[STEM\_QUESTION\_BEGIN]

[QUESTION\_BEGIN]

[TAGS] **FCC '2022** [END]

[QUESTION\_TEXT]  কোন অঙ্গাণু থেকে অঙ্গাণু সৃষ্টি হয়? 

This is extra que text [END]

[OPTION\_1] গলগি বডি পৌর কলে [END]

[OPTION\_2] আন্তঃপ্লাজমিক জালিকা [END]

[OPTION\_3] নিউক্লিয়াস [END]

[OPTION\_4] মাইটোকন্ড্রিয়া [END]

[OPTION\_5] [END]

[CORRECT\_ANSWER] 2 [END]

[EXPLANATION] Short Explanation [END]

[QUESTION\_END]

 [STEM\_QUESTION\_END]

[STEM\_QUESTION\_BEGIN]

[QUESTION\_BEGIN]

[TAGS] **BAFSCD '2022, BUET-2017** [END]

[QUESTION\_TEXT] ATP উৎপন্ন হতে পারে—

i. সাইটোপ্লাজমে

ii. মাইটোকন্ড্রিয়ায়

iii. ক্লোরোপ্লাস্টে

নিচের কোনটি সঠিক? [END]

[OPTION\_1] i ও ii [END]

[OPTION\_2] ii ও iii [END]

[OPTION\_3] i ও iii [END]

[OPTION\_4] i, ii ও iii [END]

[OPTION\_5] [END]

[CORRECT\_ANSWER] 2,4 [END]

[EXPLANATION] this is short explanation [END]

[QUESTION\_END]

 [STEM\_QUESTION\_END]

[STEM\_QUESTION\_BEGIN]

[STEM\_DESCRIPTION] This is stem description [END]

[QUESTION\_BEGIN]

[TAGS] **CCC '2022** [END]

[QUESTION\_TEXT] কোনটি এন্ডোপ্লাজমিক রেটিকুলামের কাজ– [END]

[OPTION\_1] লাইসোসোম উৎপাদন [END]

[OPTION\_2] কোষ প্লেট উৎপাদন [END]

[OPTION\_3] পানি নির্গমন [END]

[OPTION\_4] প্রোটোপ্লাজমের কাঠামোরূপে কাজ করা [END]

[OPTION\_5] [END]

[RIGHT\_ANSWER]4[END]

[EXPLANATION] [END]

[QUESTION\_END]

[QUESTION\_BEGIN]

[TAGS] **DRMC '2022** [END]

[QUESTION\_TEXT] টনোপ্লাস্ট কোথায় থাকে? [END]

[OPTION\_1] প্লাস্টিডে [END]

[OPTION\_2] ক্রোমোপ্লাস্টে [END]

[OPTION\_3] কোষ গহ্বরে [END]

[OPTION\_4] কোষরসে [END]

[OPTION\_5] [END]

[RIGHT\_ANSWER] 3 [END]

[EXPLANATION] [END]

[QUESTION\_END]

[QUESTION\_BEGIN]

[TAGS] **PCC '2022** [END]

[QUESTION\_TEXT] কোষ প্রাচীর গঠিত হয় — স্তর নিয়ে। [END]

[OPTION\_1] ১ [END]

[OPTION\_2] ২ [END]

[OPTION\_3] ৩ [END]

[OPTION\_4] ৪ [END]

[OPTION\_5] [END]

[RIGHT\_ANSWER] 3 [END]

[EXPLANATION] [END]

[QUESTION\_END]

[STEM\_QUESTION\_END]