

#### Synthesis of some 2,3-diaryl-quinoline-6-isoxazyle-4-carboxylic acid derivatives

By

### Hiba Hashim Mahgoub Mohamed B.Sc (Honours) Chemistry

A Thesis submitted for the fullfillment of the requirements of the M.Sc degree in chemistry.

Supervisor:

Prof. Dr. Ahmed Elsadig Mohammed Saeed

Co-supervisor:

Dr. Amna BintWahab Elrashid Mohammed Hussien

### Chapter one Introduction

## Chapter two Materials and Methods

# Chapter three Discussion

### Chapter four

Conclusion and Recommendations

## Chapter five References

#### بِسْمِ اللّهِ الرَّحْمَنِ الرَّحِيم

( ١ ٨ ) أُولَيْسَ الَّذِي خَلَقَ السَّمَاوَاتِ وَالْأَرْضَ بِقَادِرِ عَلَى أَن يَخْلُقَ مِثْلَهُم بِلَى وَهُوَ الْخَلَّاقُ الْعَلِيمُ ( ٨ ١) إِنَّمَا أَمْرُهُ إِذَا أَرَادَ شَيْئًا أَن يَقُولَ لَهُ كُن فَيَكُونَ ( ٨ ٢) فَسُبْحَانَ الَّذِي بِيَدِهِ مَلَكُوتُ كُلِّ شَيْءٍ وَإِلَيْهِ ثُرْجَعُونَ ( ٨٣) فَيَكُونُ ( ٨ ٢)

صدق الله العظيم

سورة يس:83-80

Part of this thesis (work) was accepted for publication in Vol. 5, Issue 10; October, 2014 Issue of International Journal of Pharmaceutical Sciences and Research.