

Memorize This Mean Table in 15 mins !!

Para sympathetic Activity.

* M_3 Receptors present 10 times in the table

† Responsible for contraction 6 times

(CCSW) ← pro, basis

Circular & ciliary muscles, smooth muscles of bronchi
walls of GI tract and GU tract (Bladder)

† 2 (two) times for relaxation of sphincters (GI & GU)

† 1 time for increasing secretion in GI

* 1 time releasing EDRF for (endothelium of vessels)
heart, brain & viscera.

*x M_2 receptors 2 times for heart: SA node ↓ (↓ decelerated)
thus decreasing contractility of heart

*x B_2 receptors:-

5 times for acceleration & increasing processes.

↑ Heart (Pacemaker, SA, heart rate) & in liver ↑ glyco-
By sympathetic
only.
genesis & gluconeogenesis.

5 times for relaxation:-

of GI and UG walls, bronchial smooth muscles, GI
Smooth muscles.

* (α) receptors: contraction, ejaculation, ↑ apocrine

* B_1 : kidney

* B_3 : fat cells.

😊 لا اله الا الله

Read this please

M₂ receptors contracts smooth muscles because in the case of fight and flight we are more concerned with ~~the~~ vasodilation of muscles supplementary units.

α₁ receptors (fight & flight)

طوارئ، كسر وفر...

Contraction of skeletal muscles and sphincters and Relaxation of smooth muscles.

* الأحداث في الجسم متكاملة ليست مجرد من دونها وقد تأتى
تأخر بعد نتيجة تأتى زول...

good luck 😊