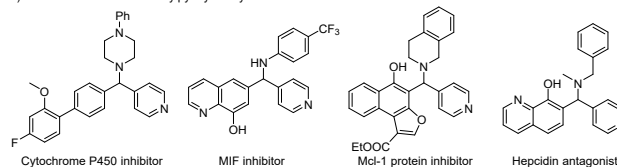
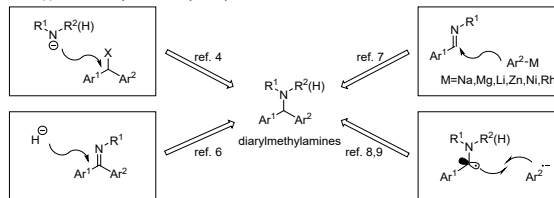


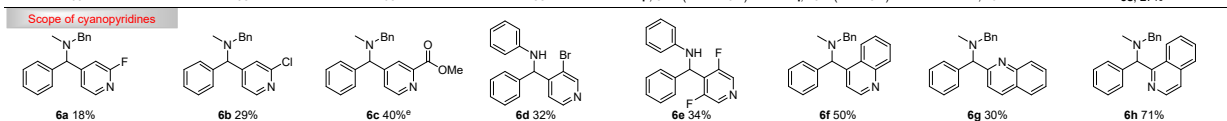
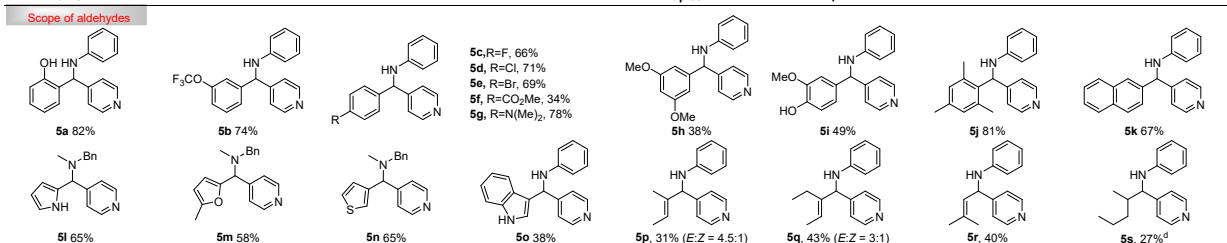
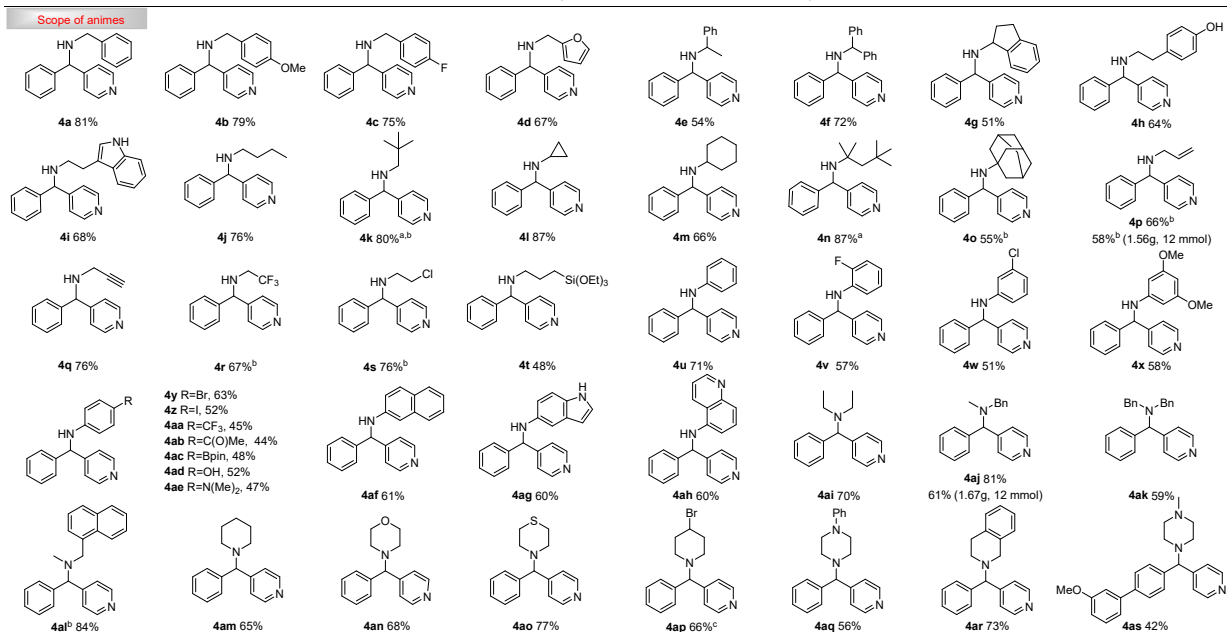
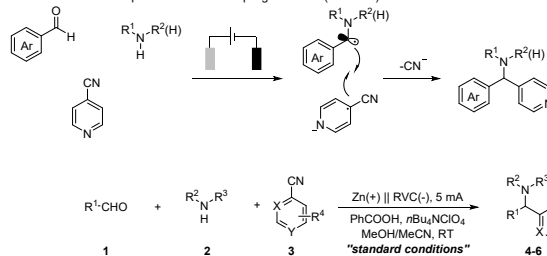
a) Bioactive molecules with arylpyridylmethylamine substructures



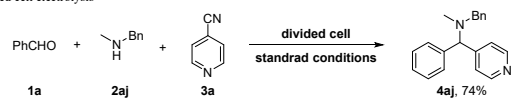
b) General approaches to synthesize diarylmethylamines



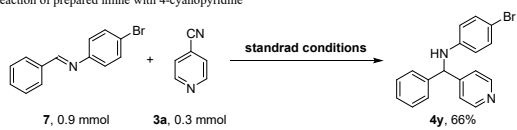
c) Electrochemical three-component reductive coupling reactions (this work)



a) Divided cell electrolysis



b) Reaction of prepared imine with 4-cyanopyridine



c) Radical trapping experiment

