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Cairo University
Faculty of Veterinary Medicine
Department of Virology

رئيس القسم
والمتصرف على رسالة
أ. د. محمد سامي صابر

**STUDY ON ANTIGENIC VARIATION OF
FOOT AND MOUTH DISEASE ISOLATES
SECURED DURING THE LAST OUTBREAKS**

Thesis is Presented

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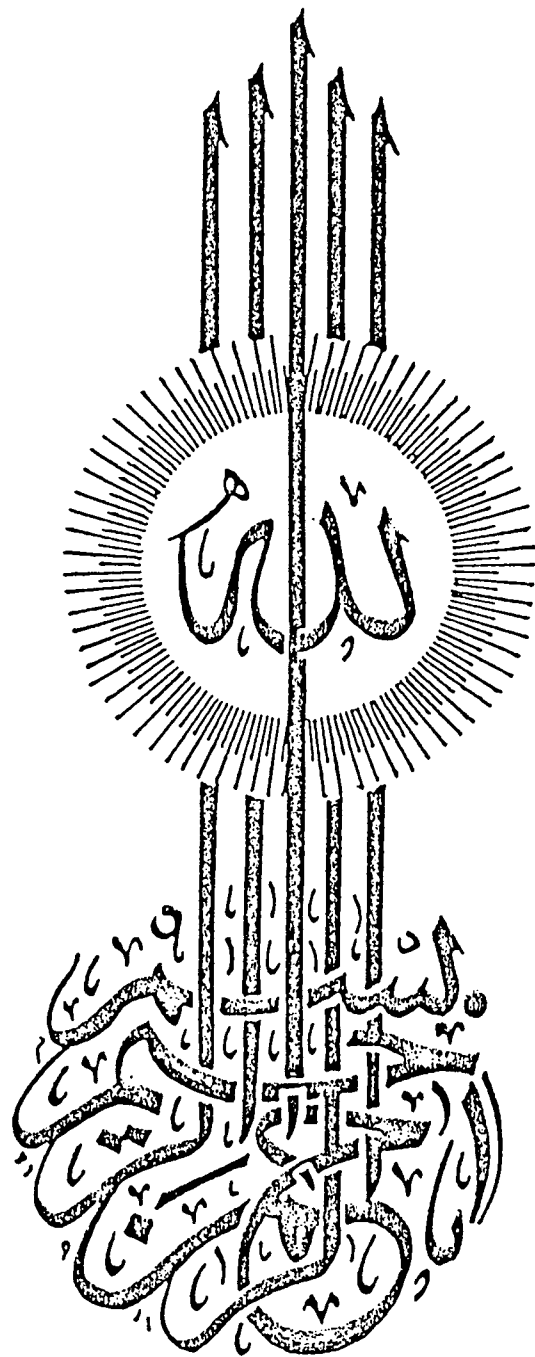
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قَالُوا سُبْحَانَكَ لَا يُلَاقِيَنَا إِلَّا مَا
عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ .

سُورَةُ الْبَقَرَةِ - آيَةُ ٢٢٢

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