

* Clinical uses of antagonizing proteins:

① Antagonists for cell surface receptors:

ABC:

A: Angiotensin Receptor Blocker (ARB)

B: Beta Adrenoceptor Blocker

C: Cell surface receptor

② Antagonists for Nuclear receptors:

MEN:

M: Mineralocorticoid Receptor Antagonists

E: Estrogen Receptor Antagonists

N: Nuclear receptors

③ Enzyme inhibitors:

ACHE: (أحادي أكسيد النتريك)

A: Angiotensin Converting Enzyme (ACE) inhibition

C: Cyclooxygenase inhibitors

H: HMG-CoA Reductase inhibitors

E: Enzyme inhibitors

④ Ion channel blockers:

CSI:

C: Calcium channel blockers

S: Sodium channel blockers

I: Ion channel blockers

⑤ Transport inhibitors:

SIT:

S: Selective Serotonin Reuptake Inhibitors (SSRI)

I: Inhibitors of Na-2Cl-K symporter (Loop Diuretics)

T: Transport inhibitors

⑥ Inhibitors of Signal transduction:

TTS:

T: Tyrosine kinase inhibitors

T: Type 5 phosphodiesterase inhibitors

S: Signal transduction inhibitors