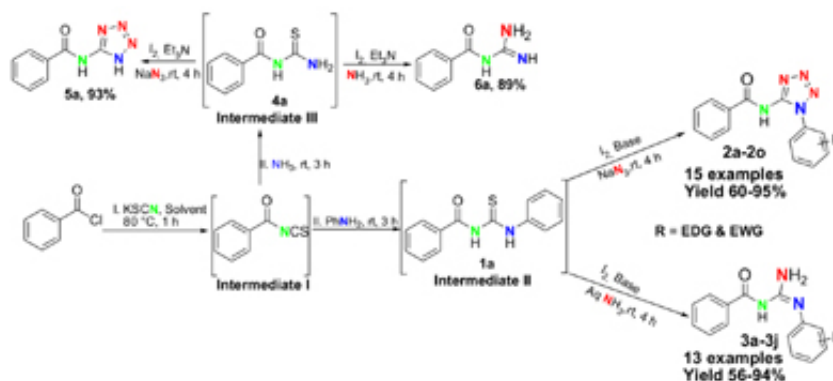




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We have developed general, simple, efficient and multi component methodology for the synthesis of substituted aryl tetrazoles and guanidines under mild reaction conditions. All the reactions readily underwent under optimized conditions to provide target products in moderate to excellent yield.

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