

Tracy Miller

① $\frac{350\text{mg}}{25\text{mL}} = 14\text{mg/mL}$ - **YES**

② $\frac{18\text{mg}}{10\text{mL}} = \boxed{1.8\text{mg/mL}}$

③ 6,000 - 9,000/day
1000 q 4hr 1500 q 4hr - **B** 1200 q 4
1500 q 6hr 2250 q 6hr

④ 1000-1500/daily - **YES**

⑤ 1000-1500/daily
700 BID = 1400/daily **YES**

⑥ 1200/daily - **B** 300 q 6hr - 400 q 8hr - 600 q 12hr

⑦ $\frac{25 \times 60}{30} = \boxed{50\text{mL/hr}}$

P ① $\frac{520-585}{260-292.5}$ daily $\div 9 \cdot 12$ $\frac{275 \cdot 5}{250}$ **5.5mL**

P ② **C** no more than 2g/daily

P ③ $\frac{640}{25} = 25.6\text{mg/mL}$ - **A** $\frac{25\text{mL} \cdot 60}{15}$ 100mL/HR
 $\frac{25\text{mL} \cdot 60}{30}$ 50mL/HR

P ④ $\frac{50\text{mL} \cdot 60}{20} = 150/\text{hr}$ **C** $\frac{50\text{mL} \cdot 60}{30} = 100\text{mL/hr}$