

→ M₂ ion channel function:-

- present on surface of cell
- Act as H⁺ (proton) pump
- ~~can~~ Cause entry of H⁺ from outer side of cell to intracellular
- This H⁺ will break nucleoprotein
- Cause release RNA from nucleus into cytoplasm

Drug → M₂ proton inhibitor - Amantadine
Rimantadine