presumably the diiodate IIc which was removed and dried in air. The material was then suspended in ethanol (60 ml), the solid was removed, and the filtrate was retained. The extraction was repeated three times, the filtrates were combined, and the residue was discarded. To the combined filtrates excess NaI was added, precipitating IIa (3.39 g, 4.17 mmoles, 13.8%), mp 145-148° dec. Washing IIa with ethanol raised the melting point to 155-157° dec inserted at 145°, 6°/min; lit.²⁰ mp 158° dec.

To the solution remaining after IIc had been removed was added excess NaBr, precipitating a white solid which was washed with water until the washings were no longer basic and dried to give Ie (3.5 g, 9.7 mmoles, 32.4%), the infrared spectrum of which was superimposable with that of Ie prepared by another method.

Diphenyl-4,4'-biphenylyldiiodonium Dibromide (IIb).—A suspension of 4,4'-diiodoxybiphenyl (7.89 g, 16.5 mmoles), iodosobenzene (7.3 g, 33 mmoles), and 1 N NaOH (62.1 ml) was stirred for 3 hr, and the yellow residue IIc was removed from the reaction mixture and washed with 1.4 l. of water at 60°. To the filtrate was added excess NaBr, precipitating IIb (4.17 g, 36%), mp 183–186° dec. It was washed with water (50 ml) and ethanol (25 ml), raising the melting point to 185–186° dec inserted at 175°, 5°/min; lit.²⁰ mp 185° dec.

Acknowledgment.—We are grateful to Professor E. C. Jorgensen of the University of California for encouraging us to undertake this work.

Synthesis of Potential Antineoplastic Agents. XXXV. Phosphorus-Containing Structural Analogs of Myleran¹

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Received September 16, 1965

Three classes of phosphorus-containing structural analogs of myleran have been synthesized in which the methanesulfonate group of myleran has been replaced by phosphonate groups (II) and by disubstituted phosphinate (III) and phosphinite groups (IV). Five of the analogs displayed cytotoxic activity at a concentration of 100 μ g/ml against Eagle's KB cells. No significant *in vivo* activity was observed.

Among antineoplastic agents of the alkylating agent class, several compounds with chemical alkylating activity weaker than that of the nitrogen mustard type have been synthesized. Myleran (I) is a wellknown representative of this type of alkylating agent, and in order to determine whether replacement of sulfur by phosphorus in myleran-type structures would produce compounds with antineoplastic activity, three groups of phosphorus-containing analogs have been synthesized in which the methanesulfonate group of myleran (I) has been replaced by phosphonate groups (II) and by disubstituted phosphinate (III) and phosphinite groups (IV).



The phosphonate (II), phosphinate (III), and phosphinite (IV) analogs were synthesized by reaction of 1,4-butanediol with the appropriate phosphorus acid chloride in the presence of a tertiary amine. The phosphonates (II) were obtained as shown in Scheme I. Alkylphosphonate esters (VI) were converted to phosphonic dichlorides (VIII) with or without prior conversion to phosphonic acids (VII); somewhat



higher yields of the chlorides (VIII) were generally obtained when the esters were hydrolyzed to the acids before treatment with phosphorus pentachloride.

Scheme II outlines the reactions used to prepare the phosphinates (III). Dimethylphosphinic chloride

$$\begin{array}{c} \text{Scheme II} \\ (C_2H_3O)_2P(O)H \xrightarrow{\text{RMgX}} R_2P(O)H \xrightarrow{\text{Br}_2, H_2O} \\ R_2P(O)OH \xrightarrow{\text{PCl}_4} R_2P(O)Cl \xrightarrow{\text{HO}(CH_2)_4OH} \\ IX \end{array} \\ \text{IX}$$

 $(IX, R = CH_3)$ was prepared by the convenient method of Pollart and Harwood² from tetramethyl bi(phosphine sulfide). The phosphinites (IV) were prepared as shown in Scheme III. Diphenylphosphinous chloride (X, R = C₆H₅) was secured from commercial sources.



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Quin and Anderson³ published their synthesis of tetramethylene bis(diphenylphosphinite) (IVb) and 1,4-dimethyltetramethylene bis(diphenylphosphinite) after the former compound had been prepared here, and Pudovik, *et al.*,⁴ prepared diethyl tetramethylene bis(ethylphosphonate) (IIb) and a closely related derivative, dibutyl tetramethylene bis(butylphosphonate), by an Arbuzov reaction of the corresponding bis(phosphites) with the appropriate alkyl halide. Other related tetramethylene bis(phosphites),⁴ bis-(phosphates),⁵ bis(phosphorothioates),⁴ and bis(phosphonates)⁶ have been described in the literature.

Myleran (I), functioning as an alkylating agent, reacts by an SN2 mechanism.

 $MeSO_{3}(CH_{2})_{4}O_{3}SMe + 2HY \longrightarrow Y(CH_{2})_{4}Y + 2MeSO_{3}^{-} + 2H^{+}$

Chemically, the phosphorus analogs can react by two routes, undergoing either C–O or P–O bond cleavage. In biological systems, the esters might presumably serve as alkylating agents (1) upon rupture of the C–O bond. Alternatively, P–O bond rupture *in vivo* would produce groups which might be capable of serving as phosphorylating agents (2).

$$>P(O)O(CH_2)_4O(O)P < + 2HY \longrightarrow Y(CH_2)_4Y + 2>P(O)O^- + 2H^+ (1)$$

$$> P(O)O(CH_2)_4O(O)P < + 2HY \longrightarrow$$

 $2 > P(O)Y + HO(CH_2)_4OH$ (2)

Strong alkylating properties have been reported for certain phosphorus esters such as diethyl phosphorofluoridate,⁷ and there is evidence that triethyl phosphate will alkylate the thiol group of cysteine *in vivo.*⁸ In addition, Lapidot, *et al.*,⁹ have demonstrated that *t*-butyl phosphate undergoes both P-O and C-O bond fission at pH 7, the latter fission amounting to 23.5% of the combined P-O and C-O bond fission reaction.

Many phosphorus esters display a tendency to serve as phosphorylating agents. Dialkylphosphinites, alkyland arylphosphinates, dialkyl phosphonates, and phosphites have been used in the phosphorylation of monoand polyhydric alcohols,¹⁰ and more recently Wasserman and Cohen¹¹ have described phosphorylating activity displayed by 1-alkoxyvinyl phosphates. Because of this tendency, which appears to be general for phosphorus esters, it appears that the series of phosphonates, phosphinates, and phosphinites (II-IV) will similarly exhibit phosphorylating activity.

Compounds IId, IIIc, IIId, IVa, and IVb displayed cytotoxic activity at a concentration of 100 μ g/ml against Eagle's KB cells; cell growth in these tests was 50% or less than the growth of the controls. All of the analogs have been screened in the Sarcoma 180

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(11) H. Wasserman and D. Cohen, J. Org. Chem., 29, 1817 (1964).

system, and the majority have been tested in the Walker 256, Adenocarcinoma 755, and leukemia L1210 systems. Compound Hc was active in the initial test in the Walker 256 system at 50 mg/kg per day, but the activity was not confirmed upon further testing. Compound IVb showed marginal activity in one test in the Adenocarcinoma 755 system. Screening results are listed in Table L^{12}

TABLE I

TUMOR AND CYTOTOXICITY TEST DATA"

					Cyto- toxicity
					data
					Eagle's
					KB
		Dose,		m (C)	cell line
Compd	Tumor	ng (kg per day	Mortality	17C,	$-\frac{(1 - C_0)}{(C - C_0)^c}$
Ha	S180	20	1/6	$\overline{72}$	0.95
	Ca755	16	0/10	64	
	Wa256	100	0/6	111	
	L1210	64	0/6	93	
\mathbf{IIb}	S180	8	0/6	117	0.69
	Ca755	32	1/10	81	
	Wa256	2.5	0/6	98	
Πc	\$180	10	1/6	87	0.58
	Ca755	8	0/10	114	
	Wa256	50	0/10, 6/6,	43, toxie,	
			0/6	90^{d}	
	L1210	32	0/6	98	
IId	\$180	125	0/6	80	0.24
	Ca755	100	1/10	95	
	Wa256	250	0/6	150	
	L1210	100	0/6	108	
IIIa	S180	250	0/6	95	0.85
	Ca755	100	0/10	80	
	Wa256	250	0/6	134	
	L1210	200	0/6	94	
IIIb	S180	62	1/6	111	1.00
	Ca755	50	0/10	99	
	Wa256	125	0/6	79	
	L1210	100	0/6	98	
IIIc	S180	500	0/6	123	0.13
	Ca755	400	0/10	78	
	Wa256	250	0/6	97	
	L1210	400	0/6	98	
111d	\$180	500	1/6	109	-0.16
	L1210	400	0/6	97	
1Va	\$180	400	0/6	70	0.50
IVb	8180	500	0/6	99	-0.01
	Ca755	450	1/10	48	

^a Test results for the mouse tumors were obtained in accordance with standard CCNSC protocol. For the Walker 256 system, only the highest nontoxic doses are listed. ^b T/C = treated/controls. T and C represent tumor weights for S180, Ca755, and Wa256 and survival time for L1210. ^c (T - C₀) and (C - C₀) represent micrograms of protein in treated and control systems in tests at a dose level of 100 µg/ml. ^d Compound IIc was toxic at 75 mg/kg per day. The variable results obtained at 50 mg/kg per day suggest that this dose is essentially the maximum tolerable dose and that the activity is only borderline.

Experimental Section

Melting points were determined with a Kofler Heizbank melting point apparatus and are corrected. Boiling points are uncorrected. Infrared spectra were determined with a Perkin-Elmer Model 221G or 521 spectrophotometer.

⁽¹²⁾ Tumor and tissue culture test data were obtained by the Chemotherapy Division of Southern Research Institute under the direction of Drs. F. M. Schabel, Jr., W. R. Laster, and G. J. Dixon.

Table II Bis(phosphonates) (II) $R(C_2H_{\delta}O)(O)PO(CH_2)_4OP(O)(OC_2H_{\delta})R$

		Yield,		C,	%	~H	, %	~P,	%
Compd	Bp, °C (mm)	%	Formula	Caled	Found	Caled	Found	Calcd	Found
IIa	141 - 145(0.03)	47	$\mathrm{C}_{10}\mathrm{H}_{24}\mathrm{O}_6\mathrm{P}_2$	39.73	39.49	8.00	7.97	20.5	20.5
$_{\rm IIb}$	$150-151 \ (0.02)^a$	56	$\mathrm{C}_{12}\mathrm{H}_{28}\mathrm{O}_6\mathrm{P}_2$	43.63	43.60	8.48	8.39	18.7	18.5
\mathbf{IIc}	$167(0.5\mu)$	70	$\mathrm{C_{16}H_{36}O_6P_2}$	49.73	49.75	9.39	9.16	16.0	16.1
\mathbf{IId}	200-205(0.05)	82	$\mathrm{C_{20}H_{28}O_6P_2}$	56.33	56.15	6.62	6.35	14.5	14.6

^a Pudovik, et al.,⁹ reported bp 173-174° at 3.5 mm.

Table III Bis(phosphinates) (III) R2(O)PO(CH2)4OP(O)R2

			Yield,		С,	%	Н,	%	~P,	%
Compd	Mp, °C	Bp, °C (mm)	%	Formula	Caled	Found	Calcd	Found	Caled	Found
IIIa	77-78		48	$\mathrm{C_8H_{20}O_4P_2}$	39.67	39.60	8.32	8.50	25.58	25.31
IIIb		172(0.1)	53	$C_{12}H_{28}O_4P_2$	48.31	48.10	9.46	9.37	20.77	20.62
IIIc		219(0,2)	74	$C_{20}H_{44}O_4P_2$	58.51	58.46	10.80	10.83	15.08	15.18
IIId	117 - 118		72	$C_{28}H_{28}O_4P_2$	68.56	68.70	5.75	5.87	12.6	12.9

TABLE IV BIS(PHOSPHINITES) (IV) B_PO(CH_2)(OPR_2)

				$\Pi_2 FO(U\Pi_2) A$	r_{R_2}					
			Yield,		~C	, %	——Н	~~~~~	P	%
\mathbf{Compd}	Mp, °C	Bp, °C (μ)	%	Formula	Caled	Found	Calcd	Found	Caled	Found
IVa		126 - 130(1)	52	$C_{20}H_{44}O_2P_2$	63.46	63.19	11.72	11.47	16.37	16.23
\mathbf{IVb}	73-75 ^a	• • •	52	$C_{28}H_{28}O_2P_2$	73.35	73.10	6.16	6.15	13.51	13.70
T •										

^a Lit.⁸ mp 74–75°.

General Procedure.—Phosphonochloridates, phosphinic chlorides, and phosphinous chlorides (ca. 0.22 mole) in 400 ml of ether were cooled in an ice bath. A solution of 1,4-butanediol (0.1 mole) and triethylamine (0.2 mole) in 50 ml of ether was added dropwise with stirring in 3 hr. The mixture was stirred overnight at 0° to room temperature (cooling bath allowed to warm to room temperature) and filtered. After removal of the ether *in vacuo* (water pump), the residue was purified by distillation *in vacuo* or crystallization from benzene (for IIIa and IIId) or ether (for IVb). In the preparation of the bis(phosphinites), all operations were performed in an atmosphere of dry nitrogen. Analytical results, yields, and boiling points or melting points for II-IV are listed in Tables II-IV.

Alkylphosphonates were prepared from triethyl phosphite and an alkyl iodide by means of the Arbuzov reaction¹³ and were converted to phosphonic dichlorides by reaction of the esters or the corresponding phosphonic acids with 2 molar equiv of PCl₅ in benzene.¹³ By a procedure analogous to that described in the General Procedure, phosphonochloridates (V)¹⁴ (see Table V) were prepared by addition of 1 molar equiv of ethanol and of a tertiary amine in ether solution to an ether solution of the phos-

TABLE V

PHOSPHONOCHLORIDATES (V)

	RP(U)	CIJUEt		
		Yield,		, %———
R	Bp, °C (mm)	%	Caled	Found
CH_3	$37-40(1)^a$	70	24.9	28.3
$\mathrm{C}_{2}\mathrm{H}_{5}$	38(0.7)	70	22.7	24.0
n-C ₄ H ₉	67-70(1)	70	19.2	20.4
C_6H_5	<i>. b</i>	90	17.3	16.2

^a Lit.^{14b} bp 40–41° (1 mm). ^b Since distillation caused decomposition and polymerization, the crude product was used in the synthesis of IId.

phonic dichlorides at 0°. Diethyl-, dibutyl-, and diphenylphosphinic acids were prepared by the procedure of Kosolapoff and Struck¹⁵ and were converted to phosphinic chlorides by reaction with 1 molar equiv of PCl₅ in benzene.¹³ Tetramethyl bi(phosphine sulfide) was synthesized according to the method of Reinhardt, *et al.*,¹⁶ and was converted to dimethylphosphinic chloride by the procedure of Pollart and Harwood.² Reduction of dibutylphosphinic chloride with LiAlH₄¹⁷ produced dibutylphosphine which was chlorinated with phosgene as described by Henderson, *et al.*¹⁸ Phenylphosphonic dichloride and diphenylphosphinous chloride were obtained from Aldrich Chemical Co.

Infrared Spectra.— $P \rightarrow O$ infrared absorption occurred in the 1240-1250-cm⁻¹ range for the phosphonates (II) and in the 1255-1260-cm⁻¹ range for the phosphonochloridates (V). P-O- C_2H_5 absorption appeared at 1155–1160 cm⁻¹ in the phosphonates (II) and phosphonochloridates (V). P-O-C (aliphatic) absorption was generally broad and was observed as two peaks for most of the compounds (II-V) in the 950-1050-cm⁻¹ range. P-CH₃ absorption occurred at 1315, 1310 and 1300, and 1305 cm^{-1} , respectively, in the spectra of IIa, IIIa, and Va; and P-C₆H, absorption was observed at 1440, 1440, and 1435 cm⁻¹, respectively, in the spectra of IId, IIId, and IVb. Absorption frequency assignments listed above are consistent with assignments given by Bellamy.¹⁹ The alkyl phosphinates (III) showed two prominent bands in the $P \rightarrow O$ absorption region at 1195–1200 and 1240 cm⁻¹; for the methyl (IIIa) and ethyl (IIIb) derivatives, the 1200-cm⁻¹ band was more intense than the 1240cm⁻¹ band, whereas the order of intensity was reversed for the butyl compound (IIIc). $P \rightarrow O$ absorption appeared at 1230 cm⁻¹ for the phenyl phosphinate (IIId). Thomas and Chittenden²⁰ reported $P \rightarrow O$ absorption at 1181-1220 cm⁻¹ for alkyl

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Acknowledgment.—The author wishes to express his appreciation to Drs. Y. F. Shealy and J. A. Montgomery for encouragement in this work, and to the members of the Analytical Section of Southern Research Institute who performed the spectral and most of the microanalytical determinations reported under the direction of Dr. W. J. Barrett. Some of the analyses reported were performed by Galbraith Laboratories, Knoxville, Tenn.

Notes

Nucleosides from Homoribose¹

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Received August 2, 1965

In a previous paper² we described the synthesis of homoribose (5-deoxy-p-*ribo*-hexose) from methyl 2,3-O-isopropylidene- β -p-ribofuranoside and its proof of structure by proton magnetic resonance spectroscopy. We have now prepared some purine nucleosides from homoribose.³

Methyl 5-deoxy-2.3-O-isopropylidene-*B*-D-*ribo*-hexofuranoside $(I)^2$ was hydrolyzed in a mixture of dilute hydrochloric acid and ethanol, but concentration of the reaction mixture caused the resulting 5-deoxy-Dribo-hexose (II) to condense with itself. Treatment of this material with acetic anhydride resulted in a low vield of impure tetra-O-acetyl-5-deoxy-D-ribo-hexose (III). Neutralization of the acid hydrolysis media with ion-exchange resin before concentration did not prevent self-condensation, but the use of dilute sulfuric acid followed by neutralization with barium hydroxide and then freeze-drying gave a high yield of II, which was readily converted to the tetraacetate III, a light yellow oil (see Scheme I). The β -configuration was assigned to III on the basis of the comparison of its proton magnetic resonance spectrum with that of tetra-O-acetyl- β -D-ribofuranose.⁵ Furthermore the fact that the absorption due to the proton at C-1 appears as a singlet $(J \leq 1 \text{ cps})^{5}$ also indicates the β configuration.⁶ Compound III was allowed to react with 2,6-dichloropurine by the fusion technique using p-toluenesulfonic acid as catalyst.⁷ From this reaction a 34% yield of 9-(2,3,6-tri-O-acetyl-5-deoxy- β -D-ribo-hexofuranosyl)-2,6-dichloropurine (VIII) was isolated as a crystalline solid. The β -configuration was assigned to this nucleoside on the basis of the comparison of its proton magnetic resonance spectrum with that of 9-(2,3,5-tri-O-acetyl-B-D-ribofuranosyl)-2,6-dichloropurine (X).⁸ The striking similarity of the

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spectra of these two nucleosides (See Figure 1) provides the best available evidence for this anomeric assignment. Although attempts have been made to relate the coupling constant for the proton at C'-1 $(J_{1'2'})$ of purine nucleosides to the anomeric configuration at C'-1 by use of the Karplus equation,⁹ these attempts have unfortunately been entirely unsuccessful.¹⁰⁻¹² Lemieux and Lineback¹³ have pointed out that in a furanose ring the coupling constant for vicinal *cis* protons can vary from 3.5 to 8.0 cps and for vicinal trans protons from 0 to 8.0 eps. Consequently, the coupling constant $J_{1'2'}$ for VIII, 5.0 cps, provides no definitive information concerning its anomeric configuration: however, from our investigation of the proton magnetic resonance spectra of a number of $9-\beta$ -ribofuranosylpurines we have found the chemical shift of the C'-1 hydrogen to be character-

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