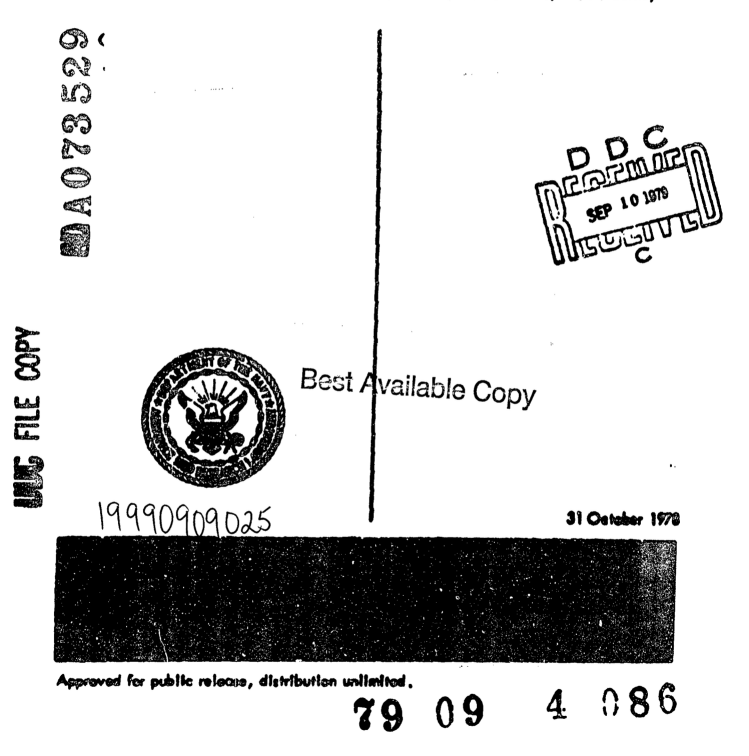


THE EXPERIMENTAL PATHOLOGY OF THE LAKE LINDU STRAIN OF SCHISTOSOMA JAFONICUM IN THE CRAB-EATING MACAQUE (Macade facticularity) IN TROOMESIA

ĸ

R. J. Brown, E. E. Stofford, Sutanti, D. T. Donnia, W. P. Corney



麚

ł

Approved for public releases, distribution unlimited.

THE EXPERIMENTAL PATHOLOGY OF THE LAKE LINDU STRAIN OF CHISTOSOMA JAPONICUM IN THE CRAB-EATING MACAQUE (Massocs fascicularia) TO DONESIA R. J. Brown, E. E. Stofford, Sutenti, D. T. Donnis W. P. Corney

وسماه والمعور وروان والمار

14 NI-11-2K-11: 51

Novel Medical Research and Development Command

Approved by

Ashton Graybiel, M. D. Assistant for Scientific Programs

1 -1

Released by

Controln R. E. Mitchel MC, USN Commending Officer

1

(11: 31 Och 13/ 13/ ...

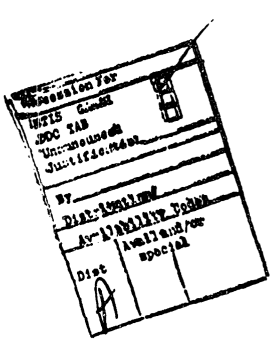
NAVAL AEROSPACE MEDICAL RESEARCH LABORATORY NAVAL AIR STATION PENSACOLA, FLORIDA 32508

THE PROBLEM

The detailed pathology of the Lake Lindu, Central Sulawes!, Indonesia, strain of <u>Schistocome</u> <u>Japonimum</u> has not been described in experimentally infected non-human primates. This study describes the light microscopy lesions caused by experimental infection with this transited pathogen.

FINDINGS

Two male Maccco fessiculatis monkeys were exposed in the laboratory to Schistocome joponicum corearies abtained from Onchomalins hupansis lindoensis shalls from Lake Lindu, Central Sulewesi (Celebos), Indenesia. The animals were socrificed at four and six months post infaction. Pathologic observations and results of serial stool exemination for Schistopens ove are described.



*The animals used in this study were handled in accordance with the Principles of Laboratory Animal Care established by the Committee on the Guide for Laboratory Animal Resources, National Accelemy of Science, National Resources Council.

INTRODUCTION

The detailed pathology of the Lake Lindu, Sulawesi, Indonasia, strain of Schietesame icpanicum has not been described in experimentally infected nonhuman primates. This study describes the light microscopy lesions caused by the trematade.

Two male Moccoa faccicularis monkeys were expessed to Schistecoma jaconicum corcarico obtained from Onchemelina snalls from Lake Lindu, northern Sulawesi (Colobes), Indenesta. The enimels were secrificed at four to six months past infection and the microscopic losions and stool samples are described in this paper.

PROCEDURE

Two young adult mole Macaca fascicularis menkays (crab-pating macaque), were appead to freshly harvested <u>Schisteroma</u> <u>aponicum</u> cercariae from laboratory reared <u>Oncomeline</u> hupensis lindoenals shalls. The two animals were anesthetized with Sernylan Intranuscularly at a desage of 3.3 mg per pound and were maintained in an immobile state for a period of approximately 2 hours. The Onchameline shalls were crushed under water and cercariae picked up with a bacteriology loop after they had floated to the surface. The cercarice were counted under a dissecting microscope as they were deposited on the shaved abdamens of the mankeys. The water bearing the cercarice was allowed to dry on the abdomen of the mankey, and he was allowed to recover in his cage. Animal A weighed 4.5 kilograms and was exposed to 2,005 cercarice per-cutaneously on April 30, 1976, while Animal B, weighing 5.5 kilograms was exposed to 501 cercarice per-cutaneously on March 4, 1976.

Twice daily clinical observations of the animal were performed and stool examinations for S. japonicum eggs were made several times weekly.

After 151 days, in Animal A, and 173 days in Animal B, the animals were sacrificed, and a complete gress and microscopic pathology examination was accomplished.

RESULTS

ANIMAL A

Gross Observations

Lesions were identified in the large intestine, liver, mesonteric lymph nodes, and a few foci in the lungs. All other tissues and organs appeared within normal limits.

The large intesting contained segmental areas of scarring and thickening of the intestinal wall, involving the sub-served as well as at the mesenteric-intestinal junction, from the cocum to the rectum. All mesenteric lymph nodes were enlarged, firm, and had a rubbery consistency upon cutting. There were adhesions of the omentum to the serveal surface of the large bowel at numerous sites. The mucosa of the large intestine was thickened, rugges, raised, and hemotrhagic in many places. The liver surface revealed

numerous limit reliesd whitteh firm nodules of increased density, probably granulanes. A generalized eccentuation of the portal cross gave the surface a reticulated appearance.

Mercacople Observetions

Microscopically, Animal A demonstrated numerous multiple foci of Schletoscome ova in the lamine propria of the mucces, the sub-mucces, mucularis externs, and series of the large intestine (Figure 1). Some Schletosome ova ellicited virtually no inflementory response, while others invoked a significent granulemetous response with Langethons' giant cells, epitheloid cells, and lymphosytes surrounding the ove while still other ava simply were lying free in a post of neutrophils and easinsphils in the muscularis of the intestinal well.



Figure 1. Schistesema eva in mucesa and sub-muceso of the large intestine (errow) of the crob-coting maccaus; Experimental infection with <u>Schisterem largeliner</u>, Lake Lindu, Indonesia, strain. Hematoxylin and Easin X160.

The liver of Animal A exhibited multiple large granulamos comprised of three to five Schistosoma ava with numerous Langeithans' giant cells all surrounded by a rich fibroblastic response (Figure 2). These granulamos were seen throughout numerous sections of the liver. A significant amount of blood pigmant discharged by the flukes had been engulfed by macrophages and the hepatic Kupffer cells. This appeared as intracellular block granules.



Figure 2. Schistosoma japonicum, Lake Lindu strain, experimental infection in the Macace feectcularis liver. Note the granulomotous reaction containing Schistosoma ave connecting partial trieds. Hemataxylin and Easin X(3).

The mecenteric lymph nodes contained a small number of eva surrounded by granulamas. Epitheloid and Langerhans' glant cells were prominent. A few eva ellicited virtually no inflammatory response in the lymph nodes.

Sections of myocardium, kidney, skeletal muscle, spicen, and tectum in Animai A ware within normal limits.

ANIMAL B

Gross Observations

All internal organs appeared to be within normal limits with the exception of the large intestine, liver, and mesenteric lymph nodes. Multiple foci of scarring were present at the junction of the mesentery and the large intestine throughout its entire length from the cecum to the terminal colon. There was occasional thickening of the gut wall within the transverse, descending, and signoid colon, with multiple focal subserval thickenings of 1 to 2 millimeters in diameter. All mesenteric lymph nodes were enlarged, thickened, firm, and cut with a rubbery consistency. The liver revealed an irregular patters of scarring on the cut and uncut surfaces.

Microscopic Obcerveriens

The grenulematous response of Animal 8 was essentially the same as that of Animal A in the liver, large intestine, and mesonteric lymph nodes. For this reason the detailed microscopic description of the lectors in Animal 8 is anitted.

The kidney, bladder, spididymus, testicle, myocardium, skeletel muscle, and spicen of both animals were within normal limits.

Animal A with an exposure of 2,005 cercariae last 0.4 kg (10% weight loss) during the course of its disease, while Animal B with an exposure of 501 cercarice gained 0.72 kg (13.3% weight gain) during the disease course.

DISCUSSION

As was expected, the severity of disease in Animal A was greater than in Animal B due to the for-fold concerice exposure load. The degree and severity of the losions in Animal A were approximately twice that of Animal B.

The number of eggs counted per gram of stool does not cerrelate classly with the histopathologic findings. The numbers on Animal A were approximately ten times as high as those of Animal B throughout the patent period of the disease. See Tables I and II.

Host species: Macaca fascicularis "A Young edult, male Ago and Sex: Weight: 4,5 kilograms Perculta: Schlstonomo joponicum cerceriee Number of cercarlos: 2005 Snall: Leboratory reared Oncometania hupanels lindoansis Methods of Exposure. By loop per cutaneously 30 April 1576 Date of Exposure: Date of Necropsy: 1 September 1976 Weight at Necropsy: 4.09 kilograms

Table I

Results of Stoel Exeminations:

.....

Concentration and Martiness, Watter Martiness

Date	Stool Consistence	f eggs per gram stee
11 June 1976	Diarthea	1218
14 Juna	Diormea	5018
15 June	Dienhee	3250
16 June	Dienhee	3582
17 June	Diermea	2406
anul 81	Diarthea	3534
21 June	Bloody diarrhos	9746
22 June	Aloody diamhea	4994
23 Juno	Bloody diamhes	3092
24 June	Mushy diarrhea	3,40
25 June	Mushy dierrhoe	3712
28 June	Mushy diarrhea	4044
29 June	Bleady disrihea	10420
30 June	Diorthee	3045
1 July	Bloody diarrhea	4228
2 July	Bloody muchy	3224
6 July	Dianhes	3204
8 July	Dlanhee	5366
9 July	Bloody dierrhaa	6918
12 July	Bloody dierrhea	6838
13 July	Bloody diarrhea	7860
14 July	Olershee	3500
15 July	Bloody diarrhea	4798
16 July	Diarrhea	4060
19 July	Bloody diarthea	4658
20 July	Bloody diarthea	9642
22 July	Mushy diarrhes	7304
July .	Muchy diarrhaa	5642
é August	Mushy diarhea	5876
13 August	Muchy diarrhea	2968
20 August	Mushy dierrhea	2520
27 August	Mushy diarrham	2554

Teble II

4

 Host species:
 Macoce inscicularis
 18

 Age end sex:
 Yeung edult, mole

 Weight:
 5.45 kilogram

 Parosite:
 Schistosoma jeponicum cercarioe

 Number of cercarice SOI

 Snell:
 Leboratory recret Oncomeionic hupensis lindcensis

 Mathade of Exposure:
 By leop, per-cuteneously

 Date of Exposure:
 4 March 1976

 Date of Necropsy:
 27 August 1978

 Weight at Necropsy:
 e, 18 kilogrem

Regults of Stool Exominations:

Dete	Ovo and Perezite and Stool Consistence	eggs per gram stool
12 Mar 1976	Entamoebe, Belantidium, Heekwarm	
19 Mar	Enternecias, ladomeeta, Bolantidium, Moo	kworm
26 Mar	Enterneebe, Heekworm	
15 Apr	Entomooba, Balantidium, Hookwarm	
21 Apr	S. jepenicum, Hookwerm, Entomoebo	
	Floody	283
22 Apr	\$ loody	541
23 Apr	Bloody mucus	1331
26 Apr	Mushy bloody	515
27 Apr	Mushy bloody	412
28 Apr	Muchy bloody	379
29 Apr	Muchy bloody	200
30 Ap-	Mushy	164
3 May	Mushy	314
4 May	Muhy	408
5 May	Mushy bloody	407
& May	Mahy	522
7 May	Mushy	496
10 May	Mushy	333
11 May	Mushy	1652
12 May	Mahy	632
13 May	Mushy	326
14 May	Mushy	456
17 May	Mushy	242
18 May	Mushy	354
19 May	Mushy	395
20 May	Mushy	426
21 May	Mushy bloody	1022
24 May	Aushy	346
25 May	Munhy formed bloody	324
26 Mey	Muchy bloody	1566
28 May	Mushy	302
J1 May	Mushy bloody	3076
1 June	Mushy bloody	902
2 June	Mushy formed bloody	\$78
3 June	Formed	296
4 June	Mushy formed	318

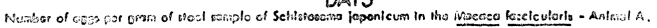
Toble II (Centinued)

Date	Ova and Parosite and Staal Consistence	egge per gram srool
7 June 1976	Formad	328
8 Juna	Mushy formed	546
9 Juna	Mushy formed	200
10 June	Formad	200
11 June	Formed	196
14 Jung	Formed	394
15 June	Formed	342
16 June	Muchy formed	312
17 June	Mushy formed	212
18 Juna	Mushy formed	186
21 June	Muchy formed	252
22 June	Muchy formed	446
23 Juna	Formed	174
24 June	Mushy formed	197
25 June	Formed	162
28 June	Mushy formed	322
29 June	hindly	392
30 June	Mushy	228
1 July	Formed	162
2 July	Muchy formed	194
8 July	Mushy formed	182
7 July	Farmed	152
8 July	Mushy formed	332
♥ July	Mushy ferned	214
12 July	Nushy formed	196
13 July	Mushy	364
14 July	Muchy formed	146
15 July	Mushy fermed	92
10 July	Mushy formed	86
19 July	Mushy formed	102
20 July	Mushy formed	54
21 July	Mushy formed	34
22 July	Mushy formed	42
23 July	Formed	52
30 July	Formed	9 3
á Aug	Formed	58
13 Aug	Formed blocdy	74
20 Aug	Formed	40

...

Note: 10 Mor 76 petechici homoritages accur of the site of infection. 15 Mar 76 petechici disepsear.

	110				
	100		╺╅╪╎╌╏╌┝╌┲┊┺╄┿╎╞┲╒┾╴ ╤╡╎╍╲╼┤┢┾╋╄╉╵┢┲┍┾╌╎	╎ <mark>┶╍╒┝┦┽╍┶┶┽</mark> ┝┧╎╏┢┲╎╎┥┿ <mark>╍</mark> ╎╶╌╱╘ <mark>┧┼╍┊┟┨╎╶┥┥┙┢</mark> ╡╿┟┥┢┟╼┍┿╡╵╌ _{┙┙} ┙	
]	90		╾╷╌╷╷╣ <mark>┍╍╸</mark> ╷╷╷┍╌┍╴	╶ ╶ ┙	
Soc	80				
GRAM STOOL	80				
E L L	70	has a second a second		╏╋┥╎┚┥╋╏╕┙┽┠╎┶╎┥╎╵┶┝╪╶╎┵╎╸ ╎ ┨┤┧╶┥┿┥╌╵╴┿┟╎╎┶╆╴╍┊┶┽╷┍╎╵	
	60				
2	50				
SS	40			╺╼╍╼╍╍╍╺╌╌╌╌ ┲╾╴┲╸╍┎╴╋╌╵╴╴╴╴╴╴	
NUNDER	30		╇┥ ┥ ┿┙╍ ┇┥ ┥┽╍┥┾╺╴┽╻┍┥		
N.	20			╺ ┍┥╺┥┑┍╶╶┍┙ ┙┙╸┺ <mark>╤</mark> ╶╌╌┙ ┿┽╶┪╌┍╌┍╌┍╶╴	
	10	┤┝╋╋ॏ╄╋┚╲╶┤╲╎╎╎╎╎╴╋╌╗╌┍┥╱╎ <mark>┶┙╋┙┍┥</mark> ╸		╊╉╏┊┇╊╊╲┠┶╤╎╒┽┥╄┤╲╲╏┨╋╲╴╲╢╎┿ ┥┨╴┲╲┥╺┱╌╧┥╔╋┆╞┍╎╎╲╵┥╺┱╝╵┿┤	
	ŀ	╎╎┾╋╲┝┿╎╎╫╎┝╋╎╫╋┙╬╎╊╋╎╫╞╇┝╋ ╎╵ <u>し</u> ╎╵┟╎╵╽╎╎╵╽╵╎╽╵┇╵╵╽╵╵╵╵╵		╋╫╋╼╫╋╋╫┙╋╫┍╊╫╎╎╎ ╻╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷╷	
		JUNE J	ULY I	AUGUST	l
			DAYS		

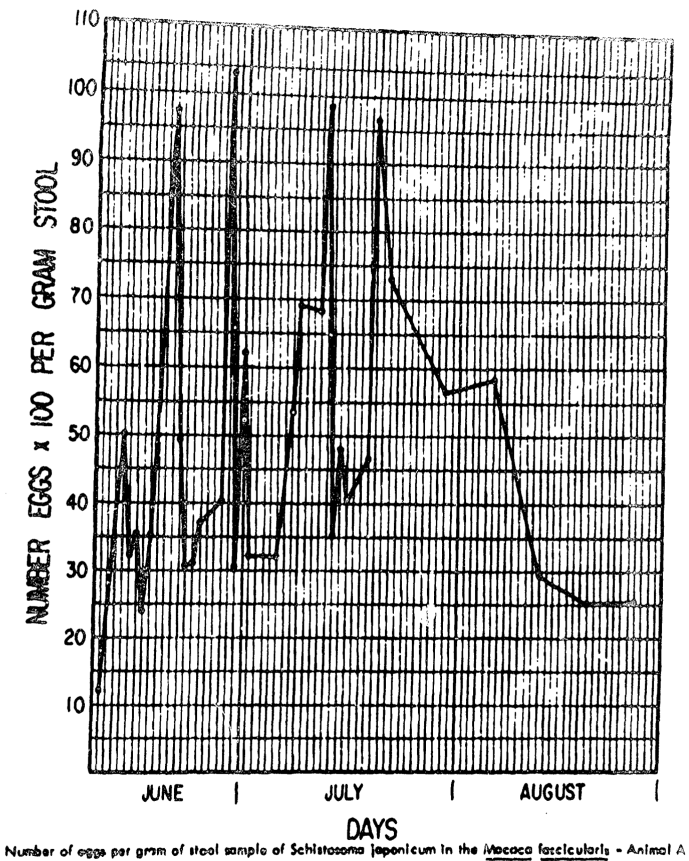


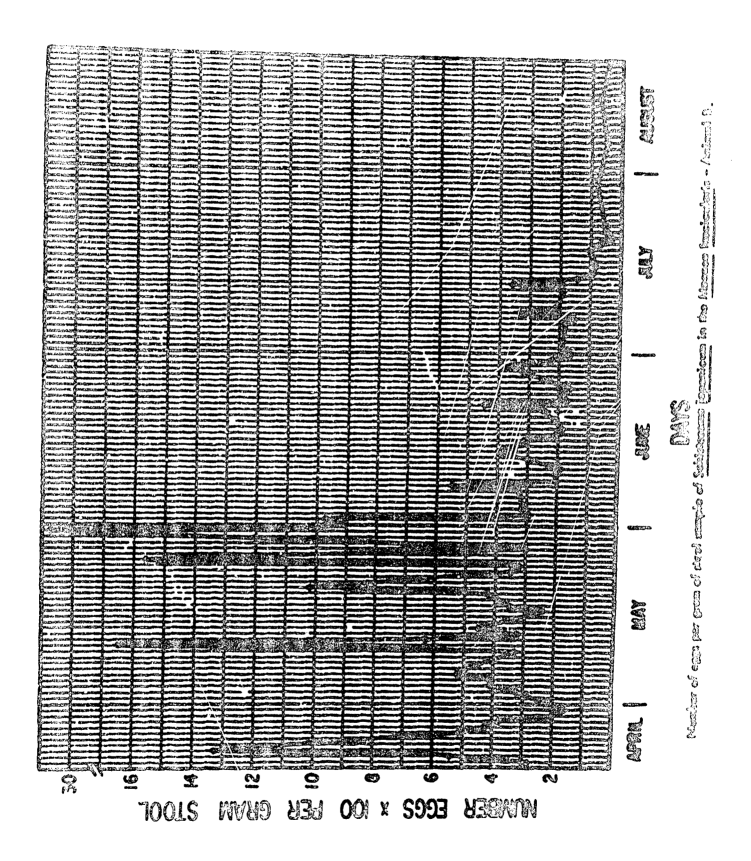
.

•

. .

.....





للريائية ومصالحه مرما

ECUARY & CLASSIFICATED, 60 THOS PAGE (ELCA CUD CHORED)	KEAD ENTINE TISHS
THITCHY HEREIN	READ ENTRUCTIONS ERPORT COTOLATEIN POR V RECIDICAVIS CAVALOG AUGURA
Spariai Rapari 73-8 -	
 VITLE (and Aubrain) Nos Experimental Pathology of the Lako Lindu Strain of Schletennas Japanicum in the Creb-sating Macaque 	I. TYPE OF REPORT & PERISO COVI
Maseos Assertanteris In Indonesia	1. PERPORTING 646. ACOURY AUGH
R. J. Brown, LICOL USAF VC, E. E. Stafford, ICDR MSC USN; Sutonl; D. T. D. mils, CDR MC USN; and W. L. Corney, LCDR MSC USN	E CONTRECT ON UNASY NUCLEURA
Novol Acrospese Mudical Research Leboratory // Novol Air Station Novol Air Station Personala, Flatida 32308	AND A BOTA VALT NUMEROUS
II. con-nelling office name and ageness Nervel Medical Response and Davelopment Command	1. 10 crosser 19/8
Notional Naval "Addice! Center	TS. HUNGER 81 PASTS
To the star Mary and 20014	TE. SECURITY ELANE. (of this recent)
	Unclessified
18 DISTUBUTION LYATEDIALY for the chancer on root in Mode 26, H ditioner in	The Schlerice
Approved for public release; distribution unlimited.	
Approved for public release; distribution unlimited.	
Approved for public release; distribution unlimited.	
Approved for public release; distribution unlimited. 19. ENEVENDUTION OVATRONATION (of the chowcas entrosed in Month 24, if different in 18. SUPPLE ENERYTARY NOTES 18. SUPPLE ENERYTARY NOTES 19. LEVE BORDO (Continue on reserve aldo if necessary and identify by block method Indonesia; schipteepmichis; Sulawesi; Celebes; Sc	histocoma japonicum
Approved for public release; distribution unitated. 19 ESEVENBUTION BY ATTRONATIVE METER Channels and the state of the different is 19 ESEVENBUTION BY ATTRONATIVE METER Channels and the state of the different is 10 ESEVENBUTION BY ATTRONATIVE METER Channels and the state of the different is 10 ESEVENBUTION BY ATTRONATIVE METERS 10 ESEVENDE (Construct on newspace side if accessing and identify by black member Instruction describes and an analysis of the state of t	Autory histocoma japonicum si, Indonesia, strain of Schisto- y infected non-humon primate y this trematade. bad to Schistocoma japonicum indu. northern Sulawesi
Approved for public release; distribution unlimited. The support and avanted at the context and the back of the state of	Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also Also