STUDIES OF RESPIRATORY PHYSIOLOGY IN CHILDREN. VI. LUNG DIFFUSING CAPACITY, DIFFUSING CAPACITY OF THE PULMONARY MEMBRANE AND PULMONARY CAPILLARY BLOOD VOLUME IN CONGENITAL HEART DISEASE *

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Studies of lung diffusing capacity for carbon monoxide (DL_{co}) at various alveolar O_2 tensions (1, 2) and on the kinetics of the carboxyhemoglobin reaction (3, 4) have made possible the calculation of the diffusing capacity of the pulmonary membrane (DM) and the pulmonary capillary blood volume (V_c) (5). In the present study DLCO, DM and Vc have been determined in 34 patients with various types of congenital heart disease, compared to previous studies in normal controls (6) and related to hemodynamic data derived from cardiac catheterizations. The effect of exercise on the pulmonary capillary bed of one patient with a left-to-right shunt has been studied, and in ten patients carbon monoxide diffusion studies have been repeated after surgical correction of the cardiac malformation.

SUBJECTS AND METHODS¹

Although the patients ranged in age from 8 to 42 years, most were children, only 5 of them being over 18 years. None of the patients had any known primary pulmonary abnormalities and none had clinical signs of congestive heart failure. Cardiac diagnoses were established by the usual criteria including cardiac catheteri-

zation $(7)^2$ (in all but Patient 15). The diagnosis was confirmed at operation in 28 of the 34 cases including Patients 15 and 21. In Patient 20 the diagnosis of a hypoplastic left heart was established at autopsy. Only pulmonary blood flows and mean pulmonary artery wedge pressures obtained within 20 days of the diffusion study were used for examining the relations of these factors to DM and V_e.

The pertinent clinical and laboratory data for the individual patients are given in Tables I and II. The patients are grouped partly according to diagnosis and partly according to their hemodynamic status. In group I are 24 patients with increased pulmonary blood flow (\dot{Q}_{P}) . Of the 21 patients with atrial septal defect (ASD), the ostium secundum type was an isolated lesion in 13, associated with partial anomalous pulmonary venous return in 3 and with mild pulmonic stenosis in 1. Two patients had an ostium primum septal defect and associated significant mitral regurgitation. In Patients 20 and 21, conditions (a hypoplastic left heart and pericarditis, respectively) apt to produce increased pulmonary venous pressure were associated with the ASD. Three patients with ventricular septal defect (VSD) are included in this group with increased \dot{Q}_{P} .

Six patients with normal or decreased \hat{Q}_P make up group II. Four of these had pulmonic stenosis (PS), one had tetralogy of Fallot (TOF) and one had tricuspid atresia. In group III are four cases with congenital or acquired aorto-pulmonary shunts and other associated conditions. These patients are separated because their \hat{Q}_P status had varied with surgery or acquired pulmonary vascular changes.

Lung volumes were determined in duplicate by means of a spirometer and a closed circuit helium dilution method (8). D_{Lco} 's at high and low O_2 concentrations (90 and 21 per cent, respectively, for the inspired gas mixture) were obtained from the 10-second breath-holding technique described by Forster and co-workers (9, 10) and stand-

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¹ Abbreviations used in this paper are: $D_{LCO} =$ total lung diffusing capacity for carbon monoxide (ml/mm Hg/min); DM = diffusing capacity of the pulmonary membrane (ml/mm Hg/min); $V_e =$ pulmonary capillary blood volume (ml); $RM/R_e =$ the ratio of the membrane to intracapillary resistance to diffusion; $\dot{Q}_P =$ pulmonary blood flow (L/min/m² BSA); $\overline{P}_{CO_2} =$ mean capillary oxygen tension (mm Hg); TLC = total lung capacity (L); ASD = atrial septal defect; VSD = ventricular septal defect; PS = pulmonic stenosis; TOF = tetralogy of Fallot.

² Cardiac catheterizations were performed in the cardiopulmonary laboratory of the Children's Hospital Medical Center; we are indebted to Drs. A. S. Nadas and A. M. Rudolph for the opportunity to study the patients and permission to use the catheterization data.

TABLE	I	
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Clinical and pulmonary function data in patients with congenital heart disease

Patient no.	Diagnosis	Sex	Age	Ht	Wt	BSA	TLC	DLCO	Dм	Ve
		,	yrs	cm	kg	m^2	L	ml/mm H	Ig/min	ml
			Group	Ι						
1	ASD	Μ	9	128	24	0.91	2.26	19.3	37	61
2	ASD	\mathbf{F}	9	125	21	0.85	2.05	15.3	30	47
3	ASD	F	10	132	25	0.96	2.36	21.3	42	71
4 5	ASD	F	12	150	38	1.27	2.84	22.0	49	61
5	ASD	M	14	156	48	1.40	3.94	26.7	64	60
6 7	ASD ASD	M F	14 15	164 147	55	1.58	4.53	27.5	55	83
8	ASD	г М	15	168	38 44	$1.25 \\ 1.46$	2.28 4.12	23.0 41.5	51 81	65 123
ğ	ASD	F	16	165	55	1.58	4.65	32.1	62	97
10	ASD	Â	17	175	53	1.63	5.93	41.8	96	112
11	ASD	F	18	163	57	1.58	4.37	32.0	63	110
12	ASD	Μ	26	178	79	1.98	6.89	47.7	86	151
13	ASD	F	35	163	49	1.46	4.30	27.6	77	83
14	ASD	F	8	130	24	0.93	2.51	19.5	43	49
15	ASD { partial anomalous pulmonary venous return	Μ	10	136	28	1.02	2.89	20.1	48	55
16	ASD Venous return	F	18	154	63	1.50	4.36	32.0	70	89
17	ASD, mild pulmonic stenosis	М	8	129	25	0.93	2.22	23.0	46	74
18 19	ASD, mitral regurg.	M M	12 15	150 170	46	1.40	3.30	22.9	35	129
	ASD, mitral and tricuspid regurg.				59	1.68	4.90	43.0	94	119
20 21	ASD, hypoplastic left heart ASD, pericarditis	F M	16 42	151 173	40 76	1.31 1.90	2.49 4.70,	$\begin{array}{c} 25.4\\ 32.4\end{array}$	45 54	98 114
	, .									
22 23	VSD VSD, mild pulmonic stenosis	M F	11 11	145 130	32 22	1.14 0.90	3.17 1.84	23.3 12.6	48 26	73 38
23 24	VSD, pulmonary vascular	M	9	130	23	0.90	2.31	12.0	30	69
	obstruction		Group	II						
25	Pulmonic stenosis, moderate	М	9	122	22	0.86	2.24	15.2	35	37
26	Pulmonic stenosis, severe	Μ	11	142	28	1.06	2.95	13.1	26	34
27	Pulmonic stenosis, severe	Μ	11	134	25	0.96	2.71	14.8	34	35
28	Pulmonic stenosis, moderate	M	12	152	41	1.32	3.31	20.7	47	52
29	Tetral. of Fallot	M M	11 19	128 175	24	0.96	2.50	10.0	19	28
30	Tricuspid atresia	IVI	19	175	55	1.65	4.97	42.7	81	82
			Group	III						
31	Tetral. of Fallot, Pott's proced. 4 yrs previously	F	12	129	21	0.94	1.99	15.6	29	50
32	Tetral. of Fallot, Pott's proced. 6 yrs previously	М	15	155	68	1.44	3.84	24.4	48	73
33	Tetral. of Fallot, Pott's proced. 6 yrs previously; pulmonary vas- cular obstruction	М	33	164	56	1.61	3.66	23.0	41	58
34	Patent ductus arteriosus, pulmo- nary vascular obstruction	М	17	171	52	1.59	5.53	27.2	63	6

ardized by Ogilvie, Forster, Blakemore and Morton (11). A small but significant and progressive decrease in DL_{co} during successive determinations at both high and low O_2 tensions was found in the patients with congenital heart disease. Carbon monoxide accumulation could not have been enough to account for this (9). Corresponding variations in alveolar volume, breath-hold-ing time or possible systematic errors in gas analysis have not been detected, and since a very similar pattern

was observed in the normal controls (6), no correction was made for this variation. The calculations of DM, $\rm V_e{}^3$ and the ratio of membrane to intracapillary re-

$$1/DL_{CO} = 1/DM + 1/\theta V_e$$

where θ is a constant related to the rate of uptake of CO by hemoglobin at various O₂ concentrations (3-5).

³ These relations are shown by the equation:

Pulmonary function studies and cardiac catherization data in patients with congenital heart disease

TABLE II

16.0 15.0 24.0 13.7 14.0 18.8 17.0 15.7 Hb 8% nary|| vascular resistance mm Hg/L/ min/m² 2:02:0 1.7 17.0 15.4 0.6 1.7 Pulmo-0.8 0.6 0.3 0.5 1.0 1.0 1.1 0.7 0.7 0.7 0.7 3.9 0.9 0.3 Heart catheterization studies Pulmo-nary wedge pressure mm Hg 15 6 16 8.2 5 4 2.5 5 9.5 7.5 [2 6 ~ 80 40.002 67 510 $L/min/m^2$ 3.24 4.2 3.5 4.2 9.4 4.7 ÓΡ§ 126250521135 .8240 8108 12211 * TLC predicted from height; other values predicted from actual TLC.
↑ Membrane/intracapillary resistance ratio.
* Time = interval between tachterization and pulmonary studies in days (d), months (m) or years (y).
* Pulmonary blood flow in L/min/m² or less.
* Normal = 3 mm HgL/min/m² or less.
* Standard deviations of DLco, DM, Ve and RM/Re in normal subjects are ±12.5, 20.5, 15.0, and ±0.17%, respectively. (Student's *t* test used.) ъ ъ ъ Þ 77777 Time‡ 1.5 -2 _ _ 50 4 6 0450 Rm/R₀† <0.001 0.94 0.74 0.78 1.02 0.72 1.30 1.07 0.67 1.11 1.11 1.113 1.113 0.057 0.057 0.067 1.108 0.81 1.120 0.81 1.120 0.81 1.154 1.154 1.158 1.108 1.108 1.108 1.108 1.108 1.108 1.108 1.108 1.118 1.14 0.73 1.01 Pulmonary function studies as % of predicted values *°^ <0.001 143 140 88 8 77 20 10 10 10 10 10 141 Group III Group II Group I Ъм***** <0.001 98 125 75 120 120 120 120 116 104 107 DLco* <0.001 118 120 117 101 108 78 93 113 123 123 TLC* 8088033 87088033 82 95 76 103 08 ASD ASD, mid pulmonic stenosis ASD, mitral regurg. ASD, mitral & tricuspid regurg. ASD, propulastic left heart ASD, propulatic left heart ASD, productitis VSD, mid pulmonic stenosis VSD, pulmonary vascular obstruction Tetral. of Fallot, Pott's proced. Tetral. of Fallot, Pott's proced. Tetral. of Fallot, Pott's proced. 6 yrs previously, pulmonary vascular obstruction Patent ductus arteriosus, pulmonary vascular obstruction partial anomalous pulmonary venous return Significance of difference of average from normal p = Pulmonic stenosis, severe Pulmonic stenosis, severe Pulmonic stenosis, moderate Terral. of Fallot Tricuspid atresia Pulmonic stenosis, moderate Diagnosis Average ASD { Patient no. 32 33 34 22222001116 15 15 15 222222008 7 6 5 4 3 2 1 31

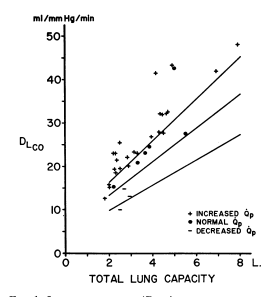


FIG. 1. LUNG DIFFUSION (DL_{CO}) VS TOTAL LUNG CA-PACITY IN 34 PATIENTS WITH CONGENITAL HEART DISEASE. The three lines represent the average and 2 standard deviations around the average for normal subjects (6). Pulmonary blood flow (\dot{Q}_P) was considered increased if more than 5 L/min/m² and decreased if less than 3 L/min/m². Twenty of the 25 patients with increased \dot{Q}_P have a significantly elevated DL_{CO}.

sistance to diffusion $(R_M/R_e)^4$ followed the methods and equations of Roughton and Forster (5) and of McNeill, Rankin and Forster (12). More details of the corrections and calculations employed are given in a previous paper (6).

Since it has been previously shown that diffusion studies in normal children and adults correlate well with TLC (6), this parameter was used as a basis for prediction of the expected values for the patients. The individual determinations have been expressed as per cent of the predicted values. Similar comparisons were made using surface area as a basis for prediction; the changes were slightly smaller, but in the same direction and are not reported. TLC values were compared on the basis of height to our normal standards except that normal values for adult men were derived from the data of Hepper, Fowler and Helmholz (13).

In the cardiac patients, the SE of $D_{L_{CO}}$ determined in triplicate was ± 1 per cent. Repeated determinations in one normal subject of DM and Ve, when based on three $D_{L_{CO}}$ determinations at both high and low O₂ concentrations, had SD's of ± 17 and ± 8 per cent, respectively. In one previously reported adult patient (6) with atrial septal defect and an elevated total lung diffusing capacity, similar variations in the DM and Ve values were found. For the predicted values of DL_{co}, DM and V_e, 2 SD's around the mean values averaged ± 25 , 41 and 30 per cent, respectively. Two SD's around the mean predicted value for TLC averaged ± 27 per cent.

For the exercise studies a bicycle ergometer ⁵ was used; the subjects were in the sitting position for this and all pulmonary tests. Since a steady circulatory state (14) and a steady DL_{CO} (15) are apparently reached after 2 minutes of exercise, all measurements of diffusion were performed at the beginning of the third minute of cycling. A moderate work load corresponding to a cardiac rate of 139 to 153 beats per minute was selected (16). The alveolar CO₂ and O₂ concentrations at the beginning and end of breath-holding and the O₂ consumption during exercise were also determined and used for the calculation of DL_{CO} at 120 mm Hg Pc_{O2} and for the corrected $1/\theta$ values.

RESULTS

The results of the studies are shown in Tables I and II. As indicated in Figures 1, 2 and 3, where individual values for DL_{CO} , DM and V_e are plotted against TLC and compared with the normal ranges previously reported (6), these values average significantly (p < 0.001) above normal in patients with an elevated \dot{Q}_P and in the normal

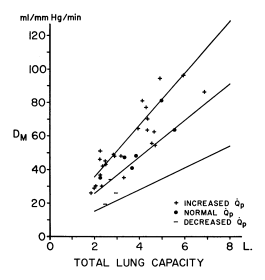


FIG. 2. MEMBRANE DIFFUSION (DM) VS TOTAL LUNG CAPACITY IN 34 PATIENTS WITH CONGENITAL HEART DIS-EASE. The three lines represent the average and 2 standard deviations around the average for normal subjects (6). Pulmonary blood flow (Q_P) was considered increased if more than 5 L/min/m² and decreased if less than 3 L/min/m². Eight of the 25 patients with increased \dot{Q}_{P} have a significantly elevated DM.

 $^{4\,}R_M/R_c=D_{Lco}/D_M-D_{Lco}\times 14.9/Hb\,(g\%)$ where D_{Lco} is the estimated diffusing capacity at 120 mm Hg P_{Co_2}

⁵ Elema Ergometer, Stockholm, Sweden.

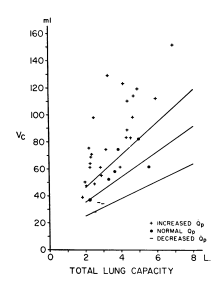


FIG. 3. PULMONARY CAPILLARY BLOOD VOLUME (Vc) VS TOTAL LUNG CAPACITY IN 34 PATIENTS WITH CONGENI-TAL HEART DISEASE. The three lines represent the average and 2 standard deviations around the average for normal subjects (6). Pulmonary blood flow (\dot{Q}_P) was considered increased if more than 5 L/min/m² and decreased if less than 3 L/min/m². Twenty-one of the 25 patients with increased \dot{Q}_P have a significantly elevated V_e.

range in patients with normal ⁶ or low \dot{Q}_{P} . In addition, irrespective of \dot{Q}_{P} , all patients in whom a tetralogy of Fallot malformation had been treated with a Pott's anastomosis had an elevated V_e; Patient 34 with a patent ductus arteriosus and pulmonary vascular obstruction of long duration had low normal values. Within the group of patients with increased Q_{P} no correlation between the degree of increase and the V_e could be found.

If the patients with ASD are grouped according to the presence of conditions leading to increased pulmonary venous pressure (Table III), it is found that V_e is significantly (p < 0.005) elevated in those with such complicating lesions (on the average 225 per cent of predicted, as compared with 160 per cent in the uncomplicated group). In the small number of these patients with increased Q_P in whom a comparison could be made on the basis of wedge pressure under or over 10 mm Hg, the V_e averaged more in those with an elevated pressure, although this difference was not

⁶ In one patient with a normal \dot{Q}_{P} (Patient 30), DL_{co} was > 2 SD's above the predicted value; at least part of this increase was on the basis of a markedly elevated hemoglobin concentration.

Comp	arison of groups	of patie n	ts with in	ncreased p	ulmonar	y blood fl	ow		
							Cath	eterizati	on data
	Patients	No. of cases	TLC*	Dlco*	Dм*	Ve*	Rм/R _с	Żр	Pulmo- nary wedge pressure
								L/min m ²	/ mm Hg
ASD, without conditions tending to produce in- creased pulmonary venous pressure	1–17	17	94	143	138	160†	0.99†	11	7
ASD, with conditions tending to produce in- creased pulmonary venous pressure	18–21	4	83	152	126	225†	1.67†	8	12
Increased \dot{Q}_{P} $\bar{P}_{e} \leq 10 \text{ mm Hg}$	1, 5, 11, 14, 19, 22, 23‡	7	92	135	133	150	0.97§	11	6
Increased \dot{Q}_{P} $\bar{P}_{e} > 10 \text{ mm Hg}$	6, 18, 21, 24‡	4	88	129	107	197	1.72§	10	13

 TABLE III

 Comparison of groups of patients with increased pulmonary blood flow

* TLC as per cent of predicted on the basis of height; DL_{CO}, DM, V_e as per cent of predicted on the basis of actual TLC.
 † Significant difference (p < 0.005) between the averages for Patients 1-17 and for Patients 8-21 using Student's t

test. ‡ Only patients whose cardiac catheterization was performed within 20 days of the pulmonary studies have been included in these two groups.

§ Significant difference (p < 0.025) between the averages for cases with low and with high wedge pressures.

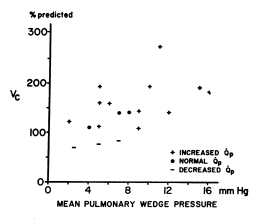


FIG. 4. PULMONARY CAPILLARY BLOOD VOLUME (Vc) VS MEAN PULMONARY ARTERY WEDGE PRESSURE IN THE 18 PATIENTS WITH CONGENITAL HEART DISEASE WHO WERE CATHETERIZED WITHIN 20 DAYS OF THE DIFFUSION STUDIES. Ve's are expressed as per cent of the value predicted on the basis of the patient's actual total lung capacity (6). Pulmonary blood flow (\dot{Q}_{P}) was considered increased if more than 5 L/min/m² and decreased if less than 3 $L/min/m^2$. The significant (p < 0.05) trend toward increasing Ve with increasing wedge pressure is apparent. (Chi square test was used to compare patients with wedge pressures above and below 10 mm Hg.)

significant. When the V_c 's are plotted (Figure 4) against wedge pressures for all patients catheterized within 20 days of the pulmonary studies, a significant (p < 0.05) trend toward increasing V_c with increasing wedge pressure is apparent. It is also shown in Figure 4 that even when the wedge pressures were similar, patients with low pulmonary blood flow showed smaller V.'s.

In group I, DM is not increased as much as V_c , and hence R_M/R_c is on the average significantly (p < 0.001) greater than in normal subjects $(1.14 \pm 0.39 \text{ vs } 0.81 \pm 0.17)$ (6). The highest values of RM/R_c were found in patients with the highest wedge pressures (Table III and Figure 5).

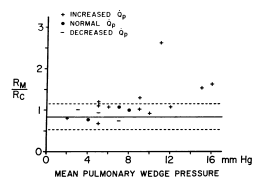


FIG. 5. THE RATIO OF THE MEMBRANE TO INTRACAPIL-LARY RESISTANCE TO DIFFUSION (RM/Rc) VS MEAN PUL-MONARY WEDGE PRESSURE. The three lines represent the average and approximately 2 standard deviations around the average for normal subjects (6). Pulmonary blood flow (\dot{Q}_{P}) was considered increased if more than 5 L/min/m² and decreased if less than 3 L/min/m². The trend toward increasing membrane resistance relative to the intracapillary resistance with increasing wedge pressure is shown.

In group II the R_M/R_c ratio is normal (0.82).

Patient 12 with an ASD was studied during exercise to see if this procedure might further increase the pulmonary capillary blood volume. On moderate exercise this patient's DLco increased from 149 per cent of predicted to 218 per cent, DM from 109 to 165 per cent, and V_c from 186 to 245 per cent. These increases with exercise, when expressed as percentage of the control values, were similar to those found for two normal adults who were subjected to approximately the same exercise load (Table IV).

In ten patients diffusion studies were repeated at least 3 months after surgical correction of their cardiac malformation (Table V). In the eight patients with ASD or VSD, DLCO, DM and Vc decreased on the average to within normal limits

Effect of exercise on diffusion studies * No. of determin Heart Exercise Rм/R₀ Subject Age Diagnosis Rest Exercise rate DLCOT Dм Ve kg-m/min yrs $^{+28}_{+21}$ +45 +4032 Normal 840 +113GB 1 3 2 1 DC 41 3 1,000 +107+14+28+12Normal 12 26 ASD 4 870 + 87 +46+51+32- 6

TABLE IV

* Change during exercise expressed as per cent variation from resting values.

† DLco calculated for 120 mm Pco.

Patient no.	Diagnosis	Time of study	TLC	DLCO	Dм*	Vc*	Rм/R _c
			L				
			Group I: in	creased \dot{Q}_{p}			
2	ASD	Pre-op. 10 mos postop. Difference	2.05 2.16	114 78 -36	115 81 - 34	131 96 35	1.13 1.13 0
3			2.36 2.48	146 97 49	145 96 49	187 110 - 77	1.19 1.06 -0.13
6	ASD	Pre-op. 4 mos postop. Difference	4.53 4.69	120 102 18	$104\\84\\-20$	141 134 -7	$1.08 \\ 1.18 \\ +0.10$
7	ASD	Pre-op. 6 mos postop. Difference	2.28 2.14	161 133 -28	183 163 - 20	171 116 55	$0.91 \\ 0.58 \\ -0.33$
10	ASD	Pre-op. 10 mos postop. Difference	5.93 5.92	183 100 -83	$ \begin{array}{r} 141 \\ 135 \\ -6 \end{array} $	156 71 -85	$0.83 \\ 0.48 \\ -0.35$
11	ASD	Pre-op. 4 mos postop. Difference	4.36 4.11	$144 \\ 120 \\ -24$	$120 \\ 122 \\ +2$	193 120 -73	$1.20 \\ 0.79 \\ -0.41$
12	ASD	Pre-op. 4 mos postop. Difference	6.89 6.60	149 113 -36	109 86 23	186 139 -47	1.20 1.20 0
22	VSD	Pre-op. 5 mos postop. Difference	3.17 3.21	$132 \\ 92 \\ -40$	126 120 -6	159 91 68	$1.08 \\ 0.64 \\ -0.44$
Aver	age	Pre-op. Postop. Difference	$3.95 \\ 3.91 \\ -0.04$	$144\\104\\-40$	$130 \\ 110 \\ -20$	166 110 - 56	$1.08 \\ 0.88 \\ -0.20$
ofav	ficance of difference of pre- ative values†	and post-		< 0.001	< 0.025	<0.001	< 0.05
			Group II: d	ecreased \dot{Q}_p			
25	PS	Pre-op. 5 mos postop. Difference	2.24 2.07	$ \begin{array}{r} 108 \\ 100 \\ -8 \end{array} $	125 104 -21	$ \begin{array}{r} 100 \\ 94 \\ -6 \end{array} $	$0.73 \\ 0.87 \\ +0.14$
26	PS	Pre-op. 3 mos. postop. Difference	2.95 2.65	78 71 -7	$75 \\ 60 \\ -15$	77 85 +8	$0.94 \\ 1.37 \\ +0.43$
Aver	age	Pre-op. Postop. Difference	2.59 2.36	$93 \\ 86 \\ -7$	$100 \\ 82 \\ -18$	88 89 +1	$0.83 \\ 1.12 \\ +0.29$

TABLE V Pre- and postoperative studies

* Expressed as per cent of the value predicted on the basis of TLC.

† Paired (Student's *t* test) used for calculation of significance.

indicating that the changes, at least in most cases, were apparently reversible. In the two patients operated on for pulmonic stenosis there were no significant changes, although both showed slight decreases in DL_{CO} and DM and an increase in the RM/R_e ratio.

DISCUSSION

The significance and limitations of the measurements of DL_{CO} , DM and V_e have been recently reviewed (17) and the application of the techniques to normal children has been reported (6). The interpretation of diffusion studies involves questionable assumptions in patients with abnormal air distribution. Abnormal distribution occurs in patients with pulmonary congestion (18); however, on the basis of physical and roentgenological examinations, normal residual volume to TLC ratios, and normal timed vital capacity measurements, no or at most only minor distribution abnormalities were thought to be present in this series of patients with congenital heart disease.

. In patients with a left-to-right shunt, varying amounts of blood recirculate through the lungs during the 10-second breath-holding period. This would result in an increased back pressure of CO which would reduce the DL_{CO}. If a correction for this factor had been possible, DM, V_e and the RM/R_e ratio in patients with left-to-right shunts would have been even greater and the validity of the conclusions of the study would have been strengthened.

The values for the constant θ have been determined by Roughton, Forster and Cander (4, 5) in hemoglobin solutions made from the red cells of normal adults, and there may be factors, unknown at present, which affect these values for the hemoglobin of abnormal individuals. The effect on θ of varying P_{CO2} is not known, but the addition of as much as 10 per cent CO₂ to the inspired gas produces only minor changes in the 10-second DL_{CO} (19). Furthermore, DL_{CO} does not change significantly with changes in blood pH (20).

One additional limitation in the interpretation of these diffusion studies in patients with congenital heart disease results from the fact that it is not known whether the relationship between the hematocrit of systemic and pulmonary capillary blood is similar in normal subjects and in those with congenital heart disease.

In spite of the above limitations, it is felt that the studies in patients with congenital heart disease are probably comparable to those in normal persons. Since, for the most part, the differences for many of the individual patients and particularly for certain groups are relatively large, it is thought that certain conclusions are warranted.

A number of other authors has reported diffusion studies in patients with congenital heart disease. Auchincloss, Gilbert and Eich (21) and Bedell (22) have found increases in DL_{CO} in several cases of VSD and ASD; normal or only slightly decreased values were found with normal or decreased Q_P. However, in no cases reported or in the present series has DL_{CO} been decreased enough to suggest even minimal diffusion difficulties. Rankin and Callies (23) found increased DL_{CO} , DM and V_c in 12 patients with conditions associated with increased $\dot{Q}_{\mathbf{P}}$ when pulmonary artery hypertension was absent. Thus, these reports are consistent with the present findings of significant increases in DLCO, DM and Vc in patients with an increased pulmonary artery wedge pressure and $Q_{\mathbf{P}}$. The results are in accord with anatomical observations in at least one cause of pulmonary vascular distention, mitral stenosis, in which Parker and Weiss (24) reported pulmonary capillaries which were dilated and possibly increased in number or length or in both. In the relatively few patients studied in the present series who had normal or decreased Q_P's, the lowest V_c 's were associated with the lowest Q_P 's.

On the basis of the postoperative studies, it would appear that increases in DM and V_e , even though presumably present for many years, are usually reversible. In addition, the response to exercise of the patient with a large ASD suggests that, even after years of subjection to increased \dot{Q}_P , the capillary bed may increase in size still further.

Mechanisms regulating the size of the pulmonary capillary bed are not entirely clear. However, since no contractile (muscular) elements can be demonstrated in the capillaries, the transmural pressure and the elastic characteristics of the capillary walls must be the locally determining factors. Not only may the pulmonary capillary volume be increased by the opening of capillaries which have been previously closed until their critical opening pressure has been reached (25, 26), but also increases in pressure may further distend capillaries which are already open. In contrast to these local, passive responses of the pulmonary capillaries to changes in pressure, an active regulation of the capillary volume may result from fluctuations in the resistance of the pre- or postcapillary blood vessels.

A number of studies of lung diffusion has attempted to clarify the physiological factors which lead to changes in pulmonary capillary blood volume. In isolated cat lungs Rosenberg and Forster (27) found that increases in intracapillary pressure were associated with increases in V_c as measured by diffusion techniques. In normal subjects and patients with varying hemodynamic conditions a variety of results, often contradictory, has been reported (28-33). The data are difficult to interpret because some of the studies have used the steady state carbon monoxide diffusion technique, and the effect of changes in ventilation per se could not be accurately determined. In addition part or all of the hemodynamic changes have been inferred from other studies of similar situations or from indirect measurements. Nevertheless, the large increases in DL_{CO} and V_{c} (15, 20, 29) with only minor changes in wedge pressure (34) reported relatively consistently in exercise studies, suggest that there is some active regulation of the resistance of the pre- or post-pulmonary capillary vessels which affects the volume of the pulmonary capillaries.

An irreversible type of change in the resistance of the pre-capillary vessels which may influence V_e is illustrated by patients with pulmonary arterial obstruction. In such patients, although histological examination of the capillaries has indicated no structural changes which might limit distensibility (35), V_e may be normal or reduced even when the pulmonary artery pressure is markedly elevated. Patient 34 would appear to represent such a situation.

In the present study it seems clear that the increase in V_e in most patients with left-to-right shunts is secondary to an increase in \dot{Q}_P and occasionally to an increase in capillary pressure.⁷ The importance of capillary pressure as a passive regulating factor is emphasized by the observation that patients with the greatest increase in V_e had also the highest wedge pressures. The failure to find a more exact correlation between wedge pressure levels and V_e is probably based on the variability of the measurements, and lability of circulation and pulmonary function.

Theoretically DM is dependent upon: 1) the

area of the diffusing surface of the pulmonary capillaries, 2) the thickness of the membrane, 3) the specific diffusivity, and 4) the solubility of CO in the tissues of the pulmonary membrane (37). No information is available on possible changes of the last two factors in health or disease, but great variations are unlikely. The capillary volume/surface area ratio is largely a matter of speculation. The alveolar capillaries have been described as a fine network mesh (38), but detailed information on the morphology in normal and abnormal conditions and at various blood flows and lung distentions is lacking.

In its simplest model the pulmonary capillary network could be considered to be composed of a number of cylindrical segments. In such a model, the ratio of the volume to the area of the curved surface would remain constant when the length of the cylinders increased, and would increase if the radii increased. The latter situation would correspond to an increase of the RM/R_c ratio. Other possibilities might also be proposed, but too little information on the geometry of the capillaries is available to make further analysis useful.

The R_M/R_c ratio may also increase if the thickness of the pulmonary membrane increases. An increased R_M/R_c ratio has been found in several conditions associated with increased V_c , e.g., in pulmonary congestion (12) and in exercise (15) (Table IV) as well as in our patients with congenital heart disease with or without mitral disease (Table III). Increased or uneven P_{co} gradients caused by augmented velocity of the capillary blood stream could produce an apparent decrease of DM in subjects with high \dot{Q}_P , but it seems unlikely that this would appreciably affect the results since the P_{co} equilibration in the pulmonary capillaries is presumably almost instantaneous (17).

Alterations of the volume/surface area ratio and/or increased thickness of the pulmonary capillary membrane might explain the mild increase of the R_M/R_c ratio observed in the majority of the patients. The second possibility is supported by microscopic findings in lungs of patients with mitral stenosis (24). However, further studies are necessary to elucidate the nature of the anatomic and functional changes of the pulmonary capillary membrane in other types of heart disease.

⁷ Although it is recognized that the mean pulmonary artery wedge pressure may not be identical to the capillary pressure, the two are closely related when pulmonary arterial obstruction is absent (36). Since only 3 of the 34 patients in the present series had evidence of vascular obstruction, it has been assumed in the discussion which follows that wedge pressure values are representative of capillary pressures.

The postoperative studies indicate that in patients with high \dot{Q}_P the re-establishment of normal hemodynamic conditions is usually followed by a return toward normal of the pulmonary capillary bed. However, since none of the reported patients preoperatively had greatly elevated R_M/R_e ratios, this reversal might not apply to patients with markedly altered pulmonary membranes.

SUMMARY

Studies of total lung diffusing capacity (DL_{CO}), diffusing capacity of the pulmonary membrane (DM) and pulmonary capillary blood volume (V_c) , using the 10-second carbon monoxide technique, have been made in 34 patients with con-Patients with increased genital heart disease. pulmonary blood flow (QP) or increased mean pulmonary wedge pressure or both tended to have a significant increase in DLCO, DM and Vc. Patients with normal or decreased $\dot{Q}_{\textbf{P}}$ had normal or slightly decreased Ve and DM values. When patients with increased $\dot{Q}_{\mathbf{P}}$ had surgical correction of their malformation, the DL_{CO} , DM and V_{c} usually returned to normal. Exercise studies in one patient with a left-to-right shunt and a high V_e suggested that the pulmonary capillaries may increase in volume still further. The possible mechanisms underlying the changes in diffusion and its components are discussed.

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