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- β_2 -microglobulin-related amyloidosis, chaperones, polyglutamine diseases, protein degradation system, protein misfolding diseases, *Naiki, Nagai*, 751
- β APP, di-arginine ER-retrieval motif, early secretory compartment, presenilin, syntaxin, *Suga, Saito, Tomiyama, Mori, Akagawa*, 905
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