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THE AIR FORCE RESEARCH LABORATOR

LEAD L DISCOVER L DEVELOP L DELIVER



### Synthesis of Backfunctionalized Imidazolinium Salts and NHC Carbene Complexes

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#### Introduction



- Introduction
- Research Overview
- Synthesis of Backfunctionalized Imidazolinium salts and NHC carbene complexes
  - Initial Research
  - Unintended Discovery
  - Survey chemistry of aromatic systems
  - Expansion of survey chemistry to aliphatics
- Conclusions and Future Directions



### **Edwards AFB – AFRL** Rocket Propulsion Research







#### **Edwards AFB**



### History

- Originally known as Muroc Army Air Corps Base
- Test flights of the YB-42 (first American Jet) in the early '40s
- Location where Chuck Yeager broke the Sound Barrier in the Bell X-1 (Original craft at the Smithsonian)
- X-15 sub-orbital flights in the '60s (Armstrong)

#### AFRL

- Tenant of Edwards AFB since late '50s
- Full scale testing of the Atlas rockets (Gemini missions)
- Initial testing of the F-1 engine (Apollo missions) performed on site in the mid '60s
- Large scale testing of solid rocket motors (Titan IV)
- "Iranian nuclear facility" destroyed by the Transformers in "Transformers: The Dark side of the Moon"



# Edwards AFB – AFRL Projects



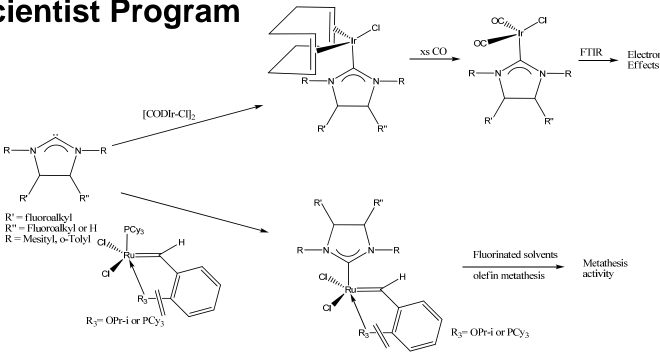
- The Air Force has an interest in NHC carbene precursors for a variety applications
  - lonic liquid propellants and additives
  - Ligands for Supercritical Chemical Fluid Deposition (SCFD)
- The Air Force also has an interest in fluorinated NHC carbenes
  - perfluoroalkyl chains generally known to improve solubility of systems in supercritical fluids
  - "Backfluorinated" NHC carbenes to improve solubility in supercritical fluids and maintain ligand stability



# Backfluorinated NHC-Ru Catalysts Overlaying Two Technologies



- It was easy to see that this technology should be applicable to other research areas
  - Olefin metathesis
- A Sabbatical was completed with Grubbs through the Visiting Scientist Program



http://www.dtic.mil/dtic/tr/fulltext/u2/a623502.pdf



### Synthesis of Backfluorinated NHC Carbenes



- Methodology is effective but inefficient
- Is there a more efficient method to synthesize?



# **Backfluorinated NHC Carbenes Is There a Better Synthetic Method?**



- Maybe!
- What about a cyclization with a formamidine and a fluorinated dihalide?
  - Inspired by Grubbs' and Bertrand's work

Kuhn and Grubbs - Org. Lett., 2008, 10, 2075

Bertrand - JOMC,691 (2006), 3201-3205



# **Backfluorinated NHC Carbenes Cyclization with Formamidine**



- Tetrafluoropropyl group chosen as simulant
  - Determine optimal reaction conditions with very cheap reagent (10 cents/gram)



### **Cyclization with Formamidine Secondary Substitution an Issue**



This specific methodology was abandoned

small amount observed by NMR



# **Grubbs Lab Discovery Myles Herbert – PhD Grubbs 2014**



- During my stay at Caltech, Myles presented that methyl-2,3-dibromopropionate can be cyclized with mesityl formamidine to give the imidazolinium salt in high yield
- The activity of the synthesized metathesis catalyst is comparable to the unsubstituted catalyst
  - Backfunctionalization minimally perturbs ligand electronics
- Project was dropped for Z-selective work
- Can this methodology be used for backfluorinated NHC carbene complexes?



## Backfunctionalized Imidazolinium Salts Mono and Difunctional



$$H \leftarrow (CF_2)_2$$

$$Br_2/MeCN$$

$$Br_2/MeCN$$

$$Br_2/MeCN$$

$$H \leftarrow (CF_2)_2$$

$$Hunig's Base, toluene Room temp exotherm!$$

$$H \leftarrow (CF_2)_2$$

$$Hunig's Base, toluene 40 °C$$

$$Hunig's Base, toluene 40 °C$$

$$Hunig's Base, toluene 40 °C$$

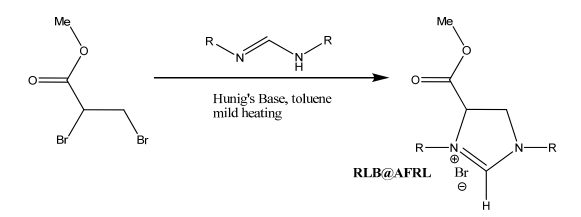
- Original cyclization work required elevated temperatures for completion
- Exotherm suggests ester group may affect electronics



### Backfunctionalized Imidazolinium Salts Fleshing out the limits of cyclization



- Aromatic and bulky aliphatic groups are cyclized
- Aromatics with e<sup>-</sup> withdrawing groups (Ar<sub>f</sub>, C<sub>6</sub>F<sub>5</sub>-, o-CF<sub>3</sub>-Ar, m-CF<sub>3</sub>-Ar, 1,3,5-F<sub>3</sub>C<sub>6</sub>H<sub>2</sub>-) not cyclized
- Can other aliphatics be cyclized?



FROMAMIDENE PRECURSOR	PRODUCT	ADDITIONAL NOTE
mesityl	Colorless solid	75%, unoptimized
o-tolyl-	Colorless solid	
p-tolyl-	Colorless solid	
2,6-diisopropylphenyl-	Colorless solid	
4-CF <sub>3</sub> -phenyl-	Colorless solid	50%
adamantyl-	Colorless solid	
cyclohexyl-	Colorless solid	
2-ethyl-1-hexyl-	Yellow viscous oil	Toluene soluble!

**US Patent App 20160102061** 



# Synthesis of Formamidines Low Boiling Amines Issue



- Using HOAc as a catalyst worked for all high boiling amines/anilines but not suitable for low boiling amines
- Issue of lower boiling amines solved by Cavell
- One equivalent of HOAc to form nonvolatile salt
  - Adapted procedure to other aliphatic amines

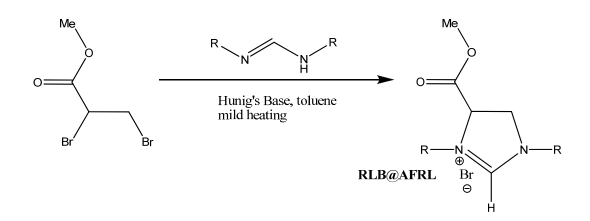
Cavell - Dalton Trans., 2013, 42, 7318-7329



## Backfunctionalized Imidazolinium Salts Fleshing out the limits of cyclization



- All aliphatic groups attempted are cyclized
- All fall under the definition of "ionic liquid"
- All are toluene soluble
- Constitutes a new class of materials: backfunctionalized ionic liquids



FROMAMIDENE PRECURSOR	PRODUCT	ADDITIONAL NOTE
Methyl-	TBD	
n-propyl-	Yellow viscous oil	
i-propyl-	Yellow viscous oil	
n-butyl-	Yellow viscous oil	
sec-butyl	Yellow viscous oil	
iso-butyl	Yellow viscous oil	
tert-butyl	Yellow viscous oil	
n-hexyl	Yellow viscous oil	Toluene soluble

**US Patent App 20160102061** 



## **Backfunctionalized Imidazolinium Salts Transesterification**



- Transesterification is effective
- Exploring other possibilities → Exotic groups
- Adds to the enormous potential of the technology



## Backfunctionalized NHC Complexes Iridium Compounds



$$\begin{array}{c} \text{Mes} \\ \text{N} \\ \text{N} \\ \text{N} \\ \text{Mes} \\ \text{N} \\ \text{N} \\ \text{N} \\ \text{Mes} \\ \text{N} \\ \text{N$$

- Standard Ag metalation conditions
- Electronics study pending



### **Backfunctionalized Imidazolinium Salts**



#### Conclusions

- Backfunctionalization by the cyclization of a formamidine with a secondary dihalide is not effective
- One exception is the cyclization of a brominated acrylate with mesityl formamidine
- The cyclization of a brominated acrylate and a formamidine is quite general
- In addition to the aromatic imidazolinium salts prepared, a new class of backfunctionalized imidazolinium-based ionic liquids was also invented



### **Future Work**



- Perform detailed electronics study on ligands
- Increase the amount of backfluorination of imidazolinium complexes (difunctional)
- Look for strategic collaborations to push the technology forward
- Investigate the use of the technology for other applications in order to improve sustainability
  - Dual Use Technology



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