recombinant cholera toxin B subunit,118 and recombinant pseudomonas exoprotein A.119 The latter two have the advantage of having been used previously in vaccines administered to humans. The conjugation of nicotine to a carrier protein has typically been accomplished using a linker, such as succinic acid. One vaccine in development uses virus-like particles formed from the bacteriophage Qb instead of a carrier protein.120,121 Most vaccines are prepared for administration by mixing the complete immunogen with an adjuvant (eg, Freund’s in animals, alum in humans), which enhances the immune response. The peptide-based vaccine mentioned above does not use additional adjuvant. After the initial injection of vaccine, periodic booster doses are needed to maintain satisfactory antibody levels, since exposure to nicotine by itself does not elicit an anamnestic (booster) response. Vaccination schedules in rats typically involve 2 to 4 injections at 2 to 4 week intervals. No studies have been published directly comparing different schedules to suggest an optimal one. Vaccination schedules during early clinical trials in humans have involved 2 to 6 injections also at 2 to 4 week intervals.

**Specific vaccines and antibodies**

The effects of nine different nicotine vaccines have been reported in rodents,114–118,120–121 three of which have been tested in Phase I and II clinical trials.120,125 The effects of passive immunization using various forms of nicotine-specific
antibody have also been examined in several studies in rodents.\textsuperscript{113,114,117,126} Although the formulation varies between these vaccines and antibodies, their mechanism of action is the same and their pharmacokinetic and behavioral effects in animals and humans are generally similar.

**Antibody characteristics**

Three characteristics of vaccines that are relevant to treating drug abuse include immunogenicity, and the affinity and specificity of the elicited antibodies. Immunogenicity refers to the serum concentration of antibody that is achieved. In order to be maximally effective, a vaccine must elicit and maintain a high serum concentration of antibody throughout the period of interest, because higher ratios of antibody to nicotine result in greater binding of nicotine in serum. Affinity refers to the strength with which the elicited antibodies bind the drug. Specificity refers to the extent to which the antibodies bind nicotine in preference to other compounds.

Greater specificity reduces competition from other compounds for binding capacity, improves safety, and reduces the likelihood of adverse side effects. Vaccine formulation can influence these three properties. For example, specificity is influenced by linker position. Linkers that are distant from prime sites of metabolism help to elicit antibodies that preferentially bind nicotine over its metabolites.\textsuperscript{58,117} In addition, immunogenicity appears to be influenced by the design of the hapten.\textsuperscript{120}

All of the vaccines studied to date in animals have been sufficiently immunogenic to elicit significant concentrations of nicotine-specific antibody in serum (eg, 180–250 µg/mL).\textsuperscript{58,127} That bind nicotine with high affinity (eg, \(K_a\) [affinity constant antigen-antibody] 37–50 nM).\textsuperscript{117,118} These antibodies also generally show high specificity for nicotine, as binding of other compounds is very low (cross-reactivity with other compounds such as nicotine metabolites, acetylcarnine, or other neurotransmitters is typically less than 5%).\textsuperscript{58,59,116,118}

**Vaccines against nicotine**

Vaccines against nicotine are at an advanced stage of clinical evaluation in many places, but are not yet approved for treatment of individuals.

Nicotine itself is a very small molecule (Figure 1) and is not able to induce antibodies directed against it. But it can be chemically linked to a carrier protein, which renders the nicotine molecule visible to the immune system.

Immune complexes formed in the body have a tendency to deposit and to lead to severe immune-complex induced diseases such as serum disease, Arthus reaction and immune-complex related glomerulonephritis or Sanarelli–Schwartzman phenomenon. Treatments leading to immune-complex deposits are dangerous for the patient.

However, nicotine is a small molecule and allows only one antibody to bind at a time. Large pathologic immune complexes can therefore not be formed, as their construction requires more than one binding site.\textsuperscript{128}

The antibodies elicited by a nicotine vaccine conjugate circulate in the blood stream and bind to the nicotine as it enters the body through the lungs. After the binding of the antibody to nicotine, the nicotine-antibody complex cannot cross the blood–brain barrier due to its size. There is no nicotine-induced cerebral stimulation and for the smoker the impression is comparable to smoking a cigarette without nicotine. The vicious circle between smoking and nicotine-induced stimulation is broken. The antibodies don’t have any effect on withdrawal symptoms. The craving of the smoker for nicotine is not affected but smoking can’t satisfy the craving any more.

The interaction of antibodies with nicotine is a reversible interaction and each antibody releases and binds nicotine many times, the way a juggler catches and releases multiple sticks many times. This is one of the reasons that the observed binding capacity of the antibodies for nicotine is far in excess of what a simple stoichiometric calculation would let us expect. Pentel et al have observed a protective effect in a rat model under conditions where the daily nicotine dose given exceeded the calculated theoretical nicotine binding capacity of the antibodies in the animal by more than 33 times.\textsuperscript{119} In view of the reversible nature of the antibody binding to nicotine, some of the nicotine will reach the receptor. But there is a very significant delay and the dependence-inducing stimulation is based on an almost instantaneous stimulation after application.

The protective effect of the anti-nicotine vaccine in a mouse model\textsuperscript{129} has been evaluated under conditions of a continuous challenge with a very high nicotine dose, with the help of osmotic pumps which were surgically implanted under the skin. The pumps delivered 1.5 mg/kg/day of nicotine over a period of 4 weeks to each of the animals. This corresponds to the nicotine equivalent of four to five packages of cigarettes for a 70 kg man per day, assuming that 1 mg nicotine is absorbed by the body per cigarette. At the end of the 4 weeks the animals were challenged with a bolus of radioactively labeled nicotine, corresponding to two cigarettes, in order to check if the vaccine was still effective. The mice were sacrificed 5 minutes later, the brain
was extracted and the nicotine concentration in blood and brain was measured separately.

In vaccinated animals the nicotine concentration was significantly higher than in control animals as the antibodies concentrated the drug in the blood. The nicotine concentration in the brain of the vaccinated animals 5 minutes after nicotine challenge was only a fraction of the concentration in the controls, because the nicotine was retained outside the brain.

**Vaccines against nicotine under evaluation in clinical trials**

Three companies are at an advanced stage of clinical trials and have reported some results so far (Table 3).

All anti-nicotine vaccines in development, with the exception of the vaccine developed by Sanderson et al., are classical vaccine constructs made up of a niacin adjuvant and a nicotine carrier protein conjugate, and are administered by injection. Cytos AG uses a proprietary virus-like particle as carrier protein, whereas NabiInc and Celtic Pharma use bacterial toxin components. The vaccine developed by Sanderson et al. at the University of Nebraska uses a modified form of the complement compound C5a as its carrier compound. The adjuvants used in the clinical trials are classical adjuvants such as alum hydroxide or phosphate. The information in the public domain as far as the adjuvants are concerned is not complete and the companies may evaluate proprietary adjuvant formulations in their trials. The mode of administration of the vaccines in the clinical trials reports has been limited to injection. The three companies are regularly updating ongoing studies on their websites and in professional congresses, as well as through publications in peer-reviewed journals (www.cytos.ch, www.nabi.com, www.celticpharma.com).

Table 3 shows the inclusion and exclusion criteria for the clinical trials of these companies.

Results of Phase I studies by NabiInc and Cytos, reported as conference abstracts, suggest that these vaccines are safe, well tolerated, and immunogenic. Cytos has successfully completed a Phase I study with 40 healthy nonsmoking volunteers. So far, results of a Phase I trial by Cytos have shown no unexpected toxicities and Phase II trials have started in Switzerland (Cytos).

Preliminary results of the Phase II study indicate that the strength of the immunologic response to the vaccine varies among individuals. Among individuals with antibody responses in the highest tertile, continuous abstinence rates were significantly higher and cigarette consumption was significantly lower than among subjects who received a placebo vaccine. Abstinence rates and cigarette consumption among subjects with antibody responses in the middle or lower tertiles were not significantly different from the placebo group.

**Cytos AG, Schlieren Switzerland**

**Phase I study of the anti-nicotine vaccine NiB002**

Cytos’s nicotine vaccine program is today partnered with Novartis AG. Cytos started in April 2003 with the clinical development of the nicotine vaccine candidate NIC002 and performed a double-blind placebo-controlled Phase I study evaluating safety, immunogenicity and tolerability of the vaccine. The study evaluated four groups of 10 healthy nonsmoking volunteers with different doses and preparations of the vaccine. All patients responded with high levels of nicotine-specific antibodies and a long lasting immune response. The antibody level showed a decline over time, as expected. Adverse effects, reported in up to half of the participants, mainly involved elevated body temperature, feeling cold and muscle ache (the injections were done intramuscularly). Those symptoms mostly disappeared within 1 day and Cytos AG concluded that the vaccine was sufficiently immunogenic and safe.

**Phase II study of vaccine NiB002**

The randomized, placebo-controlled double-blind study included 341 smokers. Two-thirds of the cohort received the active vaccine and one-third a placebo vaccine. All participants receiving the active vaccine and none of the control group developed nicotine specific antibodies. Five injections of 100 µg of vaccine conjugate were given at monthly intervals and the participants were counseled at each visit for the first 3 months. The efficacy criteria were defined as strict abstinence from week 8 to 24 and from week 8 to 52 after beginning treatment. Self-reporting as well as biochemical markers were used for the evaluation of abstinence of smoking. The vaccine was well tolerated.

### Table 3

<table>
<thead>
<tr>
<th>Companies and countries involved in the design and development of vaccines for smoking cessation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main companies</strong></td>
</tr>
<tr>
<td>Cytos AGN</td>
</tr>
<tr>
<td>Nabi, Inc</td>
</tr>
<tr>
<td>Celtic Pharma</td>
</tr>
<tr>
<td><strong>Other companies</strong></td>
</tr>
<tr>
<td>Chilka Ltd</td>
</tr>
<tr>
<td>Scripps</td>
</tr>
<tr>
<td>Pharmaceutica AB</td>
</tr>
<tr>
<td>University of Nebraska</td>
</tr>
</tbody>
</table>
Table 4 Inclusion and exclusion criteria for the clinical trials of main companies involved in the development of smoking cessation vaccines

<table>
<thead>
<tr>
<th>Company</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celtic Pharma</td>
<td>Participants between 18 and 70 years, willing to quit smoking.</td>
<td>Cardiovascular, renal, pulmonary, endocrine, or neurological disorders, ulcers, skin disorders, autoimmune diseases or severe allergies; behavior likely to promote HIV acquisition; an active liver infectious disease; a current diagnosis or a history of major depressive episodes, of panic attacks, psychosis, bipolar or eating disorders; use of other smoking-cessation treatments, like bupropion or nicotine replacement therapy within 6 months before study enrollment or at the time of screening; pregnancy or lactation; abuse of alcohol or other recreational drugs; use of a psychoactive drug (excluding sleeping pills) within one month before enrollment; and regular use of any non-cigarette tobacco product.</td>
</tr>
<tr>
<td>Nabi, Inc</td>
<td>Participants between 20 and 65 years, willing to quit smoking.</td>
<td>Cardiovascular, renal, pulmonary, endocrine, or neurological disorders, not using other smoking cessation therapies for at least six months before the study.</td>
</tr>
<tr>
<td>Cytos AGN</td>
<td>Participants between 18 and 70 years, to have been smokers at least 10 but no more than 40 cigarettes/day for more than 3 years, and willing to quit smoking. Women of childbearing age had to agree to use an effective form of contraception during treatment and up to 12 months after the last dose of the vaccine.</td>
<td></td>
</tr>
</tbody>
</table>

but up to 70% of the participants reported local reactions and flu-like symptoms, which disappeared within 24 hours. No side effects were reported during the follow-up period between month 6 and 12. Six-month results were published in May 2005 and 12-month results in November of the same year. There was a subgroup of 239 patients who did not use nicotine replacement products and for whom complete antibody measurements were available at month 6. According to the antibody levels those smokers were divided into three equal groups corresponding to low-, medium- and high-responder groups. The continuous abstinence in the high responder group after 6 and 12 months was 57% (P = 0.004 as compared to the placebo group) and 42% respectively. The equivalent result in the medium responder group was 32% and 21% respectively, and in the low responder group, 32% and 26%, respectively. The continuous abstinence rate in the placebo group was quite high at 31% and 21%. A subsequent study with healthy volunteers evaluated a dose of 300 mg of conjugate instead of 100 μg per injection. Cytos claims the higher dose induced a mean antibody level 4 times higher than in the initial Phase II study where 100 μg were injected. The company also reported on additional study protocols where 100 μg were injected five times weekly or five times bi-weekly or five times monthly. A graph with data from this study shows specific antibody titers after five weeks with the weekly immunization regime were about four times higher than the antibody levels of the monthly immunization regime after four injections. In the same presentation, the bi-weekly immunization schedule shows a slower increase in antibody levels then the weekly injections. Graphs of the results can be viewed on Cytos’ website (www.cytos.ch).

Cytos has also reported on the testing of a new formulation of NIC002 with the aim of achieving better tolerability of the vaccine. The company claims the new formulation has reduced the incidence of fever from nearly 40% to almost zero and has reduced the incidence of flu-like symptoms from up to 70% to about 10%.132–139

Celtic pharma holdings LP
The initial vaccine development of Celtic Pharma’s vaccine goes back to Immulogic Pharmaceutical Company’s development program for a nicotine vaccine in 1997. Cantab Pharmaceuticals PLC acquired Immulogic’s nicotine and cocaine vaccine program in 1999 and the company merged in 2001 with Xenova Group PLC. Celtic Pharma Holdings LP took over Xenova in 2005 and announced in April 2007 that they had obtained Investigational New Drug (IND) approval for their nicotine vaccine candidate TA-NIC.

Xenova Group PLC in the United Kingdom has already completed two Phase I/II studies involving 120 patients with Celtic Pharma’s vaccine candidate. Those prior trials showed efficacy and only minor side effects.

The new Phase IIB study, which Celtic started in the United States, is a placebo-controlled double-blind study and will also evaluate the efficacy of the vaccine when current standard support treatments are given. All treatment arms receive professional counseling. The study is a multicenter trial that includes different doses of the vaccine and enrolls up to 200 patients in each of the three treatment arms. The primary endpoint of the study is the abstinence rate 6 month after the initial vaccination.137,139,140
Clinical trials in progress: Nabi pharmaceuticals

Nabi Pharma, San Diego, CA. Pharmaceutica AB, a Swedish company based at the Karolinska Institute in Stockholm intends to start a clinical trial with its anti-nicotine vaccine in 2011.146–148

Further developments to expect

At this stage, clinical trials are concerned with efficacy and safety, and other considerations such as ease of application and price are not the primary concern, but it seems reasonable to expect over the coming years to see a differentiation of the vaccine products for commercial use. Intramuscular injections are painful, especially if used in vaccination protocols requiring as many as six injections. It seems reasonable to expect that subcutaneous application of the vaccine will replace intramuscular application in those protocols. Nicotine enters the body through the mouth, the trachea and the lungs, which are lined with mucous surfaces containing high levels of IgA antibodies.

Lindblom et al147 have shown in a mouse model that intranasal immunization is able to elicit significant levels of antibodies and we would expect some of the future application schedules to use intranasal application forms of the vaccine.

None of the vaccine studies carried out so far has reported major side effects. Some of the studies report on minor side effects, limited in most cases to the site of injection and which are of short duration.

The incidence of reported minor site effects is getting lower as the studies proceed, which means that appropriate measures concerning the formulation and scheduling of the vaccine have been taken.

All vaccines under evaluation have been assessed as therapeutic vaccines and one may ask if a prophylactic nicotine vaccine could be envisioned. From the theoretical point of view, one would be inclined to answer in the affirmative, as the immune system is mature years before a person may consider lightening up his or her first cigarette.

But, on the other hand, it does create a dangerous precedent if one replaces education with a vaccine. Where does this stop? Hasman et al140 have argued that an anti-nicotine
vaccine may interfere with therapeutic uses of nicotine later in life, a situation which could arise if the vaccinated person develops ulcerative colitis. The incidence of the disease in the USA is modest (35–100 per 100,000) and nicotine is neither the only nor the preferred form of treatment. Furthermore, we would expect that nicotine will have a therapeutic efficacy, as it still arrives at the receptor. Marketing launch dates for these nicotine vaccines have not yet been announced. Phase III trials and regulatory approval typically take a long time and we would expect the first nicotine vaccines to be commercialized between 2011 and 2012.

**Conclusion**

Immunization against nicotine can significantly attenuate several behavioral effects of nicotine in animals that are considered relevant to tobacco dependence in humans. These findings suggest that immunologic interventions could have use in the treatment of tobacco dependence. Initial clinical trials have demonstrated that nicotine vaccines are safe and produce substantial serum levels of nicotine-specific antibody in humans. Although preliminary data from these small trials suggest that vaccination may facilitate abstinence from tobacco use, more advanced trials are needed to validate this finding. Taken together, the research to date suggests that immunologic interventions could play an important role in future treatments for tobacco dependence. The primary role of such interventions will probably be in preventing relapse in smokers who are motivated to quit. By preventing a lapse by producing positive subjective and reinforcing effects, vaccination may prevent progression to full relapse. Another potential role for immunologic interventions is in facilitating reduction of tobacco use in people who are unwilling or unable to quit. It is generally accepted that the most effective approach to treating tobacco dependence is the concurrent use of medications and behavioral therapy. Despite the significant therapeutic potential of immunologic interventions, they do not target the non-pharmacological factors that maintain tobacco dependence and will probably be maximally effective when combined with behavioral interventions that motivate abstinence from tobacco use.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**


