IX. Neuropeptides and psychopathology

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Introduction
The basis of the pharmacotherapy of psychopathological syndromes is the assumption that certain biochemical processes in the brain of patients suffering from these syndromes deviate from those of normal individuals. These biochemical processes may be implicated in the pathology of the syndrome or the symptoms accompanying the disease. Normalization of the altered function will then alleviate the symptomatology.

Most psychotherapeutic drugs are developed by performing animal studies. Three main strategies can be followed in this respect, the physiological, the pharmacological and the pathological approach. The physiological one investigates the biochemical processes and substances in the animal brain that are involved in certain behaviors and/or fundamental psychological processes. When such behaviors or psychological processes are disturbed in the patients, it is reasoned that these substances may be used to counteract these disturbances. Research in this field is also directed at developing procedures to induce similar disturbances in animals as observed in the patients (pathophysiology). The second approach, the pharmacological one, involves the characterization of specific chemical and/or behavioral actions in animals of drugs applied to relieve symptomatology in patients. This is followed by the search for similarities between the profile of a potential new drug and that of known drugs (pharmacological isomorphism). The pathological approach includes the specification of those processes in the patients’ brain that deviate from those of normal individuals and subsequent induction of these disturbances in animals. Whether or not the various substances can alleviate the consequences of the disturbances can be tested. These three strategies have also been followed with respect to the prediction of a possible therapeutic action of neuropeptides in psychopathological syndromes. This review will focus mainly on neuropeptides related to adrenocorticotropic hormone (ACTH), vasopressin and γ-endorphin and includes both animal and human data.
ACTH neuropeptides

Animal studies

Removal of the pituitary in animals results in a number of behavioral deficits. Among them is inferior learning performance as evidenced by a reduced ability of rats to acquire a conditional avoidance response (Appleweig and Baudry, 1955). A similar deficit has been reported for rats after removal of the anterior part of the pituitary (De Wied, 1964). Treatment with ACTH partly restored avoidance acquisition of these rats. Peptides structurally related to ACTH but practically devoid of corticotropin activity, such as ACTH-(4–10), mimicked the action of ACTH (De Wied, 1969). This substantiated the view that this action of ACTH is due to an extra-adrenal effect of the hormone and is elicited by a direct action on the brain. In intact rats, acquisition performance was facilitated and extinction was delayed by ACTH neuropeptides (for references see De Wied and Jolles, 1982). These peptides also facilitated passive avoidance behavior (Greven and De Wied, 1973). Other forms of aversive learning, such as conditioned taste aversion, can also be influenced by ACTH neuropeptides. In addition behavior rewarded by food and sexual contact is affected by the peptides (for references see De Wied and Jolles, 1982). Several hypotheses have been presented about the mechanism of action of ACTH neuropeptides, taking into account the above-mentioned effects on animal behavior, but also data obtained from electrophysiological and heart rate studies. These peptides may facilitate learning and memory retrieval, alter fear and enhance motivation, vigilance, (visual) attention and concentration (De Wied and Jolles, 1982). Most of the experiments done so far suggest that retrieval rather than storage of information is affected by ACTH neuropeptides. Although the animal studies with ACTH started with induction of pathology (removal of the pituitary), the implication of ACTH neuropeptides in, e.g., motivation and attention was based on the physiological approach type of experiments. The peptides may thus be used in patients with decreased motivation, attention, concentration, learning and memory retrieval.

Pathophysiological studies have also been performed in animals with respect to ACTH neuropeptides. The studies on social behavior may serve as an example. Modifications in the sequence ACTH-(4–9) have led to highly potent peptides (see Chapter VII). Thus, H-Met(O2)-Glu-His-Phe-D-Lys-Phe-OH (Org 2766) is about 1000 times more potent than ACTH-(4–10) in delaying extinction of pole-jumping avoidance behavior (Greven and De Wied, 1973). These changes have, however, also included new inherent activities in the
peptide molecule (Fekete and De Wied, 1982). Animals that are confronted with a conspecific engage in bouts of intense social behavior. When animals that are adapted to low light are tested under high light conditions their social behaviors are diminished as compared to animals tested under low light conditions. This effect is facilitated by ACTH-(4–10), but counteracted by Org 2766 (File, 1981; Niesink and Van Ree, 1983, 1984a). Thus, under these conditions Org 2766 stimulates social contacts. On the other hand, the increase in social behaviors induced by short-term isolation is diminished by Org 2766 (Niesink and Van Ree, 1983). Thus, Org 2766 may “normalize” disturbances in social behaviors due to changes in the environment. This action of Org 2766 is antagonized by opioid antagonists, implicating endorphins in this peptide action (Niesink and Van Ree, 1983). Org 2766 may thus be recommended in patients with disturbed social behaviors.

With respect to the pathological approach, two lines of research can be mentioned. First, ACTH neuropeptides accelerate the morphological and functional recovery in rats with a crushed sciatic nerve (Verhaagen and Gispen, 1988). The peptide also protects against the neurotoxic effects induced by treatment with, e.g., acrylamide and cisplatin (see Chapter VI). Second, beneficial effects of ACTH neuropeptides have been reported after brain damage (Nyakas et al., 1985; Wolterink et al., 1989; Spruijt, unpublished data). For example, rats with lesions in the nucleus accumbens, induced by injecting the neurotoxic 6-hydroxydopamine, display motor impairment. The animals recover from this behavior deficit in about 3–4 weeks. Treatment with ACTH neuropeptides, including Org 2766, during the first week after the lesion accelerates this spontaneous recovery. These pathological studies may suggest a possible therapeutic effect of these peptides after damage of the peripheral nervous system (e.g., due to trauma, cancer therapy or diabetes) and the central nervous system (e.g., due to trauma, infection, operation or progressive degenerative diseases).

Summarizing, on the basis of animal research ACTH neuropeptides including Org 2766 may be useful in patients with impairments in attention, motivation, learning or memory retrieval, social behaviors, or damage of the peripheral and central nervous system. It should be kept in mind that the profile of action of Org 2766 may differ from that of ACTH-(4–10) in certain respects, which may have consequences for the clinical use of these peptides.

Human studies

The finding that ACTH-like peptides can influence attention and motivation in animals has stimulated similar studies in man. The majority of these
human studies have been performed in the 1970s and early 1980s. Excellent reviews which date back to 1981 and 1982 already state that generally no consistent effect of ACTH-(4–10) and Org 2766 on memory task performance has been found (Pigache, 1982; Pigache and Rigter, 1981). These authors concluded that Org 2766 and ACTH-(4–10) do not have clear effects on memory processes and that those positive findings that have been published are most probably due to methodological short-comings (e.g., statistical methods that were not used correctly, and the use of wrong tests; Pigache and Rigter, 1981). This absence of significant effects on memory processes has been observed in healthy young subjects, in patients treated with electroconvulsant therapy, in children with minimal brain dysfunction and in alcoholics and other people showing signs of cognitive deficits (Tinklenberg and Thornton, 1983). Initial trials with both healthy subjects and patients have used either a single dose of the peptide (“acute” treatment) or a relatively short period of administration.

It is only in certain conditions that single doses of ACTH-(4–10) or Org 2766 appear to enhance human performance on behavioral tasks (for review see Born et al., 1986). For instance, Org 2766 has been found to enhance performance in certain tasks of visual perception and discrimination and in tasks which required sustained attention or vigilance during long and monotonous sessions (e.g., Beckwith and Sandman, 1982). Gaillard (1981) suggested that ACTH does not influence “selective attention”, but “task-directed motivation”. This specific motivation cannot be explained as a change in general motivation or activation, because the peptide did not affect the basal heart frequency. The studies in elderly people did not give the clear-cut effects that had been found in younger subjects (O’Hanlon in Pigache, 1982). The human vigilance studies are not of immediate clinical importance because the improvement in the individual subjects was too small. It has therefore been concluded that higher or repetitive dosage schedules might be more effective. However, the studies do provide relevant theoretical information. For instance, consensus has been reached on the hypothesis that the ACTH effects are not on intrinsic, information-containing memory functions per se, but instead on extrinsic memory-modulating processes or other factors that affect task performance, especially during prolonged testing sessions (Gaillard, 1981; Squire and Davis, 1981; Tinklenberg and Thornton, 1983).

(Sub)chronically administered Org 2766 (i.e., for more than 6 days) appears to have positive effects in elderly patients. Ferris and co-workers (1980) treated elderly subjects who had mild to moderate cognitive impairment but were living in the community. These people were not depressed or anxious.
Consistent results were found with a rating instrument, in that there was a significant decrease in the “depression” score and an increase in self-rated “competence”. Also the “anxiety” score was significantly decreased. A second study, with more severely impaired geriatric inpatients, used an observer rating scale to evaluate the drug effect: significant treatment effects were found with respect to “ward behavior” and “social behavior” (Braverman et al., 1980; see Pigache, 1982; Pigache and Rigter, 1981). Other double-blind studies reported significant effects with respect to “anxiety” and “social behavior” (see Pigache and Rigter, 1981). In yet another study in which the peptide effect was evaluated by a self-rating scale, no significant peptide effect was found (Branconnier and Cole, 1977; see Pigache, 1982; Pigache and Rigter, 1981).

The peptides have also been studied in demented patients. In one study with mildly to moderately demented patients positive effects were noticed (decreased SCAG scores, increased cognition, decreased somatic dysfunctions) (Kragh-Seerensen and Lolk, 1987). In two other studies with more severely demented patients no effects were observed (Martin et al., 1983; Soininen et al., 1985). No effect of chronic treatment with Org 2766 on the symptomatology of depressed patients was found (Frederiksen et al., 1985). An increase in gregarious and social behaviors has been noted in a study in which mentally retarded adults were given Org 2766 (Sandman et al., 1980). There was a lack of effect of Org 2766 given to hyperkinetic children (Butler and co-workers in Pigache and Rigter, 1981), but recently a beneficial effect of Org 2766 has been reported in autistic children (e.g., on play behavior) (Buitelaar et al., 1990).

All these findings suggest that Org 2766, especially if given repeatedly for a longer period of time, can affect human behavior in certain conditions. With respect to its mechanism of action, an action on extrinsic memory processes (Squire and Davis, 1981) is most probable, especially since the ascending fiber system, which is known to be involved in the behavioral effects of the ACTH peptides in animals (De Wied and Jolles, 1982), is also involved in mood and depression in man and in dementia.

**Vasopressin neuropeptides**

**Animal studies**

Research on the behavioral effects of vasopressin was initiated by the observation that removal of the posterior lobe of the pituitary, including the
pars intermedia, did not interfere with acquisition of avoidance behavior, but resulted in a rapid extinction of the learned response (De Wied, 1965). Subsequent studies revealed that treatment with pitressin, a crude extract of posterior pituitary tissues, and also with vasopressin could restore the behavioral deficit (De Wied, 1965, 1969). Later, effects of vasopressin and related peptides have been demonstrated in intact rats as well. These and other studies have led to the notion that vasopressin neuropeptides are involved in memory processes (De Wied, 1984). Arguments in favor of the memory hypothesis are (1) a single injection with vasopressin neuropeptides induces a long-term effect that is still present after the administered peptide has disappeared from the body; (2) there appears to be a time-dependent effect; vasopressin neuropeptides are only fully active when administered in association with the behavior; (3) vasopressin neuropeptides can prevent and reverse experimentally induced retrograde amnesia. Vasopressin neuropeptides can facilitate both consolidation of information and retrieval of acquired information, as revealed in experiments using the passive avoidance procedure. Recently, it was shown that vasopressin can facilitate social recognition, one of the requirements of social cognition (Dantzer et al., 1987). Vasopressin in the body has been implicated in the mechanism underlying memory processes. In this connection studies have been performed in rats after removal of the posterior pituitary, in diabetes insipidus animals lacking the ability to synthesize vasopressin, and in rats after temporary bio-inactivation of vasopressin by injecting vasopressin antiserum.

Disrupting the circadian organization of rats by changing the day-night cycle resulted in an attenuated retrieval of recently acquired information as evidenced by studies using the active and passive avoidance procedures. The disturbance was related to the time given the animal to adapt to the new cycle; no disturbances were present after 5 days of adaptation. This behavior deficit could be restored by a single injection with vasopressin neuropeptides (Fekete et al., 1986). Detailed analysis of this phenomenon pointed to a disturbance in retrieval processes. Social interactions were not changed by disrupting the circadian organization. Thus, the results from animal experiments suggest that vasopressin neuropeptides might be useful in humans who are exposed to circadian disruption while travelling, or who switch from day to night work or vice versa.

A psychopathological model of addictive behavior is the self-administration of drugs in animals (Van Ree, 1979). Acquisition of heroin and cocaine self-administration was diminished by treatment with vasopressin neuropeptides (Van Ree and De Wied, 1977a; Van Ree et al., 1988). Vasopressin
may be involved in this behavior, since administration of vasopressin antiserum into the cerebrospinal fluid resulted in an increase of heroin and cocaine intake (Van Ree and De Wied, 1977b; De Vry et al., 1988). It has been proposed that vasopressin neuropeptides decrease the reward elicited by the heroin or cocaine injection. That the peptide may modulate brain reward was supported by experiments showing that vasopressin neuropeptides decreased the response from electrical stimulation of the so-called brain pleasure centers (Dorsa and Van Ree, 1979). Recently, it was found that vasopressin neuropeptides also decreased acquisition of alcohol drinking in monkeys (Kornet et al., unpublished data). It seems worthwhile to study in detail the effects of vasopressin neuropeptides on human addictive behavior.

Human studies

Vasopressin and related peptides have been applied in humans in many studies involving volunteers and patients with various disorders including memory disturbances. Unfortunately, there are many differences among the studies with respect to the aspect(s) of memory affected, the type of patient, the severity of the defects and the methods used for treatment evaluation (Jolles, 1983, 1986, 1987; Van Ree et al., 1985). In addition, the studies differ with respect to the dose, route, frequency and duration of peptide administration and the experimental design used (open, blind, etc.). Furthermore, different vasopressin congeners have been used which differ with respect to the peripheral side effects: the mother hormone [Lys$^8$]vasopressin (LVP) has antidiuretic, vasopressor and behavioral effects; its congener desamino-[D-Arg$^8$]vasopressin (DDAVP) has antidiuretic and behavioral effects. For a critical and more elaborate discussion of the human vasopressin studies, see Jolles, 1983, 1986, 1987; Van Ree et al., 1985; Messing and Sparber, 1984; Sahgal, 1984. The following paragraphs describe the human studies performed with vasopressin congeners for the particular patient groups that have been studied to date.

Summary of the clinical trials

Head trauma. The first clinical experiments concerning the anti-amnesic effects of vasopressin-like peptides were open or semi-controlled trials with LVP administered by nasal spray. These trials were generally positive as to treatment effects of the peptide (e.g., Oliveros et al., 1978; Timsit-Berthier et al., 1980; Verhoeven et al., 1980 in Jolles, 1987) and concerned mildly to
moderately traumatized patients. No treatment effects were seen in patients with more serious head injuries. For instance, no effect was seen after treatment of such patients with low or high doses of DDAVP, desglycinamide vasopressin (DGA VP) or LVP (e.g., Jenkins et al., 1981; Fewtrell et al., 1982).

Amnesic syndrome associated with chronic alcoholism. Treatment effects of LVP in alcoholic patients have been published in several single-case studies and control studies (e.g., Oliveros et al., 1978; Peabody et al., 1985) but other authors did not find effects with DGA VP or DDAVP (e.g., Tinklenberg et al., 1982). Other negative outcomes with LVP, DDAVP or DGA VP were reported in severe chronic alcoholics (Korsakoff's syndrome; e.g., Jenkins et al., 1982; Jennekens-Schinkel et al., 1985). The notion that a serious amnesic syndrome induced by alcohol does not benefit from treatment with vasopressin-like peptides is strengthened by the findings of Lácz et al. (1983a,b). These investigators found positive treatment effects in mild but not severe alcoholic subjects.

Aging and senile dementia. LVP effects were described in a controlled study in hospitalized elderly patients (Legros et al., 1978) and in senile demented subjects (Delwaide et al., 1980). Likewise, positive findings were made in patients suffering from primary progressive dementia receiving a single dose of DGA VP (Weingartner et al., 1981b) or 7 days of LVP (Ferris, 1983). However, Durso et al. (1982) found no effects of LVP on tests of memory, learning and visual perception. As there was a positive effect on the reaction time test, these investigators concluded that vasopressin might have a non-specific activating effect. Similar suggestions were made by Tinklenberg et al. (1982). Generally more severely demented multi-infarct patients and Alzheimer patients did not benefit from peptide treatment (Jenkins et al., 1982; Jennekens-Schinkel et al., 1985).

Depression and schizophrenia. Several investigators have claimed that the anti-amnesic action of vasopressin-like peptides is related to an antidepressant effect. In studies in which patients with endogenous depression and cognitive disorders were treated with DDAVP three out of four patients manifested a significant improvement in the level of cognitive functioning (Weingartner et al., 1981a). Similar improvements in mildly to moderately depressed subjects were reported by others after LVP (Vranckx et al. in Legros and Lancerajan, 1984). No effects were found in severely depressed subjects (e.g., Lerner in Legros and Lancerajan, 1984).
Interestingly, vasopressin effects have also been found in schizophrenic patients, especially on those symptoms that are not influenced by neuroleptics, such as emotional withdrawal, anergia and blunted affect. The first indications were already found in 1937 in chronic schizophrenics treated intramuscularly with pitressin (Forisz, 1952 in Jolles, 1987). Likewise, Korsgaard et al. (1981) noted a decrease in thought disorder, accompanied by an increase in energy and activity in 40% of the treated patients, whereas others reported that LVP may have a beneficial effect on emotional withdrawal and blunted affect (see Jolles, 1986, 1987 for a more elaborate description).

Other patients. Memory processes are reported to be improved in diabetes insipidus patients, in open studies with DDAVP and in double-blind studies with LVP, DDAVP or DGAVP applied intranasally or intramuscularly (see Jolles, 1987 for a more elaborate description). Likewise, treatment effects of vasopressin are reported in patients suffering from deep brain lesions of varying etiology, such as those caused by herpes simplex encephalitis, hypothalamic disorders, brain surgery and Lesch-Nyhan disease (see Jolles, 1987). No effect was found in cases of brain hypoxia and Down syndrome (e.g., Fewtrell et al., 1982). Specific effects of DDAVP on memory retrieval were reported in a study of children with attention and learning disorders (Eisenberg et al., 1985). Finally, DGAVP appears to improve the detoxification of heroin addicts (Fraenkel et al., 1983; Van Beek-Verbeek et al., 1983). The addicts were sublingually treated with DGAVP or placebo during the initial phase of methadone detoxification in an outpatient clinic. There were five variables of treatment evaluation, namely the success of detoxification, the attendance at the clinic, the presence of morphine – a metabolite of heroin – and cocaine in the daily urine samples and the judgement of the medical attendant. DGAVP treatment resulted in a significant improvement in all variables as compared to placebo treatment.

Healthy volunteers. Volunteers without memory deficits have also been found to benefit from treatment with LVP or DDAVP (Weingartner et al., 1981a; Lázzi et al., 1982) or DGAVP (Lázzi et al., 1983a). These treatment effects were determined in tests which are thought to measure aspects of memory. Negative effects were reported by Fehm-Wolfsdorf et al. (1985) with LVP and by Jenkins et al. (1982) with DDAVP. Beckwith and co-workers, however, showed in a series of experiments with information processing tasks that acute administration of DDAVP enhanced learning performance on a concept-shifting task. They concluded that the peptide influences memory via an action on
attentional processes (e.g., Beckwith et al., 1983, 1984). Peptide effects on similar information processing tasks as those used by Beckwith et al. were reported by Nebes et al. (1984): their data again suggest that the peptide has a specific influence on particular aspects of memory and not on others.

Evaluation of the human studies

Pharmacological parameters. The human studies with vasopressin-like peptides differ in many aspects, including the type of peptide fragment used. Four vasopressin congeners are used: VP, LVP, DDAVP, DGAVP. As LVP, VP and DDAVP have peripheral side effects (antidiuretic/cardiovascular and cardiovascular respectively) a crucial point concerns the perception by patients of changes taking place in their bodies. Consequently DGAVP seems to be the peptide of choice in order to exclude these peripheral effects.

An important point concerns the route by which the peptide enters to the brain. Vasopressin-like peptides have been administered by the following routes: intranasally, intramuscularly, sublingually, orally. Most investigators presently use the intranasal route particularly because the intramuscular route has practical disadvantages. Unfortunately, there is a paucity of reports on the accessibility of the CNS for the peptides (Ang and Jenkins, 1982; Rickkinen et al., 1987).

With respect to the duration of administration some reports state that a single administration of VP or DDAVP in patients can induce a measurable anti-amnesic effect and that these effects are still present after 48 h. Hence the parallel with animal experiments in which acute effects of the peptide have been reported. However, quite a few reports state that the clinical impression exists that the effects develop in time. It may be the case that the effects seen after a single administration are dependent on the moment of assessment, as has been found in animal experiments (De Wied, 1984). In addition, the relatively clear-cut effects – although small – seen after a single administration in volunteers may have to do with the homogeneity of the subject groups used.

Neuropsychological parameters. Memory complaints accompany many diseases. Accordingly, it is not to be expected that one drug will have a beneficial effect in all neural and psychiatric disorders in which memory processes are affected. Nevertheless, many clinical studies with vasopressin have been performed under this false premise, as can be seen in the preceding sections,
which bear witness to the fact that patient groups suffering from such various disorders as brain trauma, alcoholism, dementia and schizophrenia have been used in the clinical trials. It appears not to be known that it is necessary to discriminate true memory disorders from those that are secondary to another disorder. For instance, memory complaints can result from general slowness or from a planning disorder. Alternatively, attentional deficits, language deficits or concentration deficits can be translated as memory complaints.

Finally, motivation processes and the state of activation or arousal of the organism can also play a role in a deficient memory performance. This has also been found in animal experiments (De Wied and Jolles, 1982; Jolles, 1983). There is evidence that the different aspects of memory e.g. memory processes depend upon different cerebral substrates. Thus, posterior neocortical structures subserve another aspect of memory than frontal structures, the limbic system or the ascending fiber system (see Jolles, 1986, 1987 for more elaborate discussion). Interestingly, according to Squire and Davis (1981) many memory-active drugs act primarily or exclusively on the ascending fiber system which underlies the extrinsic memory system. When evaluating neuropeptide effects on patients and volunteers it is therefore important to specify the action of the drugs in terms of different aspects of memory and cognition. The best studies in this respect are those in which measures have been used that depend on information processing paradigms (e.g., the studies of Beckwith et al., 1983, 1984; Gaillard, 1981; Nebes et al., 1984).

With respect to the nature of the patient population, it appears that relatively more clear-cut peptide effects were found in persons suffering from relatively mild cognitive complaints without serious structural change in the brain. This notion evolved in the vasopressin studies of trauma, alcoholic, aging and depressed subjects. It appears that structural damage in the brain prevents the development of the peptide effect. Alternatively, in patients suffering from more than one cognitive disorder, a possibly beneficial effect of the peptide may become submerged in the other psychopathology. Again, it is important to recognize that it is not to be expected that vasopressin affects all cognitive processes as the animal experiments are suggestive of a specific action of these peptides (see De Wied and Jolles, 1982; De Wied 1984).

The interpretations put forward in the human studies are quite diverse and range from "general" effects on general arousal to "specific" effects on particular aspects of information processing/memory processes. Accordingly, the data gathered in human psychopharmacological research are in line with the suggestions made by De Wied (e.g., De Wied, 1984). More research is needed to draw more definite conclusions as to the cognitive functions
involved, but consensus exists in the sense that there is an effect of vasopressin-like peptides on behavior in man.

A multiple clinical trial

The preceding paragraphs show that it is not to be expected that treatment with vasopressin peptides should be equally effective in all types of cognitive impairment. Of importance was the fact that most studies in which the peptide was ineffective were performed in patients with a complex pattern of neuropsychological deficits or other symptoms suggesting profound brain damage. This is not surprising as a lack of effect of exogenously administered vasopressin peptides was also seen in rodents after lesioning of particular diencephalic areas (Van Wimersma Greidanus et al., 1983). It was thus hypothesized, first, that the subjects of choice for vasopressin peptides would be patients presenting cognitive dysfunctions resulting from brain trauma, depression, senescent forgetfulness or early stages in dementia and, second, that patients should be characterized neuropsychologically, to assess specific influences on different aspects of memory. In addition, the use of more specific and more sensitive methods of treatment evaluation should make it more probable that treatment effects are found. Because of the findings in volunteers, information processing tasks should prove of value in this respect (e.g., Nebes et al., 1984). Finally, the nature and amount of the pharmacologically active principle was deemed to be of importance. This is because the amount of vasopressin that can be used in humans is limited due to the peripheral effects alluded to in preceding paragraphs.

The studies by Hijman et al. and Jolles et al. (unpublished data) describe a series of five consecutive clinical trials in which the effect of DGA VP was tested against placebo. The patients used for the studies were carefully selected by neuropsychological assessment procedures resulting in more homogeneous populations of patients with cognitive deficits. The variables “dose”, “route of administration”, “treatment schedule”, “diagnostic group” and “severity of deficits” were varied from experiment to experiment in order to find optimal conditions for the expression of the peptide effect and thus to answer the decisive question whether or not DGA VP had an effect on cognitive/memory functions in patients and, if so, whether there is a specific effect. Recently developed information processing tasks in parallel versions were used throughout the studies. The results indicate significant DGA VP effects on wordlist learning in mild brain trauma patients, suggesting an improved learning performance and memory retrieval after peptide treatment in these
patients. More severely brain-traumatized patients did not respond to peptide treatment. Some DGAVP effects on speed of memory search were observed in patients with age-associated memory deficits. With respect to the experimental variables which were varied from trial to trial in order to find optimal conditions for the expression of the peptide effect, the major relevant factor appeared to be the factor "diagnostic group" because clear-cut peptide effects were found in light brain trauma patients. Concerning the variables "route of administration" and "dose" it has not been clearly established in the present series of trials whether the intranasal route is superior to the oral route; however, the fact that some patients subjectively reacted to oral treatment gives an indication that oral treatment might be effective.

With respect to the dose: 1 mg DGAVP was most probably not too high (see Jolles, 1987) and it was recommended to carry out dose finding studies in which higher doses than 1 mg are used. In addition, the treatment period should have a minimum duration of several weeks, preferably months. There were indications that the treatment effect developed in time and that there was even an after-effect which was present after termination of DGAVP administration.

Interestingly, when the data obtained in 75 subjects treated with DGAVP were analyzed according to single-case statistics significant effects were found in favor of DGAVP treatment: two experienced judges had to predict (i.e., judge) on each individual case whether the patient had belonged to treatment group A (sequence DGAVP-placebo in a double-blind crossover design) or treatment group B (sequence placebo-DGAVP). There was a significant correspondence between prediction and actual group membership at $P < 0.003$; importantly, two out of three wrongly predicted patients had experienced a late after-effect of peptide treatment in the first period. Of great relevance is the finding that 18 of 28 predicted patients belonged to the subgroup of mild brain trauma patients. Taken together these data were taken as conclusive evidence in favor of a DGAVP effect in light brain trauma patients who are characterized by a post-traumatic syndrome.

γ-Type endorphins

Animal studies

The idea that γ-type endorphins may have antipsychotic properties was initially generated by principles of pharmacological isomorphism (De Wied et
al., 1978). \( \gamma \)-Endorphin and the non-opioid peptide (des-Tyr\(^1\))-\( \gamma \)-endorphin (DT\( \gamma \)E) facilitated the extinction of pole-jumping avoidance behavior and attenuated passive avoidance behavior in rats. Similar effects can be elicited by treatment with neuroleptics, e.g., haloperidol. Also in other tests similarities between the action of DT\( \gamma \)E and neuroleptics have been reported. These tests include induction of grasping response, attenuation of brain stimulation reward and acquisition of heroin self-administration and antagonism of hypmotility, induced by low doses of apomorphine (see Van Ree and De Wied, 1982; Van Ree et al., 1987). Differences between the effects of DT\( \gamma \)E and neuroleptics were present as well. The sedation induced by DT\( \gamma \)E was less pronounced than with haloperidol and the peptide hardly displaced dopamine agonists and antagonists from their brain binding sites, as haloperidol does (De Wied et al., 1978; Van Ree et al., 1978). It has been proposed that tests in which classical neuroleptics (e.g., haloperidol), atypical neuroleptics (e.g., sulpiride) and \( \gamma \)-type endorphins are active may be used to predict the antipsychotic activity of substances (Van Ree and De Wied, 1982). These tests include conditioned avoidance behavior, grasping responses and inhibition of apomorphine-induced hypmotility. It should be kept in mind, however, that this suggestion is based on empirical observation and thus liable to change. The proposed tests were used to perform structure-activity relationship studies. It appeared that desenkephalin-\( \gamma \)-endorphin (DE\( \gamma \)E) is the shortest peptide fragment that was active in all these tests when administered subcutaneously (De Wied et al., 1980; Van Ree et al., 1982a). \( \alpha \)-Endorphin, a peptide with only one amino acid less than \( \gamma \)-endorphin, induced an opposite effect in most tests in which \( \gamma \)-type endorphins are active (De Wied, 1978; Van Ree et al., 1987). The effect of \( \alpha \)-endorphin in certain respects resembles the effects induced by the psychostimulant drug amphetamine. This drug can induce or increase psychotic symptomatology in volunteers or patients respectively. The neuroleptic-like action of \( \gamma \)-type endorphins and the amphetamine-like effects of \( \alpha \)-type endorphins led to the postulate that the balance between \( \alpha \)- and \( \gamma \)-type endorphins may be pertinent for a role of these peptides in the etiology of schizophrenia and that \( \gamma \)-type endorphins may have antipsychotic activity (De Wied, 1978).

Although the ultimate proof that a certain substance has antipsychotic properties can only be achieved in humans by treating psychotic patients, research in experimental animals may support the antipsychotic effects of that substance and can contribute to the elucidation of its mode of antipsychotic action. Concerning the pathology in the brain of schizophrenics, most theories have concentrated on dopamine. The dopamine hypothesis in its simple form
states that dopaminergic hyperactivity in some brain systems plays a key role in the pathogenesis of schizophrenia. Although there is at present no convincing evidence for the dopamine hypothesis as far as biochemical evaluations of schizophrenic patients are concerned, it is reasonable to assume that dopamine is involved in this disorder, at least as a mediator in brain pathways implicated in some psychotic symptoms. Several distinct dopaminergic systems are present in the brain, e.g., the nigrostriatal, the mesolimbic, the mesocortical, the tuberoinfundibular and the intradiencephalic systems. The mesolimbic and mesocortical dopamine systems with cell bodies in the ventral tegmental area and terminals in several areas of the limbic forebrain (e.g., nucleus accumbens and amygdala) and in cortical regions (e.g., prefrontal cortex and pyriform cortex) have been specially implicated in schizophrenia (Stevens, 1979). The nuclei of the limbic forebrain have been associated with perceptual, cognitive, attentional and affective processes, which are commonly disturbed in schizophrenics.

In a series of experiments the acute interaction between γ-type endorphins and the behavioral effects of dopaminergic agonists was studied in detail (for references see Van Ree et al., 1987, 1989). These interaction studies were initially performed following systemic treatment. Subsequently injections were made into terminal areas of the different dopaminergic systems. Injection of high doses of the dopamine agonist apomorphine into the nucleus caudatus, the terminal area of the nigrostriatal dopaminergic pathways, elicited a stereotyped sniffing response that could be blocked by local treatment with haloperidol and sulpiride but not with γ-type endorphins. A similar injection of apomorphine into the nucleus accumbens induced hypermotility, which could be blocked with haloperidol and sulpiride, but not with the non-opioid γ-type endorphins. Low doses of apomorphine injected into this area resulted in a hypomotility response, which could be antagonized by local treatment with haloperidol, sulpiride and γ-type endorphins. These low doses of apomorphine presumably activate presynaptically located dopaminergic receptors. Thus, the interaction between γ-type endorphin and dopamine in the nucleus accumbens may be at the presynaptic level. Injection of low or high doses of apomorphine into the pyriform cortex resulted in a stereotyped sniffing response, which differed qualitatively from that induced by injection of the substance into the nucleus caudatus. This response was potently blocked by local pretreatment with haloperidol, sulpiride and DEγE (ED90 < 1 pg). These data indicate that γ-type endorphins can, like other antipsychotic substances (e.g., haloperidol and sulpiride), interact with dopaminergic responses elicited in terminal areas of the mesolimbic and mesocortical dopaminergic systems. Thus, this interac-
tion may be related to the antipsychotic action of these compounds. The lack of an interaction between apomorphine and γ-type endorphins when injected into the nucleus caudatus suggests that these peptides may be devoid of extrapyramidal side effects.

The opioid peptide γ-endorphin mimicked the effects of the non-opioid γ-type endorphins in antagonizing the hypomotility elicited by low doses of apomorphine. This interaction is presumably at the presynaptic level of dopaminergic nerves in the nucleus accumbens. In contrast to the non-opioid γ-type endorphins, γ-endorphin may also interfere with mechanisms at the postsynaptic level of these neurons. The hypermotility induced by intra-accumbens injection with apomorphine and amphetamine can be blocked by local pretreatment with γ-endorphin (Van Ree et al., 1984). This effect of γ-endorphin is antagonized by local treatment with the opioid antagonist naloxone, indicating the involvement of opioid receptor systems. Other opioid peptides, like α- and β-endorphin and enkephalins, did not mimic the effect of γ-endorphin (Van Ree and Gaffori, 1983). Thus, uniquely, γ-endorphin has an action that is both opioid- and neuroleptic-like. Since γ-endorphin interacts both at the pre- and at the postsynaptic level of dopaminergic neurons at least in the nucleus accumbens, the profile of this peptide in this respect may resemble that of classical neuroleptics. Thus, it seems worthwhile to look in detail at the action of γ-endorphin in psychotic patients as compared to that of the non-opioid γ-type endorphins.

Chronic treatment of rats with γ-type endorphins makes the animals more sensitive to the effect of low doses of apomorphine (see Van Ree et al., 1987). This may suggest that such treatment leads to supersensitivity of the dopamine receptor system activated by low doses of apomorphine. These receptor systems are presumably located presynaptically and may be involved in regulation of dopamine release among others. Consistently, chronic treatment with γ-type endorphins decreased the release of dopamine in the nucleus accumbens as determined in experiments using in vitro accumbens tissue and using the dialysis method to assay the dopamine release in vivo (Radhakishun et al., 1990). The diminished release of dopamine after chronic treatment with γ-type endorphin is in line with the dopamine hypothesis of schizophrenia and may be the biochemical basis of the antipsychotic action of these peptides.

A series of studies have been performed in which the activity of the γ-type endorphins was chronically blocked. It was reasoned that such a decreased activity may resemble the purported biochemical disturbance in the schizophrenic brain, at least with respect to γ-type endorphins. The activity of γ-type endorphins was blocked in two ways: (1) neutralizing the bioavailability
of γ-type endorphins by repeatedly injecting γ-endorphin antiserum into the nucleus accumbens and (2) blocking the receptors of γ-type endorphins by chronic treatment with anti-idiotypic antibodies. Both treatments resulted in an attenuation of the apomorphine-induced hypomotility (unpublished data) and in increased locomotion especially when rats were repeatedly tested (see Van Ree et al., 1987 and unpublished data). The opposite effect of chronic treatment with γ-endorphin and with γ-endorphin antiserum with respect to apomorphine-induced hypoactivity suggests that γ-type endorphins may modulate the setpoint for feedback regulation in neurons equipped with γ-type endorphin-sensitive dopamine receptor systems. Since rats chronically treated with γ-endorphin antiserum into the nucleus accumbens may serve as a model for schizophrenic psychoses, such treated rats were studied in detail. It was concluded that chronic treatment with antiserum may lead to disturbances in the interpretation and integration following perception of sensory stimuli, resulting in diminished habituation and/or adaptation, impaired cognitive capacities, deficits in social behavior and, under certain conditions, enhanced responses to stress-inducing stimuli (Van Ree et al., 1986). Such symptoms are not uncommon in schizophrenic patients. Thus, these rats might indeed serve as a model for schizophrenic psychoses, at least with respect to symptomatology, but more studies are needed to substantiate this view.

Human studies

To evaluate the proposed antipsychotic activity of γ-type endorphins we have performed a number of clinical trials in which DTγE or DEγE was given to patients suffering from different types of schizophrenia and schizo-affective psychoses (Verhoeven et al., 1979, 1981b, 1982, 1984b, 1986b and unpublished data of four patients). All patients showed clear positive psychotic symptoms and most of them were relatively resistant to conventional neuroleptic medication and exacerbations had occurred despite neuroleptic maintenance therapy. The outline of these studies is summarized in Table 1. The diagnosis was based upon the data of a complete Present State Examination (PSE) interview, including analysis according to the CATEGO computer program, and the course of disease.

Schizophrenic patients were classified subsequently according to the DSM-III criteria and those with schizo-affective psychoses according to the Research Diagnostic Criteria. In contrast to these criteria, the qualification "residual type of schizophrenia" was restricted to patients who had been hospitalized without interruption for at least 5 years while showing predomi-
TABLE 1  Clinical trials with γ-type endorphins in schizophrenia (Utrecht / Netherlands)

<table>
<thead>
<tr>
<th>Study</th>
<th>Peptide</th>
<th>Number of patients</th>
<th>Design</th>
<th>Neuroleptic medication</th>
<th>Peptide treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DTγE</td>
<td>6</td>
<td>open</td>
<td>discontinued 1 week before trial maintained</td>
<td>8-14 days; 1 mg i.m. daily</td>
</tr>
<tr>
<td>2</td>
<td>DTγE</td>
<td>8(^a)</td>
<td>double-blind cross-over</td>
<td>maintained</td>
<td>8 days; 1 mg i.m. daily</td>
</tr>
<tr>
<td>3</td>
<td>DTγE</td>
<td>10</td>
<td>double-blind cross-over</td>
<td>discontinued &gt; 3 weeks before trial maintained</td>
<td>10 days; 1 mg i.m. daily</td>
</tr>
<tr>
<td>4</td>
<td>DTγE</td>
<td>20(^b)</td>
<td>double-blind</td>
<td>maintained</td>
<td>10 days; 1 mg i.m. daily</td>
</tr>
<tr>
<td>5</td>
<td>DEγE</td>
<td>4</td>
<td>single-blind</td>
<td>maintained</td>
<td>10 days; 1 or 10 mg i.m. daily</td>
</tr>
<tr>
<td>6</td>
<td>DEγE</td>
<td>19</td>
<td>double-blind placebo-controlled</td>
<td>maintained</td>
<td>10 days; 3 mg i.m. daily; n = 13 placebo only; n = 6</td>
</tr>
<tr>
<td>7</td>
<td>DEγE</td>
<td>8(^c)</td>
<td>double-blind cross-over</td>
<td>maintained</td>
<td>10 days; 3 mg i.m. daily</td>
</tr>
<tr>
<td>8</td>
<td>DEγE/ ceruletide</td>
<td>44</td>
<td>double-blind placebo-controlled</td>
<td>maintained</td>
<td>21 days; 3 mg i.m., 7× (ceruletide: n = 15; placebo: n = 14)</td>
</tr>
<tr>
<td>9</td>
<td>DEγE</td>
<td>20(^d)</td>
<td>double-blind cross-over</td>
<td>never treated or discontinued &gt; 6 weeks before trial</td>
<td>10 days; 3 mg i.m. daily</td>
</tr>
</tbody>
</table>

\(^a\) One patient was also included in study 1.
\(^b\) Including two additional patients.
\(^c\) Patients treated outside official protocols.
\(^d\) Publication in preparation.

Rationally negative symptoms together with positive psychotic symptoms, which had largely stabilized. The term “chronic” was used when the duration of the patient’s last psychotic episode was 1 year or more. Evaluation of the psychotic symptoms was performed using among others the Brief Psychiatric Rating Scale (BPRS), including the five subscales. Response to treatment was defined a decrease of more than 20% of the baseline BPRS scores while a reduction of at least 50% was considered a clinically relevant improvement.
In our studies, 43 patients were treated with DTγE, 60 patients with DEγE, and 20 patients with placebo only. Of the placebo-treated patients, three showed a slight response while the other 17 did not respond. In 49 of the patients treated with peptides (DTγE: n = 22; DEγE: n = 27) a clinically relevant improvement was found, while some of them remained free of psychotic symptoms for at least 6 months after one or two consecutive treatment periods. This long-lasting beneficial effect was associated with some signs of improvement in social functioning, a lower dosage of neuroleptics and an extension of the interval between the psychotic periods (Van Ree et al., 1982b). Among the remaining 54 patients, a slight response was observed in 32 (DTγE: n = 11; DEγE: n = 21) while 22 did not respond at all. In none of the patients were side effects, particularly of extrapyramidal origin, observed. Generally, the antipsychotic effect started after 3–7 days of active treatment and included both positive and negative symptoms. No obvious differences between the antipsychotic effects of DTγE and DEγE were observed.

Others have also investigated the effects of γ-type endorphins in schizophrenia. In 10 trials, five open and five controlled, including a total of 93 patients, a response to treatment was found in 24 subjects (for references see Verhoeven and Den Boer, 1988). This less favorable outcome may be related among others to the characteristics of the patients selected, in that it appeared from our data that patients suffering from chronic or residual type of schizophrenia or treated with relatively high doses of neuroleptics or presenting with severe negative psychotic symptoms seem to be less sensitive to treatment with γ-type endorphins. Recently two additional clinical studies with DEγE in schizophrenia have been reported of which the results are more or less comparable to ours. Kissling et al. (1986) treated 30 acute schizophrenic inpatients for 4 weeks with either DEγE or haloperidol, using a double-blind design. After a wash-out period, the patients received 3 mg DEγE once daily as intramuscular injections or 10 mg haloperidol as oral medication. No additional neuroleptic treatment was permitted. After 14 days of treatment, the mean improvement in both treatment groups was approximately the same in that no significant difference could be found on the different rating instruments. Three subjects in the DEγE group and four in the haloperidol group showed a 50% decrease on the BPRS ratings. These results demonstrate that DEγE and haloperidol are equipotent with respect to their antipsychotic efficacy. In the study of Azorin et al. (1986), 93 schizophrenic patients with an acute exacerbation were randomly allocated to either 1, 3 or 10 mg DEγE intramuscularly per day or placebo. Treatment was given for 4 weeks. Sixty-seven patients completed the trial. In this study baseline neuro-
leptic medication was continued and unchanged. The results indicate that in
the group of patients receiving 10 mg DEγE psychotic symptomatology had
decreased significantly after 4 weeks. Azorin and coworkers concluded that
DEγE, in a dose of 10 mg intramuscularly, exhibits antipsychotic effects
without producing any noticeable adverse reactions.

The clinical results so far available demonstrate that γ-type endorphins
induce antipsychotic effects in a number of schizophrenic patients. Since the
response to peptide treatment varied from no response at all to complete
remission of psychotic symptomatology, it was analyzed which factors could
have influenced the responsiveness of the patients to treatment (see Van Ree
et al., 1986; Verhoeven et al., 1986a). The following factors were included in
these analyses: syndromal and diagnostic features, genetic aspects, positive
and negative psychotic symptoms, duration of disease, duration of last psychot-
ic episode and duration and dosage of previous neuroleptic treatment. The
results of these analyses suggest that at least two main factors may be involved
in the degree of responsiveness of the patients to treatment with γ-type
endorphins. First, the intensity of pre-existing negative psychotic symptoms.
Using the baseline BPRS item scores of each individual subject, it was found
that the intensity of negative psychotic symptoms, particularly blunted affect,
negatively influenced the degree of responsiveness to peptide treatment. It
appeared that in the group of patients with a response of less than 50%,
negative psychotic symptoms (emotional withdrawal, motor retardation and
blunted affect) are significantly more severe than in the group of patients with
a clinically relevant improvement (response < 50%). An approximately similar
picture emerged from the baseline PSE syndrome profiles and subscores
showing that symptoms which are included in the Slowness, Catatonic and
Residual Syndromes and the BSO subscore are significantly more present and
severe respectively in patients without a clinically relevant reduction of psy-
chotic symptoms (response < 50%). These data, acquired by analyses of BPRS
as well as PSE data, suggest that a relatively high intensity of pre-existing
negative symptoms may decrease the susceptibility of schizophrenic patients to
treatment with γ-type endorphins. Interestingly, in patients who responded to
peptide treatment a reduction of both positive and negative psychotic symp-
toms was observed.

Secondly, the occurrence of antigens belonging to the human leukocyte
antigen (HLA) system. To this end, 64 of the patients treated with γ-type
endorphins were typed for the HLA-A, -B, -C and -DR antigens, including a
total of 42 antigens. It appeared that the incidence of HLA-B15, -Bw22 and
-B13 was increased in the group of patients with a clinically relevant improve-
ment as compared to the other group, suggesting that genetic factors coded for within the HLA region may be associated with the response of patients to treatment with \( \gamma \)-type endorphins (De Jongh et al., 1982; Van Ree et al., 1986). Subsequently, it was tested whether HLA class I antigens are involved in the binding of \( \gamma \)-type endorphins to their receptors. These in vitro experiments revealed that DT\( \gamma \)E preferentially inhibited the binding of antibody sera against HLA-B15, -Bw22 and -B13 to lymphocytes, while the binding of antibody sera against other HLA-A or -B antigens was less or not affected by the peptides (Claas et al., 1988; Van Ree et al., 1986). Interestingly, a significant correlation was found between the degree of in vitro inhibition of the binding by DT\( \gamma \)E and the relative risk of becoming a responder to treatment with \( \gamma \)-type endorphins among the individual HLA antigens, suggesting a functional relationship between these two phenomena. These results indicate that certain HLA antigens may function as or interfere with binding sites for DT\( \gamma \)E possibly present at lymphocytes and support the idea that genetic and/or immunological factors are implicated in schizophrenia and in the underlying mechanisms of \( \gamma \)-type endorphin action.

In addition, the influence of DT\( \gamma \)E on various biochemical parameters has been studied in humans. No consistent influence of the peptide on cerebrospinal fluid levels of homovanillic acid (HVA), 3-methoxy-4-hydroxyphenylglycol (MHPG) and 5-hydroxyindoleacetic acid (5-HIAA) was observed (Verhoef et al., 1981b, 1984b). No changes were found either in the daily pattern of plasma levels of growth hormone and cortisol during DT\( \gamma \)E treatment. DT\( \gamma \)E induced a small but significant decrease in plasma prolactin levels, which is opposite to the effect induced by neuroleptics currently used. In addition, DT\( \gamma \)E stimulated melatonin secretion in man, decreased platelet monoamine oxidase activity and reduced the secondary facilitation of the H-reflex recovery curve (for references see Van Ree et al., 1986). These effects are similar to those induced by neuroleptics. The outcome of an EEG study, showing a shift of the alpha activity to higher frequencies by DT\( \gamma \)E (Wieneke et al., 1985), is in line with the suggestion that the effects of DT\( \gamma \)E in humans resemble in some respects those of conventional neuroleptic drugs.

Post mortem studies have revealed that the level of \( \beta \)-endorphin in hypothalamic tissue was unaltered compared to that of control subjects, but that the levels of \( \alpha \)- and \( \gamma \)-endorphin were increased (Wiegant et al., 1988). In addition, an increased formation of \( \gamma \)-type endorphins upon incubation with \( \beta \)-endorphin in vitro has been found for preparations from post mortem brains of schizophrenic patients (Schoemaker and Davis, 1984). This increased formation may be related to the disease of the patients or may have been induced
by chronic neuroleptic treatment before autopsy. In rats, chronic treatment with neuroleptics leads to changes in the β-endorphin-γ-endorphin homeostasis (Davis et al., 1984; Sweep et al., 1990). Interestingly, the γ-endorphin isolated from brain tissues of schizophrenics appeared to have a deviant action in a specific bioassay for γ-type endorphin action (De Wied, 1987). This suggests that a functional deficiency of γ-type endorphin may indeed be present in the brains of schizophrenics, which accords with the γ-type endorphin hypothesis of the disease.

The results obtained so far support the hypothesis that disturbances in central peptidergic systems, i.e., the fragmentation of β-endorphin, may be implicated in the pathogenesis of schizophrenic psychoses. Subject characteristics, such as the degree of intensity of negative psychotic symptoms and the presence of certain HLA antigens, may be involved in the responsiveness of the patients to treatment with γ-type endorphins. Further studies should therefore be focused on the delineation of patients particularly sensitive to peptide treatment using both clinical and biochemical parameters.

**Other peptides**

**Schizophrenia**

Besides γ-type endorphins, other peptides have been implicated in schizophrenia. Most investigators so far have concentrated on the opioid peptides (the endorphins) and peptides related to the hormone cholecystokinin.

**Opioid peptides**

With respect to endorphins two lines of research were followed, i.e., endorphin excess and endorphin deficiency.

The endorphin excess hypothesis is based on the initial observation of Terenius and co-workers that the concentration of an endorphin-like material, especially of fraction I, was increased in the cerebrospinal fluid (CSF) of a number of acute schizophrenic patients, while only a few chronic schizophrenics had an enhanced level. Treatment with neuroleptics significantly lowered the fraction I level, while no consistent trends in fraction II levels were observed (Terenius et al., 1976; Rimon et al., 1980). Subsequent studies revealed that fraction I contains among others dynorphin and fraction II enkephalins (Nyberg et al., 1983). Supporting evidence for this hypothesis
came from animal experiments showing that $\beta$-endorphin caused a naloxone-reversible postural rigidity which was interpreted to be reminiscent of the catatonic posturing sometimes observed in schizophrenic patients (Bloom et al., 1976). Concerning the $\beta$-endorphin levels in blood and CSF no consistent findings have been reported, in that both increased and decreased levels were found in patients with schizophrenic psychoses when compared with normal subjects.

If an excess of endorphin activity contributes to psychotic symptomatology, then opioid receptor blockade should cause improvement. Initially, Gunne et al. (1977) reported a transient reduction of psychotic symptoms, in particular auditory hallucinations, in four out of six chronic schizophrenic patients after a single intravenous injection with a low dose of naloxone. Subsequently, a number of clinical studies have been performed following open, single- or double-blind designs in which schizophrenic patients were treated with a single injection of naloxone i.v. (0.4–25 mg) or s.c. (20 mg) or received oral treatment with naltrexone (50–800 mg daily) for 9 days to 8 weeks. In about one fourth of the patients a temporary reduction of auditory hallucinations was observed associated with a decrease of paranoid-suspiciousness symptoms. Interestingly, these effects were observed particularly in patients concurrently treated with neuroleptics (Verhoeven et al., 1981a; Pickar et al., 1982). A limited number of schizophrenic patients have been treated so far with repeated injections of naloxone without clinically apparent therapeutic efficacy (Verhoeven et al., 1984a; Pickar et al., 1989). In an open study, however, marked beneficial effects were found of high doses of naloxone administration over 3–21 days (cumulated amount up to 380 mg) in patients with schizophrenic stupor (Schenk et al., 1978). Thus, there is circumstantial evidence that blockade of opioid receptors following single administration of opiate antagonists is associated with a transient reduction of psychotic symptomatology in a naloxone-sensitive subgroup of schizophrenic patients.

Another way to decrease opioid activity in the body is to remove the endorphins by hemodialysis. The first report of this came from Feer et al. (1960) who described that three out of five schizophrenic patients improved after only one or two haemodialyses. Wagemaker and Cade (1977) reported a dramatic improvement in a small number of schizophrenic patients who were treated with weekly dialysis for up to 16 weeks. It was proposed that this procedure eliminates from the blood an abnormal endorphin or other substances sustaining the illness. Subsequently, it was found that the first dialysate of four schizophrenic patients contained a high level of [Leu$^5$]$\beta$-endorphin, a relative of $\beta$-endorphin in which methionine at position 5 is
replaced by leucine (Palmour et al., 1978). However, others could not confirm this finding of enhanced levels of (Leu5)-β-endorphin in blood or dialysates of schizophrenic patients. So far, at least 250 schizophrenic patients have been dialysed using open and double-blind designs (for references see: Van Ree and De Wied, 1981). Although about one third of the patients improved more or less upon hemodialysis in the open studies, this beneficial effect could not be replicated under double-blind conditions. Thus, even if hemodialysis may be useful for treating certain schizophrenic patients, the background for its possible beneficial effect is as yet unknown.

The endorphin deficiency hypothesis was based on observations in animal experiments that injection of β-endorphin into the periaqueductal gray matter of the brain stem of rats induces a postural rigidity which was interpreted as similar to the symptoms of catalepsy induced by neuroleptics (Jacquet and Marks, 1976). In addition, beneficial effects on schizophrenic syndromes have been reported after administration of morphine (Carlson and Simpson, 1963). Consequently, the hypothesis was formulated that β-endorphin may be an endogenous antipsychotic substance and clinical studies were performed subsequently with β-endorphin and the synthetic met-enkephalin analogue FK 33–824.

Kline and coworkers were the first to report that intravenous injection of β-endorphin to four chronic schizophrenic patients, using an open design, after an initial worsening of cognitive difficulties associated with increased difficulty in conceptualizing and mood elevation, induced a long-lasting and progressive reduction of psychotic symptoms (Kline et al., 1977). Subsequently, four double-blind studies were performed in which a total of 29 patients received i.v. β-endorphin (see Van Ree and De Wied, 1981). In only four patients was a temporary reduction of psychotic symptoms lasting some days observed. Thus, although β-endorphin may, after an initial tendency to worsen, have some beneficial effects in a small number of schizophrenic patients, the results obtained so far are not impressive. In view of the reported beneficial after-effects, it might be of interest to study the influence of (sub)chronic treatment with β-endorphin.

The potent opioid peptide FK 33–824 shares many of the biological properties of β-endorphin (Roemer et al., 1977) and has been used in three studies involving a total of 17 schizophrenic patients (see Van Ree and De Wied, 1981). Nine patients improved upon treatment, in that psychotic symptoms decreased for several hours to days. The peptide induced some morphine-like side effects shortly after the injection.

In conclusion, the data collected so far with β-endorphin are inconclusive
and do not support the hypothesis that an endorphin deficiency may be a cause underlying schizophrenia. The beneficial effects as reported with FK 33–824 could, at least partly, be due to the morphine-like effects of this peptide.

**CCK-related peptides**

Peptides related to cholecystokinin (CCK) have been demonstrated in the brain where its predominant form is the C-terminal octapeptide (CCK-8); this has been shown to co-exist with dopamine in neurons of the mesencephalon which project to the limbic system, including the nucleus accumbens (Hökfelt et al., 1980). These data, together with the observations that CCK fragments inhibit the dopamine release in dopaminergic neurons of mesolimbic structures and that CCK-related peptides induce neuroleptic-like effects in experimental animals, led to the hypothesis that these neuropeptides may be involved in schizophrenia (for references see Van Ree et al., 1983). Subsequently, the influence of these neuropeptides, including ceruletid, on rat behavior was investigated using tests predicting antipsychotic activity. It appeared that the spectrum of activities of CCK-8-related peptides closely resembles that of antipsychotic agents, including γ-type endorphins (Van Ree et al., 1983).

Moroji et al. (1982) reported that ceruletid – a peptide related to CCK-8 – induced antipsychotic effects in 16 out of 20 chronic schizophrenic patients after one i.m. injection. Several studies were performed subsequently, reporting conflicting results when CCK-like peptides were administered to schizophrenic patients (Nair et al., 1986). Recently, Itoh et al. (1986) reported the results of a large double-blind placebo-controlled study including 265 patients. Ceruletid in a dose of 0.6–0.8 μg/kg intramuscularly was given four times during 4 consecutive weeks, while 130 patients received placebo injections only. No differences were observed between the ceruletid- and placebo-treated patient groups with respect to reduction of psychotic symptomatology. In another study, Yamagami et al. (1986) investigated the dose regimen of ceruletid by an intrapatient titrated dose of 0.6–2.0 μg/kg body weight, given once weekly for 8 weeks in addition to conventional neuroleptic treatment, in 21 chronic schizophrenics who showed no response or only partial response to neuroleptic medication. Of the 21 patients, nine improved, one worsened and 11 did not change in their psychotic symptomatology. It appeared that the optimal dose of ceruletid, in both efficacy and safety, ranged from 1.0 to 1.2 μg/kg body weight. From this study it was concluded that the inconsistency in
the efficacy of ceruletide in the treatment of schizophrenia may be due to the
dose regimens used in the different studies.

In order to investigate the possible differential effects between DEγE and
ceruletide, we performed a double-blind placebo-controlled study including a
total of 44 patients (Verhoeven et al., 1986b, see Table 1). Diagnostic pro-
dures, assessment of psychotic symptoms and clinical effects were similar to
those as described for the γ-type endorphin studies. The experimental period
started with one placebo injection for all patients. One week later subjects
received a single i.m. injection of 40 μg ceruletide, 3 mg DEγE or placebo.
After an interval of 10 days, patients received injections of identical treatment
but on this occasion three times weekly for 2 weeks. This study revealed a
clinically relevant improvement in 14 patients (DEγE: n = 6; ceruletide:
n = 8), while in the other 16 subjects a slight or no antipsychotic effect was
observed (DEγE: n = 9; ceruletide: n = 7). In three of the 14 patients treated
with placebo only, a slight reduction of psychotic symptoms was observed, but
in none was a clinically relevant improvement found. With respect to the
effects of DEγE or ceruletide on symptoms included in the BPRS scales, no
differences could be demonstrated between the two peptides. As mentioned
previously, a greater intensity of negative psychotic symptoms, as assessed
with the baseline BPRS scores, negatively influenced the response to γ-type
endorphins. Interestingly, this study revealed similar data not only for DEγE
but also for ceruletide. With respect to the baseline PSE syndrome profiles,
however, no significant differences could be demonstrated between patients
who responded < 50% (DEγE + ceruletide: n = 14) and those with a response of
< 50% (DEγE + ceruletide: n = 16). That significant differences, as ob-
served previously in the γ-type endorphin studies, were not found in this trial
is most probably due to the selection of the subjects as patients diagnosed as
"residual" or "catatonic" type were excluded. These data demonstrate that the
neuroleptic-like neuropeptides γ-type endorphins (i.e. DEγE) and ceruletide
are similarly effective in decreasing psychotic symptomatology of schizo-
phrenic patients. In addition they support the assumption that patients
showing predominantly negative symptoms are less likely to respond to
treatment with these kinds of peptide.

Affective disorders

Neuropeptides have not been studied extensively in animal models used to
search for potential antidepressant entities. One of these models is brain
stimulation reward, which may bear some relation with mood in humans
Increased sensitivity to brain stimulation reward is induced by oxytocin and its C-terminal tripeptide prolyl-leucyl-glycinamide (PLG), α-endorphin and some ACTH neuropeptides, including the ACTH-(4–9) analogue Org 2766 (Van Ree and De Wied, 1983). The opioid peptides may be physiologically involved in brain stimulation reward, as opioid antagonists decrease sensitivity to this reward during and after chronic treatment (Van Wolfswinkel et al., 1985). In a learned immobility test, a widely used animal model in this respect, thyrotropin-releasing hormone (TRH) has been found to mimic the action of antidepressants (Ogawa et al., 1984). Readjustment of a normal circadian cycle after disruption of the light-dark cycle is facilitated by some antidepressants and by the peptides DGAVP and ORG 2766. In some other tests similar actions of neuropeptides and antidepressants have been found. Short-term (7 days) social isolation of rats increases social activities in a dyadic encounter test, and this increase is prevented by treatment with some antidepressants and the neuropeptides PLG, TRH and Org 2766 (Niesink and Van Ree, 1982, 1984b). The behavioral changes induced by injection of melatonin into the nucleus accumbens are antagonized by local pretreatment with some antidepressants, serotonin and the peptide β-endorphin-(10–16) (Gaffori and Van Ree, 1985a,b).

In depressed patients most studies with neuropeptides have used the tripeptide TRH (Prange et al., 1987). The peptide appeared to be ineffective in most double-blind studies using oral administration. However, after intravenous administration, a short-lasting antidepressant effect has been observed in about half of the studies, which include more than 500 patients. An improvement of clinical significance has been found in only a limited number of patients. The C-terminal fragment of oxytocin, the tripeptide PLG, was reported to exert an antidepressant effect in three out of four studies. Interestingly, in these studies the peptide was given orally. The antidepressant effect of PLG occurred fairly rapidly and was long-lasting and the peptide fails less often than imipramine. DDAVP given intranasally to a limited number of depressed patients improves cognition while in some an antidepressant effect has been observed as well. Whether the mood-increasing effect of DDAVP is secondary to the improvement of cognition remains to be elucidated. It has been postulated that a functional lack of endogenous opioids may be related to the pathogenesis of depressed symptomaticity. This postulate has led to some trials in which the opioid β-endorphin or an enkephalin analogue was administered. A positive effect of β-endorphin has been found in one out of three double-blind studies. The enkephalin analogue FK 33–824 induced a short-lasting antidepressant effect in about half of the patients.
There have been some reports that the opioid antagonist naloxone may worsen the condition of depressed patients. In addition, a beneficial effect of naloxone in manic patients has been reported. The opioid fragment of $\beta$-endorphin, des-Tyr$^1$-$\gamma$-endorphin (DT$\gamma$E) which exerts antipsychotic action in a number of schizophrenic patients, has also been given to depressed patients. It has been reported that DT$\gamma$E treatment resulted in an antidepressant effect on some patients (Chazot et al., 1985).

In conclusion, several peptides have been studied in affective disorders. However, except for TRH, there have only been a limited number of trials with the various peptides. Nevertheless, some promising leads are available, e.g., the antidepressant effect of PLG, and it will be worthwhile to pursue them further.

Addiction

The presence of endorphins in pituitary and brain has raised the question whether these entities are involved in the functioning of neuronal substrates affected by addictive drugs. The endorphins may mediate or modulate the reinforcing effects of opiates and other addiction drugs, which may underlie drug-taking behavior. $\beta$-Endorphin supports self-administration when administered intracerebroventricularly (Van Ree et al., 1979). Also, the shorter endorphins, the enkephalins and enkephalin analogues have been shown to serve as reinforcers in naive and opiate-dependent animals. Thus, endorphins and especially $\beta$-endorphin have intrinsic reinforcing properties. Opiates may mimic these properties and in this way organisms may become dependent on these drugs. It has been postulated that endorphins and particularly $\beta$-endorphin may be a critical endogenous factor in addiction behavior in general. Blockade of opiate receptor systems with opioid antagonists decreased the ethanol intake of monkeys (Kornet et al., 1987) and under certain conditions attenuated acquisition of cocaine self-administration in rats (De Vry et al., 1989). Self-administration of both heroin and cocaine in rats is accompanied by a decrease of $\beta$-endorphin levels in the anterior part of the brain limbic system (Sweep et al., 1989). Thus $\beta$-endorphin and the other endorphins may be common factors in the addiction to various psychoactive drugs and habits, like gambling and jogging (Van Ree, 1987). It should, however, be kept in mind that multiple reward systems may be present in the brain in which endorphins may be implicated and in which endorphins are not primarily involved. It seems worthwhile, however, to study the involvement of endorphins in human addiction behavior in detail.
Concluding remarks and perspectives

The number of studies with ACTH-like peptides which report positive effects in the realm of cognitive functions is fairly limited. It appears that the patient groups of interest are those suffering from mild (not moderate or severe) deficits, and that the length of the treatment period should be enlarged to at least several weeks to permit the build-up of a reliable treatment effect. Of interest are the effects of ACTH neuropeptides in patients with disturbances in social behavior (elderly, autism). The beneficial effects seen with Org 2766 in these patients are in line with animal studies in this respect but should be studied in more detail. Also the influence of these peptides on the regeneration process after brain damage may be of importance for the clinic. It seems worthwhile to continue studies in which elderly patients with an early phase dementia are treated with Org 2766 or related peptides and to evaluate the mood changes, social behavior and the course of the disease that is normally progressive in nature.

The human studies performed with vasopressin neuropeptides appear to prove that these peptides do have behavioral effects in humans. This conclusion is based upon the fact that most studies find something, be it a clinical impression of improvement or objective test results. Many studies in which the peptides were ineffective were performed on patients with a complex pattern of neuropsychological deficits or other symptoms of profound brain degeneration. This should not be surprising, because degeneration of the relevant brain structures may well destroy the sites of action of the peptide. More positive effects have been found in mild trauma patients compared to severe subjects. The same is true for the alcoholic/Korsakoff patients and early versus late stages in senile dementia. Interestingly, the majority of studies in volunteers have reported a positive effect of the treatment. Taken together, this may indicate that future studies should focus on those patients who have mild deficits without pronounced anatomical destruction. The subjects of choice for vasopressin studies are patients with after-effects of brain concussion, elderly people with mild senescent forgetfulness, very early dementia, and depression. The patient groups should be more defined neuropsychologically, to assess specific influences on types or aspects of memory. We suggest that information-processing tasks which measure the processes underlying both consolidation and retrieval and other aspects of memory may be the most relevant factors to study. Better and more specific methods of treatment evaluation (including parallel test versions) should be used. Another comment concerns the nature and amount of the active principle. The amount of vasopressin that
can be used in humans is limited, due to peripheral side effects, while high doses are necessary to enable sufficient vasopressin to pass the blood-brain barrier and reach the central nervous system. Vasopressin congeners that are resistant to metabolic degradation would therefore be of value. DDAVP is favored over DDAVP, and especially LVP, because it lacks the peripheral endocrine effects which occur with AVP/LVP and partly with DDAVP. In the near future, peptides like (pGlu^4,Cyt^6)AVP-(4–8), that are generated from vasopressin by brain enzyme systems, may be used (Burbach et al., 1983). Furthermore, it may be necessary to treat for relatively prolonged periods of time (weeks) to enable a relevant treatment effect to develop.

It has become obvious that γ-type endorphins possess antipsychotic properties in a subgroup of patients whose main characteristics appear to be a relatively short duration of the last psychotic episode, previous treatment with relatively low doses of neuroleptics and a relatively low intensity of negative psychotic symptoms, suggesting that these patients may have type I schizophrenia (Crow, 1982). In addition, patients responding to γ-type endorphin treatment may be genetically different from the non-responders, as has been concluded from studies concerning antigens of the HLA system. Typing patients for these antigens may have predictive value for their responsiveness to treatment with γ-type endorphins. Concerning the studies with CCK-related peptides, the results obtained so far suggest an antipsychotic efficacy in some patients that is more or less comparable to that of γ-type endorphins, especially in patients who do not present with a high intensity of negative psychotic symptoms. Although a transient beneficial effect on psychotic symptomatology has been found with opioid antagonists, the role of endogenous opioids in schizophrenia is uncertain. It has to be emphasized that the interpretation of the clinical data concerning neuropeptides and schizophrenia should be done carefully since most of the trials were conducted on limited patient populations and not all studies used a placebo-controlled design.

Some leads are available suggesting that certain neuropeptides may be used as therapeutic agents in affective disorders. Treatment with PLG and TRH alleviates symptomatology in some depressed patients. Certain neuropeptides can mimic the action of antidepressants in animals and are effective in animal models of affective disorders. However, more detailed animal and human research in this field is needed before definite conclusions can be drawn.

In general, the results with neuropeptides in the clinic have so far been less impressive than those observed in the laboratory. This may be due to the bioavailability of the peptide in the brain after peripheral administration. Thus, methods to increase this bioavailability may improve effective treat-
ment. Neuropeptides may have dual or U-shaped effects and may elicit different responses following acute and chronic administration. This makes it difficult to select the optimal treatment conditions. Knowledge of the neuropeptide receptor interaction may eventually lead to the synthesis of more rigid ligands, which may be more effective than the original endogenous ligands.

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