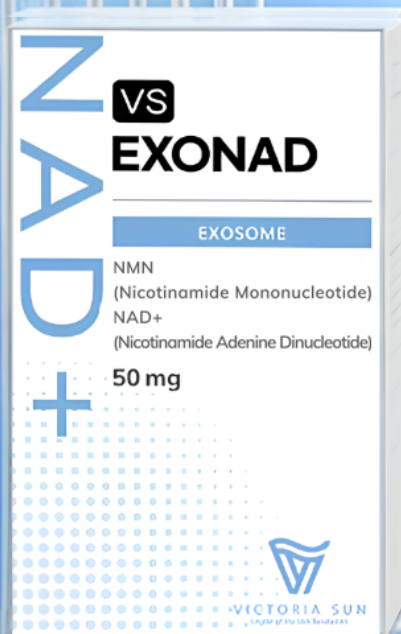


## VS EXONAD

## Wrinkle reduction and skin texture improvement powered by grape-derived exosomes

Exosomes act as key messengers in cellular regeneration. Combined with NMN & NAD, they address wrinkles, uneven tone, and weakened skin condition, maximizing skin repair and recovery.

- Plays a key role in skin regeneration by transmitting regenerative signals between cells.
- Promotes skin renewal, improves wrinkles, reduces inflammation, and brightens the complexion
- Safe for use on sensitive skin requiring regeneration, such as atopic dermatitis



VS EXONAD

**EXOSOME** Cells naturally generate and release these tiny messengers, only 30–150 nm in size, which play a crucial role in transmitting signals that promote cellular regeneration.

Expected synergistic effects of Exosomes + NAD, NMN



- Combining energy metabolism (NAD) and cellular regeneration (exosomes) components to maximize skin recovery.

