

## Chemotherapy Protocol Example Only; not for clinical use

lelping veterinarians tro	eat pets with cancer	Before using any protocol, review specific information on each chemotherapy drug	
Week 1	L-ASP	Week 16: CBC & biochem <sup>1,3</sup>	
week 1	PRED <sup>1</sup>	CCNU	
Week 2:	CBC*	Week 17: CBC+	
	VCR*		
	$PRED^2$	Week 19: CBC& biochem <sup>1,3</sup>	
Week 3:	$CBC^1$	CCNU	
	DOX —	Week 23:DOX	
	PRED <sup>3</sup>		
		Week 26: VCR	
Week 4:	$CBC^2$	CTX	
	L-ASP	Week 29: VCR	
Week 5:	$CBC^1$	CTX	
	VCR	<u> </u>	
	CTX	Week 32: DOX	
Week 6:	$CBC^2$	Week 35: VCR	
		CTX	
Week 7:	$CBC^1$		
	VCR*	Week 38: CBC <sup>1</sup>	
	ACTINO	VCR	
	PRED <sup>4</sup> PROCARB	CTX	
	TROCARD	Week 41: MITO	
Week 9:	CBC <sup>1</sup>	•	
	PRED <sup>3</sup>	Week 42: CBC <sup>2</sup>	
Week 11:	$CBC^1$	Week 44: VCR	
	DOX	CTX	
*** 1.44			
Week 14:	CBC <sup>1</sup> —	Week 47: CBC <sup>1</sup>	
	VCŘ CTX	VCR	
	——————————————————————————————————————	CTX	
Y		Continue week 41-47 cycle every 4 weeks (no CBC+)	
$\mathcal{O}^{\mathcal{O}}$		Continue week 41 47 cycle every 4 weeks (no ebe-)	
KEY: L-ASP		e XX U/m2 SC (max dose = 10,000 U)	
VCR		$X \text{ mg/m}^2 \text{ IV } (*XX \text{ mg/m}^2 \text{ IV with ACTINO, and if neutrophils at week 2 are } <3.0)$	
DOX		Doxorubicin XX mg/m² IV	
CTX ACTIN		Cyclophosphamide XX mg/m <sup>2</sup> IV + Furosemide 2-4 mg/kg IV Actinomycin D XX mg/m <sup>2</sup> IV	
PROCA		XX mg/m <sup>2</sup> PO SID x 14 days (reformulated to nearest 10mg)	
CCNU	Lomustine XX		
MITO		XX mg/m² IV	
PRED		40 mg/m <sup>2</sup> PO SID x 7 days <sup>2</sup> 40 mg/m <sup>2</sup> EOD x 7 days <sup>3</sup> 20 mg/m <sup>2</sup> EOD x 7 days	

- 1. Only administer chemotherapy if neutrophil count is >3.0x10<sup>9</sup>/L
- 2. If neutrophil count is <1.0x10<sup>9</sup>/L, give prophylactic antibiotics and reduce all subsequent doses of either cyclophosphamide, CCNU, actinomycin-D, doxorubicin or mitoxantrone by 25%
- 3. If platelet count is < 200 x 10<sup>9</sup>/L or if liver enzymes (ALT) are elevated more than 3 times upper limit of normal or serum creatinine is elevated when CCNU is due, CCNU is discontinued

Note the doses in this protocol are for Puppy on today's date, and may not be appropriate for other animals.

<sup>4</sup>40 mg/m<sup>2</sup> PO SID x 14 days