## **HUMMINGBIRD** K/X Anesthesia Calculation sheet

Date:	Procedure:	Experiment code:
Species:	Bird ID:	Recovery (Yes/No):
K/X induction do	ose: <mark>**</mark> Ensure you are usin	g the extra 75% diluted mix for Hummingbirds
Bird	weight $\underline{\qquad}(g) \times \frac{50  \mu}{}$	$\frac{\text{lg/g K/X mixture} **}{4.18  \text{µg/µL}} = \underline{\qquad}_{\mu\text{L induction dose}}$
Time of induction	: Addition	nal doses (time, amount):
Other analgesics		
Torbugesic/Butor		
	Bird weight(	$g) \times \frac{2 \mu g/g But mix}{1 \mu g/\mu L} = \underline{\qquad} \mu L dose$
Time of dose:	Addition	nal doses/notes:
Metacam (5%):		
	Bird weight(g)	$\times \frac{1  \mu g/g  Metacam  mix}{.25  \mu g/\mu L} = \underline{\qquad} \mu L  dose$
Time of dose:	Addition	nal notes:
		BIRD K/X Anesthesia Calculation sheet
Date:	Procedure:	Experiment code:
Species:	Bird ID:	Recovery (Yes/No):
K/X induction do	se: <mark>**</mark> Ensure you are usin	g the extra 75% diluted mix for Hummingbirds
Bird	weight $\underline{\qquad}(g) \times \frac{50  \mu}{}$	$\frac{\text{g/g K/X mixture} **}{4.18  \text{µg/µL}} = \underline{\qquad}_{\mu\text{L induction dose}}$
Time of induction	: Addition	nal doses (time, amount):
Other analgesics		
Torbugesic/Butor		
	Bird weight(	$g) \times \frac{2  \mu g/g  But  mix}{1  \mu g/\mu L} = \underline{\qquad} \mu L  dose$
Time of dose:	Addition	nal doses/notes:
Metacam (5%):		
	Bird weight(g)	$\times \frac{1  \mu g/g  Metacam  mix}{.25  \mu g/\mu L} = \underline{\qquad} \mu L  dose$
Time of dose:	Addition	nal notes: