

# Eligen® Technology – Mechanism of Action



Carrier molecules



Eligen® entity

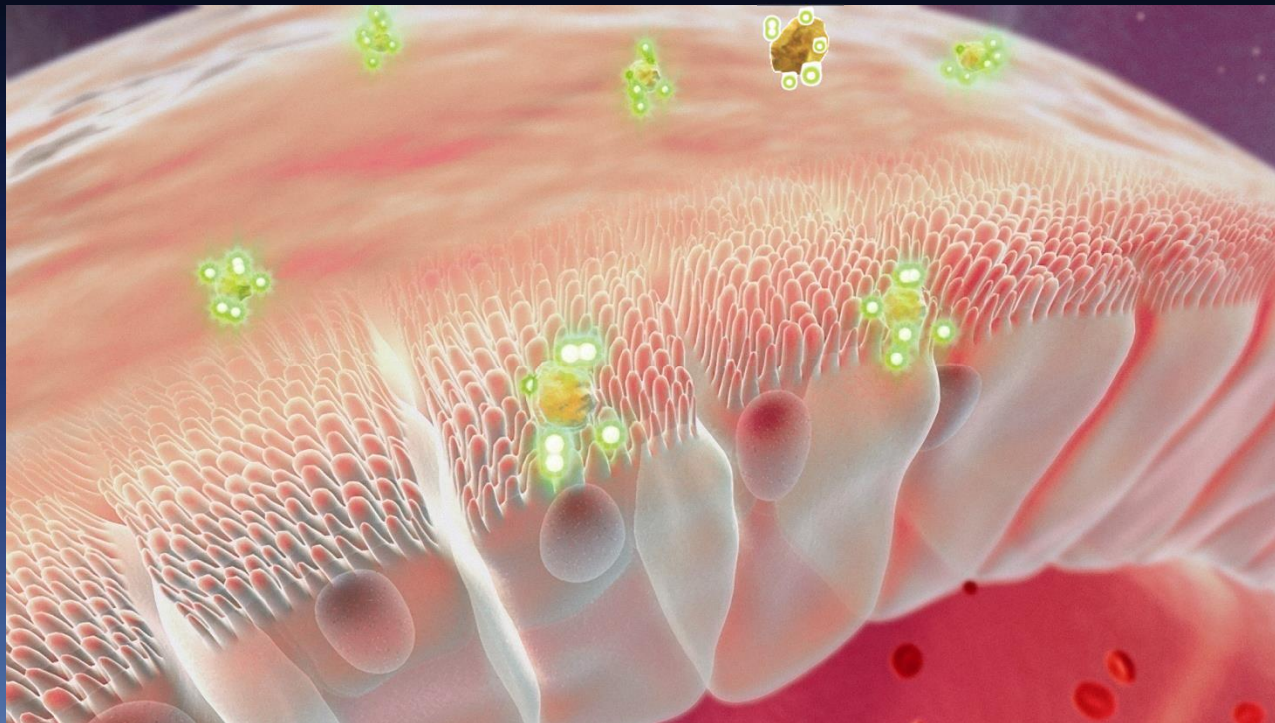


Target Delivery Compound

” Eligen® Technology binds a Delivery Agent with a Therapeutic Compound

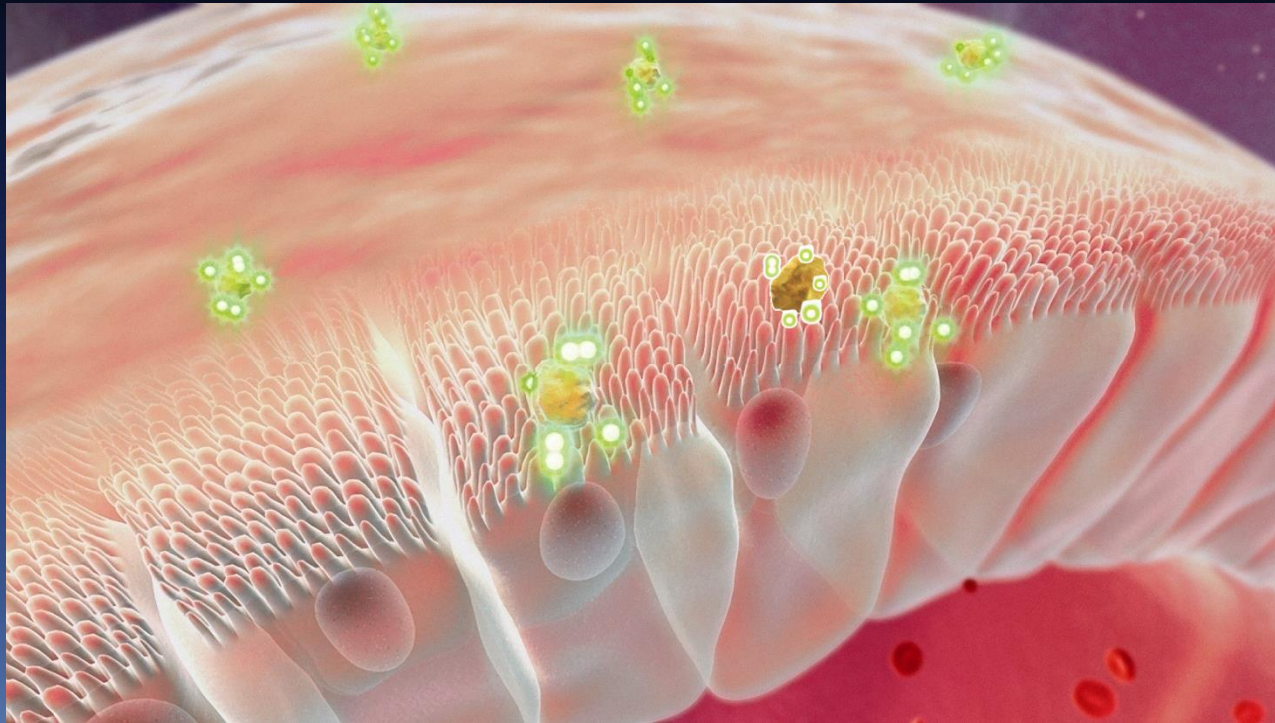
- Does not alter the Therapeutic Compound
- Occurs when both Delivery Agent and compound are in close proximity

# Eligen® Technology - Mechanism of Action



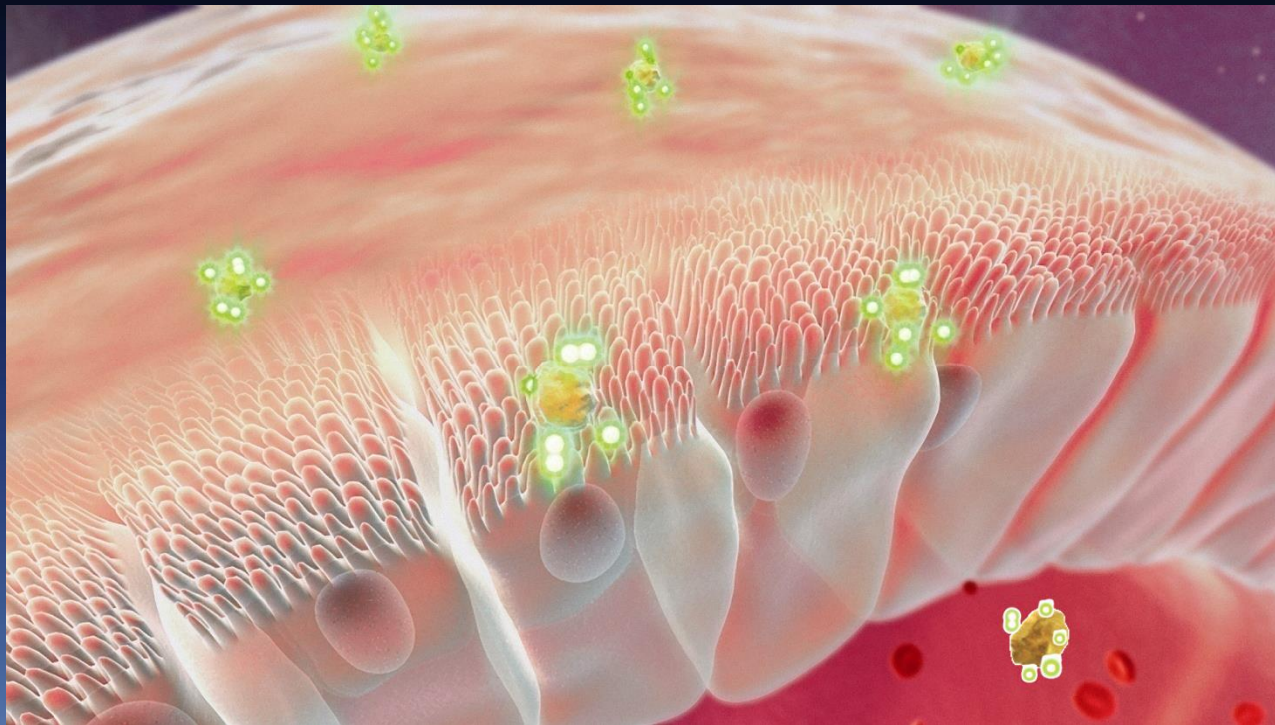
“ After oral ingestion, the drug-carrier combination comes in contact with stomach/intestinal membrane

# Eligen® Technology - Mechanism of Action



“ Delivery agent chaperones compound through the gastrointestinal (GI) membrane

# Eligen® Technology - Mechanism of Action



- „ Delivery agent separation from the compound is allowed by weak intermolecular forces
- „ Compound free to exert its pharmacological effect