# THE CHARACTERISTICS OF THORACIC DUCT LYMPH IN MAN

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The thoracic duct is generally accepted as the major pathway of lymphocytes enroute to the circulating blood (1, 2, 3), accounting for approximately 70 per cent of all the lymphocytes in the peripheral blood. The remainder of the lymphocytes are said to enter the blood directly via the lymph from other sites (2). Reliable information concerning the hematologic content of lymph in the thoracic duct of man has been fragmentary and limited to chance observations in few patients (4).

The thoracic duct lymph is reported to flow from one to six hours after death (5, 6). Consequently, an attempt was made to study the cellular components of human lymph obtained by cannulation of the thoracic duct within one hour after death and then in vivo if a feasible technic could be developed (7). Volumetric measurements of the flow of lymph in addition would permit an estimation of the number of cells delivered per unit time into the peripheral circulation via the thoracic duct (8). Since at least two thoracic ducts are present in man in addition to innumerable other lymph-to-blood connections, it was realized that these anatomical considerations seriously limited the interpretation of single samples. Consequently cannulation of the major thoracic duct for continuous drainage over prolonged periods was undertaken.

#### PATIENTS AND METHODS

The thoracic ducts of 16 cadavers were isolated within one hour after death. Satisfactory flow of lymph fluid was obtained in 11 of these necropsy cases, 10 of whom had a form of leukemia. The hematologic findings were contrary to that expected from a review of the literature. Because of a valid criticism of any interpretation derived from *post mortem* material, the study was extended to living man (Figure 1).

Studies were performed on 10 patients, all of whom were far advanced in the course of their neoplastic disease,

and all of whom volunteered as subjects after being informed of the proposed study. Four patients had leukemia, and six had other malignancies. Four ounces of milk and cream were given orally one-half hour prior to the procedure to aid in the identification of the duct. Polythene tubing, 2 to 3 mm. in external diameter, was introduced 3 to 5 cm, into the proximal segment of the thoracic duct pointing retrograde as it approached the left internal jugular-subclavian vein junction. The segment of the duct emptying into the venous junction was ligated. The polythene tubing pointing medially and inferiorly was securely tied in place after flow was established. The skin was closed with interrupted sutures without approximating the deeper layers. The tubing was fixed by sutures within the edges of the wound as it was closed.

The lymph was collected by gravity drip into sterile, silicone-lined glass containers. Heparin was employed exclusively as the anticoagulant. Samples for hematologic or chemical determinations were collected as separate fresh specimens. All counts and determinations were done as promptly as possible employing NBS certified hemocytometers and Trenner automatic filling pipets. In counts between 5,000 to 10,000 per cu. ml., counting all nine squares on each of two chambers from a single pipet, the 70 per cent confidence limits of the value obtained were  $\pm 8.5$  per cent. Peripheral venous blood was taken simultaneously for comparison. In the patients studied *post mortem*, blood for comparison had been obtained either just before death or by cardiac puncture after death.

In five instances, the thoracic duct was outlined *in vivo* by the retrograde introduction of Diodrast or Thorotrast (Figures 2A, B, C, D).

Whole blood or plasma was employed to replace the draining lymph, usually volume for volume. After the period of the lymph drainage was completed, the tubing was sealed and the lymph within was allowed to clot. The tube was uneventfully withdrawn 3 to 10 days later.

## RESULTS

Studies post mortem. Attempts to locate the thoracic duct post mortem were uniformly unsuccessful unless half cream-half milk had been ingested 3 to 24 hours before cannulation. Satisfactory lymph flow was obtained in 11 patients, 10

of whom had leukemia (Table I). In eight patients, the blood leukocyte level exceeded the leukocyte level of the thoracic duct lymph; in two patients the reverse was found to be true. The leukocyte counts were the same in the lymph and blood of the remaining patient.

Studies in vivo. The thoracic duct was clearly distinguishable in vivo when the cream and milk

comfort after the first 24 or 48 hours. Delayed healing of the wound occurred in an area which had been repeatedly treated with intensive X-radiation in a single patient (KIN) who had advanced Hodgkin's disease. No evidence of a chylous fistula appeared in any case. One patient experienced transient syncope during the introduction of 70 per cent Diodrast into the thoracic duct al-

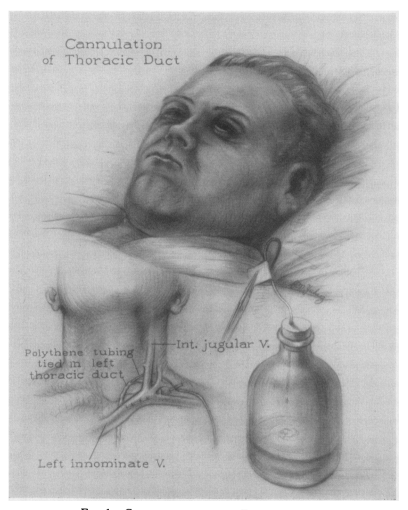
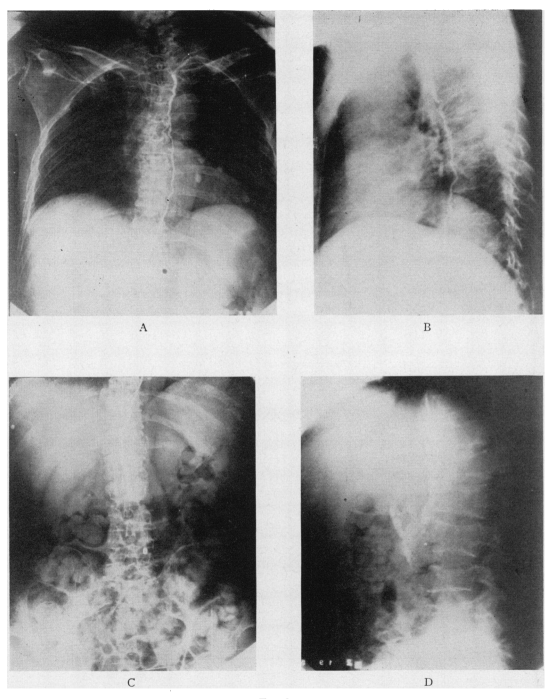


FIG. 1. CANNULATION OF THE THORACIC DUCT The lymph is collected in sterile containers by gravity drip.

were given 15 to 30 minutes before surgical exploration of the duct area. Thoracic duct lymph was obtained for continuous periods of 2 to 13 days in 10 patients (Table II, Figure 3). The polythene tube caused no untoward reaction during or after the period of drainage and did not seriously impair motion of the head or neck or cause disthough intravenous testing had shown no sensitivity.

Appearance and flow characteristics. The lymph of the non-leukemic and leukemic patients had an opalescent appearance resembling skimmed milk, varying between a thick creamy and a thin watery consistency. Cream appeared within 10 to 20



F1G. 2

A. Outline of thoracic duct in thorax following retrograde introduction of 75 per cent Diodrast.

B. Lateral view.

C. Anterior view of abdominal portion of the thoracic duct. The marker "O" is at the umbilicus.

D. Lateral view of abdominal portion. Note filling anteriorly of what is presumed to be mesenteric lymphatics.

								-					
Name, Sex, Age	LIB	F 3	LEF	F 11	CUM	M 11	DEM	M 19	KAN	F 35	ЈОН	M 51	
Diagnosis	Lymp leuke		Lymr leuk		Lym leuk	phatic emia		phatic emia		phatic emia		phatic emia	
	Lymph	Blood	Lymph	Blood	Lymph	Blood	Lymph	Blood	Lymph	Blood	Lymph	Blood	
Sample site	Thoracic duct	Finger, 1 hr.*	Thoracic duct	Finger, 1 hr.*	Thoracic duct	Cardiac	Thoracic duct	Cardiac	Thoracic duct	Cardiac	Thoracic duct	Vein, 5 hrs.*	Peri- cardial fluid
RBC	650,000		460,000	Hbg., 5.8 gms.	580,000	1,900,000	100,000	1,250,000	400,000	1,160,000	770,000	2,680,000	30,000
Platelets			80,000					130,000	30,000	40,000		60,000	
WBC	50,200	50,000	241,000	322,000	100	800	6,550	330,000	82,000	500,000	3,600	800	1,900
Differentials in per cent PMN		1				4 seen			6	5		76	
Meta										2			
Myl								2		3			
Lymphs, small	80	99	80	80	20 seen	16 seen	94	13	80	32	100	22	
large	20		20	20			6	85	- 58	58			
Others					1 normo- blast	1 normo- blast						2 mono- cytes	

 TABLE I

 Hematological data of thoracic duct lymph of eleven patients obtained at post mortem compared with venous blood

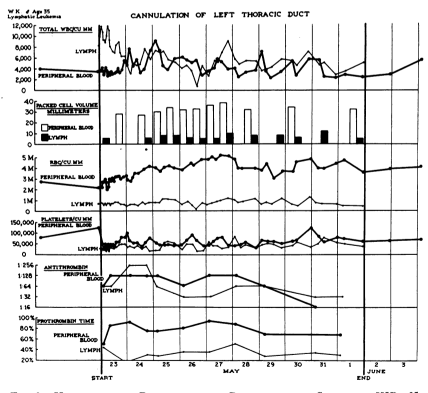


FIG. 3. HEMATOLOGICAL DATA DURING A REPRESENTATIVE STUDY ON KIR, 35-YEAR-OLD MAN WITH SUBLEUKEMIC LYMPHATIC LEUKEMIA

Note that the blood and lymph leukocyte counts approximate one another closely except for the first 24 hours.

640

Name, Sex, Age	PIT	M 66	VAL	F 68	SPI	M 47	coo	M 49	LIN	M 58
Diagnosis	Lymphatic leukemia Lymphatic leukemia			c leukemia	Myelogeno	us leukemia	Myelogenc	ous leukemia	Malignan	t melanoma
	Lymph	Blood	Lymph	Blood	Lymph	Blood	Lymph	Blood	Lymph	Blood
Sample site	Thoracic duct	Ear, 5 hrs.*	Thoracic duct	Finger, 1 hr.*	Thoracic duct	Cardiac	Thoracic duct	Ear, 2 days*	Thoracic duct	Ear, 4 hrs.*
RBC	240,000	Hbg., 8.0 gms.	350,000	3,260,000	280,000	1,580,000	740,000	Hbg., 11.8 gms.	36,000	2,130,000
Platelets		80,000	10,000	55,000	10,000	10,000				100,000
WBC	55,000	289,000	35,600	381,000	3,000†	403,000	80,000	18,450	2,700	10,500
Differentials in per cent PMN			2		70	31	2	13	5‡	86
Meta				2				31		2
Myl			1	1		68	38	16		1
Lymphs, small	100	100	93	95	30	1	60	34	3	11
large			4	2					2	
Others								PMB, 3 PME, 3		

TABLE I-Continued

\* Before death.

† One cc. sample obtained diluted by 0.2 cc. of heparin. Counts were not corrected for this dilution.

<sup>‡</sup> Ten cells were differentiated. The remainder of the leukocytes showed degenerative changes. The erythrocytes appeared unaltered.

minutes after oral ingestion. In the leukemic patients, the lymph was more often blood-tinged, related to its content of erythrocytes (Table II).

The flow of lymph varied from 300 to 2,800 ml. of fluid per 24 hours (Figure 4). Free flow of lymph was obtained and measured accurately in six patients in whom the lymph content of leukocytes was also determined, thereby permitting an estimation of the number of cells passing through the thoracic duct ostensibly for delivery into the peripheral circulation (Table III). Cannulation of the right thoracic duct in patient ELM 36 hours

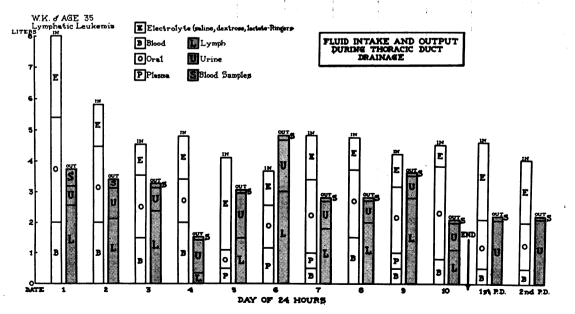


FIG. 4. DATA ON LYMPH FLOW AND FLUID REPLACEMENT DURING STUDY ON PATIENT KIR The fear of significant fluid loss failed to materialize under this regimen of replacement.

Name, Sex, Age	ELM	M 71	FLU	F 75	KIR	M 35	RAL	M 16	HAL M	[ 49
Diagnosis	Lymphati	ic leukemia	Lymphat	Lymphatic leukemia		1kemic c leukemia	Myeloblas with cl	tic leukemia hloroma	Multiple m	yeloma
Drainage period	2 0	lays	3 (	lays	11	days	4 0	lays	13 da	ys
	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood
RBC Platelets WBC	156,000 4,500 6,200	2,690,000 25,000 49,000	99,000 4,500 40,600	4,070,000 95,000 166,000	790,000 25,000 11,900	2,280,000 25,000 2,800	450,000 15,000 27,200	2,390,000 130,000 67,000	35,000 95,000 3,300	3,950,000 125,000 2,600
Differentials in per cent: PMN Meta Myl				11		11	1	12 2 44	1	67
PME Lymphs:	100	100	100	5	1	1			00	5
small young Mono	100	100	100	83	99	85	87 11 1	22 20	98	16 11
Others	Lowest	Corre-	Lowest	Corre-	Lowest	Corre-	Lowest	Corre-	Plasma cell, 1 Lowest	PMB, 1 Corre-
	lymph count	sponding blood	lymph count	sponding blood	lymph count	sponding blood	lymph count	sponding blood	lymph count	sponding blood
RBC Platelets WBC	174,000 2,500 3,900	2,380,000 25,000 39,000	6,300 4,000 17,800	3,000,000 90,000 121,000	150,000 5,000 600	4,390,000 60,000 4,200	100,000 20,000 10,000	2,080,000 110,000 42,100	5,000 5,000 210	4,030,000 85,000 1,900
Differentials in per cent: PMN Meta Myl PME		1		2	1	16	1	10 2 2 1		64
Lymphs: small young Mono Others	100	99	100	98	99	84	93 6	38 25 2	4 seen	28 8
	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count
RBC Platelets WBC	156,000 4,500 6,200	2,690,000 25,000 49,000	99,000 4,500 40,600	4,070,000 95,000 166,000	895,000 25,000 6,900	3,720,000 45,000 8,500	450,000 15,000 27,200	2,390,000 130,000 67,000	35,000 10,000 1,200	3,490,000 95,000 8,300
Differentials in per cent: PMN Meta Myl PME				11 5	1	13	1	12 2 44		80 3
Lymphs: small young Mono Others	100	100	100	83 1	99	87	87 11 1	22 20	100	5 PMB, 1 Plasma cell, 1
	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count
RBC Platelets WBC Differentials in per cent:	132,500 2,000 4,000	2,630,000 25,000 25,000	6,300 4,000 17,000	3,000,000 90,000 121,000	7,900,000 55,000 2,500	4,400,000 75,000 2,100	245,000 45,000 22,700	3,110,000 75,000 23,800	5,000 5,000 210	4,030,000 85,000 1,900
PMN Meta Myl PME	1			2	4	20 1		28 3 3		
Lymphs: small young Mono Others	99	100	100	98	96	79	98 2	21 44 1	4 seen	

 TABLE II

 Hematological data of thoracic duct lymph and venous blood on 10 patients obtained in vivo

after the left thoracic duct had been ligated did not significantly alter the circulating lymphocyte count.

Cellular characteristics. In general the leukocyte counts in lymph and venous blood in the living patient were the same as found in the *post mortem*  studies. The peripheral blood leukocyte count in one patient with chronic lymphocytic leukemia (FLU) varied from 121,000 to 166,000 per cmm., and the comparable leukocyte counts in the lymph were 17,800 to 40,600 per cmm. In another pa-

			TAB		niinuca					
Name, Sex, Age	CLI F 56		56 KIN M 16			M 54	BEA	M 62	DAV F 28	
Diagnosis	Multip	le myeloma	Hodgkin	's disease	Carcinon	na mouth	Carcino	ma neck	Lymphos	arcoma
Drainage period	24	hours	5 d	lays	7 d	lays	3 d	ays	10 d	ays
	Highest lymph count	Corresponding blood	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood	Highest lymph count	Corre- sponding blood
RBC Platelets WBC Differentials in per cent:	1,000 5,000 2,900	2,670,000 60,000 1,800	70,000 50,000 400	3,580,000 170,000 6,500	7,500 10,500 3,500	4,330,000 295,000 5,600	2,000 2,000 5,600	3,740,000 215,000 7,900	5,000 900	6,400,000 7,600
PMN Meta Myl PME		59	9 seen	94		95		88 2		86 5
Lymphs: small young Mono Others	100	30 11	1 seen	6	100	2	100	10	100	9
	Lowest lymph count	Corresponding blood	Lowest lymph count	Corre- sponding blood	Lowest lymph count	Corre- sponding blood	Lowest lymph count	Corre- sponding blood	Lowest lymph count	Corre- sponding blood
RBC Platelets WBC Differentials in per cent:	700 2,000 1,100	2,220,000 90,000 2,400	24,500 8,000 11	3,080,000 130,000 3,600	1,600	4,800	5,000 5,500 4,000	3,980,000 210,000 7,900	few None seen	4,480,000 7,000
PMN Meta Myl PME		46		87		83		76		83 7.5
Lymphs: small young Mono	100	50 2	1 seen	2	100	9	100	20 4		5 3.5
Others		Plasma cells, 2								PMB, 1
	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count	Corre- sponding lymph	Highest blood count
RBC Platelets WBC	700 200 1,100	2,220,000 90,000 2,400	70,000 50,000 400	3,580,000 170,000 6,500	8,000 1,000 3,000	4,760,000 200,000 10,300	5,000 5,500 4,000	3,980,000 210,000 7,900	5,000 900	6,400,000 7,600
Differentials in per cent: PMN Meta Myl PME Lymphs:		46	9 seen	94		94		76		86
small young Mono Others	100	50 2 Plasma cells, 2	1 seen	6	100	2	100	20 4	100	9
	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count	Corre- sponding lymph	Lowest blood count
RBC Platelets WBC Differentials in per cent:	1,000 5,000 2,900	2,670,000 60,000 1,800	11,500 4,000 150	3,790,000 170,000 3,200	1,600	4,800	6,000 1,500 4,500	3,240,000 205,000 5,800	few None seen	4,480,000 7,000
PMN Meta Myl		59	1 seen	69		83		84		83
PME Lymphs: small young	100	30	1 seen 1 seen	1 6	100	1	100	1 12		5
Mono Others		11		24		7		3		3.5 PMB, 1

TABLE II—Continued

tient who had the same disease (ELM) the peripheral blood leukocyte number fluctuated between 25,000 and 49,000 per cmm., while that in the lymph was found to be 4,200 to 6,200 per cmm. The differential leukocyte counts showed smaller total numbers of lymphocytes in the lymph than in the blood in both cases (Table II). On two occasions, the leukocyte level of the lymph initially exceeded that found in the venous blood. In one patient (KIR) with subleukemic lymphocytic leukemia, except for the first 24 hours, the leukocyte contents of the lymph and blood both varied considerably but in general were approximately the same (Figure 3). Similarly, in another

Calculated total leukocyte flow from the	thoracic d		BLE III	leubocate mumb	n in the	baribharal blood
			Average leukocyte			
	Period	Flow per	count per cmm.	Total leukocyte	Body	Total leukocyte

		Period	Flow per 24 hours	count p	er cmm.	Total leukocyte flow per 24 hours	Body weight	Total leukocyte number in
Patient	Diagnosis	of flow	ml.	In lymph	In blood	in the lymph	in Kg.	peripheral blood†
FLU ELM KIR RAL KIN HAL	Lymphatic leukemia Lymphatic leukemia Lymphatic leukemia Myeloblastic leukemia Hodgkin's disease Multiple myeloma	2 days 6 hours 10 days 2 days 3 days 12 days	1,100 900 2,000 1,000 475 800	25,500 4,800 5,400 19,500 200 2,100	135,000 38,000 6,000 33,500 5,500 3,500	$\begin{array}{c} 28.1 \times 10^9 \\ 4.3 \times 10^9 \\ 10.8 \times 10^9 \\ 19.5 \times 10^9 \\ 9.5 \times 10^7 \\ 1.7 \times 10^9 \end{array}$	59.5 49.9 68.0 78.5 48.5 59.0	$\begin{array}{c} 56.2 \times 10^{10} \\ 13.3 \times 10^{10} \\ 28.5 \times 10^9 \\ 18.4 \times 10^{10} \\ 18.7 \times 10^9 \\ 14.5 \times 10^9 \end{array}$

\* Right thoracic duct—major lymphatics in the vicinity of the left jugular-subclavian junction had been ligated 48 hours previously.

† Calculated from blood volume estimated at 7 per cent of body weight.

patient (RAL), a 16-year-old boy with a fulminant myeloblastic leukemia associated with chloromatous tumor formation, the cells in the lymph were predominantly small mature lymphocytes which had no consistent numerical relationship to either the total number or differential leukocyte count in the peripheral blood.

The leukocyte content of the thoracic duct lymph in the non-leukemic patients in this study varied from 210 to 5,600 per cmm. In three patients with leukemia the lymph leukocyte count was within the normal limits. In one patient (FLU) it was slightly higher than the upper limits of that reported for normal man (3). The lymph count in these four leukemic patients was approximately 10 to 100 per cent of that in the peripheral blood.

Chemical characteristics. Biochemical studies of simultaneously obtained lymph and venous blood in vivo were done on six patients. In four patients, daily or twice-daily samples were studied for 2 to 11 consecutive days (Table IV). The chemical constituents of the lymph and blood remained remarkably constant from day to day during the period of drainage. The globulin content of blood consistently exceeded that of the lymph in all patients and while the albumin content of the blood often exceeded that in the lymph the difference was neither as great nor as constant as that of the globulin (Table V). The total cholesterol content of blood was markedly higher than that in lymph, due primarily to the esterified fraction. The alkaline phosphatase and thymol turbidity determinations of the lymph were found to be 7 and 12 times higher respectively than that of the blood in one patient; in another patient the alkaline phosphatase values for blood and lymph were equal (Table V). The glucose content of lymph in one instance was significantly higher than that of blood.

There was no alteration in the clinical or hematological status, either exacerbation or improvement, in any patient following the procedure.

### DISCUSSION

The leukocyte count in the thoracic duct in normal man varies from 2,000 to 20,000 per cmm. (3), consisting almost totally of lymphocytes (Figure 5). This is about 2 to 10 times the number of lymphocytes that can be found per cubic millimeter at any one time in the peripheral blood. The thoracic duct lymph in the normal subject is reported to flow between 1,500 and 2,200 cc. in each 24 hours which calculates to a delivery of approximately  $35 \times 10^{\circ}$  cells per 24 hours into the peripheral circulation (3, 9). Since only onethird of this number can be accounted for in the peripheral blood, it has been assumed that the lymphocyte is replaced three times daily and that the intravascular life span of the lymphocyte can be calculated therefrom (8, 10, 11). Calculations of life span of lymphocytes in the peripheral circulation by this method are based upon the premise of a single securely closed circulation consisting of the flow of lymphocytes from the production site through the thoracic duct into the blood and thence to destruction. There is no consideration of rapid removal by sequestration (12), recirculation in some organ (13), or return of lymphocytes from the peripheral blood back into the lymphatic system (14). If such calculations are valid (and there are many reasons to doubt it) (10), the life span of the lymphocytes in most of these leukemic patients would be expected to be longer than in the Biochemical data of blood and lymph during thoracic duct cannulation in patient KIR, m., age 35-lymphatic leukemia

TABLE IV

ľ

2-23 2-23
5-23         5-24           3:00         11:00         12:30         8:45           07.         D.m         D.m         A.m         A.m           3:00         11:24         107.         112.4         107.           3:33         3:53         3:53         3:53         3:54           3:33         3:53         3:53         3:54         3:54           3:33         3:53         3:53         3:54         3:56           3:53         3:53         3:53         3:53         3:56           3:53         3:53         3:53         3:56         3:57           3:53         3:53         3:53         3:56         3:57           3:53         3:54         3:53         3:56         3:57           3:54         3:55         3:56         3:57         3:56           3:56         3:56         3:56         3:56         3:57           3:56         3:56         3:56         3:56         3:56           3:56         3:56         3:56         3:56         3:56           3:56         3:56         3:56         3:56         3:56           3:56         3:56
111:30 107.1 107.1 1.20 1.373 1.323 1.333

<b>3ilirubin</b>	Promp		
Billi	Total		
Thymol turbid- ity			
Alk. phos-			
Glucose	mg.%	117 136	
Calcium Glucose	mg.%	11.8 11.1	10.0 7.8
Phos- phorus	<b>mg.%</b>	6.3 6.4	4.4 3.9
Cholesterol mg.%	Free	27.9 26.8	30.5 26.0
Chole mg.	Total	101.4 64.6	92.6 55.6
Albumin Globulin	gm.%	6.92 4.80	3.13 1.64
Albumin	gm.%	2.48 2.53	3.50 2.61
Total protein	gm.%	9. <del>4</del> 7.33	6.63 4.25
Crea- tinine	<b>mg</b> .%	9.0 8.9	1.4 1.3
Uric acid	m8.%	10.9 10.8	3.6 3.3
NAN	<b>mg</b> .%	141 139	30 26
Chloride	mEq./l.	25 26	98 103
Potas- sium	mEq./l. mEq./l. mEq.	5.9 5.6	4.6 4.4
Sodium	mEq./l.	132 132	130 131
		-	<b></b>

Biochemical data on average blood and lymph obtained simultaneously TABLE V

646

0.5

1:1

7.3 6.3

8.5 6.8

3.7

33

**34** 

3.1

2.0

5.38 2.91

1.7

15.8 13.4

**4**%

**4.1** 3.9

124 124

Blood Lymph

KIN

7

0.1 0.3

0.0

5.9 42.0

 $1.7 \\ 21.0$ 

9.8 8.2

**4.1** 3.9

45 50

139 106

4.21 2.67

3.0<del>4</del> 2.67

7.25 5.34

1.0

5.2

25.1 24.2

88

**5.2 4**.9

135 132

Blood Lymph

BUT

9.8

3.9 3.6

51

167 98

3.<del>4</del>3 2.20

3.30 2.40

6.73 4.60

0.8 0.8

4.3

33

**2**,8

5.0 4.8

113

Blood Lymph

BEA

Blood Lymph

RAL

Blood Lymph

HAL

Prompt

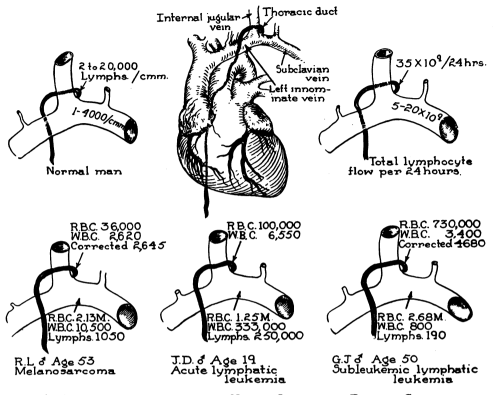


FIG. 5. SCHEMATIC REPRESENTATION OF NORMAL LYMPHOCYTE FLOW AS COMPARED WITH THAT FOUND IN A NON-LEUKEMIC PATIENT, AND TWO PATIENTS WITH LYMPHATIC LEUKEMIA, ONE WITH A HIGH PERIPHERAL BLOOD LEUKOCYTE COUNT AND ONE WITH A LEUKOPENIA

The normal flow of lymph through the thoracic duct in man is estimated at approximately 35 billion lymphocytes per 24 hours. The duct lymphocyte counts in the three patients are approximately the same despite marked differences in the peripheral blood. The corrected counts are those caused by possible dilution with peripheral blood and show little change.

non-leukemic individual (15, 16). This would suggest some defect in the normal destruction or removal of the lymphocyte in the leukemic patient which would be reflected in a longer than normal life span in the intravascular circulation. This prolongation of life of the circulating lymphocyte may reside within the properties of the cell (17), the host or both.

In dogs, rabbits and cats the ligation of both right and left thoracic ducts results in a prompt fall in the peripheral blood lymphocyte number (18, 19). Similar results have been obtained by diverting the lymph flow by thoracic duct cannulation (20, 21, 22). There was no significant fall in circulating lymphocyte number in the two day period of drainage in patient ELM in whom the right thoracic duct was cannulated after the major lymphatics in the left neck had been previously ligated. This would suggest that the life span of the lymphocytes in this patient with lymphatic leukemia was longer than the two days of drainage period or that his major portal of entry of lymphocytes was from a site other than the thoracic duct.

Approximately 5 per cent of all the cells in the lymph in these studies were found to be lymphoblasts which are rarely seen in the circulating blood in the normal individual. This absence of lymphoblasts suggests either a most rapid change within the blood to a small lymphocyte or prompt removal from the peripheral circulation. Similarly, there is a larger percentage of intermediatesized lymphocytes in the lymph than are found circulating in normal man. It should be noted that the thoracic duct empties just proximal to the pulmonary circulation. Attempts to detect any increases in lymphocyte number by venous catheter sampling at or proximal to the thoracic duct opening met uniformly with failure (12). In the patients with granulocytic and lymphocytic leukemia, granulocytes were found in considerable numbers in the lymph.

648

Significant numbers of erythrocytes in the lymph were present only in patients with the leukemias and, in general, reflected the hemorrhagic status of the patient. In those leukemic patients in whom transfusions were given to support a falling blood hemoglobin level, the erythrocyte count in the lymph also rose, particularly if there was little or no improvement of the hemorrhagic component. The factor of an increased permeability of the lymphatics or incompetent vein-duct valves in the leukemic patient also must be strongly entertained.

The data indicate that the number of leukocytes in the thoracic duct lymph in the patients studied usually was materially less than that of venous blood. Of particular significance was this finding in patients with lymphocytic leukemia with either high or low leukocyte counts in the peripheral Similar findings occurred in one patient blood. with myeloblastic leukemia. The non-leukemic patients in this study had fewer leukocytes in the lymph than reported for normal individuals (3, 4). The daily total volume of lymph flowing in the leukemic patients did not exceed that reported in normal subjects (3). Consequently, the total number of leukocytes entering the peripheral blood daily via the thoracic duct in the four leukemic cases in whom accurate lymph flow values were obtained did not exceed 35 billion leukocytes, the value reported by Drinker and Yoffey (3), to be entering the circulation in the normal subject.

The average number of leukocytes in the lymph of eight patients with lymphocytic leukemia, taking the highest count, was 64,600 per cmm. while the peripheral blood at the same time averaged 260,900. The ratio of the counts, lymph to blood, was 1 to 4. Six of these eight patients had lymph leukocyte counts exceeding the 2 to 20,000 per cmm. value reported by Drinker and Yoffey (3). Similarly, in seven non-leukemic patients the highest lymph count averaged 2,760 with the corresponding blood count averaging 6,070—a ratio of 1 to 2.3.

In his original description of leukemia (23), Virchow concluded that leukemia was a disease of overproduction of the leukocytes and shortly thereafter expanded this impression to include the thoracic duct as the route by which the excess number of cells entered the circulation (24). Since this time, many other investigators have accumulated other information which supports the concept of overproduction of leukocytes. These findings are not in accord with this concept of leukemia and create a valid doubt that the thoracic duct is the major pathway of delivery of the excessive numbers of leukocytes into the peripheral blood in all leukemias, or that the leukocytosis in the leukemic patients studied is always a result of an increased production of leukocytes delivered by the thoracic duct route. The possibility of other portals of entry for these cells have not been excluded in these studies. Also, the good possibility remains that there may be a constant variation between rates of production, delivery and removal which may make it fortuitous consistently to fail to obtain evidence of delivery of excessive numbers of cells via any route.

It should be emphasized that these data were obtained on relatively few patients and therefore may not thoroughly represent the variation in lymphocyte flow in man (9). While the numbers of leukocytes obtained in the thoracic duct lymph probably represent the minimum, since in all but one case only the left thoracic duct was cannulated, the avoidance of general anesthesia and the magnitude of the discrepancies between the findings in the lymph and venous blood support these interpretations. The further multiplication of cells by rapid division in the circulation after they leave the thoracic duct requires consideration before any further conclusions can be drawn.

## SUM MARY

1. Thoracic duct lymph was collected from 11 cadavers within one hour after death, and from 10 patients during life for continuous periods of 2 to 13 days.

2. The leukocyte count of the lymph varied from 210 to 5,600 leukocytes per cmm. in six non-leukemic patients studied during life.

The lymphocyte count in lymph in the leukemic patients during life usually did not exceed the lymphocyte count in the venous blood. In one patient with subleukemic lymphocytic leukemia for the first of 11 days the leukocyte count of the lymph exceeded that of the peripheral blood. 3. The findings of the studies conducted *post* mortem in 11 patients, 10 of whom had leukemia, were similar to those obtained in vivo. In three patients, the lymph leukocyte count exceeded or equalled that in the blood. In the remaining eight patients, six of whom had lymphocytic leukemia, the peripheral blood leukocyte number exceeded that found in the lymph.

4. The erythrocyte number in the thoracic duct lymph obtained from patients with the leukemias was considerable, ranging up to 1.5 million per cmm. The erythrocyte count in the lymph of the non-leukemic patients was generally insignificant. The lymph platelet number varied considerably in both groups (1,000 to 95,000 per cmm.) and never rose to the level found in the venous blood.

5. The chemical composition of thoracic duct lymph closely approximated that of blood plasma with slightly reduced values for albumin and globulin. The antithrombin and prothrombin content of thoracic duct lymph in two patients in whom it was measured was comparable to that found in the venous blood. The cholesterol ester content of the lymph exceeded that of blood.

6. No beneficial or deleterious effects of the procedure were observed on the clinical or hematological course of the patients studied.

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