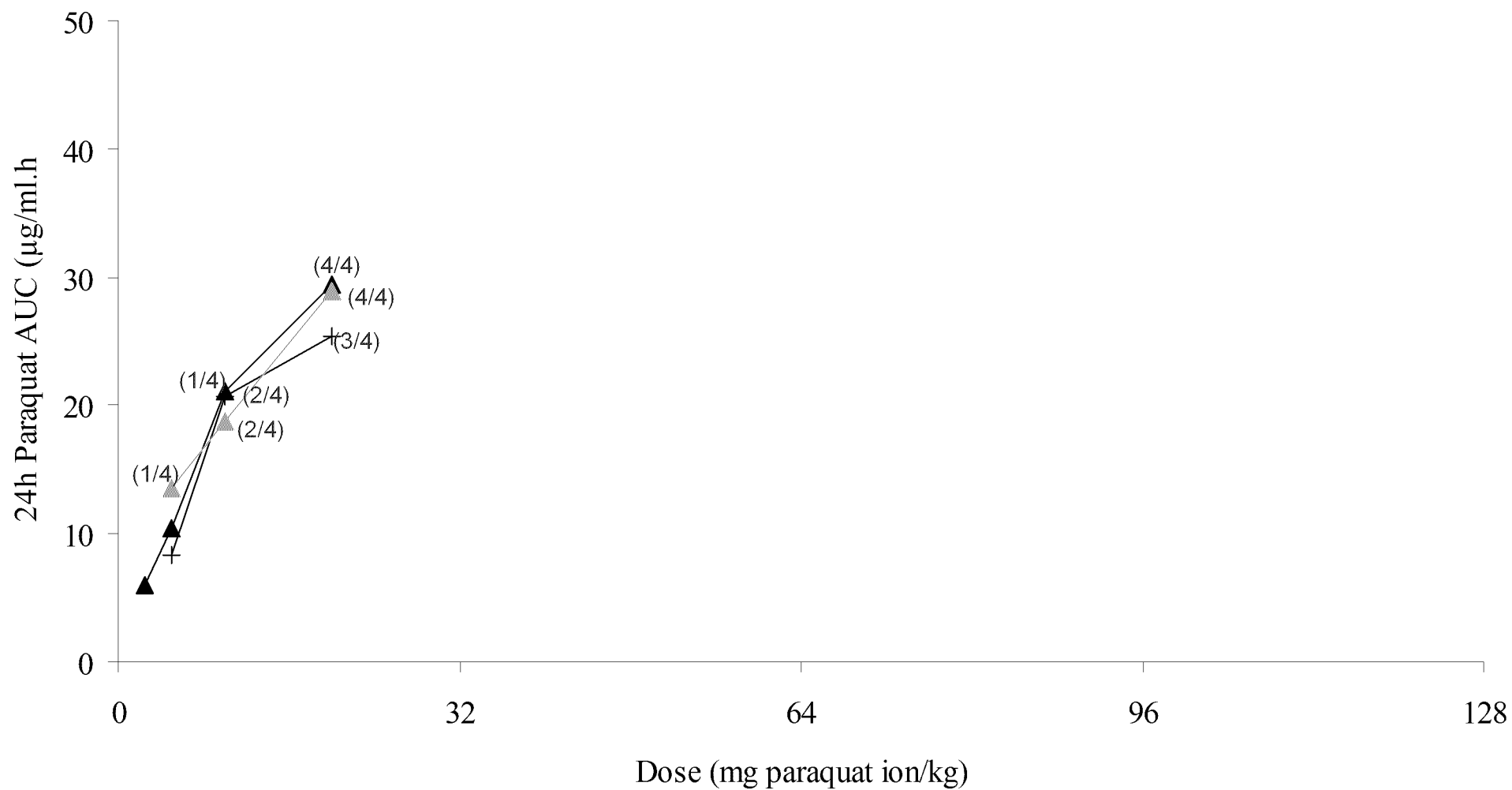




Summary of IRI data (1988) and MPI data (2007) on Gramoxone formulations

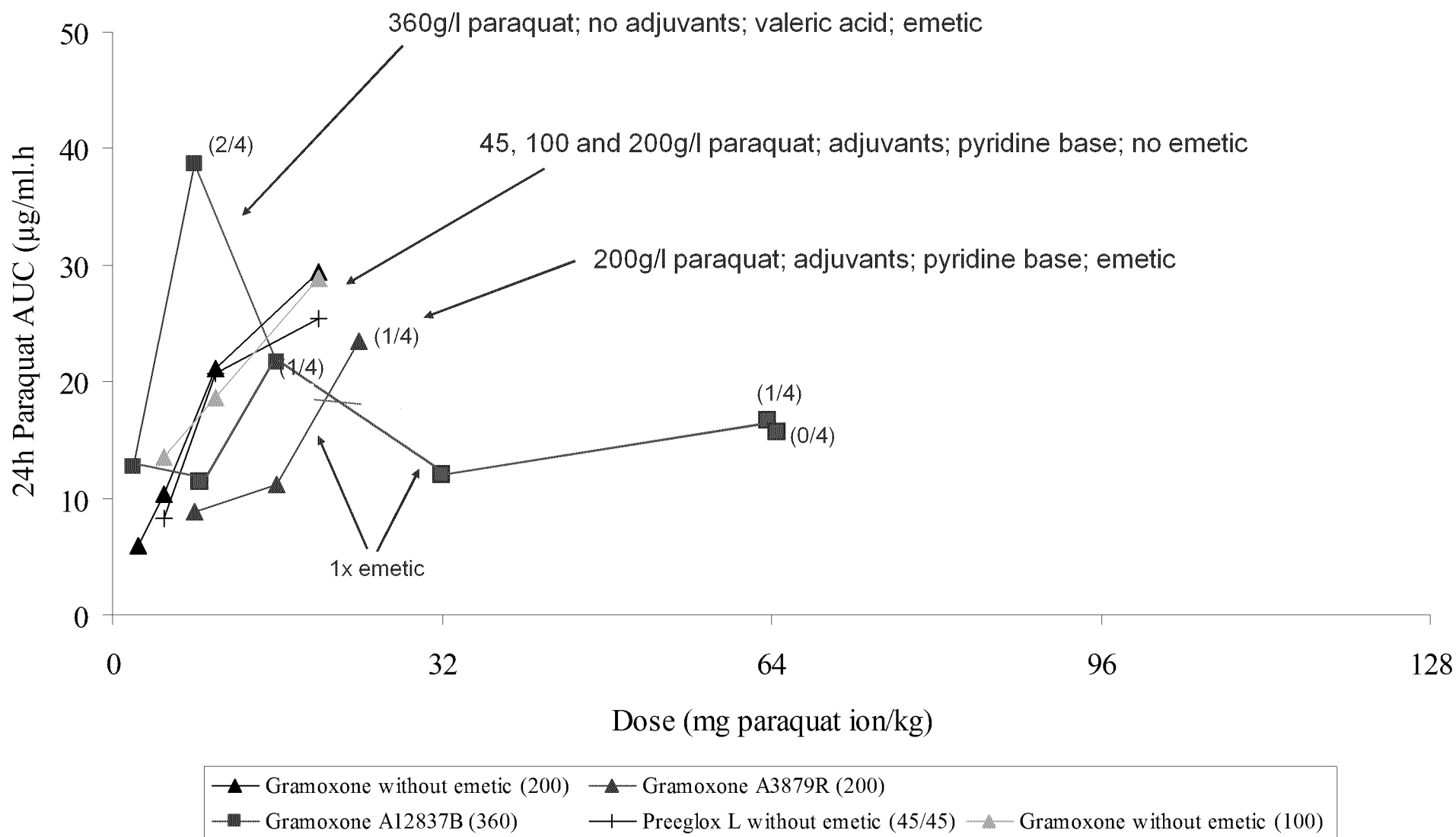


IRI data (1988)

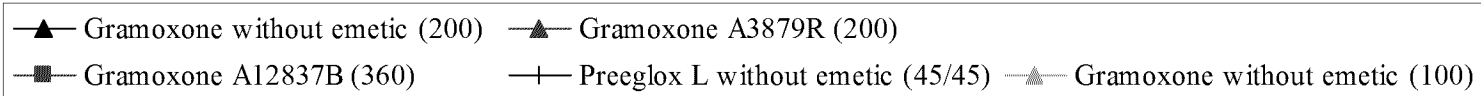
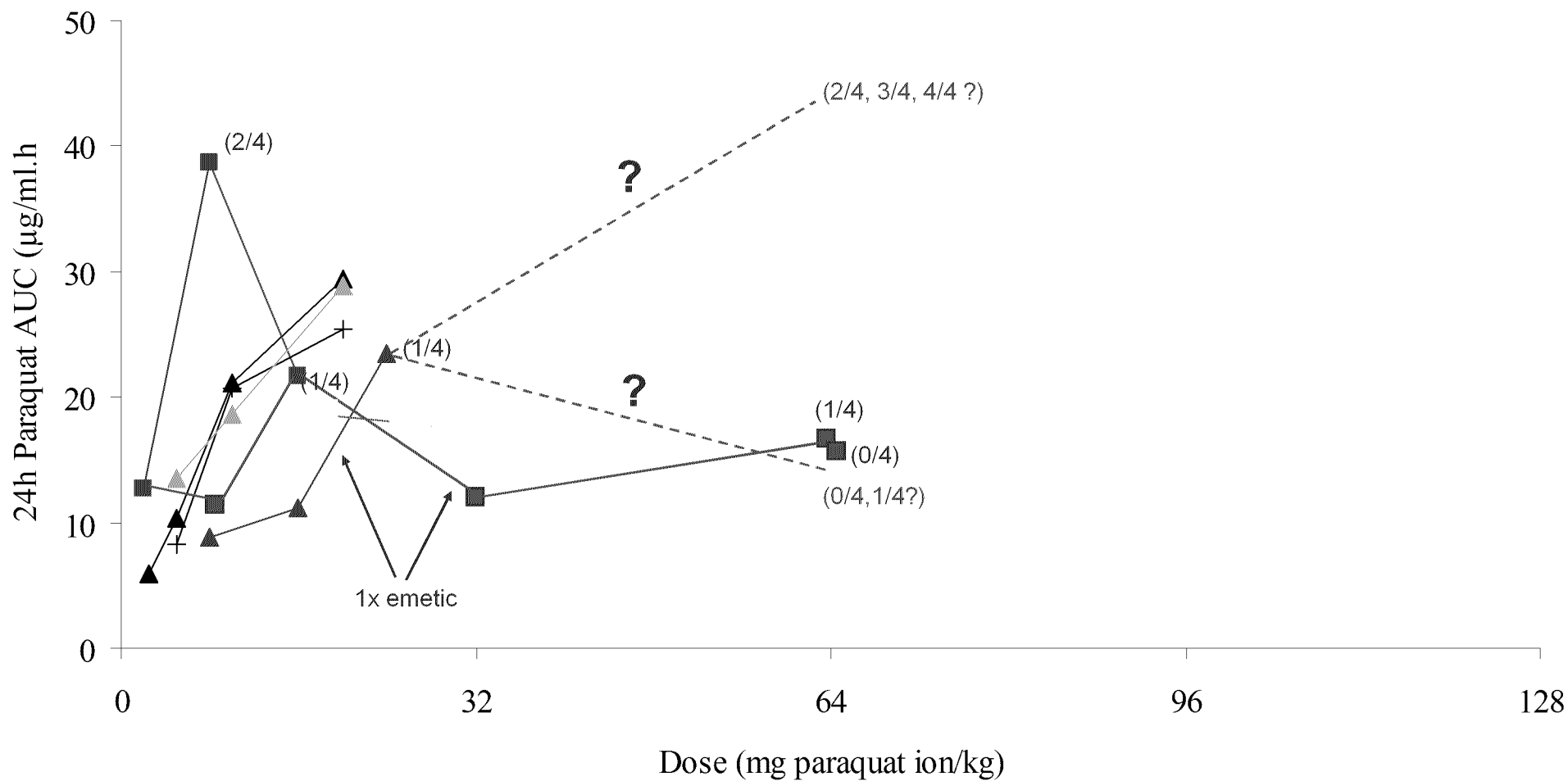


—▲— Gramoxone without emetic (200) —+— Preeglox L without emetic (45/45) —▲— Gramoxone without emetic (100)

MPI data added (2007)



MPI data added (2007)



MPI dog studies: Studies previously proposed/agreed

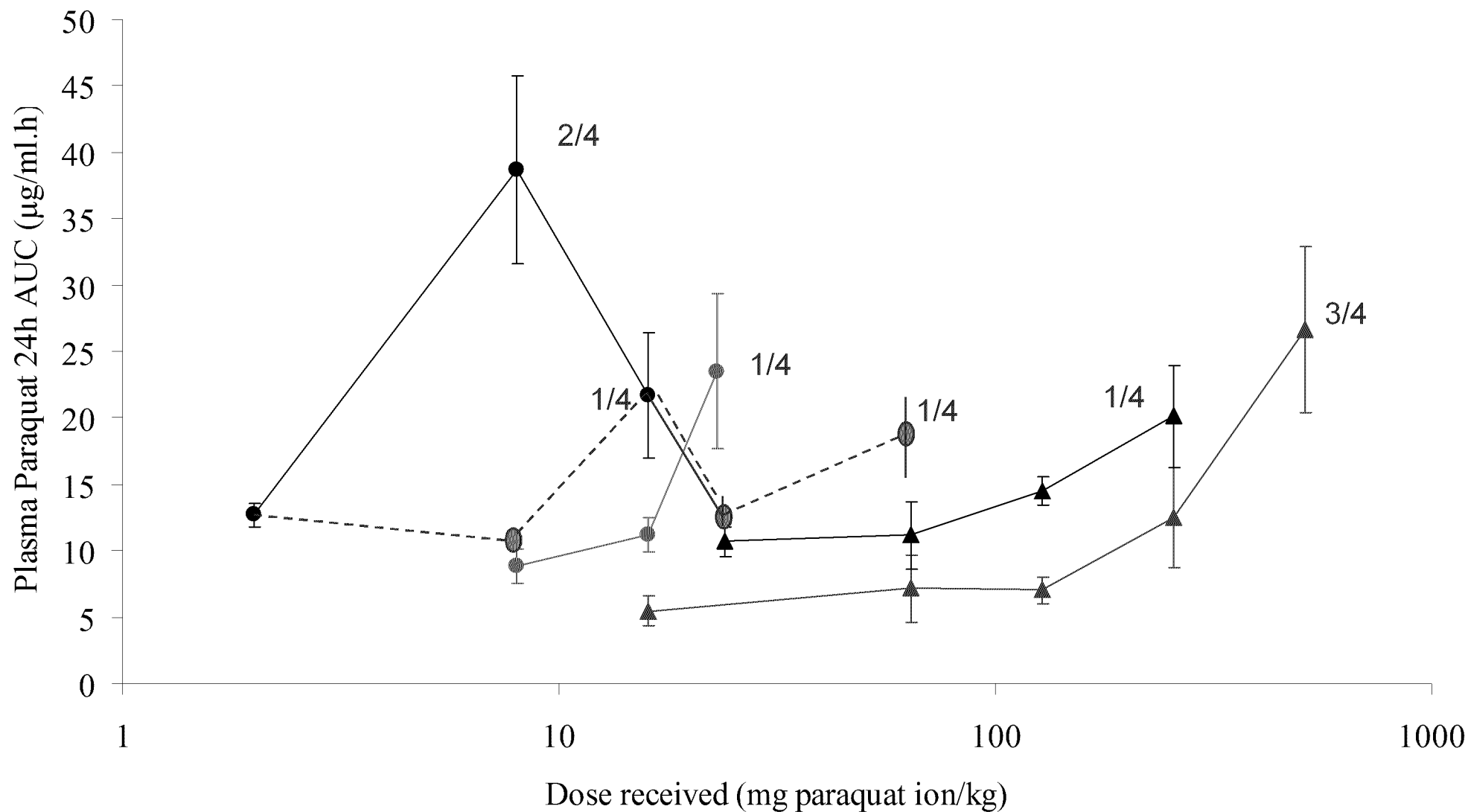
Study Parameters	Non-Inteon		Inteon			
	USA Already underway	USA (3x emetic)	USA Already underway	USA Variation #1	USA Variation #2	USA Variation #3
[PQ] g/L	360	360	240	240	240	240
Emetic	1x	3x	3x	3x	3x	1x
Purgative	No	No	Yes	Yes	No	No
Alginates	No	No	Yes	No	No	No
Series and Objective	A <i>[Examine formulation on sale in USA]</i>	A Effect of increased emetic	B <i>[Generate data-set within one PQ strength – 240 g/l]</i>	B Effect of alginates	B Effect of purgative	B Effect of increased emetic

MPI dog studies: Next step proposed

240g/l paraquat, adjuvants, cis-3-hexenol

Study Parameters			Inteon			
Study Option					USA Variation #2	USA Variation #3
[PQ] g/L					240	240
Emetic					3x	1x
Purgative					No	No
Alginates					No	No
Series and Objective						

MPI dog studies: animals requiring termination due to toxicity



Gramoxone Max
 Gramoxone
 A7813K
 A3879EN