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ROLE OF ATP-SENSITIVE POTASSIUM CHANNELS AND SELECTED CHEMICAL MEDIATORS AS TARGETS FOR THE ANTI-ULCER ACTIVITY OF NICORANDIL IN RATS

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وَأَحْلَسَتْ بِمَا لَمْ تَكُنْ تَعْلَمُ
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وَأَيُّهَا فَضْلُ اللَّهِ عَلَيْهِ
عَنْهَا مَا لَا تَعْلَمُ

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"ROLE OF ATP-SENSITIVE POTASSIUM CHANNELS AND SELECTED CHEMICAL MEDIATORS AS TARGETS FOR THE ANTI-ULCER ACTIVITY OF NICORANDIL IN RATS"

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To

my beloved father,
mother & sister

..... my wonderful wife..... my
unparalleled father & mother in law.....
my dear brother in law..... & my sweet
little Omar.....

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