#### LIST OF TABLES

TABL		PAGE	
1	Renal temperature recording before, during and after		
	left renal hypothermia	23	
2	Renal plasma flow and renal blood flow after release		
	the occlusion of left renal artery and vein plus re-		
	nal hypothermia for one hour	26	
3	Glomerular filtration rate and urine flow rate after		
	release the occlusion of left renal artery and vein		
	plus renal hypothermia for one hour	28	
4	Renal plasma flow and renal blood flow after release		
	the occlusion of left renal artery and vein for one		
	hour	32	
5	Glomerular filtration rate and urine flow rate after		
	release the occlusion of left renal artery and vein		
	for one hour	35	
6	Renal plasma flow, renal blood flow and glomerular		
	filtration rate of the right kidney before and during		
	occlusion of renal artery and vein of the left kidney	43	
7	Plasma urea nitrogen, plasma potassium and plasma os-		
_0	molality before and during occlusion of renal artery	Jniversity	
	and vein of the left kidney	47 V e	

#### LIST OF TABLES

TABLE		PAGE
8	Clearances, filtration rates, excretory rates and reab-	•
	sorption rates of urea nitrogen of the right kidney be-	
	fore and during occlusion of renal artery and vein of	
	the left kidney	49
9	Clearances, filtration rates, excretory rates and reab-	
	sorption rates of potassium of the right kidney before	
	and during occlusion of renal artery and vein of the	
	left kidney	54
10	Osmolal clearances, negative water clearances and total	
	solid excretory rates of the right kidney before and	
	during occlusion of renal artery and vein of the left	
	kidney	59
11	Urine pH and urine flow rate of the right kidney before	
	and during occlusion of renal artery and vein of the	
	left kidney	62

# ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

FIGURE		PAGE
1	Left renal temperature recording before, during and	
	after renal hypothermia for one hour	24
2	Renal plasma flow and renal blood flow after release	
	the occlusion of left renal artery and vein plus re-	
	nal hypothermia for one hour	27
3	Glomerular filtration rate after release the occlusion	
	of left renal artery and vein plus renal hypothermia	
	for one hour	29
		735
4	Urine flow rate after release the occlusion of left	
	renal artery and vein plus renal hypothermia for one	
	hour	30
5	Renal plasma flow and renal blood flow after release	
	the occlusion of left renal artery and vein for one	
	hour	33
6	Glomerular filtration rate after release the occlusion	
	of left renal artery and vein for one hour	36
7	Urine flow rate after release the occlusion of left	
	renal artery and vein for one hour	n <sub>37</sub> ersi
A İ	l rights rese	r v e
	v	

FIGUF	Œ	PA GE
8.	Renal plasma flow after release the occlusion of left	
	renal artery and vein for one hour in renal hypother-	
	mic and renal normothermic groups	38
9	Renal blood flow after release the occlusion of left	
	renal artery and vein for one hour in renal hypother-	
	mic and renal normothermic groups	39
10	Glomerular filtration rate after release the occlusion	
	of left renal artery and vein for one hour in renal	- 302
	hypothermic and renal normothermic groups	40
11	Urine flow rate after release the occlusion of left	
,	renal artery and vein for one hour in renal hypother-	8 //
	mic and renal normothermic groups	41
12	Renal plasma flow and renal blood flow of the right	, ///
	kidney before and during occlusion of renal artery	
	and vein of the left kidney	44
13	Glomerular filtration rate of the right kidney before	9
56	and during occlusion of renal artery and vein of the	ยอโหม
	left kidney	r <sup>46</sup> versity
14	Plasma urea nitrogen concentrations before and during	rvod
	occlusion of renal artery and vein of the left kidney	48

FIGUR	E	PAGE
15	Clearances of urea nitrogen of the right kidney be-	
	fore and during occlusion of renal artery and vein	
•	of the left kidney	50
16	B\$74 00 31 21 34 67	
	Filtration rates, excretory rates and reabsorption	
	rates of urea nitrogen of the right kidney before	
	and during occlusion of renal artery and vein of	31
	the left kidney	51
17	Plane natarity	
1 7	Plasma potassium concentrations before and during oc-	
	clusion of fenal artery and vein of the left kidney	52
18	Clearances of potassium of the right kidney before	
	and during occlusion of renal artery and vein of the	6//
	left kidney	55
19	Filtration rates, excretory rates and reabsorption	///
	rates of potassium of the right kidney before and	
	during occlusion of renal artery and vein of the	
	left kidney	56
20	Plasma osmolalities before and during occlusion of	? '
	renal artery and vein of the left kidney	57
21	Osmolal clearances and negative water clearances of	niversity
	the right kidney before and during occlusion of re-	
	nal artery and vein of the left kidney	60

TGURE		PAGE
22	Total solid excretory rates of the right kidney be-	
	fore and during occlusion of renal artery and vein	
	of the left kidney	61
23	Urine pH of the right kidney before and during oc-	
	clusion of renal artery and vein of the left kidney	63
24	Urine flow rate of the right kidney before and du-	595
	ring occlusion of renal artery and vein of the left	
	kidney	65

# ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved