

COURSE DESCRIPTION

ACADEMIC CENTER	DE	DEPARTMENT						
ROBERTO ALCÂNTARA GOMES BIOLOGY INSTITUTE	DE	DEPARTMENT OF ANATOMY						
COURSE NAME		() CORE CO	URSE	HOURS	30	CREDITS		
PROGRESS IN UROGENITAL PHYSIOPATHOLO	GY I					2		
		(X) OPTIONA COURSE	λL					
PROGRAM / PROJECT NAME	DIST	TRIBUTION OF HOURS						
HYSIOPATHOLOGY AND SURGICAL CIENCES	TYF	TYPE OF CLASS		HOURS		O. OF CREDITS		
1107 1 0000 7 1100.	THEORE		30		2			
Urogenital System	TICAL							
	PRACTIC							
	AL							
		TOTAL	;	30		2		
PREREQUISITES				laster's p octorate's		course am course		

COURSE DESCRIPTION

Intrarenal anatomy in human adults, pigs and dogs. Study of the collecting system, arteries and veins. Applied analysis and main clinical implications of recent knowledge acquired. Men and women urination morphophysiology. Neural and muscle-fascial structures involved. Study of the extracellular matrix of the normal bladder and its histological and biochemical changes in normal or obstructed individuals and individuals with neurogenic changes. Morphophysiology of penile erection. Testicular migration. Recent knowledge histological and biochemical transformations, dynamics and anomalies. Study of prostate development in fetuses. Study of normal and hyperplastic prostate in human adults.

BASIC BIBLIOGRAPHY

- 1. Sampaio FJB, Uflacker R. RENAL ANATOMY APPLIED TO UROLOGY, ENDOUROLOGY, AND INTERVENTIONAL RADIOLOGY. Thieme Medical Publishers, New York, 138p., 1993.
- 2. Sampaio FJB. Relationship between segmental arteries and pelviureteric junction. Br J Urol, 68: 214-217, 1991.
- 3. Sampaio FJB, Aragão AHM. Inferior pole collecting system anatomy. Its propable role in extracorporeal shock wave lithotripsy. J Urol, 147: 322-324, 1992.
- 4. Sampaio FJB, Passos MARF. Renal Arteries. Anatomic study of surgical and radiological practice. Surg Radiol Anat, 14: 113-117, 1992.
- 5. Sampaio FJB, Zanier JFC, Aragão AHM. Intrarenal access 3-dimensional anatomical study. J Urol, 148: 1769-1773, 1992.
- Sampaio FJB, Favorito LA. Ureteropelvic junction stenosis: vascular anatomical background for endopyelotomy. J Urol. 150: 1787-1791, 1993.
- 7. Sampaio FJB, Schiavini JL, Favorito LA. Proportional analysis of the kidney arterial segments. Urol Res, 21:371-374, 1992.
- 8. Sampaio FJB, Aragão AHM. Limitations of extracorporeal shock wave lithotripsy in lower caliceal stones: Anatomical insight. J Endourol, 8: 241-247, 1994.
- 9. Favorito LA, Sampaio FJB. Anatomical relationship between testis and epidymis during the fetal period in humans (10 to 36 weeks post conception). Eur Urol, 33: 121-123, 1998.
- 10. Sampaio FJB, Favorito LA. Analysis of testicular migration during the fetal period in humans (10 to 36 weeks post conception). J Urol, 159: 540-542, 1998.
- 11. Sampaio FJB, Pereira-Sampaio MA, Favorito LA. The pig kidney as an urological model. Anatomical contribution. J Endourol, 12: 45-50, 1998.

PROGRAWI / P	PROJECT COORDINATOR	
DATE	SIGNATURE	

UI	00 00
	06 06