



You're locked in the Osteo Lab. A glowing keypad awaits a 3-digit code based on drug mechanisms. Count the drugs that inhibit bone resorption, stimulate bone formation, and increase fracture risk with long-term use.



Alendronate	Abaloparatide	Calcitonin	Ibandronate
Denosumab	Raloxifene	Estrogen	Romosozumab
Teriparatide	Zoledronic acid	Phenytoin	Prednisolone

Use your pharmacology knowledge to unlock the three-digit code.

The keypad needs a **three-digit code**.

1. Count all drugs that **inhibit bone resorption**.
2. Count all drugs that **stimulate bone formation**.
3. Count all drugs that **increase fracture risk** if used long-term.



You're locked in the _____ Lab. A glowing keypad awaits a 3-digit code based on drug mechanisms. Count the _____ that _____, _____, and _____.



Use your _____ knowledge to unlock the door.

The keypad needs a **three-digit code**.

1. Count all _____ that _____
2. Count all _____ that _____
3. Count all _____ that _____