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8 December 196

Chief, OD/NS

Chief, Security Research Staff, OS

Cytomel

- 1. During the course of recent discussions between representatives of this Agency and Dr. and and the course of a relatively new drug named Cytomel was emplained by the who, as you know, is a well-known psychiatrist and one of the bound numbers of the Clinic at the University of the Medical School and hospitals. Details follow.
- 2. In disucssing the handling of scarte alcoholic cases, particularly those the are in delerium or even approaching a serious physical condition, Dr. stated that he and his associates have recently been testing cytorel. Dr. stated that this crug has had an etsolutely amazing effect on the breaking up of DP's and counteracting alcoholic overingulgence. According to Dr. this drug, when given in heavy doses, ... generally intravenously, will break up ET's and alcoholic convulsions or a man choolic emberrassments often in a matter of a few minutes. He cited examples where the drug had been used with startling effect, and Dr. Common who was present, stated that he too had begun use of the drug in acute alcoholic cases. Both doctors stated that this was particularly valuable in situations who are violent and are ballucinating and control is necessary as soon as possible. Dr. suggested that this night be of some use to the Agency, suggesting that this could be used as heretofore stated. Agency representatives present at this meeting immediately asked Dr. if this drug would have an intense sobering effect which might serve for operational reasons to which Dr. replied that it would be definitely useful in that connection and that it should be examined most carefully.
- 2. Dr. 100 stated that Cytomel now comes in apparently capsule form of 5 MCG but that heavy dosages of 25 MCG were being used experimentally. Both doctors suggested that the drug could be used very effectively if placed under the tongue or given rectally, although as mentioned previously in a clinical way it was being used intravenously. When questioned as to whether or not there were side effects, both doctors stated that there were no side effects that had been established.
- 3. When questioned as to whether the drug could be used as a preventative or a technique for mintaining sobriety even when heavy drinking was required, both doctors were of the opinion that it would probably be highly efficient along these lines.
- 4. When soked the name of the drug bouse producing cytomel, Dr. believed that it and Ciba and indicated that he would gather literature on the drug and send it immediately to Mr. ... of the Office







of Becarity.

- 5. In view of the above, it is the opinion of the Agency representatives who held the discussion that nedical authorities of the Agency should undertake an examination of the properties of this drug with a view toward its possible operational use as outlined. It is suggested that if this drug has such properties and is as effective as indicated by Dr. and Dr. and Dr. and properties and is as effective as indicated by Dr. and D
- 6. Mr. will forward any information received on the drug cytomel to your office immediately upon receipt.

ενομικήθη ένα Κευπουσαν Πονευμακτισκί ακών



December 8, 1961



Dear Mr.

Enclosed is The New England Journal of Medicine, which contains the article on Intravenous Cytomel. You may make photostatic copies of this article and then return the magazine to me for my files. The I.V. Cytomel works beautifully on cases of acute alcoholism. It is not available as yet for general use.

What you are more interested in is the use of oral Cytomel. This too has brought exceedingly good results in the clearing of acute alcoholism. We generally give a 25 or 50 microgram tablet. Very shortly the person is sober.

Since Cytomel is a thyroid drug, one should not continue on such medication since it will depress the thyroid so much that after five days of continuous medication the thyroid gland is totally depressed. However, with one or two tablets of Cytomel the effect will be minimal.

As I pointed out to you, it may well be that an agent who has to drink to be sociable while on an important assignment could slip a tablet in his mouth after taking several drinks and should be sober within twenty to thirty minutes. Cytomel is supposed to oxidize the alcohol. I believe that this could be an important adjunct to your work. Certainly it is worthwhile to study it further. No doubt you will want to get some qualified specialist in internal medicine to pass his judgment upon it. Make sure, however, he is truly qualified and knows something about the study before passing a decision. I sincerely hope this will be of help to your department.

It was such a very great pleasure to meet with you, Mr. and Mr. and to discuss our mutual problem. Rest assured should the situation arise again, I will handle it to the best of my ability.

With all good wishes,







True. 29, 195

INTRAVENCUS TRI-IODOTHYRONINE IN ACUTE ALCOHOLIC INTOXICATION?

Preliminary Report

MUSSIALL GOLDERS, M.D., † ROZERT HEHIRT AND MARC HUROWITZS

yorgesitir, massachusetts

THE effect of the thereid hormione, is-tri-lodethy-ronine, in rapidly solvering up acutely intoxicated. alcoholic patients has been mentioned by Rawson, Kooli and Flach' and by one of my (M.G.). Since the previous reports partained to topics other than the management of acits alcoholism, however, the details concerning this made of treatment were not included. Our current experience with the intravenous use of a preparation of the hormone in the therapy of acute alcoholism -- one that employs an objective parameter of changing levels of alcoholic intoxication, serial blood alcohol determinations has been most impressive. The following report is intended to present, in brief, our findings in 12 patients with acute alcoholism treated intravenously with z-tri-iodothyronine as compared with 8 untreated, acutely intoxicated controls

MATERIALS AND METHODS

The 20 patients, 11 males and 6 females, were selected at random for this study from the patients admitted to the Alcoholic Ward of St. Vincent's Hospital. The ages ranged from twenty-seven to fiftyeight years. Owing to the limited number of patients with acute alcoholism admitted to the hospital per week and available for study, no attempt was made to match the controls and treated patients by sex, age or approximate size. The random process employed to assign acutely intoxicated patients to the control or treated groups consisted only of withholding or administration of the hormone on alternate weeks dusing the interval of investigation. - Fortuitously, the average value of initial blood alcohol levels for the two groups fell in the same approximate vicinity:-338 mg, per 100 ml. for the treated patients and 321 mg. per 100 ml. for the controls (Fig. 1). Three patients assigned to the control group and I assigned to the treated group were excluded from the present data because the initial blood alcohol levels obtained on them were less than 150 mg, per 100 ml. an arbitrary level generally accepted to indicate definite intoxication. : .

The majority were known to have chronic alco-holism, with several previous admissions to the hospital for excessive drinking. The solution for intravenous use was prepared from sodium tri-lodothy-

roaine powder. Once dissolved in a solution of pH 10.5 and refrigerated, it will remain stable for approximately five to seven days; it is stable at room temperature for one or two days. A dose of 200 merogm was selected for all trented patients in this study. Specimens for block alrohol levels were drawn before and at intervals of two, four and eight hours after administration; specimens were drawn from the controls at the same intervals. The method described by Leifheit' was utilized in the chemical determination of blood alcohol concentration, and all specimens were run in duplicate.

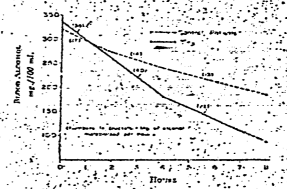


FIGURE 1. Rate of Decline of Blood Alcohol in Treated and Control Alcoholic Patients.

T. = tri-icdoth provine.

In addition to the decline in blood alcohol, the following clinical criteria were employed to assess change toward sobriety: ability to give a rational history in patients initially in a stuporous state; ability to walk a straight line; ability to hold arms and fingers outstretched without a noticeable tremor; and disappearance of the odor of alcohol from the breath (as estimated by several observers).

RESULTS

As shown in Tables 1 and 2, the mean rate of metabolism of alcohol — as expressed in terms of the decline in blood alcohol in milligrams per 100 ml. per hour (Widmark's beta) — was 32.1 mg. in the treated philedis, as compared with 15.0 mg. in the controls. The decline was twice as rapid in the former. The field in blood alcohol had particular therapoutic value in patients such as A.L. and R.H., whose initial

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⁽Breenth ermulate, Alerbollien Cycle, 31, Vocent's Hospital

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^{19.} die ein Ook de Cyrreel produc by India Kline und Frenchentere, the highest

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levels of the disconding produced the lethal limits of interfections. Figure 1, a composite conver of the social blood alcohol levels in both treated and interested patients, shows that the greatest increment in decision recoursed in the first type to four hours in the treated patients.

A statistical analysis of these data, employing the Fisher, "a test" for unpaired data, showed the results for the effect of the hormone on decline of blood alcohol to be highly significant (t = 8.6; p<0.001).

As justed clinically, the great majority of patients were considered to be relatively sober within two hours of the intravenous jajection of tri-fodothyrenine by the criteria previously mentioned. The disappearance of the alcoholic odor from the breath within this two-hour period was particularly striking and uniformly observed. In comparison, among the controls, an alcoholic odor persisted on the breath for six to ten hours.

The ability to obtain a rational medical lustory within one or two hours in patients who have consumed large quantities of alcoholic beverages and are admitted to the hespital in a stuporous or semicomatose state is probably the greatest practical advantage of this method of therapy. The following case history is illustrative:

TABLE 1. Effect of Tri-iodothyronine on Rate of Blood Al-

			· - ·		
Panens	STRUKE TRANT MENT	Z BA.	ARE TOTAL	S HE. SAITER TERAT- MENT	Rate of Bicoo Aldihal Decline
	me./100	. ji:0	mg./100 ml	mg [100] .	= g /100 mi.J kr.
F.λ.⊂	720	. 2ເນ	120 . 1-	45	34.4
* T.Me.	240	165	100		33.0
P.G.	4:0	3:3	29	100	31.2
1.C.	355	25).5	170	. 23 .	57.8
AL	Co	340	216	140.5	30.7
R.H.	435	563	261	109	33.3
n.s.	320 ' '	295	. 230	157	25.6
0.0	x .i	100	25 -	14	24.4
5 P.	348	. 310	2.3	101	5:3
A.W.	378	: 320	203	175	31.6
AW	323	240	159	24	36.0
\$.O.F	133	116	:0	12	23.2
Avery	336	ສວ	151	82.5 M	33.1 D. ±3.22
_					

A.W., a Sopear-eld truck driver, was admitted to the Mechelic Word in a semicomarcie state. The littern on dery us the consequency from stated that he had been harright in by politic and altered after bring found unconstant in the friend. It is quantioning or pointed in the first had been and altered and altered to altered and altered to altered and altered to altered the first had altered to altered to altered the first in the state of altered to altered the truck. No primites who might supply the doctor in the first truck of any truck

me final directors could be found. The police officers closed not any whether or not the patient had been hit by a car of had a stained any head injuries. The wird signs were all

normal with the exception of a bland pressure of 170/1100. On arrival on the Alcoholic Ward, blood was drawn for baseline shedral and other blood chandral findings, and 200 microgens of tripolative coince was administered by scin. Within I have deep telest was able to six up in bed and was fully oriented. He was then able to give a fueld hisrery, which confirmed the impression of alcoholic intooccation and

TABLE IL Data in Untreated Control Patients.

होत्तरश्रद •		Russe Augr	•••		Account Dictions
	AT O MR.	AT 2 HR.		AT 8 112.	
	mg /100	m; /100 ml.	m: //20	mg./100	ene /109
HB.	220	``i≈			12.3
F.T.	320	318	329	าทร	13.3
R.N.	370	330	136	245	. 156
LC.	255	254	227	164	18.9
c.t.	429	332	345	253	17.5
AML	325	236	20	205	150
J.H.	190	162	130	83	13.4
T.H.	368	331	302	. z., .	14.2
Average	321	237	254	200 31	ras 15 0 D. <u>=</u> 2 21 -
		(T = 8.6;	p < 0 m) [;		

was negative for trauma. He also mentioned that he was hypertensive and usually ma a systolic blood prenure of 210. Within 50 minutes of the intravenous injection he was able to walk a straight line and to hold out his hands without obvious tremor. Four observers could no longer detect the odor of alcohol on the breath. He subsequently slept in short maps until approximately 8 hours after admission to the ward, when he complained of being shaky and tremalous the ward, when he complained of being shaky and tremalous The blood alcohol had then fallen from an initial value of 378 to 125 mg, per 100 ml. He was then given 100 mg, of promasing intramers utarly, which alleviated the symptoms. The remainder of the 14-hour hospital stay proceeded the eventfully.

Discussion

. An admirable review by Harger and Hulphene of numerous studies concerning the natural rate of decline of blood alcohol levels in both acutely intoxicated human beings and laboratory animals has shown that the average value for Widmark's beta is 15 mg. per 100 ml. per hour, with a range of 12 to 23 mg. These authors further state that, to their knowledge, no drug that is without harm to the body and can significantly increase the disappearance rate of alcohol from the blood has as yet been found -- including such present day therapeutic measures as glucose-insulin infusions and various vitamins for parenteral administration. Although the present data are derived from a lighted number of cases, they demonstrate a fairly consistent im reaso in the rate of alcohol metabaliene to double the control values in patients receiving trial slothytoraine intravenously, as well as a prompt sofering-up effect, which can be observed

So the automoring to compare the action of the formart on alcohol merchalism when given by various nations of administration are presently in progress. Although a limited experience with mi-industryonine given sublingually to both Kocholind parsulves shows this result to be effective, and derapy can only be given to the co-operative alcoholic patient. The experience of Catz' and others with oral administration has been disappointing, and in view of the unpredictable rate of absorption, this route is not recommended.

It is to be emphasized that our present findings indigate that introvenous or sublingual administration of tri-industryronine is morely a useful adjunct to the presently available methods of treatment of acute alcoholism, such as parenteral infusion of fluids, vitamins and tranquilizers, and not a means unto itself. We believe, however, that it has a unique effectiveness in the not uncommon situation in which a contatose; or semicomatose patient with a strong odor of alcohol on the breath is taken to the hospital by ambulance or police escort and is unable to give a clear medical history. Since several hours usually elapse before the attending physician can determine whether or not the condition is due to alcoholism alone, or is complicated by serious medical, surgical or neurologie catastrophe. an effective means by which one can rapidly sober up such a parient sufficiently to obtain a first-person history of events is highly desirable. In contrast, the administration of sedatives or tranquilizers does nothing to accelerate the sobering-up processes, and may actually hinder them.

Among the 12 patients given 200 microgin, of triic-dothyronine intravenously and followed closely for any change in vital signs or untoward responses, no side reactions or evidence of toxicity has been observed. Freedom from any untoward reactions has likewise been seen in an additional 10 patients given the hormone intravenously, in 18 patients given 100 to 200 microgm, sublingually and in several dog experintents.9 Considering that 200 microgan, of the hormone is the equivalent of approximately 0.4 to 0.5 gm. (6 to 8 gr.) of desiccated thyroid and that an excess of circulating thyroid hormones is known to have a detrimental influence on cardiac function, both by a direct texic effect on the myccardium and by potentiating the action of the catechol amines, we exercised great caution in attempting to exclude any patient with known coronary-arrery disease from the treated group. Adrenal intufficiency is likewise a socand contraindication to thyroid-hormone therapy. A possible exception, which may be considered a side reaction to therapy, has been the observance of moderate tremitousness and incree-thers in 1 patients six eres it interests Standard and

state of rapid alcohol withdrawal rather than to the administered thyroid hormone. In the future an attempt to verify this hypothesis will be made by intravenous injection of alcohol at the time such symptoms as termulousness and nervousness occur.

One patient with active delirium tremms manifested by auditory and visual hallucinations was likewise treated with tri-fodothyronine intravenously. Since the bleed alcohol on admission was reported to be 25 mg. per 100 ml, the effect of the drug on the rate at which alcohol was metabolized could not be determined. The hallucinations disappeared, however, within one hour of the injection, and did not reappear.

Finally, one can only speculate about the precise site of action of the hormone in accelerating the natural pathways of alcohol metabolism. Considering that numerous studies by Hetzel, Charnock and Good? and others have been unable to detect a significant effect of intravenously administered tri-iodothyronina on tissue metabolism earlier than eight hours after injection, it seems probable that the acceleration of aicohol metabolism is not dependent in full on a general enhancement of body metabolism but more probably is a direct effect on the hepatic enzyme systems that convert alcohol to acetaldeligide. This, of course, remains to be proved. In fact, studies by Wolff and Wolff's have demonstrated an inhibiting action of thyroid hormones on yeast alcohol deligidrogenase in vivo, so that (if the theory outlined above is correct) other pathways of alcohol detoxification, such as the catalase reaction, may be involved.

SUMMARY AND CONCLUSIONS

An investigation of the use of thyroid hormone t-tri-fodothyronine in the management of acute alco-. holism has shown this agent to have a prempt sohering-up action when given intravenously in a total design of 200 microgm. Among 12 patients who received this treatment and were compared with 8 un; tirated, acutely intoxicated controls, the following results were obtained: the rate of blood alcohol decline averaged 15.0 mg, per 100 ml, per hour in the controls and 32.1 mg. per 100 ml. per hour in the treated patients; patients given the hormone were judged to be clinically sober and able to give a rational medical history within two hours after the injection; the odor of alcohol was undetectable on the breath two hours after treatment, although it persisted for six to ten hours in the untreated controls. Intravenous therapy appears to be a valuable adjunct in the ucottoent of acute alcoholism, particularly when york a patient is admitted to the hospital in a surprioris or semicomatere state secondary to sovere tomore also and is mighte to give a coherent interhal

clusions about the value of intravencies injection of tri-in Jothyronine in the southe management of soute alirholism, our preliminary studies have shown a fair unifermity of response in blood alcohol curves and elirical assessment of sobriety. It is hoped that this topost will grompt others to verify our findings.

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MYCOTIC ENDOCARDITIS FOLLOWING INTRACARDIAC OPERATIONS

Report of Four Cases

BONG HAR HYUN, M.D., D.Sc. (Mro.), JANO FRED C. COLLER, M.D.

PHILADELPHIA

YCOTIC endocarditis, especially after cardiac surgery, has seldom been observed. Bucterial endocardisis complicating recovery from such operations, however, is not uncommon,3-12 is usually disclosed by blood culture and is often responsive to appropriate antimicrobial therapy. No distinction between mycotic and bacterial endocarditides can bemade on clinical grounds. Therefore, investigation of postoperative fever calls for procedures that will identily fungi as well as bacteria.

It would seem that mycotic endocarditis is increasing. 13.14 If true, this would not be surprising, considering the ubiquity of fungi and the rapidly expanding field of cardiac surgery. Within a nine-month period, 4 cross of andocarditis due to Candida albicans were observed in two of the hospitals associated with the University of Pennsylvania School of Medicine, and they are summarized in this communication. The first case has been reported in detail elsewhere,* but, because of the racity of reports of this condition, it is included in brief along with the other 3 reported for the first time.

CASE REPORTS

CASE L. A 40-year-old man (P.H.P. 170104) was admitted to the Presbyterian Hospital in Philodelphia, where the digitions of rightal insufficiency was established. ferential suture of the mirral ring was performed 7 days later, without incident. No antibiotics had been given pre-

from the Laboratories of the Presbyterian Horpital & Philadelphia the Laboratory of Pathologic Analogy, Hospital of the University to troblephia.

and the blood culture was positive for Staph doceceus anieus, Penirillin therapy was instituted. When the neal route was substituted for the parenteral route of penicillin administra-tion at the end of 8 weeks fever promptly recurred, and blood cultures were nearn positive for Staffs, aureus. Despite resumption of parenteral administration the patient's condition deteriorated; it improved somewhat on ACTH, contisone and desexycorticosterone acetate. Again, substitution of the oral for the purnitual route of penicillia administration resulted in prompt reappearance of Stack, aureus in the blend stream, and the patient died 103 days after operation.

Autopsy revealed thrombotic material containing both C. albicans and Staph, aureus adherent to the circumferential. suture, the posterior half of which was lying free in the left attioventricular cavity.

Case 2. A 37-year-old man (H.U.P. 021230) was admitted to the Hespital of the University of Pennsylvania suffering from acrtic stenesis. After direct catheterication of the left side of the heart hemopericardium developed. Sixteen days later the parient underwent aortic valvalutomy by fincer fracture. Preoperatively, he had been given penicillin and streptomycin for 2 weeks.

The immediate postoperative course was marked by fever, the temperature ranging from 90 to 102°F. Replacement of penicillin and streptomyclo by tetrarveline was accompanied by more savere pyrexis, and the original regimen was re-established, with the addition of chlorouphenicol. Multiple bleed culturer were negative until the 30th postoperative day, when blood and ilige-marrow cultures were positive for C. albicane. Massive audibiotic therapy, utilizing anophoteri-cin B, penkillin, bacitracin and asstatin, was then instituted. Live days after the 1st positive blood culture. Osler's nodes and conjunctival petechine developed. Nestatin and actionone were given intravenously to the parient, who died 35 days after the 1st positive blood culture and 2 months after the obstation.

The significant autopsy findings included cardiac hyper-tropiles partially allocated stemois of the aortic valve, which was covered by funcia-laden vegetations, and a fistula between the right slaus of Valodsa and the right arriam (Fig. 1). Myentic embali were present in the right illac artery, the kidneys and the sequental pulmonary artery to the left

Cose 3. A Physial of Americal Ph.U.P. (977315) was addited to the Horpital of the University of Pennsylvania (1977).