Comparison of Analgesic and Side Effects of Parenteral d-Propoxyphene and Meperidine

V. K. Stoelting, M.D., R. K. Stoelting, Charles M. Gruber, Jr., M.D.

THE present study was undertaken to evaluate the analgesic potency of parenteral d-propoxyphene as compared to meperidine. The patients used in this study were those who had undergone surgery or who had organic pain from other causes. All of the patients selected had evidences of disease sufficient to warrant persistent pain and the use of morphine. In addition they were expected to be able to give reliable information as to relief of pain and not be jeopardized by the use of any of the drugs to be administered. Willingness to participate and the absence of language or intelligence barriers were also mandatory.

The study was conducted as a blind experi-The medications were supplied and coded by a research laboratory. A sealed copy of the code was held by the observers during the study. It was returned unopened to the statistician at the completion of the All medications were available in rubber stoppered ampuls containing 10 ml. each. The dose of each preparation was 1 ml. intramuscularly. The nine medications utilized in this study were as follows:

Code Number	Medication
11	Blank, injection sodium chloride, U.S.P
12	Blank, injection sodium chloride, U.S.P
13	Blank, injection sodium chloride, U.S.P
21	Meperidine hydrochloride, 50 mg.
22	Meneridine hydrochloride, 100 mg.

Meperidine hydrochloride, 25 mg. 23 31 d-Propoxyphene hydrochloride, 50 mg. d-Propoxyphene hydrochloride, 100 mg. 32 d-Propoxyphene hydrochloride, 25 mg.

The medications were given once daily intramuscularly to different groups of patients

Accepted for publication August 16, 1961. Dr. Accepted for publication August 10, 1901. By Stoelling is in the Department of Anesthesiology, and Mr. Stoelting is a Medical Student, Indiana University School of Medicine, Indianapolis, Indiana. Dr. Gruber is in the Lilly Laboratory for Clinical Research, Marion County General Hospital, Indianapolis, Indiana. (not cross-over). The number of patients in each group is presented in table 1. Medica tions were administered between 8 A.M. and 2 P.M. daily. To minimize any carry-over, and lapse of six hours was required following \geq previous pain therapy. Special report forms were used for gathering the data (table 2). The data were obtained and recorded by one observer (R. S.) according to scores arbitrarily assigned to the empirical scales presented in table 3. Respiratory rate was determined in counts per minute. Pupil size was measured in millimeters by comparison with black dots on a white card. Side effects were recorded as spontaneously expressed. The patients were not questioned about untoward symp-

The data were obtained at the following time intervals after administration of the medications: 0, %, 1, 1%, 2, 3, and 4 hours. the patients reported moderate (a lot) or severe (terrible) pain at the end of one hour or later, the study was discontinued and other medications given. Therefore, some of the patients completed only one hour and others longer periods (up to four hours). An as-X sumption was made, for purposes of analysis, ?. that the clinical picture as present when the study was discontinued persisted until the endo of the four hour time period. The statistical methods used in this study (correlation, vari standard textbooks.^{1, 2}

Results

Different groups of patients were given each of the medications. Therefore, patients with more intense pain might, by chance, have been assigned to the same therapy. However, examination of the reports of the intensity of the initial pain indicated that now significant differences in the groups of patients

TABLE 1. Total Intensity of Initial Pain Per Number of Patients

Medication	Does	Dose of Medication in Milligrams						
	25	50	100					
Blank	87/29	93/31	93/31					
Meperidine Hydro- chloride	89/28	100/32	101/33					
d-Proproxyphene Hydrochloride	87/28	97/32	97/32					

were present. The total pain intensity scored before medication were obtained by adding the initial pain intensity scores together. The and the number of patients in each group makes seen in table 1.

Analgesia may be determined either from estimates of pain intensity (by determining the change in intensity) or from estimates of pain relief. The frequencies of occurrence of reports with respect to these parameters are presented in table 4. The correlation estimates of the parameters are presented in table 4. The correlation estimates of the parameters are presented in table 4. The correlation estimates of the parameters are presented in table 4. The correlation estimates of the parameters o

Table 2. Parenteral Analgescis-Report Form

					
Column	Row	Item	Column	Row	14 hour—Pain intensity 15 hour—Dysphoria-Euphoria 15 hour—Nausea-Retching 15 hour—Hiccough 15 hour—Bronchospasm 16 hour—Respirations per minute
	_	Study number	41		14 hour—Pain intensity
2	l —	Study number	42	l —	1 hour-Dysphoria-Euphoria
3	_	Anesthesia number	43	l —	1 hour—Nausca-Retching
4	l —	Anesthesia number	44	l —	1 hour-Hiccough
5	l —	Anesthesia number	45	! —	11 hour—Bronchospasm
6	l —	Anesthesia number	46	l —	11 hour—Respirations per minut
7		Anesthesia number	47		11 hour-Respirations per minuté
8	l —	Anesthesia number	48	l —	11 hour—CNS response
9	l —	Medication × Dose	49		11 hour—Pupil size
10	l —	Medication X Dose	50	l —	1 hour—Pain relief
11	l —	Medication X Dose	51	l —	2 hour—Pain intensity
12	l —	0 hour—Pain intensity	52	l —	2 hour-Dysphoria-Euphoria
13	l	0 hour—Dysphoria-Euphoria	53	l —	2 hour-Nausea-Retching
14	! —	0 hour-Nausea-Retching	54	l —	2 hour—Hiccough
15	l —	0 hour—Hiccough	55	l —	2 hour—Bronchospasm
16	l	0 hour—Bronchospasm	56	l —	2 hour—Respirations per minute
17	l —	0 hour-Respirations per minute	57	—	2 hour-Respirations per minute
18	l —	0 hour-Respirations per minute	58		2 hour—CNS response
19	l	0 hour—CNS response	59		2 hour—Pupil size
20	l —	0 hour-Pupil size	60	<u> </u>	2 hour—Pain relief o
21	l <u></u>	1 hour—Pain intensity	61		3 hour—Pain intensity
22		hour-Dysphoria-Euphoria	62	_	3 hour—Dysphoria-Euphoria
23	l —	hour-Nausea-Retching	63		3 hour—Nausca-Retching
24	l	hour-Hiccough	64	_	3 hour—Hiccough
25	—	hour-Bronchospasm	65		3 hour—Bronchospasm
26		hour-Respirations per minute	66	<u> </u>	3 hour-Respirations per minute
27	l —	hour-Respirations per minute	67		3 hour—Respirations per minute [₽]
28	l <u></u>	hour—CNS response	68		3 hour—CNS response
29	l	1 hour—Pupil size	69	l —	3 hour-Pupil size
30	—	hour—Pain relief	70		3 hour—Pain relief
31	l —	1 hour—Pain intensity	71	l —	4 hour—Pain intensity
32	l —	1 hour-Dysphoria-Euphoria	72		4 hour—Dysphoria-Euphoria
33		1 hour—Nausea-Retching	73	l	4 hour—Nausea-Retching ♀
34	l —	1 hour—Hiccough	74	l —	4 hour—Hiccough
35	l	1 hour—Bronchospasm	75	l —	4 hour—Bronchospasm
36	l —	1 hour—Respirations per minute	76		1] hour—Respirations per minute 1] hour—Respirations per minute 1] hour—CNS response 1] hour—Pain relief 2 hour—Pain relief 2 hour—Pain intensity 2 hour—House and intensity 2 hour—House and intensity 2 hour—House and intensity 2 hour—Respirations per minute 2 hour—Respirations per minute 2 hour—Respirations per minute 2 hour—CNS response 2 hour—Pain relief 3 hour—Pain relief 3 hour—Pain intensity 3 hour—Hiccough 3 hour—Hiccough 3 hour—Respirations per minute 3 hour—Respirations per minute 3 hour—Respirations per minute 4 hour—Pain intensity 4 hour—Pain intensity 4 hour—Pain relief 4 hour—Pain intensity 4 hour—Pain intensity 4 hour—Nausea-Retching 4 hour—Housea-Retching 5 hour—Pain intensity 6 hour—Respirations per minute 6 hour—Respiration
37	l	1 hour—Respirations per minute	77	l —	I 4 hour—Respirations per minute≡
38		1 hour—CNS response	78		4 hour—CNS response
39	_	1 hour—Pupil size	79	۱ —	4 hour—CNS response
40	l _	1 hour—Pain relief	80	l	4 hour—Pain relief
10	!	a nom - I mm toner	1 00		1

Table 3. Scores Arbitrarily Assigned to the Empirical Scales Used in Reporting Data
Pain Intesnity Dysphoria-Euphoria

Pain Internity	Dysphoria-Euphoria
0 = none 1 = a little 2 = some 3 = a lot	0 = very unhappy; crying, whining 1 = unhappy with occasional tears 2 = statement of unhappiness, no tears 3 = a little unhappy
4 = terrible	4 = normal state of mind 5 = a little happy 6 = definitely happy
Pain Relief	7 = happy with occasional laughter 8 = laughing uncontrollably
0 = none 1 = a little	
2 = some 3 = almost complete	Nausea-Retching
4 = complete	0 = none 1 = a little nausea 2 = some
CNS Response (Sleepiness)	3 = a lot of nausea 4 = a little retching
0 = none	5 = some retching
1 = a little	6 = a lot of retching
2 = some	7 = constant retching

that in this situation either parameter may be used as a measure of analgesia. A similar technique in postpartum patients produced an opposite result.³

3 = a lot4 = complete

The means of the pain relief scores reported by the patients are presented graphically in figure 1. Variance analysis (table 5) indicates the existence of significant differences among hours, drugs, and doses. Maximum or almost maximum relief was apparently present one-half hour after administration. The degree of relief declined rapidly after the first hour and at about the same rate for all medications, including the blank.

The responses to d-propoxyphene and meperidine were significantly different in mean intensity. Both drugs provided greater pain relief than did the blank. Meperidine provided significantly greater pain relief at 100 mg. than did the same dose of d-propoxyphene. At the 50 mg. dose, no significant differences were demonstrated between the two analgesics. The effects with the 25 mg. doses were not statistically significant in comparison with the blank.

An association might be expected to exist between the pain relief observed by the patients and their feeling of well being. The correlation coefficient for these data is 0.62. This suggests, as would be expected, that the patients were happier when their pain was relieved, and vice versa. In evaluating the feeling of well being, therefore, adjustment for pain relief was accomplished by use of analysis of co-variance. This analysis is presented in table 6. When this correction for pain relief was made, the evaluation of the reports of feeling well being was as follows: First, no significant difference was apparent between meperidine and d-propoxyphene; second, the blank was associated with significantly more unhappiness than were the analgesics; and third, a significant dose response was obtained.

An association between depression of the

Table 4. Frequencies of Occurrence of Combinations of Reports

binations of Reports									
	Estimates of Pain Relief								
		0	1	2	3	4	guest		
Change in esti- mates of pain intensity	-2 -1 0 1 2 3 4	9 206 20	87 49 5	19 106 17	39 297 28	5 6 191 13	on 10 April 2024		

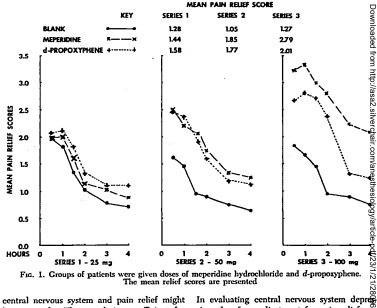


Fig. 1. Groups of patients were given doses of meperidine hydrochloride and d-propoxyphene. The mean relief scores are presented

central nervous system and pain relief might be expected. The correlation coefficient for these data is 0.34. This suggests, as would be expected, that the patients were sleepier when their pain was relieved and vice versa. sion, therefore, adjustment for pain relief was accomplished by use of analysis of co-variance This analysis is presented in table 7. It inde cates that significantly more central nervous

TABLE 5. Variance Analysis of the Pain Relief Scores

Main Effects		Sum of Squares			Degrees of Freedom			P Value	POOD Image Thanks
Hours	344			5				23.56	
Medications	414			8			41.8		[D0.00]
Drugs	1	215			2		107.5		0,001
Blank vs. d-propoxyphene	l		99.1	ı		1	99.1	33.93	0.0027
Doses	l	111		1	2		55.5		0.004
Slope			98.5			1	98.5		0.00
Curvature	ļ		10.8			1	10.8	3.70	<u>\$</u>
Drug × Dose Interaction	1	88		ŀ	4		22.0	7.53	유
Blank vs. d-propoxyphene at 25 mg.	i		8.1	1		1	8.1	2,99	l =
Meperidine vs. d-propoxyphene at 100 mg.	1		58.2	[1	58.2	20.31	0.000
Interaction of Hours X Medications (error term)				l			1		ਊ
for main effects	117			40			2.9	1.55	=
Hours X Drugs	6			İ	10		0.6		2024
Hours X Doses	4		r	l	10		0.4	1	4
Remainder (error term for interactions)	3,017	• •	-	1,602			1.9		Į
Total	3,892	<u>ئ، رو</u>	==	1,655					

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TABLE 6. Co-Variance Analysis of the Reports Concerning Feeling of Well Being (1) in Which Pain Relief (X) is the Concomitant Variable

	Sum of S	Sum of Squares and Products			ar	m.e	,	P
Source of Variance	(X)	(XY)	(17)	(Y)	-			
Medication	214.8	22.3	5.0	18.8	2	9.4	19.58	0,001
d-Propoxyphene vs.	18.8	8.7	4.1	0.2	(1)	0,2	<u> </u>	
Blank vs. analgesic	195.6	13.5	0.9	18.6	(1)	18.6	38.75	0.001
Dose	111.4	48.2	34.4	13.9	2	6.9	14.38	0.001
Slope	98.5	42.3	31.0	13.1	(1)	13.1	27.29	0,001
Curvature	10.8	5.8	3.7	0.9	(1)	0.9	1.88	
Error	3,560.1	1,345.8	1,303.9	795.2	1,651	0.48	1	1
Total	3,892.3	1,416.3	1,343.3	İ	i i			

system depression was noted when meperidine was administered than when d-propoxyphene was given.

A number of analgesic drugs affect the respiratory rate and pupil size. In this study no significant changes were associated with drugs, doses, or time. Other side effects were reported so infrequently that analysis was not undertaken.

Discussion

Pain is a composite phenomenon that must involve the stimulation of the receptors, the transmission of this stimulation to the central nervous system and the integration of these impulses with the other impulses to produce a response. Thus, there are several places at which treatment may interfere with the pain experience, e.g., stimulation of the receptors, arousal of an impulse at the receptor, the transmission of this impulse to the central

nervous system, and the integration of im-

Pain is affected by past experience and motivation. Anticipation of pain is also and important factor and may cause disruption of behavior. Thus, the analysis of the action of analgesic drugs is complicated and difficult

Most patients, if properly selected, are capable of observing changes in pain intensity after the administration of analgesic drugs? For close observation of these changes, free quent bedside visits are necessary. Records obtained without close observation may not demonstrate analgesic effectiveness and the duration of pain relief. However, data obtained in this manner will give evidence of untoward reactions.

In this study, there was no significant difference in pain intensity in any of the groups of patients at the time the analgesics were administered. Maximum or almost maximum

Table 7. Co-Variance Analysis of the Reports Concerning Central Nervous System Response (Y) in Which Pain Relief (X) is the Concomitant Variable

 	Sum of Squares and Products			Corrected	df	ma	P	pdf by
	(XI)	(XY)	(IT)	(F1)				- Ju
Medication d-Propoxyphene vs. mepcridine Blank vs. analgesic Dose Slope Curvature Error Total	214.8 18.8 195.6 111.4 98.5 10.8 3,560.1 2,893.3	98.7 31.5 67.0 35.1 25.7 9.4 874.8 1,008.6	73.1 52.9 20.2 8.9 7.3 1.2 3,810.2 3,892.2	37.6 38.5 -0.9 -1.6 0.6 -2.7 3,595.3	2 (1) 2 (1) (1) 1,651	-0.9 -0.8 0.6	8.62 17.66	0.001 st on 10 April 2024

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relief of pain was present one-half hour after the administration of drugs. The responses to d-propoxyphene and meperidine were significantly different in mean pain intensity and dose response. A significant reduction of pain occurred when the analgesics were substituted for the blank. Meperidine gave greater pain relief at 100 mg. than did the same dose of d-propoxyphene. No significant differences in the analgesic properties could be demonstrated at lower dose ranges.

Patients when relieved of pain were more cooperative and happy. When the correction for pain relief was made, no significant difference in the patients' feeling of well being was noted between d-propoxyphene and meperidine. A significant amount of unhappiness was noted in the patients receiving the blank.

Patients were sleepier when their pain was relieved. A significant increase in central nervous system depression was noted when meperidine was given but not when d-propoxyphene was administered.

Other side effects were not of significance.

Conclusions and Summary

In patients reporting "a lot" of pain before administration of analgesic drugs, close correlation was obtained between estimates of relief of pain and change in estimates of pain instensity. Significantly more pain relief was reported by patients receiving 25, 50, or 106 mg. of d-propoxyphene or meperidine parenterally than those receiving blank. Significantly more pain was reported by patients given 100 mg. of meperidine than those administered 100 mg. of d-propoxyphene. No difference is analgesic effectiveness was found when the drugs were used in 25 or 50 mg. doses.

Relief of pain increased the patients' feeling of well being and sleepiness or vice versal Even after correction for pain relief, more uphappiness was noted when blank was given than when either analgesic was administered. Significantly more sleepiness was noted with meperidine, after correction for pain relief than with d-propoxyphene or blank. No difference in frequency of occurrence of other undesirable effects from the medications was observed.

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HYALINE-MEMBRANE FORMATION Observations of the level of plasminogen activator in the lungs of newborn infants confirm the occurrence of a deficiency of this activity in the majority of infants with hyaline-membrane disease. This enzymatic derangement is shown to be due to the presence of a potent inhibitor of the plasminogen activator. The postulated mechanism for hyaline-membrane formation in newborn infants states that placental infarction associated with premature labor and diabetes mellitus releases the inhibitor of plasminogen activator by the blood stream so that fibrinolysis is inhibited in the lungs of the newborn baby. The presence of this inhibitor prevents the dissolution of intra-alveolar fibrin, resulting in its retention and subsequent formation of hyaline membranes. (Lieberman, J.: Nature of Fibrinolytic-Enzyme Defect in Hyaline-Membrane Disease, New Engl. J. Med. 265: 363 (Aug. 24) 1961.)