

**ANEXO VIII**  
**SITIOS USUALES DE TOMA DE SANGRE**

ESPECIES	VENA CAVA ANTERIOR	VENA CEFÁLICA	VENA DE LA OREJA	VENA FEMORAL	CORAZÓN	VENA YUGULAR	SENO ORBITAL	VENA/ ARTERIA DEL RABO	CORTE DEL RABO/UÑA	VENA DEL ALA
GATO		Xc		Xc,r,t		Xc,r,t				
VACA						Xj,t		Xt		
AVES					Xc,f	Xc				Xc,f
PERRO		Xc,r,t,u		Xc		Xc,r,t,u				
HURÓN					Xl	Xl		Xl	Xl	
PECES					Xe				Xe	
RANA					Xg					
GERBO					Xv		Xv	Xv		
COBAYO	Xaa		Xn,o		Xo		Xo		Xc,o	
HÁMSTER	Xx		Xp		Xp,x		Xx		Xx	
PNH				Xc,w		Xc				
RATÓN					Xc,h,i,n,s		Xc,h,n,s	Xh,s	Xc,i,n,s	
OPOSUM						Xk		Xk		
CONEJO			Xa,c,b,n		Xa,c,b					
RATA					Xc,n,z,y	Xy	Xc,n,z,y	Xd,y	Xc,n,z,y	
PEQUEÑOS RUMIANTES		Xt				Xt				
SERPIENTE					Xm					
CERDO	Xq,t		Xq,t							
TORTUGA					Xm				Xm	

X Sitio reconocido para la toma de sangre, seguido de la referencia.

## ANEXO VIII

### SITIOS USUALES DE TOMA DE SANGRE (...sigue)

#### Referencias

- a ADAMS, C.E. The laboratory rabbit. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 415-435.
- b BIVIN, W.S. and TIMMONS, E.H. Basic bi methodology. In: Weisbroth, S.H., Flatt, R.E. and Kraus, A.L., eds. The biology of the laboratory rabbit. New York, NY: Academic Press, 1974: 74-89.
- c BIVIN, W.S. and SMITH, G.D. Techniques of experimentation. In: Fox, J.G., Cohen, B.J. and Loew, F.L., eds. Laboratory animal medicine. Orlando, FL: Academic Press, 1984: 564-588.
- d BOBER, R. Technical review: Drawing blood from the tail artery of a rat. Lab. Anim. July/August, 1988: 33-34.
- e CAMPBELL, T.W. Fish cytology and hematology. In: Stoskopf, M.K., ed. The Veterinary Clinics of North America. Small Animal Medicine. Tropical Fish Medicine. Philadelphia, PA: W.B. Saunders, 1988: 349-364.
- f COOPER, D.M. and HARRY, E.G. The domestic fowl and turkey. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 640-662.
- g CRAWSHAW, G.J. Amphibian medicine. In: Kirk, R.W. and Bonagura, J.D., eds. Current veterinary therapy XI small animal practice. Philadelphia, PA: W.B. Saunders, 1992: 1219-1230.
- h CUNLIFFE-BEAMER, T.L. Bi methodology and surgical techniques. In: Foster, H.L., Small, J.D. and Fox, J.G., eds. The mouse in biomedical research. Vol. III. Normative biology, immunology, and husbandry. New York, NY: Academic Press, 1983: 402-439.
- i CUNLIFFE-BEAMER, T.L. and LES, E.P. The laboratory mouse. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 275-308.
- j EWBANK, T. Cattle. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 525-534.
- k FINNIE, E.P. Monotremes and marsupials. Restraint. In: Fowler, M.E., ed. Zoo and wild animal medicine. Philadelphia, PA: W.B. Saunders, 1986: 181-184.
- l FOX, J.G. Anesthesia and surgery. In: Fox, J.G., ed. Biology and diseases of the ferret. Philadelphia, PA: Lea and Febiger, 1988: 289-302.
- m FRYE, F.L. Hematology of captive reptiles. In: Fowler, M.E., ed. Zoo and wild animal medicine. Philadelphia, PA: W.B. Saunders, 1986: 181-184.
- n HARKNESS, J.E. and WAGNER, J.E. Clinical procedures. In: The biology and medicine of rabbits and rodents. Philadelphia, PA: Lea and Febiger, 1989: 55-76.
- o HOAR, R.M. Bi methodology. In: Wagner, J.E. and Manning, P.J., eds. The biology of the guinea pig. New York, NY: Academic Press, 1976: 13-17.

## ANEXO VIII

### SITIOS USUALES DE TOMA DE SANGRE (...sigue)

- p HOBBS, K.R. Hamsters. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 377-410.
- q HOLTZ, W. Pigs and minipigs. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 496-515.
- r KIRK, R.W., BISTNER, S.I. and FORD, R.B., eds. Routine diagnostic procedures. In: Handbook of veterinary procedures and emergency treatment. 5th Ed. Philadelphia, PA: W.B. Saunders, 1990: 447-455.
- s KRAUS, A.L. Research methodology. In: Baker, H.J., Lindsey, J.R. and Weisbroth, S.H., eds. The laboratory rat. Vol. II. Research applications. New York, NY: Academic Press, 1980: 5-10.
- t LUCAS, M.J. and LUCAS, S.E. Diagnostic sampling and treatment techniques. In: McCurrin, D.M., ed. Clinical Textbook for Veterinary Technicians. 2nd Ed. Philadelphia, PA: W.B. Saunders, 1990: 191-209.
- u MACARTHUR, J.A. The dog. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 456-473.
- v NORRIS, M.L. Gerbils. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 360-376.
- w OLSON, M.E., MORCK, D.W. and NABROTZKY, V.C.A. Manual of standard operating procedures for animal facilities. Calgary, Alberta: University of Calgary, 1992.
- x SILVERMAN, J. Bi methodology. In: Van Hoosier, G.L. and McPherson, C.W., eds. Laboratory hamsters. Orlando, FL: Academic Press, 1987: 7-91.
- y WAYNFORTH, H.B. and FLECKNELL, P.A. Methods of obtaining body fluids. In: Experimental and surgical techniques in the rat. 2nd Ed. London, U.K.: Academic Press, 1992: 68-87.
- z WEIHE, W.B. The laboratory rat. In: Poole, T.B., ed. UFAW (Universities Federation for Animal Welfare) handbook on the care and management of laboratory animals. 6th Ed. Harlow, Essex: Longman Scientific and Technical, 1987: 309-330.
- aa WHORTON, J.A. Collecting blood via the anterior vena cava in the guinea pig. Lab Animal 1982; 11(6): 66-68.