Neuroenhancement in Healthy Adults, Part I: Pharmaceutical Cognitive Enhancement: A Systematic Review

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Abstract

The term neuroenhancement refers to improvement in the cognitive, emotional and motivational functions of healthy individuals through inter alia, the use of drugs. This popular topic attracts attention both from the general public and the scientific community. Our objective is to summarize in a synthetic review the data of randomized placebo-controlled trials that assessed cognitive effects of administration of neuroenhancers in non-sleep-deprived healthy adults compared to placebo. The major outcomes were attention, memory, learning, executive functions, and vigilance/wakefulness. Details on the pharmacological profile, effectiveness and safety for each drug are provided. We classify them according to their recognized major primary mode of action, namely catecholaminergics (methylphenidate, modafinil, amphetamines, tolcapone, pramipexole, guanfacine, antidepressants), cholinergics (nicotine, varenicline, acetylcholine esterase inhibitors, anticholinergics), glutamatergics (ampakines, memantine, D-cycloserine), histaminergics, and non-specified (caffeine, racetams/phosphodiesterase inhibitors and glucocorticoids).

Keywords: Neuroenhancement; Cognitive performance; Memory; Attention; Healthy adult; Methylphenidate; Amphetamine; Modafinil

Background

The term “neuroenhancement” refers to improvements in the cognitive, emotional and motivational functions of healthy individuals through inter alia, the use of drugs. The latter phenomenon is usually called pharmaceutical neuroenhancement. Other terms that have been used to describe these particular substances when used in this context are “cognitive enhancers”, “smart drugs”, “memory enhancing drugs” and “nootropic drugs” (from the Greek root noos for mind and tropein for toward) [1]. A cognitive enhancer is a drug that positively impacts cognitive functions skills, namely memory, attention, learning, executive functions or vigilance. Psychostimulants are a particular class of drugs that are putatively widely used as cognitive enhancers, while the so-called nootropics are drugs that are thought to have specific neuroprotective effects, without causing sedation or stimulation. Neuroenhancement is a popular topic, attracting attention both from the general public and the scientific community [2,3].

Prescription stimulants such as methylphenidate (MPH) and amphetamines are supposed to be the most frequently consumed smart drugs, especially in college campuses where, depending on the survey, 5 to 35% of healthy students reported having consumed them for neuroenhancement purposes in the past year (for a meta-analysis of the surveys [4]). However, this use is not limited to students since MPH is also used in professions involving high cognitive performances and wakefulness such as surgeons [5].

While placebo controlled trials support some of the claimed benefits for certain neuroenhancers, it is worth noting that not all of the claims have been formally tested. Further, major concerns are adverse effects, toxicity and the addiction potential, especially because these drugs are often consumed without medical follow-up and in some cases for a long-term. A useful debate about concerns on memory enhancement is documented [6]. In summary, different memory neural networks may be intertwined with a physiological optimal adjustment and modifying some parameters may put out of order the whole system. Pharmaceutical cognitive enhancement has the potential to become a major public health concern. Recent literature focuses mostly on the ethical debate rather than proof of effectiveness while on the other hand authors argue that research on efficacy and safety is or should be the rate-limiting step when considering the ethics of cognitive enhancement [7]. There are some systematic reviews and meta-analyses on certain drugs [8-10], but no...
comprehensive and synthetic review is available on data concerning more than a few cognitive enhancers.

The objective of this study was to synthesize the effectiveness of the data of cognitive enhancers in healthy adults. The primary outcomes of our interest were memory, attention, learning, executive functions and vigilance/wakefulness.

Figure 1: Representation of work flow followed in this study.
Search Strategy and Selection Criteria

Types of interventions

All randomized controlled trials (RCTs) with cognitive enhancers (which were not predefined) in all doses and dosing schedules (single dose or repeated doses) for any duration and by any route of administration in comparison with placebo were included.

Population

Individuals of 18 years or more age, in a normal state of wakefulness, who showed no evidence of psychiatric disorder, cognitive decline or other diseases, were considered.

Search strategy

A specific search strategy was developed for the interface PubMed (MEDLINE database), based on a combination of MeSH terms: “neuroenhancement” or “cognitive/cognition enhancement” OR “smart drug” as well as indexed terms related to cognitive functions such as ”memory”, ”attention”, ”learning”, ”executive function”, ”vigilance”, ”wakefulness” and the words ”controlled trial” and ”placebo”, ”healthy”. We searched Medline (1966-2014), Medline In-Process and other non-indexed citations (from 1966 to 2014), Embase (1980–2014), the Cumulative Index to Nursing and Allied Health Literature (1982-2014), PsycINFO (1806–2014), the Cochrane Library database (inception–2014), Biosis Previews (1926-2014), TOXNET database (inception–2014) and Web of Science (1975-2014). All relevant references were checked for additional and unpublished citations. We contacted pharmaceutical companies that market the molecules identified as potential neuroenhancers and authors of trials with incompletely reported data. All studies were assessed for meeting inclusion criteria (GF), and a second researcher reviewed those used for analysis (CL). Last search was conducted on May 5, 2014 (Figure 1).

Overall, 5 meta-analyses and 266 RCTs were included in the qualitative analysis. We classified the presented substances according to their recognized major primary mode of action. Acetylcholine, dopamine, glutamate, histamine and serotonin receptors have been reported to play a fundamental role in cognition [11]. Others like adenosine, cannabinoid, GABA, opioid and sigma receptors seemed to be involved but their role is less clear at the moment. Both receptor-operated and potential-operated ionic channels are also critically involved. Respectively, we report on catecholaminergic, cholinergic, glutamatergic and histaminergic drugs. Some substances exhibit mixed mechanisms of action. Racetams/phosphodiesterase inhibitors and glucocorticoids were presented separately.

Catecholaminergics

Catecholamines derive from the amino acid tyrosine. Until the 1950’s dopamine was thought to be nothing but part of the synthesis of norepinephrine and epinephrine. It was not until dopamine was found in the brain in the same levels as norepinephrine that it was considered that dopamine might have a biological role per se. Midbrain dopamine neurons are essential for controlling key functions of the brain, such as working memory. The largest populations of midbrain dopamine neurons are localized in two neighboring nuclei, the substantia nigra and the ventral tegmental area [12].

Dopaminergics are defined as substances that affect the neurotransmitter dopamine or the components of the nervous system that use dopamine. Dopamine reuptake inhibitors (like amphetamines) have been shown to be effective in the regulation of appetite and food intake in obese individuals, however most of them have been withdrawn due to adverse side effects such as increase in blood pressure and high abuse potential [13].

Methylphenidate

Methylphenidate (MPH) (Ritalin®) is a partial blocker of the dopamine transporter that enhances dopamine and norepinephrine release with pharmacologic mechanisms similar to those of amphetamines (by inhibiting dopamine reuptake in striatum). Methylphenidate is a psychostimulant drug that was first licensed by the US Food and Drug Administration (FDA) in 1955 for treating attention-deficit/hyperactivity disorder (AD/HD) in children [14]. It became heavily prescribed in the 1990s, when the number of AD/HD diagnoses rose.

As part of a recent systematic review [8] including 46 trials, several meta-analyses of studies that tested the effects of MPH were performed. It was found that a single dose of MPH (5 to 40 mg or 0.25 to 0.5 mg/kg) had a distinguishable effect in one outcome, namely memory: a large positive effect was shown (1.4; standard error SE=0.48, p<0.007). No statistically significant effect was found in the outcomes attention and executive functions, while for wakefulness, the lack of baseline measurements did not allow for a statistical analysis. For a detailed analysis of methods and results of RCTs assessing MPH effect on cognitive performances in healthy subjects [8]. The major findings of additional RCTs that were conducted after Repantis et al. meta-analysis are summarized in Table 1 [15-25].

Modafinil

Modafinil (Provigil®, Vigil®), a non-amphetamine wakefulness-promoting agent, is a first-line pharmacological option for the treatment of excessive sleepiness associated with narcolepsy. Modafinil has low micromolar affinity for the dopamine transporter (DAT). Inhibition of dopamine reuptake via the DAT explains the enhancement of dopamine levels in several brain areas, an effect shared with psychostimulants like cocaine, methylphenidate, and the amphetamines [26]. Unlike amphetamines, which display widespread brain activation, modafinil has shown specificity for brain structures associated with wakefulness, including the posterior and lateral hypothalamus (tuberomammillary nucleus and orexin cells) [27]. Effects on glutamate, histamine and orexin/hypocretin have also been evoked [28,29]. There is increasing evidence that modafinil affects cortical function. This may be due to preferential effects of modafinil on the noradrenergic system, consistent with the well-established finding that noradrenaline receptors are abundant in the prefrontal cortex but are virtually absent from the striatum.
### Major findings

| Substance | N | Specific effects |
|-----------|---|------------------|
| **Catecholaminergics** | | |
| Methylphenidate | 56 | Strongest evidence in working memory enhancement, and weaker evidence in other memory domains and attention. No evidence for vigilance improvement and some evidence for subjective improvement of wakefulness reported by users. |
| Modafinil | 51 | Moderate positive effect on attention. No evidence for memory or vigilance enhancement. |
| Amphetamines | 24 | Strong positive effects on verbal learning, delayed memory, vigilance and inhibitory control. |
| COMT inhibitor: Tolcapone | 3 | Enhancement of verbal episodic memory. |
| Levo-DOPA | 7 | Some positive effects in encoding but no effect on memory and selective attention. |
| Dopamine partial agonist: Pramipexole | 2 | No enhancement effect. |
| Alpha2 adrenergics receptors agonists | 5 | No enhancement effect. |
| Serotonergic and noradrenergic antidepressive agents | 65 | No enhancement effect. |
| Caffeine | >20 | Possible small improvement of performance, but the major effect seems to be the reversal of the withdrawal effects. |
| **Cholinergics** | | |
| Nicotine | 41 | Significant positive effects on fine motor, alerting attention, orienting attention, short-term episodic memory and working memory performances. |
| Varenicline | 0 | No data |
| Donezepil | 12 | Positive effect on procedural, verbal and spatial memory, information processing and some executive function for single dose, but impairment effect or no effect on attention for repeated dose, especially in older subjects. |
| Anticholinergics | 4 | Some data for episodic and verbal memory enhancement in the elderly in 2 RCT. Impairments effect have been also described in 2 RCT. |
| **Glucocorticoids** | | |
| Hydrocortisone | 19 | Enhancing or impairing effects depending on the time of administration. |
| **Glutamatergics** | | |
| Ampakines (Farampator and Cx-516) | 4 | No enhancement effects. |
| NMDA antagonists: Memantine | 7 | No enhancement effects of single-dose administration. |
| NMDA agonists: D-Cycloserine | 4 | No clear memory enhancement effect. |
| Racetams | 0 | No data |
| Phosphodiesterase inhibitors | 0 | No data |
| **Histaminergics** | | |
| Histamine H3 receptor inverse agonist/antagonist: pitolisant | 0 | No data |
| H1 antagonist fexofenadine | 5 | No attention or vigilance enhancement effect |
| **Melatoninergics** | | |
| Melatonin | 1 | Positive effect on object recognition in one RCT. |
| Agomelatine | 0 | No data |

*Table 1:* Summary of randomised controlled trials (RCTs) on cognitive enhancement effects of current available substances, when given to healthy non sleep-deprived subjects. N: Number of RCTs included in our qualitative review (including RCTs included in meta-analyses). COMT: Catecholamine O-Methyl-Transferase.
In a recent systematic review including 45 trials several meta-analyses of studies that tested the effects of modafinil were performed. A single dose of modafinil (100 to 400 mg) given to non-sleep deprived individuals was found to have a moderate, positive effect on attention (0.56, SE=0.27, p<0.05) [8]. A meta-analysis of memory tasks did not reveal any significant effects. Statistical analysis on the effects on executive functions could not be performed due to the lack of numerical data for baseline measurements. Details on RCTs examining Modafinil’s effect on cognitive performances in healthy subjects is reported [8]. The major findings of additional RCTs that were conducted after Repantis et al. meta-analysis is summarized in Table 1 [18,21,25,30-33]. Another recent meta-analysis with more stringent criteria (only 3 trials included) concluded to a relatively weak pooled effect of modafinil on some aspects of cognitive performance in normal, rested adults [34].

Amphetamines

Amphetamines (dexamphetamine, (Dexedrine®) and chemically related substances) have a long history of both medical and non-medical use and abuse. Adderall® is a combination of four amphetamine salts (racemic amphetamine aspartate monohydrate, racemic amphetamine sulfate, dextroamphetamine saccharide, and dextroamphetamine sulfate) [14]. Amphetamines are sympathomimetic amines with central nervous system (CNS) stimulant activity that have both therapeutic properties and a potential for abuse. Amphetamines are considered as dopamine transporter substrates and as dopamine releasers, acting, mostly on the dopamine vesicle transporter VMAT2 and releasing dopamine in the extracellular cleft by reversing the direction of the transport of dopamine [35]. The pharmacological effects of amphetamines have been attributed to their effects on central catecholamine neurotransmission, where they block the reuptake from the synapse, inhibit the action of monoamine oxidase and facilitate the release of dopamine and norepinephrine [36,37]. Although it was thought that amphetamine use for non-medical reasons was more widespread in the US but less so in Europe, there has been a recent cross-sectional study showing that in France amphetamines were used as frequent as MPH by medicine and pharmacology students for neuroenhancement purposes [38].

The first review on the effects of amphetamine’s on performance of healthy individuals was published in 1962 and concluded that 10 mg d-amphetamine may hasten conditioning, increase the rate at which subjects may acquire proficiency in a motor skill, decrease discriminative reaction time (but more in fatigued subject than in others), improve coordination performances but do not improve strictly speaking intellectual performance [39]. Since this work, more than 40 RCTs assessing cognitive performance of healthy adults after amphetamine administration have been conducted; about half of them focusing on mood enhancement. Studies assessing d-amphetamine and methamphetamine’s effect on cognitive performances in non-sleep deprived healthy adults are summarized in Table 1 [40-61]. Surprisingly no meta-analysis of this data has been carried out to date. In summary, a large number of studies found a large positive effect of a d-amphetamine single dose administration in verbal memory tasks, on vigilance, learning and inhibitory control and on delayed memory rather than immediate/short term memory (Table 1) but negative results were also reported [47] and a meta-analysis is warranted to determine the effectiveness of amphetamine administration on cognitive performances in healthy adults.

Catecholamine-O-Methyl transferase inhibitor: tolcapone

Tolcapone (Tasmar®) is a CNS specific catecholamine-O-methyltransferase (COMT) inhibitor. It is indicated for the treatment of Parkinson’s disease [14] and was introduced into the European market in 1997 and subsequently into the United States market in 1998.

Tolcapone (200 mg single dose) has been found to significantly improve executive function and verbal episodic memory performances in healthy adults [62,63]. Tolcapone 100 mg three time a day for 1 day and 200 mg three times a day for 6 days showed no modification of performance during a variable attentional control task [64].

Levodopa (L-DOPA)

L-DOPA (L-3,4-dihydroxyphenylalanine) (Sinemet®, Parcopa®, Atamet®, Stalevo®, Madopar®, Prolopa®) is in some animals and humans a product of biosynthesis deriving from the amino acid L-tyrosine. L-DOPA is the precursor to the neurotransmitters dopamine, norepinephrine and epinephrine. As a drug, it is used in the treatment of Parkinson’s disease and dopamine-responsive dystonia.

The results of the 7 studies that were found on L-DOPA effects on memory and attention are summarized in Table 1. L-DOPA seems to improve encoding but showed no effect on long-term memory and selective attention [65-71].

Dopamine partial agonist: pramipexole

Pramipexole (Mirapex®, Mirapexin®, Sifrol®) is a partial/full receptor agonist for dopamine receptors D2, D3 and D4, and has been viewed as the prototype for preferential D3 agonist.

Contrary to pharmacological expectations, a 0.5 mg single dose pramipexole has been found to induce sleepiness in healthy subjects [72] and to impair reinforcement learning [73].

Alpha2 adrenergics receptors agonists: guanfacine and clonidine

Guanfacine (Tenex®, Intuniv®) and clonidine (Kapvay®, Nexisol®, Catapressan®, Dixarit®) are α2A receptor agonists, indicated for the treatment of hypertension but also ADHD [14]. α2A receptors are concentrated heavily in the prefrontal cortex and the locus coeruleus and may be involved in attention networks.

Guanfacine and clonidine both increased visual paired associates learning in one trial [74]. In another trial, clonidine administration (150-300 µg) was associated with subjective sedation and impaired performances (especially in attention) in 15 young adults [75]. Clonidine impaired working memory while inducing feelings of drunkenness, but did not alter the long-term formation of memories. Another study found no effect of guanfacine on healthy male adult’s executive functions and working memory [76]. Guanfacine has also been found to influence emotional memory via modulation of the prefrontal cortex [77].

Selective norepinephrin reuptake inhibitors

The norepinephrine transporter (NET) is located in the plasma membrane of noradrenergic neurons, where it reuptakes released norepinephrine (NE). The NET thus serves as the primary mechanism for the inactivation of noradrenergic signaling. Only a very limited
number of NET-selective inhibitors are available to date. Reboxetine (Edronax®), Norex®, Prolif®, Solvex®, Davedax® or Vestra®), a racemic mixture of the (R,R)- and (S,S)-enantiomers, was the first potent, selective and specific NE reuptake inhibitor and has been marketed as an antidepressant. Atomoxetine (Strattera®, Tomoxetine®, Attentin®) is approved for the treatment of ADHD [14] and has been found to increase NE and dopamine levels by 3 fold in the prefrontal cortices of rats without modifying dopamine levels in the striatum or nucleus accumbens [78].

Contrary to expectations, reboxetine (8 mg single dose) did not improve attention, memory or learning in healthy adults [79-81]. It has been suggested that a single dose is not sufficient for significant effectiveness on cognitive performances. A 60 mg single dose atomoxetine improved response inhibition, but had no effect on probabilistic learning [82].

Antidepressive agents

Most of the antidepressive agents are serotoninics. Serotonin, or 5-hydroxytryptamine (5-HT), is found to be involved in many physiological or pathophysiological processes including cognitive function. Seven distinct receptors (5-HT1-7), each with several subpopulations, have been identified for serotonin, which are different in terms of localization and downstream signalling [83]. Because of the development of selective agonists and antagonists for these receptors as well as transgenic animal models of cognitive disorders, our understanding of the role of serotonergic transmission in learning and memory has improved in recent years. A large body of evidence indicates the interplay between serotoninergic transmission and other neurotransmitters including acetylcholine, dopamine, γ-aminobutyric acid (GABA) and glutamate, in the neurobiological control of learning and memory [83].

A recent systematic review [84] reported the results of 65 single dose trials of second-generation antidepressant drugs in healthy adults (namely bupropion, citalopram, duloxetine, escitalopram, fluoxetine, fluvoxamine, moclobemide, paroxetine, reboxetine, sertraline or venlafaxine). Additional data on bupropion, moclobemide and tianeptine are presented separately hereafter. After a single dose of an antidepressant, a significant negative effect was shown in wakefulness, and a positive effect in memory, the latter however being the result of only one study. There was no significant improvement in attention or executive functions. No consistent evidence for enhancing effects of repeated intake of antidepressants could be found, however there are only a few studies administering antidepressants in healthy individuals for a longer period of time.

Monoamine-oxidase inhibitors

Moclobemide (aurorix®, manerix®) and bexoflate are reversible and selective monoamine oxidase A (MAO-A) inhibitors; this enzyme preferentially deaminates serotonin, melatonin, epinephrine, and norepinephrine. Dopamine is equally deaminated by MAO-A and B [85]. Milacemide is a MAO-B inhibitor and glycine a prodrug that has been studied for its effects on human memory and as a potential treatment for the symptoms of Alzheimer’s disease. Tranylcypromine (parnate®, Jatrosom®) is a mixed MAO inhibitor.

Overall, 150 mg/d moclobemide given for 3 days (N=15) [86], 150 mg/d bexoflate for 14 days (N=20) [87] and a single dose of bexoflate (20 mg, N=15) [88] showed no significant cognitive effect. Contrary to a preliminary encouraging study [89], milacemide (400 mg, single dose) did not improve cognitive performance in healthy adults, and was even associated with decreases in some vigilance performances [90]. The research on this substance was discontinued afterwards. We found no RCT on tranylcypromine.

Bupropion

Bupropion (3-chloro-N-tert-butyl-β-ketoamphetamine, Wellbutrin®, Zyban®, Voxra®, Budeprion®, Prectaxon®, Elontril® or Aplenzin®) is a norepinephrine-dopamine reuptake inhibitor approved by the FDA for depression and tobacco smoking cessation [14]. Bupropion also acts as a nicotinic acetylcholine receptor antagonist [91].

A single dose of 150 to 300 mg of bupropion had no effect on cognitive tasks [92-95]. One study found significant improvement on one attention task (a simple reaction time task) without increasing impulsivity [96]. One hundred and fifty mg/d bupropion for 6 days followed by 300 mg/d for 8 days showed no significant cognitive improvement in 12 healthy adults compared to placebo [97].

Tianeptine

Tianeptine (Stablon®, Coaxil®, Tatiol®) is an antidepressant that was discovered by The French Society of Medical Research in the 1960s. It has structural similarities to the tricyclic antidepressants, but different pharmacological properties. Tianeptine is a selective serotonin reuptake enhancer (SSRE), opposite to the action of selective serotonin reuptake inhibitors (SSRIs), which are more commonly used for the treatment of depression. Tianeptine and fluoxetine show opposite effects on serotonin reuptake in humans [98]. Another study/review suggests that long-term administration of tianeptine has no effect on serotonin pathways [99]. Tianeptine enhances the extracellular concentration of dopamine in the nucleus accumbens and modulates the D2 and D3 dopamine receptors, but this effect is modest and almost certainly indirect [100]. Tianeptine acts also on the NMDA and AMPA receptors [101]. A recent review points to this pathway as a hypothesized mechanism of action, based on tianeptine’s effect of reversing impaired neuroplasticity associated with stress [99]. Like SSRIs, however, tianeptine’s onset-of-action delay is approximately 2-6 weeks with improvements sometimes noticeable in as soon as one week [102]. Its short-lived, but pleasant, stimulant effect experienced by some patients is shared with its predecessor, amineptine, whose side effects related to dopamine uptake inhibitor activity resulted in research into tianeptine.

A single administration of a supratherapeutic single dose of tianeptine (75 mg) did not induce significant psychostimulant effect on attention and vigilance in young healthy volunteers [103]. No RCT assessing tianeptine repeated-administration RCT in healthy adults was published to date.

Cholinergics

Cholinergics are substances that affect the neurotransmitter acetylcholine or the components of the nervous system that use acetylcholine. Cholinergic cognitive enhancers include acetylcholine precursors and cofactors, and acetylcholinesterase inhibitors. There are three major cholinergic subsystems in the brain, two of which are projection systems with broad, diffuse and rather sparse innervation to wide areas of the brain [104]. In these two projection systems, cholinergic neurons originate either from (i) basal forebrain nuclei from where they innervate mainly the cortex (e.g. neocortex, cingulate...
cortex) and hippocampus, or (ii) from brainstem from where they provide widespread innervation to the thalamus and midbrain dopaminergic areas [105]. The third cholinergic subsystem arises from a collection of cholinergic interneurons in the striatum, which provides very dense local innervation. These interneurons contribute about 1-3% of the striatal neurons and interact with the rich dopaminergic innervation of the striatum [106].

The neurotransmitter acetylcholine (ACh) can regulate neuronal excitability throughout the nervous system via two types of receptors. The metabotropic G protein-coupled muscarinic ACh receptors (mAChRs) belong to the multigene family of serotonin, norepinephrine and dopamine receptors and play an important role for memory functions [106]. The ionotropic cystos-loop ligand-gated nicotinic ACh receptor channels (nAChRs) are members of the supergene family that comprise glycine, GABA and 5HT-3 receptors and appear to be more relevant for attentional functions (particularly sustained attention) than muscarinic receptors, with stronger evidence pointing to the involvement of the α4β2 subtype [107]. The hippocampus is an important area in the brain for learning and memory, where both nAChRs and mAChRs are expressed [108-110].

After the publication of the cholinergic hypothesis of Alzheimer disease by Bartus et al. [111], tremendous efforts have been undertaken to find selective acetylcholine receptor agonists (and acetylcholinesterase inhibitors) to counteract cholinergic dysfunction. The search started with M1 mAChR agonists, was continued with efforts to find selective presynaptic M2 receptor antagonists, shifted later to nicotinic acetylcholine (partial) agonists and since 2002 came back to allosteric M1 mAChR agonists [112]. For a review of cholinergic drugs in development, see [112].

Nicotine

Nicotine is a potent parasympathomimetic alkaloid found in the nightshade family of plants (Solanaceae). It acts as a nicotinic acetylcholine receptor agonist. Nicotine is named after the tobacco plant Nicotiana tabacum, which in turn is named after the French ambassador in Portugal, Jean Nicot de Villemain, who sent tobacco and seeds to Paris in 1560, and who promoted their medicinal use. The cholinergic modulation of the midbrain dopamine system has been connected to nicotine self-administration in rats and hence is thought to support drug reinforcement [113].

Nicotine is likely one of the most extensively studied drugs in humans and its effects on cognitive abilities have been extensively reviewed. A recent meta-analysis [10], including 41 RCTs on nicotine administration in healthy adults (non-smokers or not tobacco-deprived smokers) found significant positive effects of nicotine or smoking on six domains: fine motor, alerting attention-accuracy and response time (RT), orienting attention-RT, short-term episodic memory-accuracy, and working memory-RT (effect size range=0.16 to 0.44). The majority of studies (75%) administered nicotine via a medication approved by the FDA, usually nicotine gum and transdermal patch. Most studies (73%) administered single doses of nicotine. Nicotine has been also found to enhance driving [114] and flight [115] performances. For a detailed analysis of the methodologies and results of these studies see [10].

Varenicline

Varenicline (Chantix®, Champix®) is a high-affinity partial agonist at α4β2, α3β4, α3β2 and α6 nAChRs (though with a somewhat lower affinity for the third last), and a full agonist at homomeric α7 receptors, for which it shows a lower affinity than for α4β2 receptors [116]. It was launched in 2006 as a treatment for tobacco cessation [14].

No RCT comparing cognitive enhancement potential properties of varenicline in non-smokers healthy adults or smokers without nicotine deprivation was published to date.

Acetylcholine Esterase Inhibitors

Donepezil (Aricept®), rivastigmine (Exelon®), galantamine (Nivalin®, Razadyne®, Reminyl®, Lycoremine®), and phystostigmine (Antilirium®, Eserine Salicylate®, Isopto Eserine®, and Eserine Sulfate®) are all acetylcholine esterase inhibitors (AChEIs) that enhance synaptic acetylcholine levels. Galantamine, an alkaloid extracted from the bulbs of the Amaryllidaceae family that include the common snowdrop, not only blocks AChE, but also acts as a positive allosteric modulator of nicotinic acetylcholine receptors enhancing the concentrations of acetylcholine in the brain by a further mechanism. AChEIs are approved for the treatment of patients with mild to moderate dementia due to Alzheimer’s disease [14].

The effectiveness of donepezil in healthy adults cognitive performances has been recently reviewed [9]. In summary, RCTs with healthy individuals have been conducted mostly with donepezil (5 mg single dose or 5 mg/d). A single dose of 5 mg donepezil has been found to improve information processing [117,118], procedural, verbal and visual spatial memory [119-121] and some executive functions [122]. A positive effect of donepezil was found in voluntary but not involuntary attention in one study [123]. Conflicting results were found concerning working memory [118,124,125]. Two studies found that repeated doses of donepezil (5 mg/d during 30 days) improves episodic memory [126] and complex aviation skills [127,128] but three others found no effect or even impairment in memory, attention or executive functions especially in older subjects [129-131]. Phystostigmine showed also a positive impact on working memory [132-134].

Anticholinergics

Biperiden (Akineton®), trihexyphenidyl (Artane® Parkinane®), tropatpine (Lepticur®), are specific muscarinic M1 anticholinergic drugs approved as anti-parkinsonian drugs [14].

Biperiden has been found to enhance episodic memory performance in healthy elderly subjects in one RCT [135]. Another trial found that 1-2 mg trihexyphenidyl improved verbal memory in 24 healthy elderly [136]. In a third one however, biperiden (4 mg) or trihexyphenidyl (5 mg) were found to both decrease memory performances [137].

Glutamatergics

Glutamate is one of the main excitatory neurotransmitters and has a strong impact on synaptic plasticity, learning and memory. The overlap and convergence of both dopaminergic and glutamatergic projections in the brain provides a framework for complex neuronal interactions between these receptor systems [138]. Furthermore, recent evidence identified the endogenous cholinergic signalling via nicotinic acetylcholine receptors (nAChRs) as key players in determining the morphological and functional maturation of the glutamatergic system [139]. Glutamatergic AMPA receptors are
thought to contribute to information transmission between neurons, whereas NMDA receptors are mainly considered to be coincidence detectors that activate after multiple previous depolarizations. The NMDA receptor activation subsequently leads to a long-lasting inhibitory effect of histamine on its own release from depolarized rat brain slices [147]. The same in vitro test was used to design, in 1987, the first highly selective and potent H3-autoreceptor ligands, the antagonist thioperamide and the agonist (R) alphamethylhistamine, which enhances and inhibits, respectively, the activity of histaminergic neurons in brain [148]. The use of these research tools was essential in establishing the main functions of cerebral histaminergic neurons, namely their role in maintenance of wakefulness, attention, learning and other cognitive processes. In 1990, the cloning of the gene of the H3-receptor, a member of the superfamily of heptahelical receptors coupled to G proteins, paved the way to the demonstration of the high constitutive activity of the receptor, including its native form, and its participation in the tonic control of histamine release; it also facilitated the development of H3-receptor inverse agonist programs in many drug companies [149]. H3 antagonists increase the release of brain histamine, acetylcholine, noradrenaline, and dopamine. A number of H3 antagonists have advanced to the clinical research for the treatment of human cognitive disorders. Pitolisant, (1-(3-[3-(4-chlorophenyl)propoxy]propyl)piperidine, hydrochloride) was the first histamine H3 receptor inverse agonist/antagonist to be introduced for the treatment of narcolepsy.

Pitolisant has been found to improve fear memories in mice [150]. No study of cognitive effects of pitolisant in healthy adults was published to date.

H1 antagonist fexofenadine

Fexofenadine (Allegra®, Fexidine®, Telfast®, Fastofen®, Tilfur®, Vifas®, Telfexo®, Allerfexo®) is an anti-H1 antagonist that does not cross the blood-brain barrier contrary to previous anti-H1 drugs. It has been suggested that this drug may have a psychostimulant effect.

Five RCTs all reported no effect of fexofenadine (180-360 mg, single dose) administration on attention and vigilance in healthy subjects [25,151-154].

Melatoninergics

Melatonin (N-acetyl-5-methoxytryptamine) is a naturally occurring compound found in animals, plants, and microbes. In animals, circulating levels of the hormone melatonin vary in a daily cycle, thereby allowing the entrainment of the circadian rhythms of several biological functions. In humans, melatonin is produced by the pineal gland. Melatonin receptors appear to be important in mechanisms of learning and memory in mice [155]. Melatonin can initiate offline plastic changes underlying memory consolidation, an effect similar to the effect of sleep [156]. Products containing melatonin have been available over-the-counter in the United States since the mid-1990s. In many other countries, the purchase of melatonin requires a prescription. Agomelatine (Valdoxan®, Melitor®, Thymanax®) is a melatoninergic antidepressant.

A single dose of 3 mg melatonin specifically enhanced recognition memory accuracy of objects encoded under stress in 27 young volunteers versus 23 placebo controls [157].

Non-Specified Neuroenhancers

Caffeine

Caffeine, a methylxanthine, is the most widely consumed psychoactive substance in history [158]. Caffeine is an adenosine

Histaminergics

Histamine H3 receptor inverse agonist/antagonist: pitolisant

The third histamine receptor was discovered in 1983 by a traditional pharmacological approach, consisting of assessing the

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receptor antagonist that reduces inhibition of neural firing through an increased turnover of noradrenaline in the brain [159]. Unlike psychostimulant drugs, caffeine apparently only triggers a dopamine release in the prefrontal cortex, whereas a dopamine release in the ventral striatum does not occur [160]. Therefore, there is a neurobiologically definable difference leading to a lower addiction potential in comparison to psychostimulants that increase dopamine release in the ventral striatum such as amphetamines.

The widespread use of caffeine may be due in part to the perception that oral ingestion of the drug enhances performance and mood. However, the validity of the belief that caffeine can enhance human performances has been questioned, giving rise to debate. Surprisingly, we found no meta-analysis on caffeine cognitive effects in healthy adults. In a review, James et al. [161] concluded that appropriately controlled studies show that its apparent beneficial effects on performance and mood are almost wholly attributable to reversal of the withdrawal effects that occur after short periods of abstinence (e.g. overnight). It appears from a minority of low/non-consumer and long-term abstinence studies that there may be some modest improvement in mood, and perhaps performance, as an acute effect of caffeine when ingested in the absence of withdrawal. However, these effects are small and inconsequential compared with the effects attributable to withdrawal reversal. Crucially, these modest acute net effects also seem to be subjected to the development of tolerance when caffeine is repeatedly consumed.

Glucocorticoids

Tadeusz Reichstein together with Edward Calvin Kendall and Philip Showalter Hench were awarded the Nobel Prize for Physiology and Medicine in 1950 for their work on hormones of the adrenal cortex, which culminated in the isolation of cortisone. Cortisol, known more formally as hydrocortisone, is a steroid hormone, more specifically a glucocorticoid (GC), produced by the zona fasciculata of the adrenal cortex. It is released in response to stress and a low level of blood GC. Its primary functions are to increase blood sugar through gluconeogenesis, suppress the immune system, aid in fat, protein and carbohydrate metabolism, and also modify memory. GC are lipophilic hormones and can therefore readily pass the blood-brain barrier, where they influence numerous regions of the brain. GC receptors have been found in multiple areas of the brain, which are relevant to cognition, namely the hippocampus, the amygdala and the prefrontal cortex. The hippocampus is especially important for declarative or spatial memory, while the amygdala is critical for emotional memory as well as for the emotional modulation of other types of memory. The prefrontal cortex is crucial for working memory [162]. Cortisol may work with epinephrine to create memories of short-term emotional events. This is the proposed mechanism for storage of flash bulb memories, and may originate as a means to remember what to avoid in the future. Neuroactive steroids may also play a role in the modulation of memory by sigma receptors, and may modulate GABAA receptor function and various NMDA-activated responses [163].

Human studies investigating the effects of acute GC treatment on memory have reported conflicting (enhancing as well as impairing) results. A meta-analysis of 16 studies (N=563 healthy volunteers, mean age 24.23 years (SD ± 2.15)), which experimentally investigated the acute impact of cortisol treatment (hydrocortisone) on human memory, revealed that the timing of GC application in the course of a study is a relevant variable, which explains a substantial amount of the significant heterogeneity within the effect sizes [164]. The used doses of hydrocortisone ranged from 5 to 100 mg (median=25 mg; DM ± 7.5). Retention interval ranged from 0 (immediate recall) up to 168 h (delayed recall). Four studies, which administered cortisol before retrieval, reported a significant decrease (average effect size of d=-0.49) in memory performance. Twelve studies, which administered cortisol before learning, found on average no effect (d=0.08), but there was heterogeneity within these effect sizes. Further analysis on these experiments indicated that studies that administered cortisol in the morning found a significant memory impairment (d=0.40), while studies conducted in the afternoon observed a small but significant memory enhancement (d=0.22) [164]. A further recent RCT showed that 10 mg single-dose hydrocortisone administration 45 min prior to the testing was associated with an enhancing effect on inhibitory performance in 54 healthy volunteers [165], working memory impairment in another sample of 56 healthy volunteers [166], and to fewer specific memories on the autobiographical memory testing [167]. Some positive effects of 10 mg hydrocortisone on selective attention were also reported [168].

Perspectives

Racetams

The word “nootropic” was coined upon discovery of the effects of piracetam (pyrrolidone acetamide, Nootrop, Piracetam®), developed in the 1960s. Piracetam and piracetam-like molecules are thought to be neuroprotective agents with potential enhancement properties, possibly due to their common 2-oxopyrrolidine structure [11]. Ampakine activity has been established as one of the modes of action of the racetams, however these drugs have multiple modes of action and produce only weak AMPA receptor activation, and it is unclear how significant their ampakine actions are in producing their positive effects. Piracetam, aniracetam and oxiracetam are indicated in neurocognitive impairment and cognitive decline. Therapeutic applications of racetams are also reported [169].

Although animal studies suggest memory and wakefulness enhancement properties of several racetams [170-177], the effectiveness of piracetam or piracetam-like molecules was not explored in healthy adults to date. An explanation could be that all animal data focused on restoring age-impaired cognitive functions [11].

Phosphodiesterase inhibitors

The cyclic AMP/phosphokinase A/CREB pathway represents one of the main targets for the development of drugs for the treatment of patients with memory dysfunction [178]. Dopamine D1/D5 receptors are coupled to activation of the cAMP/ PKA/CREB pathway. Thus, D1/D5 receptor agonists may represent an effective pharmacological strategy to activate cAMP signaling in order to improve synaptic plasticity and memory [179]. Cyclic nucleotide phosphodiesterases (PDEs) are enzymes, which play an important role in the above-mentioned intra-cellular signal transduction pathways. There are 11 families of PDEs (PDE1–PDE11) and most of these families have more than one gene product (e.g., PDE4A, PDE4B, PDE4C, PDE4D). In addition, each gene product may have multiple splice variants (e.g., PDE4D1–PDE4D9). In total, there are more than 100 specific human PDEs. Rolipram, which belongs to the above-mentioned racetams family, is a specific PDE4 inhibitor that has been shown to enhance both hippocampal long-term potentiation (LTP), memory transient
wakfulness and neuroprotection in mice [171,180] and LTP in humans [181,182].

Beside the above mentioned open label studies that showed positive effects in LTP, no RCT explored the effectiveness of rolipram in healthy adults to date.

Acetylsalicylic acid (ASPIRIN)

Several studies reported that Nonsteroidal Anti-Inflammatory Drugs (NSAIDs) may reduce the risk of developing Alzheimer’s disease, and that patients with rheumatoid arthritis, who often use NSAIDs, have a lower incidence of Alzheimer’s disease [183,184]. Aspirin pre-treatment (600 mg, single dose) was found to improve working memory in healthy adults [185].

GABA a5 blockers

GABAa5 blockers may provide a nootropic effect without the associated anxiogenic effects of general GABA inverse agonism [186,187] but were not tested in healthy adults to date.

Sigma agonists receptors

Sigma agonists receptors increase acetylcholine release in both the hippocampus and the frontal cortex in rodent models [188] and may potentiate several NMDA-evoked responses in selected regions of the hippocampus [189], but were not tested in healthy adults to date.

Discussion

This synthetic, qualitative review presents evidence on cognitive enhancement effects of a number of drugs. The major findings are summarized in Table 1. Methylphenidate, amphetamines and modafinil (i.e. dopaminergics) showed some enhancing properties in memory and attention tasks. The same was the case for nicotine. On the contrary, no effects were found for serotoninergic, glutamatergic and cholinergic drugs. However, these substances were studied mostly in single-dose trials and it is probable that this design did not suit their pharmacological properties. Several other reasons for failing to find consistent results should also be considered. Samples in studies with healthy individuals are often much lower than in clinical trials; many of the studies reported here included less than 20 participants which is often not sufficient to detect a small effect. It is also often discussed whether cognitive tasks carried out in a neuropsychology laboratory are representative of real life [190]. The identification of cognitive enhancement effects should ideally include an optimization in terms of dose, individual genetic characteristics, baseline levels and the nature of the specific task. The effects on motivation, in addition to cognitive effects, also need to be investigated. We found that motivation was hardly evaluated in studies, although this dimension may be a particularly important modulator of the general effects of these substances when used as neuroenhancers. It is also shown that individual baseline characteristics seem to make a considerable difference to the outcomes of cognitive enhancement: positive effects seem in fact to be more prominent if the baseline performance of the individual is at the lower end of the normal distribution, which means that cognitive enhancers could potentially enable people with certain deficits to achieve a mean level of performance [191]. Some even postulate that this could be one (further) way to narrow the inequality of the “genetic lottery” [192]. However, concerns about coercion are also warranted. Regardless of their position in the normal distribution, healthy individuals might feel compelled to take cognitive enhancers because of real or perceived competitive pressure.

Very few data exist on students’ perceived effects of cognitive enhancers on their cognitive and academic performance [193,194]. Although one of the reasons for taking prescription stimulants seems to be to improve academic performance, no long-term academic benefits from their use have been reported to date. The most commonly reported effect is short-term improved alertness and energy levels. Estimation of societal benefits and harms might require more information on effectiveness and prevalence [7]. Studies should differentiate between various types of drug use purposes and record prevalence and frequency data, as well as perceived efficacy. Use should also be correlated with other factors, such as socio-demographic indicators, academic performance, and illicit drug and alcohol use habits.

A widespread use of even some of the above reviewed substances does not seem warranted, not only because of the low level of evidence for a positive effect, but also because of the potential of side effects that were not presented in this paper. Acceptance for side effects would be lower in healthy individuals than in patients. For a meaningful use-risk analysis, long-term effects on the individuals and possibly on the societies should be considered. Since the majority of the studies that were performed until now were short-term and single-dose trials, no evidence-based statement can be made on long term effects and especially on reinforcing effects, dependence development, drug tolerance and long-term toxicity of these substances when used for cognitive enhancement purposes by healthy individuals.

Finally, most of the basic modes of action of the reviewed drugs have been elucidated, although this paper does not replace standard psychopharmacology textbooks to which the interested reader is encouraged to refer to [195]. For readers with little background in pharmacology in general and pharmacological cognitive enhancement in particular, it might seem counterintuitive that so many different substances with so diverse mode of actions are being reviewed. Our goal was to provide an overview of possible interventions and especially of interventions that have been discussed in the context of cognitive enhancement. Beside this, cognition is a broad concept and different aspects of cognition can be modulated through different neurotransmitter systems and hence through different substances. We are however fully aware that although some substances, such as amphetamines and methylphenidate, might be in use already, most of the substances reviewed here are not actually being used at all for enhancement purposes in everyday life and will probably never be used for that purpose in the future. For many of them, the high rate of side effects and/or the possibility of severe adverse effects will always be a limiting factor for their use, so that it is sheer hypothetical to consider them as conceivable neuroenhancers. It is only for the sake of completeness that we report results from RCTs on these drugs. We are especially aware that reviewing presumably enhancing effects of substances can induce a self-fulfilling prophecy, particularly if secondary literature overestimates reported positive effects. A recently published content analysis [196] of the coverage of one of the first studies of donepezil on healthy individuals [127] supports our concern: the media and bioethics literature made strong claims about donepezil being a cognitive enhancing drug. Enhancement language was used while reporting the results of the primary study and magnifying the perceived connection between these results and the cognitive enhancers debate that was alluded to in the primary study. In this review we could show to some extent the discrepancy between the
high expectations, as presented mainly through the mass media, and the actual effects of these drugs as found in RCTs.

Conflicts of Interest

All authors disclose no conflicts with the present work.

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