























Dosage Calculatio	ns: (mmol/dose	ve grame	(dose)
		, vo. graine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Which analgesic has th	e most biologi	ically activ	e ingredient
based on millimoles pe			ingreaterit
based on minimoles pe		4000):	
5.0 g of the active ingre	edient would p	roduce the	e followin a num
5.0 g of the active ingre of doses:	edient would p	roduce the	e following num
	edient would p	roduce the	e following num
of doses:	edient would p		e following num
of doses: Caffeic acid	Formula	Doses	
of doses:	Formula ₀₄ C ₉ H ₈ O ₄ .15742.0	Doses 15.0	mmol/dose
of doses: Caffeic acid Formula Aspirin utar weight Ibuprofen ors	Formula C ₉ H ₈ O ₄	<i>Doses</i> 15.0 25.0	mmol/dose 1.8 mmol/dose
of doses: o, H Caffelc acid Formula Aspirin:ular weight	Formula C ₉ H ₈ O ₄ 5742 0 C ₁₃ H ₁₈ O ₂ C ₁₄ H ₁₃ O ₃ Na	<i>Doses</i> 15.0 25.0	mmol/dose 1.8 mmol/dose ?

