

A POTENTIAL BIOASSAY FOR IDENTIFYING PCP AND SIGMA LIGANDS USING THE GUINEA-PIG VAS DEFERENS (GPVD). Vaupel, D. B. and T.-P. Su. NIDA-Addiction Research Center, Baltimore, MD 21224.

Electrically induced contractions of guinea-pig vas deferens were potentiated in a dose-responsive manner by sigma drugs such as d-pentazocine and d-SKF-10047 and also by phencyclidine-like drugs. Nonsigma drugs like morphine. buprenorphine, DADLE, U-50488 and 1-ketocyclazocine did not potentiate contractions. The potentiations were antagonized by haloperidol and BW234U in an apparent noncompetitive fashion. Pretreatment with prazosin, an alpha₁adrenoceptor antagonist, also appeared to antagonize noncompetitively the effects of d-pentazocine and phencyclidine. In contrast, prazosin antagonized the potentiation produced by methoxamine, a directly acting alpha₁adrenoceptor agonist, in a competitive fashion in this tissue preparation. In a separate study, it was observed in this laboratory that maturing GPVD became less responsive to PCP. Therefore, a longitudinal study was conducted that evaluated the cumulative dose-response curves to PCP and d-SKF-10047. Field stimulated VD were tested from groups of GP weighing 0.3, 0.4, 0.5, 0.6, 0.7 and 0.8 kg. In 0.3–0.4 kg $\,$ GP, PCP and d-SKF-10047 (0.3-300 μ M) produced a peak potentiation of 250% of control amplitude and were equipotent. For the 0.5-0.7 kg groups, the peak d-SKF-10047 potentiation decreased slightly, but remained relatively stable at 200%, 205% and 195% respectively. In contrast, there were more pronounced decreases in the corresponding peak PCP potentiations, which were 127%, 115% and 140%. The peak effect of d-SKF-10047 decreased more prominently (165%) in the 0.8 kg group; the PCP potentiation was 110%. Thus the maturing GPVD appeared to lose its sensitivity to the stimualtory action of PCP while retaining most of its sensitivity to d-SKF-10047. Before characterizing this maturity related change in sensitivity to PCP, sigmaphin, a putative endogenous sigma ligand was bioassaved using a VD from a 0.45 kg GP. The sigmaphin was obtained from GP brain extracts through molecular sizing fractionation and ion-exchange chromatography. Sigmaphin potentiated the GPVD in a dose-responsive manner. Contractions in a single VD were potentiated to 240% of control by sigmaphin (1 mg/5 ml) and the peak effect of d-SKF-10047 was 360%. It is concluded that the GPVD may be a useful bioassay for separating the effects exerted by PCP and sigma drugs and that this tissue preparation may serve as an interesting tool for identifying putative endogenous ligands which interact with sigma and PCP receptors in the brain.

INTERACTION OF MOLECULES IN THE PHENCY-CLIDINE SERIES WITH THE DOPAMINE UPTAKE SYSTEM. CORRELATION WITH THEIR BINDING PROPERTIES ON THE PHENCYCLIDINE RECEPTOR. BINDING PROPERTIES OF [³H]GK13, A NEW PCP ANALOG, TO THE DOPAMINE UPTAKE SYSTEM. Vignon, J., C. Cerruti, I. Chaudieu, M. Chicheportiche, J. M. Kamenka and R. Chicheportiche. Ecole Nationale Supérieure de Chimie, CNRS L.P. 8402, INSERM U 249, 8 Rue de l'Ecole Normale, 34075 Montpellier Cédex, France.

Phencyclidine (PCP) and analogs are known to inhibit the dopamine (DA) uptake by nerve endings. It has been shown that this effect may be correlated to their binding properties to the PCP receptor. These results have been extended to a larger number of molecules (n=37). It appears from these experiments that there exist two different classes of PCP analogs. Molecules which possess an intact phenyl ring verify very significantly the correlation (r=0.97, F=180,slope=0.95 for 14 molecules). Substitution of the phenyl ring or incorporation of a 2-thienyl ring instead of the phenyl lead to a loss of the correlation. Thus it appears from these results that an aromatic ring is required for the binding to the DA uptake system and the PCP receptor and that this aromatic component of the molecule must be a phenyl ring for the validation of the correlation. One of these molecules, GK13, which possesses a benzothiophene ring instead of the phenyl ring exhibit a very high affinity for the DA uptake system (7 nM) and thus appears as one of the most active molecule at this level. GK13 has a low affinity for the PCP receptor (830 nM). This lead us to study the binding properties of tritium labeled GK13 ([³H]GK13) to striatal membrane preparations. The binding is sodium dependent and analysis of data reveals two binding sites for the molecule. One of very high affinity (Kd=0.9 nM, Bmax=3.5-5 pmol/mg protein) and a second one of lower affinity (Kd=20 nM; Bmax=7-10 pmol/mg protein). Furthermore competition experiments with different classes of molecules have shown that [3H]GK13 labels the DA uptake system. The binding site of [3H]GK13 appears different from the PCP receptor since on the same preparation [³H]PCP binding is not sodium dependent and its maximum number of binding sites is only of 0.71 pmol/mg protein.

STUDIES OF THE HALOPERIDOL SENSITIVE SIGMA RECEPTOR USING NOVEL PROBES DERIVED FROM THE SELECTIVE LIGAND DTG. Weber,* E. and J. F. W. Keana. *Vollum Institute for Advanced Biomedical Research, Oregon Health Sciences University, Portland, OR 97201; and Department of Chemistry, University of Oregon, Eugene, OR 97403.

We have recently characterized a novel, highly selective ligand [1,3-di-ortho-tolyl-guanidine(DTG)] for the haloperidolsensitive sigma receptor. We will present the synthesis and characterization of up to 20 different analogs of this compound. These structure-activity studies have allowed us to draw conclusions regarding some of the properties that confer sigma-receptor affinity and selectivity to DTG-related compounds. Knowledge from these structure/activity studies has also allowed us to synthesize a novel irreversible ligand for the haloperidol sensitive sigma receptor. Some of the receptor binding characteristics of this novel affinity