





































•  $S_1O_3$  and  $S_1O_2$  respectively



Molar Comparisons of Analgesics Moles : Doses (mmol/dose)			
Which analgesic has based on millimoles 5.0 g of each would p Aspirin Ibuprofen Naproxen Sodium Acetaminophen <i>Molar Mass Aspi</i> 5.0 g / 180.1 g/m	the most biologi per dose ( <i>mmol</i> ) produce the follow Formula $C_9H_8O_4$ $C_{13}H_{16}O_2$ $C_{14}H_{16}O_2$ $C_{14}H_{16}O_2$ $C_8H_9NO_2$ rin = 180.1 g/r ol = 0.028 mo	cally actiin (dose)? wing num Doses 15.4 25 22.7 5 mol vl = 28 n	ve ingredient ber of doses: mmol/dose