

**Supplementary A for
Transition Metal Diamine Complexes with Antimicrobial Activity Against *Staphylococcus aureus* and**

Methicillin-Resistant *S. aureus* (MRSA).

G. W. Karpin, D. M. Morris, M. T. Ngo, J.S. Merola* and J. O. Falkinham, III ^a,

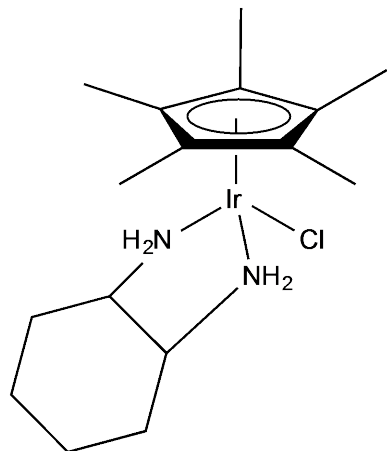
A1. Proton NMR Spectrum for Complex **3-Ir**

A2. Proton NMR Spectrum for Complex **4-Ir**

A3. Proton NMR Spectrum for Complex **5-Ir**

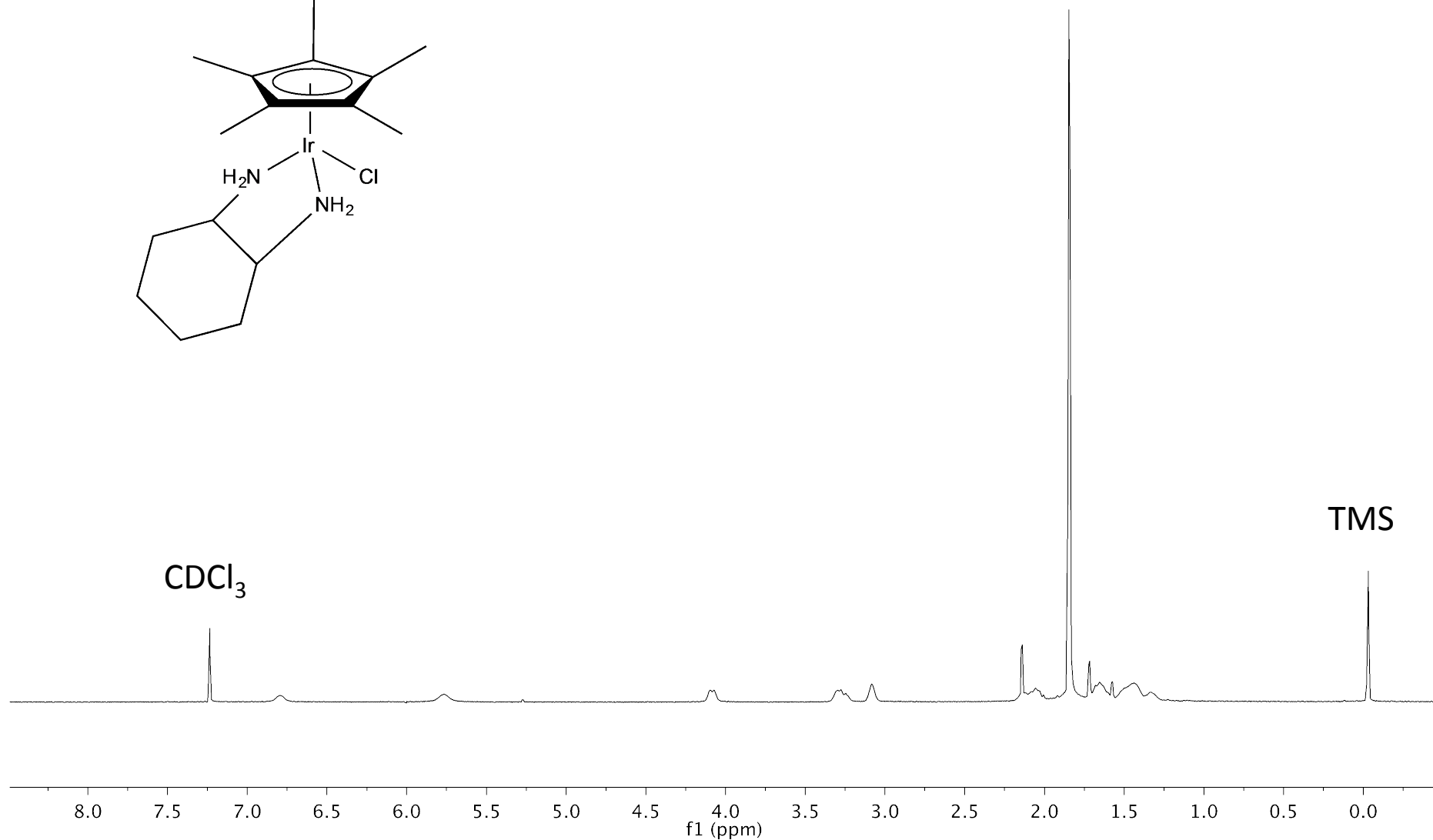
Supplementary A1. Proton NMR Spectrum for Complex **3-Ir**.
Assignments are given in the experimental section of paper.

Cp CH₃s



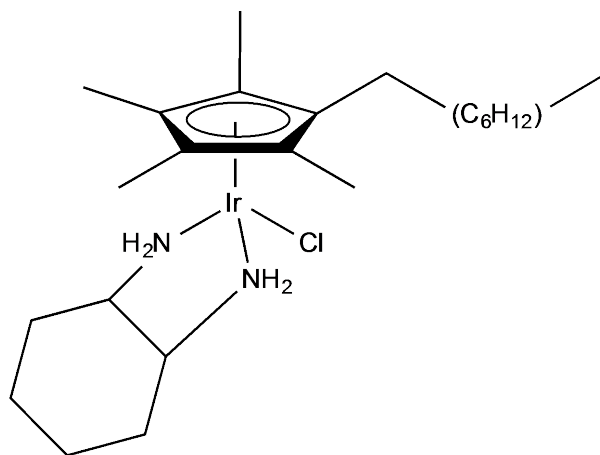
CDCl₃

TMS



Supplementary A2. Proton NMR Spectrum for Complex **4-Ir**.
Assignments given in the experimental section of the paper.

CDCl_3



Cp CH₃s

TMS

8

7

6

5

4

f1 (ppm)

3

2

1

0

Supplementary A3. Proton NMR Spectrum for Complex **5-Ir**.
Assignments given in the experimental section of the paper.

