5(or 4)-(3-Alkyl-3-methyl-1-triazeno)imidazole-4(or 5)-carboxamides

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5 (or 4)-(3-alkyl-3-methyl-1-triazeno)imidazole-4 (or Several 5)-carboxamides (III-X) were prepared from 5-diazoimidazole-4-carboxamide and the appropriate N-alkyl methylamine. Most of these derivatives significantly increased the life span of leukemic (L1210) mice. Inhibition of the growth of sarcoma 180, adenocar-cinoma 755, and Walker carcinosarcoma 256 was observed, but inhibition of solid tumors was generally accompanied by large, adverse, host-weight changes. Qualitative observations of the sensitivity to light of aqueous alcoholic solutions of the dimethyltriazeno (NSC-45388) and the butylmethyltriazeno derivatives indicate a pronounced variation in stability with the kind of light exposure.

R EPRESENTATIVES OF BOTH disubstituted-triazeno and monosubstituted triazeno imidazole-4(or 5)-carboxamides have been previously reported (1, 2), and the modes of dissociation of the simpler members of these two groups have been shown to differ. The substituents on the triazeno group included straight-chain alkyl, cyclic alkyl, aralkyl, aryl, and functionally substituted alkyl and aryl groups, and the number of carbon atoms in the straight-chain groups was doubled in a few representatives in order to perform a preliminary sampling of alkyl groups for antineoplastic effectiveness. Among the disubstituted-triazeno derivatives, 5(or 4)-(3,3-dimethyl-1-triazeno)imidazole-4(or 5)-carboxamide (I, NSC-45388) demonstrated the most interesting activity against mouse neoplasms (3) and is currently undergoing clinical trial (4, 5). Likewise, the monomethyltriazeno derivative (II), despite its instability, was the most effective of the monosubstituted triazeno derivatives in initial evaluations (2). The methyl ester corresponding to I (6) and the v-triazole analog of I (7) were also inhibitory to transplanted mouse neoplasms, and among some phenyltriazenes, association of activity with the presence of a methyl group had also been noted (8, 9). For these reasons several 5(or 4)-(3-alkyl-3-methyl-1-triazeno)imidazole-4(or 5)-carboxamides (III-X) were prepared and are recorded in this report. Relevant to the structure-activity question, however, is the fact that the bis(2-chloroethyl)triazeno derivative

(10, 11), prepared subsequently to these compounds, is the most active of the triazenoimidazoles versus mouse lymphoid leukemia L1210.

The method of preparation, the reaction of 5-diazoimidazole-4-carboxamide with an appropriate amine, was described earlier (1). Subsequently, the yield of the dimethyltriazene (I) was improved considerably by employing ethyl acetate as the solvent, and this modification was used to prepare the new 3-alkyl-3-methyl-1-triazeno derivatives. However, 2-azahypoxanthine (XI), a potential by-product, is less soluble in this solvent and is more likely to contaminate the initially precipitated product. 2-Azahvpoxanthine can be removed by washing the crude products with water and by recrystallizing them from methanol. Contamination of the disubstituted triazenes by 2-azahypoxanthine can be detected by thin-layer chromatography (TLC) if proper precautions are taken to prevent the artifactual formation of 2-azahypoxanthine via light-catalyzed decomposition of the triazenes during chromatography.

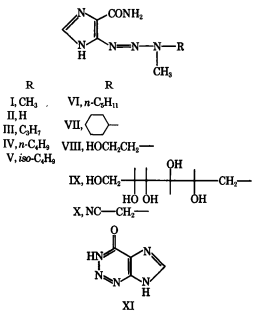
Previously, the light-catalyzed decomposition of several disubstituted triazeno derivatives, as well as the concomitant formation of 2-azahypoxanthine, was demonstrated by ultraviolet spectroscopy (1). The light wavelengths (or other conditions) responsible for this instability have not been defined precisely, but by TLC it has been shown that 2-azahypoxanthine forms quite rapidly when a 50% aqueous alcohol solution of the dimethyltriazene is exposed to sunlight (filtered through glass) or to an ultraviolet lamp emitting principally at 365 mµ. 2-Azahypoxanthine was not detected by TLC in similar solutions during the first 4 days of exposure to incandescent lighting or during the first day of exposure to fluorescent lighting, but a small amount was detectable after longer periods.

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Exposure of solutions of the butylmethyltriazene (IV) to sunlight and to incandescent lighting gave similar results.



Antitumor **Evaluation**—When compounds III-VII were administered daily according to the standard protocol (12), they significantly increased the life span (T/C values of 125-170%)of L1210-bearing mice at doses within the range of 25-75 mg./kg./day (Table I). The hydroxyethyl derivative (VIII) was less effective at 75 mg./kg./day, but it showed significant activity at a considerably higher dose. The optimum dose is presumed to be intermediate (and somewhat higher than the optimum doses of III-VII). Administration of larger single doses of III-VII on the second day after implanting the animals with 10⁵ L1210 cells also significantly increased the survival times of the treated animals (T/C)values of 125-165%, see Table II). In some of these tests, evidence of toxicity was manifested by a large difference between the treated and control groups in the average host-weight change. When an increase in the survival time of treated mice was accompanied by a large weight loss, it was not possible to decide from these tests whether the enhancing effect on survival time of killing large numbers of leukemic cells was partly cancelled by the depressing effect of toxicity to the host.

The effectiveness of these compounds against solid rodent tumors is not unequivocal because of the adverse host-weight change of treated animals in many of the tests. Most of the previously undescribed compounds (Table III), as well as some of those reported earlier (1), inhibited the growth

of sarcoma 180 (S180) and adenocarcinoma 755 (Ca755) to 50% or less of the average weights of untreated tumors without causing host deaths in excess of permissible limits (12). At doses administered in accordance with protocols (12) in effect when S180, Ca755, and L1210 (QD 1-30) constituted the primary screen of the Cancer Chemotherapy National Service Center, the previously described disubstituted triazeno derivatives (1, cf. Table IV) lacking a methyl substituent were not active versus L1210.1 Two compounds (V and VII) employed in limited testing versus intramuscular Walker carcinosarcoma 256(W256IM) in rats effectively inhibited tumor growth. However, in most of the solid tumor tests showing inhibition of tumor growth, the treated animals suffered large weight losses, and drug-induced host inanition (13, 14), therefore, may account for much of the observed inhibition of growth of solid tumors. It has been shown (15, 16) that the effectiveness of an anticancer drug may be increased by arriving at an optimum relationship between dose size and frequency of administration, and it is conceivable that further variation in dose size and frequency of administration of these compounds might decrease the chronic toxicity manifested as host weight loss.

EXPERIMENTAL²

5(or 4)-(3-Alkyl-3-methyl-1-triazeno)imidazole-5)-carboxamides—Preparation—During all 4(or operations involved in the preparation and purification of compounds III-X, they, as well as the starting material, were shielded from light in solution and in the solid state. The following example is typical of the procedures used.

To a solution that was being stirred under a current of nitrogen and that consisted of 60 ml. of N-methylpentylamine and 480 ml. of ethyl acetate was added, portionwise during a 1-hr. period, 12 g. of 5-diazoimidazole-4-carboxamide (1, 17). Vigorous stirring was continued for 2 hr.; and the precipitate was then collected by filtration, washed with ethyl acetate, and dried in vacuo. The crude product (18.5 g., 88%), shown by TLC to contain some 2-azahypoxanthine (XI), was suspended in 400 ml. of water, the pH was adjusted to 9-10 with 1 N NaOH, and the resulting mixture was stirred for 10 min. The solid was collected on a filter, washed well with water, dried in vacuo; wt. 16.0 g. (76%). TLC showed that the product was free of XI. Recrystallization of 15.6 g. from methanol with the aid of activated-carbon decolorization afforded 9.9 g. (47% yield) of yellowish white crystals (in two crops) of pure VI.

Compounds III-V and VII-VIII were prepared

¹ The pyrrolidinylazo derivative gave a T/C value of 126% in a single (unconfirmed) test at 250 mg./kg./day. ² The authors are indebted to Drs. W. J. Barrett, W. C. Coburn, Jr., and P. D. Sternglanz of the Analytical and Physical Chemistry Division of this Institute for spectral determinations and elemental analyses and to Miss Kathleen Hewson and Mrs. Mary B. Emory for TLC determinations.

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	Compd	Dose,	Mortality, ^a Deaths/	Av. Wt. Change,	Av. Survival	T/C Ratio,
No.	R	mg./kg./day	Total	g., T/Cª	Time, Days, T/C	%
III	n-Propyl	75	0/6	-1.7/+1.1	11.0/8.1	135
		50	0/6	-2.0/+1.1	12.8/8.1	158
		38	0/6	-0.9/+1.1	12.3/8.1	151
IV	n-Butyl	120	0/6	-3.1/+1.3	8.8/8.7	101
	•	80	0/18	-1.6/+1.2	14.0/8.4	1676
		40	0/6	-0.9/+1.3	14.3/8.7	164
		20	0/6	-0.1/+1.3	10.8/8.7	124
v	Isobutyl	100	0/6	-3.2/+0.5	9.0/8.3	108
v	Isobutyi	80¢	0/6	-2.7/+1.3	10.0/9.1	109
		75	0/12	-1.3/+1.9	13.7/8.7	1574
		50	0/12	-0.4/+1.8	12.8/8.6	149d
		48	$\frac{0}{12}$ 0/6	-0.6/+1.3	12.8/8.0 12.5/9.1	
		48° 37			12.0/9.1	137
			0/6	-0.4/+2.0	15.3/9.0	170
		28	0/6	-1.4/+1.3	11.5/9.1	126
		25	0/6	+0.2/+1.9	12.3/8.5	144
	D 1	12.5	0/6	+0.2/+1.9	10.8/8.5	127
VI	<i>n</i> -Pentyl	200°	0/6	-3.2/+1.3	7.5/9.1	82t*
		120°	0/6	-3.4/+1.3	8.8/9.1	96
		100	0/6	-2.5/+1.3	13.7/8.6	159
		75	0/6	-2.6/-0.6	10.8/9.2	117
		72^{c}	0/6	-2.2/+1.3	11.7/9.1	128
		50	0/6	-3.5/-0.6	11.7/9.2	127
		42 ^c	0/6	-2.0/+1.3	11.7/9.1	128
		25	0/6	-1.4/-0.6	12.0/9.2	130
		15	0/6	+0.3/+1.9	10.5/8.8	119
		7.5	0.6	+0.8/+1.9	9.0/8.8	102
VII	Cyclohexyl	153°	0/6	-1.9/+1.0	9.2/7.7	83t°
		100	0/6	-1.8/+0.7	11.0/8.1	135
		900	0/18	-1.4/+1.2	10.6/8.9	118
		75	0/6	-1.1/+1.3	14.8/8.9	166
		54°	2/12	-1.4/+1.4	11.1/8.8	126
		50	0/6	-0.5/+0.7	12.2/8.1	150
		32°	0/12	-0.9/+1.4	10.7/8.8	1216
		$\frac{52}{25}$	0/6	-0.6/+0.7	9.3/8.1	114
VIII	2-Hydroxyethyl	400	0/6	-0.5/+1.2	12.8/9.3	137
A 1 1 1	2~11yut0xyetnyl	75	0/6	-0.3/+1.2 0.0/+1.3	12.8/9.3	137
IV	Dontabardrowshows	200		+0.4/+1.1		
IX	Pentahydroxyhexyl	100	0/6 0/6		8.2/9.1	90
37				+0.9/+1.2	7.8/7.8	100
x	Cyanomethyl	1501	0/6	-1.3/+1.3	9.5/9.1	104
		100	0/6	-2.1/+0.5	9.7/8.3	116
		75	0/6	+0.4/+1.5	8.8/8.2	107
		50	0/6	+0.1/+1.5	9.7/8.2	118
		37.5	0/6	+0.5/+1.1	8.5/8.3	102
		25	0/5	+1.8/+1.1	8.4/8.3	101

TABLE I-DAILY TREATMENT OF L1210 WITH III-X^a

• QD 1-30 days or to death unless otherwise stated. Mice implanted intraperitoneally with 10⁶ L1210 cells. T = treated mice, C = control (untreated leukemic) mice. Av. wt. change = average weight change of host animals. Mortality and weight changes determined after the first 4 days of treatment (5 days after implantation). ^b Values in the last 3 columns are averages of 3 experiments. ^c QD 1-5 days or to death. ^d Values in the last 3 columns are toxic. T/C below 85% considered to be caused by toxic dose. ^f QD 1-11 days or to death.

TABLE II-SINGLE-DOSE TREATMENT OF L1210 WITH III-VIIIª

	Compd	Dose	Mortality, Deaths/	Av. Wt. Change,	Av. Survival	T/C Ratio
No.	R	mg./kg.	Total	g., T/C	Time, Days, T/C	%
ш	n-Propyl	400	1/4	-2.9/+1.4	7.3/8.7	83
	• •	300	0/6	-4.1/+1.7	11.0/9.4	117
		200	0/10	-3.4/+1.6	13.0/9.1	143
		133	0/6	-2.4/+1.7	11.7/9.4	124
		100	0/4	-1.1/+1.4	11.0/8.7	126
		89	0/6	-1.3/+1.7	11.0/9.4	117
IV	n-Butyl	400	0/6	-4.3/+3.1	11.3/9.2	122
		200	0/6	-2.5/+3.1	13.0/9.2	141
		100	0/6	-0.4/+3.1	11.0/9.2	119
v	Isobutyl	600	6/6			
•		400	1/4	-3.9/+4.2	12.7/8.4	151
		400	3/6	-4.1/+3.1	14.3/9.5	150
		267	0/6	-2.9/+3.1	12.5/9.5	131
		200	0/4	-0.6/+4.2	10.3/8.4	122
		100	0/4	+1.6/+4.2	9.8/8.4	116

(Continued on next page.)

No.	CompdCompdCompd	Dose, mg./kg.	Mortality, Deaths/ Total	Av. Wt. Change, g., T/C	Av. Survival Time, Days, T/C	T/C Ratio, %					
VI	n-Pentyl	600	0/6	-4.1/+3.1	12.2/9.5	128					
•		400	0/10	-2.8/+3.6	14.9/9.0	165					
		267	0/6	-1.9/+3.1	13.3/9.5	140					
		200	0/4	-1.0/+4.2	12.8/8.4	152					
		178	0/6	-2.1/+3.1	11.2/9.5	117					
		100	0/4	+0.9/+4.2	10.0/8.4	119					
VII	Cyclohexyl	600	0/12	-1.4/+2.7	12.2/9.4	129^{b}					
		400	0/16	-1.5/+3.2	11.8/9.1	1 3 0°					
		267	0/12	-1.2/+2.7	11.5/9.4	122%					
		200	0/4	-0.1/+4.2	10.8/8.4	128					
		178	2/12	-1.8/+2.7	11.2/9.4	119					
		100	0/4	+0.8/+4.2	10.5/8.4	125					
VIII	2-Hydroxyethyl	400	0/4	+1.6/+4.2	9.0/8.4	107					
		200	0/4	+2.6/+4.2	9.5/8.4	113					
		100	0/4	+3.1/+4.2	9.0/8.4	107					

TABLE II (Continued.)

^a Mice implanted intraperitoneally with 10^s L1210 cells. T = treated mice, C = control mice. Av. wt. change = average weight change of host animals. Mortality and weight changes determined after the first 4 days of treatment (5 days after implantation). t = toxic (see *Posinole* e, Table II). ^b Values in the last 3 columns are averages of 2 experiments. ^c Values

TABLE III-5 (OR 4)-(3-ALKYL-3-METHYL-1-TRIAZENO)IMIDAZOLE-4 (OR 5)-CARBOXAMIDES⁴

	Compd			Anal			raviolet Abs	orption-
No.	R		Formula	Calcd.	Found	λ_{max}	€ × 10 -3	Ŝolvent
ш	C ₂ H ₇	57	C ₈ H ₁₄ N ₆ O	C, 45.70	45.63	236	12.4	CH_OH
				H, 6.71	6.54	327	18.1	
				N, 39.97	40.24	237	11.7	Buffer
				•		331	18.2	
IV	n-C4H3	60	C ₉ H ₁₆ N ₆ O	C, 48.20	48,44	237	11.6	Buffer
÷ 1	W CALLS			H. 7.19	7.16	331	18.3	
				N, 37.48	37.73	249	13.4	Base
				11, 01.10	01.10	345	16.2	Duot
v	iso-C4H9	54	C ₉ H ₁₆ N ₆ O	C, 48.20	48.33	237	11.7	Buffer
v	230-04119	01	CATTINIAC	H, 7.19	7.36	331	18.8	Dunci
				N. 37.48	37.70	249	13.6	Base
				11, 01.10	01.10	345	16.8	Dasc
377		47	C10H18N6O	C, 50.41	50.67	238	11.7	Buffer
VI	<i>n</i> -C ₅ H ₁₁	-11	C1011181460	H, 7.61	7.41	331	18.6	Dunei
				N, 35.26	35.25	249	13.6	Base
				IN, 00.20	00.20	345	16.5	Dase
VII	\frown	43	C ₁₁ H ₁₈ N ₆ O	C, 52.78 H, 7.25 N, 33.58	$52.74 \\ 6.98 \\ 33.84$	238 333 249	11.2 19.4 13.4	Buffer Base
						345	17.2	
III	HOCH ₂ CH ₂ —	35	$C_7H_{12}N_6O_2$	C, 39.62	39.56	237	11.7	Buffer
, , , ,	11001120112	00	C11112-1002	H. 5.70	5.65	329	17.3	
				N, 39.61	39.45	248	13.3	Base
				*', 00.04		344	15.6	
IX	HOCH ₂ (CHOH) ₄ CH ₂	25	$C_{11}H_{20}N_6O_6$	C, 39.75	39.84	011	10.0	
IN		20	-11-+201 (6\)6	H, 6.07	6.02			
				N, 25.29	24.96			
x	NCCH2-	55	C7H9N7O	C, 40.57	40.72			
л	1100112	00	Christolo	H, 4.38	4.25			
				N, 47.32	47.11			
Ŧd	CHa			11, 11.02		237	12.2	Buffer
1						329	12.2	Duner
						329 248	13.9	Base
						248 344	15.9	Dase

^a When these triazenes are heated in a capillary tube or on a Kofler-Heizbank apparatus, they decompose with intense darkening and evolution of gas. The decomposition temperatures vary markedly with the temperature at which heating is started and with the rate of heating. Decomposition at high temperatures may be explosive. ^b Yield of analytically pure product. ^c Buffer = phosphate buffer, pH 7. Base = 0.1 N NaOH. All of these derivatives produced absorption maxima in 0.1 N HCl at 223-226, ca. 275 (sh), and 323-327 m_µ. Solutions for UV spectra were prepared by dissolving the sample in methanol and diluting an aliquot (5 ml. or less) to 50 ml. with the designated solvent. All spectra were recorded with a Cary model 14 recording spectrophotometer. ^d Reference 1.

and purified similarly. Compound IX was prepared by adding 5 g. of the diazoimidazolecarboxamide to a solution of 21.4 g. of 1-deoxy-1-(methylamino)glucitol in 1.5 l. of methanol and stirring the mixture for 24 hr. The precipitate was not purified further. Methylaminoacetonitrile for the preparation of X was extracted with two 250-ml. portions of chloroform from a solution consisting of 50 g. of the amine

		LVALUATION		CONH		JONDS VEISUS SOL		
			NH	N=N	-NR ₁ R ₂			
No.	R ₁	R2	r Tumor	Dose, ng./kg./ day	Mortality, Deaths/ Total	Av. Wt. Change, g., T/C	Av. Tumor Wt., ^b T/C	T/C Ratio, %
111	<i>n</i> -C ₃ H ₇	CH ²	S18 0	91 62 46	3/6 1.6 0/6	-3.7/+1.4 -3.4/+1.4 -2.2/+1.4	$618/1826 \\ 625/1826 \\ 678/1826$	t 34 37
			Ca755	31 50 40	1/6 5/10 1/ 1 0	-3.3/+1.4 -3.4/-1.1 -2.5/-1.1	1018/1826 128/1169 544/1169	55 t 37
				30 20 15	0/10 3/10 1/10	-2.7/+1.6 -0.9/+1.6 -1.3/+1.6	341/1129 441/1129 539/1129	30 39 47
IV	<i>n</i> -C ₄ H ₉	CH ₈	S18 0	$10 \\ 187 \\ 125$	1/10 6/6 4/12	+0.2/+1.6 -5.8/+1.1	581/1129 212/1142	51 t 19º
			Ca755	62 31 90	0/6 0/6 5/10	-5.0/+2.5 -1.3/+2.5 -4.7/+2.9	361/1148 510/1148 94/1392	31 44 t
				75 60 37	2/10 1/10 0/10	-3.1/+3.1 -4.4/+2.9 +0.1/+3.1	77/1476 112/954 699/1476	5 11 47
v	iso-C4H3	CH ₃	S180	$18 \\ 75 \\ 50$	0/10 0/7 0/7	+1.9/+3.1 -6.5/-1.0 -3.1/+1.4	$\begin{array}{r} 1264 / 1476 \\ 509 / 1774 \\ 544 / 1323 \end{array}$	85 28 41
VI	<i>n</i> -C ₅ H ₁₁	CH3	W256IM S180	$25 \\ 200 \\ 150$	$0/7 \\ 1/12 \\ 3/6$	-3.4/+1.4 -13/+16 -3.7/+0.4	$\begin{array}{r} 1222/1323 \\ 0.8/8.7 \\ 230/1434 \end{array}$	92 9⊄ t
			Ca755	75 50 100	2/12 0/12 6/10	-4.7/+0.2 -4.2/+0.2 -3.9/+6.1	419/1411 654/1411 173/2499	30° 46° t
VII		CH3	S180	$\frac{50}{75}$	0/10 0/7	-2.5/+3.9 -4.3/+1.2	$1212/2814 \\ 673/1353$	43 49
			Ca755	$200 \\ 100 \\ 50$	10/10 3/32	-2.9/+4.8	568/2440	t 24 ^d
			W256IM	$50 \\ 400 \\ 200 \\ 100$	$0/10 \\ 2/6 \\ 1/18 \\ 0/6$	$+0.3/+3.9 \\ -17/+17 \\ -8/+18 \\ -4/+17$	$\begin{array}{r} 2347/2814 \\ 0/4.2 \\ 0.6/7.1 \\ 0.3/4.2 \end{array}$	83 0 8ª 7
VIII	HOCH2CH2—	CH3	S180	$50 \\ 250 \\ 125$	0/6 1/12 0/6	+9/+17 -1.5/+0.1 -2.4/0.0	2.2/4.2 706/1056 788/1078	52 67¢ 73
			Ca755	$375 \\ 250 \\ 187$	5/10 0/10 0/10	-4.2/+3.1 -1.9/+3.7 +0.2/+3.1	10/1523 72/1146 396/1523	t 6 26
IX	$C_6H_{13}O_5$	CH₃	S180	93 300	0/10 0/6	+2.1/+3.1 +1.0/+1.0	871/1523 1486/1006	57 147
x	NC-CH ₂ -	CH3	S180	$200 \\ 300 \\ 225 \\ 150$	$0/6 \\ 3/6 \\ 1/6 \\ 1/6 \\ 1/6$	+2.4/+2.0 -6.0/-0.3 -3.3/-0.3	$\begin{array}{r} 1450/1529 \\ 165/1231 \\ 469/1231 \\ 795/040 \end{array}$	94 t 38 77
			Ca755	$ \begin{array}{r} 150 \\ 300 \\ 150 \\ 150 \end{array} $	1/0 10/10 4/10 0/10	-2.1/+1.1 -1.8/+2.4 0.0/+3.0	725/940 578/1502 293/703	77 t t 41
е	C_6H_5	CH₃	S 180	$75 \\ 250 \\ 125$	$0/10 \\ 1/6 \\ 1/6$	+0.9/+0.8 -1.7/-0.3 -0.7/-0.7	748/1018 374/919 353/753	73 40 46
			Ca755	62 200 100	0/6 5/10	-1.7/-0.7 -4.1/+1.7	749/753 107/779	99 t
е	C ₂ H ₅	C_2H_5	\$180	$ \begin{array}{r} 100 \\ 250 \\ 125 \\ 62 \end{array} $	0/10 4/6 0/6 0/6	$\begin{array}{r} -2.7/+2.2 \\ -2.1/-1.1 \\ -4.1/-0.1 \\ -1.2/+2.2 \end{array}$	406/992 763/1014 398/758 620/603	40 75 52 102
e	C₄H 9	C ₄ H ₉	\$180	$\begin{array}{c} 500 \\ 250 \end{array}$	6/6 0/7	-2.5/+1.1	525/1227	102 t 42
e	C ₆ H ₁₇	C ₈ H ₁₇	Ca755 S180	375 250 500	6/10 0/10 0/6	-2.0/+2.5 -1.9/+1.2 +0.4/-0.1	$144/1539 \\ 602/838 \\ 1115/1066$	t 71 104

TABLE IV-EVALUATION OF III-X AND RELATED COMPOUNDS versus Solid Tumors^a

(Continued on next page.)

				Dose.	Mortality,	Av. Wt.	Av. ,	T/C
	P	n	T	mg./kg./	Deaths/	Change,	Tumor Wt., ^o	Ratio, %
No.	R ₁	R2	Tumor	day	Total	g., T/C	T/C	
e	C ₆ H ₅ CH ₂	C6H5CH2-	S180	250	0/6	-2.5/-0.3	250/879	28
				125	2/6	-1.1/-0.3	565/919	61
				62	1/7	+0.3/+1.1	735/1227	59
				31	1/7	-0.9/+1.1	606/1227	49
			Ca755	500	2/10	+1.6/+1.4	771/614	125
				250	0/10	-0.1/+2.3	896/1253	71
e	$R_1R_2N = 2-p$	vrrolidinyl	S180	250	0/6	+1.0/+1.7	919/857	107
	•			125	0/6	+2.5/+1.7	632/857	73
			Ca755	500	4/10	-1.0/+0.9	205/654	t
				250	1/10	-1.6/+0.2	611/782	78
е	$R_1R_2 = 2$ -pip	eridino	S180	500	6/6		. ,	t
				250	1/6	+0.2/+1.8	1387/2108	65
			Ca755	375	4/10	-2.4/+0.9	291/654	t
				250	0/10	+3.0/+4.6	991/1838	53
				250	3/10	-0.3/+1.4	885/1055	83
				188	0/10	+1.6/+3.4	743/1660	44

TABLE IV (Continued.)

 $^{\circ}$ T = treated animals, C = control animals, t = toxic. Avg. wt. change = average weight change of host animals. Mortality and weight changes determined at the end of the tests. $^{\circ}$ Average tumor weights in milligrams for S180 and Ca755 and in grams for W2561M. $^{\circ}$ Values in the last 3 columns are averages of 2 experiments. 4 Values in the last 3 columns are averages of 3 experiments. $^{\circ}$ Reference 1.

hydrochloride, 250 ml. of saturated sodium chloride solution, and sufficient 6 N NaOH to raise the pH to 8.3. Stirring a mixture of the dried (MgSO₄) chloroform solution, 250 ml. of methanol, and 6.0 g. of the diazoimidazolecarboxamide for 48 hr. gave 5 g. of X that was homogeneous according to TLC. Additional data obtained in characterizing compounds III-X are summarized in Table III.

Thin-layer Chromatography-2-Azahypoxanthine was separated from the triazenes by TLC on silica gel in ethyl acetate-methanol (9:1) (Solvent A). In this system, however, the triazenes generally remained near the origin. Chloroform-methanol (3:1) (Solvent B) failed to separate significantly 2-azahypoxanthine from some of the triazenes on silica gel, but this solvent mixture moved the triazenes well and permitted examination of triazene specimens for slower moving impurities, which were sometimes observed in crude samples. The two solvent mixtures were, therefore, used to complement each other in evaluating a triazene sample. Subsequently, a butanol-water-15 N ammonia system (86:14:4) (Solvent C) was also employed to examine specimens of I (NSC-45388) for the presence of both XI and 5(or 4)-aminoimidazole-4(or 5)carboxamide (AIC), a precursor and potential contaminant of I. The order of increasing distance from the origin on TLC plates developed in this solvent system was XI, AIC, I. Hypoxanthine, a potential contaminant of the AIC precursor, was not separated from XI in this solvent system, but in Solvent A it moved more slowly than XI.

Detection was by ultraviolet light (365 m μ), by ultraviolet light (254 m μ) after spraying with an optical whitening agent,³ and by iodine vapor. The triazenes were protected from light during TLC.

Sensitivity to Light—The solutions of the dimethyltriazene (I) and the butylmethyltriazene (IV) described below were contained in Pyrex volumetric flasks, and, unless otherwise stated, 10-mcg. aliquots were applied to TLC plates and developed in Solvents A and B. Water in the aliquots usually produced weak spots at the origin in these solvent systems. 2-Azahypoxanthine (XI) and AIC (for Solvent C) were spotted as reference compounds at 1 and 0.5 mcg., respectively. Both compounds are easily detectable in these (and smaller) amounts, but no attempt was made to quantitate the results described below by employing minimum amounts of reference compounds and maximum amounts of aliquots.

A 50% aqueous ethanol solution of I protected from light showed no evidence of 2-azahypoxanthine formation during a period of 4 days at room temperature. A similar solution of I exposed [about 21 cm. (6 in.) distant] to an ultraviolet lamp emitting principally at 365 m μ contained a small amount of XI after 1 hr. of exposure, and the conversion of I to XI was near completion after 3 hr.⁴ TLC of a 20-mcg. aliquot in Solvent System C did not reveal any AIC after 3 hr. of exposure.

Solutions of I and IV in 50% aqueous methanol (5 mg./ml.) were exposed to light under the conditions described below, and the results determined by TLC of aliquots removed at appropriate time intervals were as follows.

(a) 2-Azahypoxanthine (XI) was not detectable within 4 days in the I and IV solutions exposed continuously to incandescent lighting (only). A small amount of XI could be detected in the solution of I after 7 days.

(b) 2-Azahypoxanthine was detectable within 0.5 hr. in a solution of I exposed to direct sunlight. Conversion of I to XI was estimated to be near 50% of completion within 1 hr. and to be essentially complete within 3 hr. Aliquots removed from a solution of IV after 1-hr. and 3-hr. periods of exposure in the same way gave similar results. The light reaching these solutions passed through both window glass and Pyrex glass. In order to determine whether AIC might also be formed, a second solution was exposed to direct sunlight passing only through the Pyrex glass of the flask, and 20-mcg. aliquots were chromatographed in Solvent System C. After 3 hr. of exposure, only XI was detectable.

(c) A solution of I exposed to fluorescent lighting (15-w., 42-cm. fluorescent lamp, approximately 30 cm. from the solution) showed no XI after 24 hr., a small amount after 48 hr., and an increased amount after 96 hr.

³ Ultraphor WT by BASF Colors and Chemicals, Inc., Charlotte, N. C.

⁴ An assay method based on the photochemical decomposition of I was recently reported, Reference 18.

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Imidazoles-synthesis

TLC-separation, identity

UV light—identity

Antitumor activity—imidazoles

Degradation, imidazoles—light exposure

Specificity of Fluorometry of 5-Hydroxytryptamine by Means of Products with Ninhydrin

By W. B. QUAY

The specificity and relevant technical factors of the fluorometry of 5-hydroxytryptamine (5-HT) by means of its product with ninhydrin (1,2,3-indantrione) were studied in experiments with 121 test compounds and tissues from rats and cockroaches. Aromatic amines producing fluorescence capable of confusion with that from 5-HT were: a number of carboline derivatives, a few hydroxyindole congenors of 5-HT, 4-(aminomethyl)-piperidine, and 2-(2-aminoethyl)-pyridine. Compari-sons of results from two different fluorometric procedures showed close correspondence with most mammalian tissues, but not for stomach, nor for cockroach tissues. More significant in the discrimination between 5-HT and the related compounds were the time and temperature-dependent fluorescence development and decay curves of incubations with ninhydrin.

5-HYDROXYTRYPTAMINE (5-HT) occurs widely and is of special interest in its association with neural and neuroeffector mechanisms (1). Its measurements in tissues has been by both bioassay and chemical means. Of the latter, fluorometric procedures are of paramount utility. One of these depends upon the fluorescence of 5-HT (and other 5-hydroxy and 5-methoxy indoles) in strong acid (fluorescence maximum at 540 mµ, excitation maximum at $295 \text{ m}\mu$) (2, 3). Another depends on the fluorescence of a reaction product of 5-HT and ninhydrin (1,2,3-indantrione hydrate) (4, 5). This second technique is the more sensitive and has been thought to be more specific (5). In practice this appears to be true

for most mammalian and reptilian tissues studied so far (6). But for some groups of animals and kinds of tissues the results by the two methods are divergent, with the ninhydrin technique giving falsely high values (Quay, unpublished results).

This report is a summary of an evaluation of the specificity of the fluorometric technique for 5-HT with ninhydrin, with special attention to amines most apt to produce a reaction product, and to derivatives and relatives of 5-HT. Several types of limitations in specificity are described, and methods for checking specificity are noted.

EXPERIMENTAL

The 121 compounds tested consisted of 72 indoleamines and their derivatives, 11 catecholamines and

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