## Polymorphism Control of a Schiff base via solvent-free and solution based synthesis

Marija Zbačnik<sup>ab</sup>, Ivana Nogalo<sup>a</sup> and Dominik Cinčić<sup>a</sup>

Laboratory of General and Inorganic Chemistry, Department of Chemistry, University of Zagreb, Zagreb, Croatia 10002, E-mail: mzbacnik@chem.pmf.hr. <sup>b</sup>Department of Chemistry, University of the Free State, Bloemfontein 9300, South Africa, E-mail: ZbacnikM@ufs.ac.za



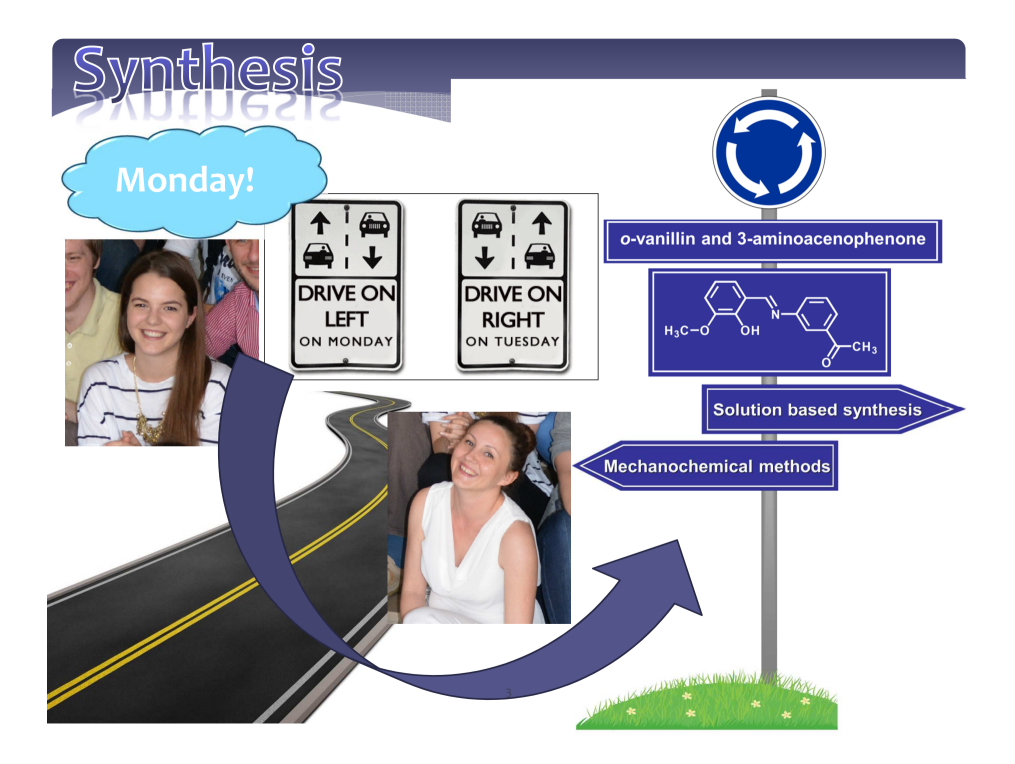
## Polymorphism Control of a Schiff base via solvent-free and solution based synthesis

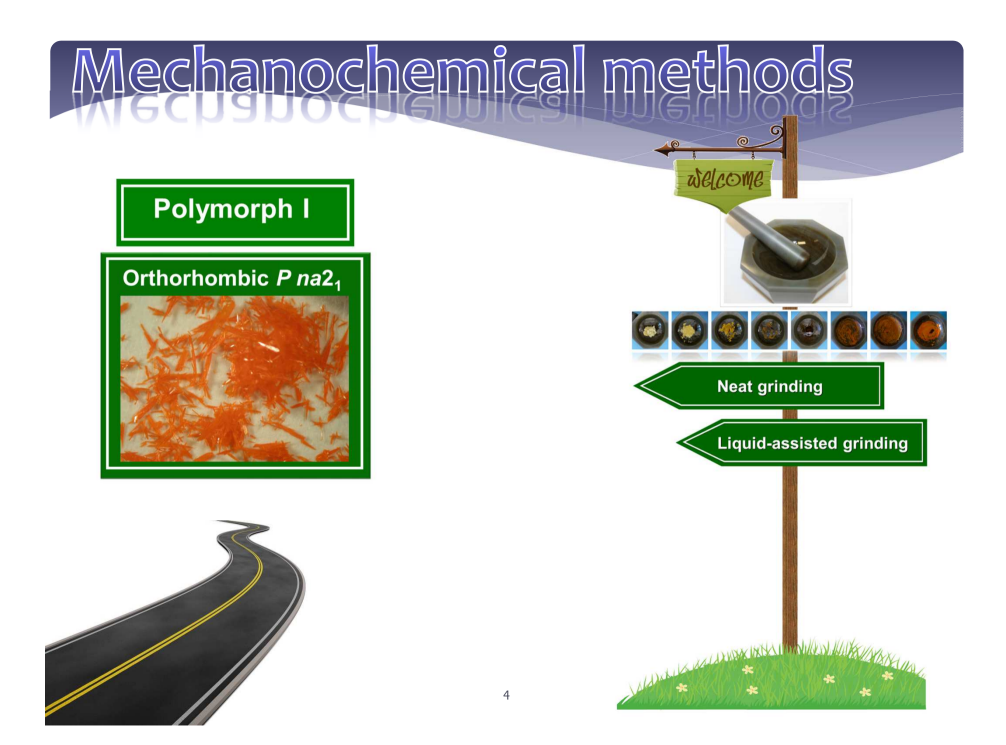
The Bo

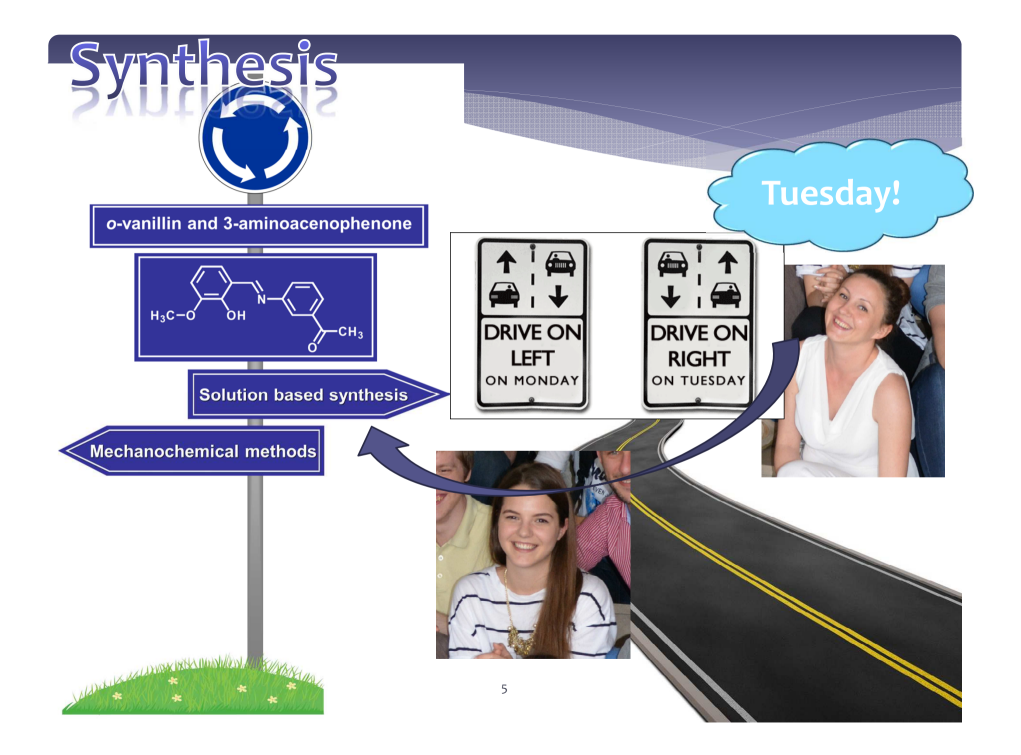
(D.C.

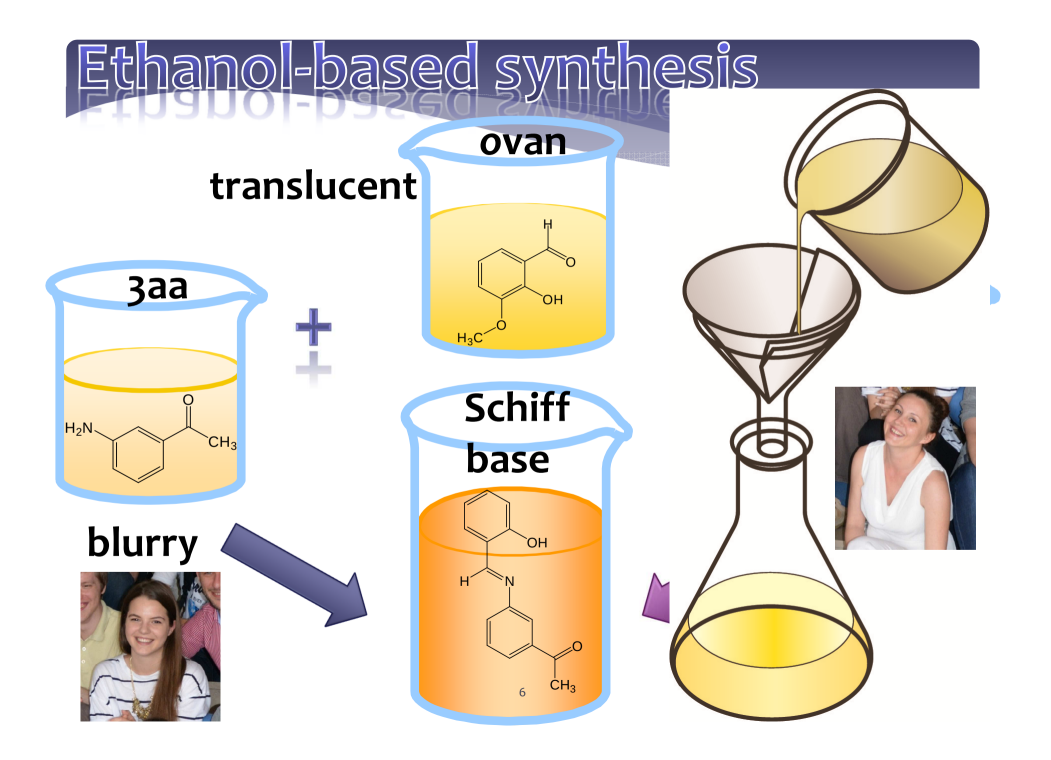
The Student

Marija Zbačnik, Ivana Nogalo and Dominik Cinčić

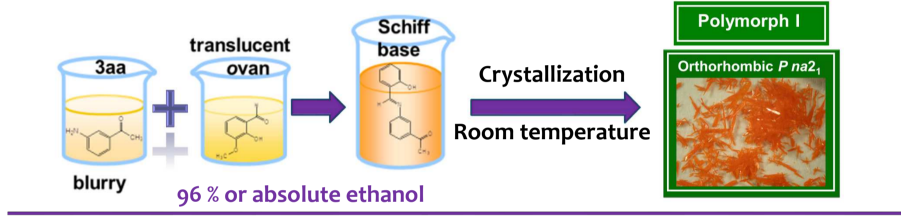


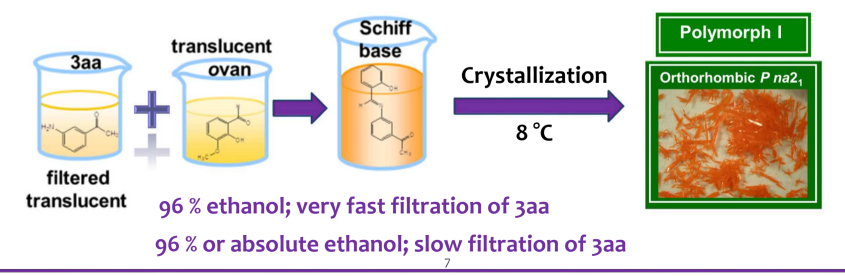


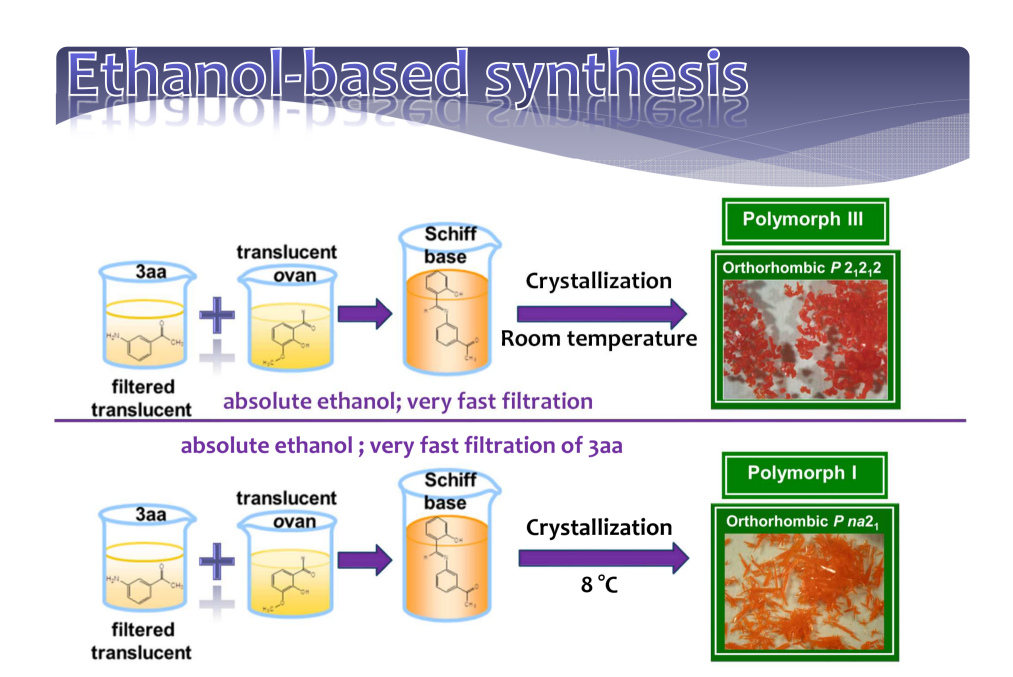


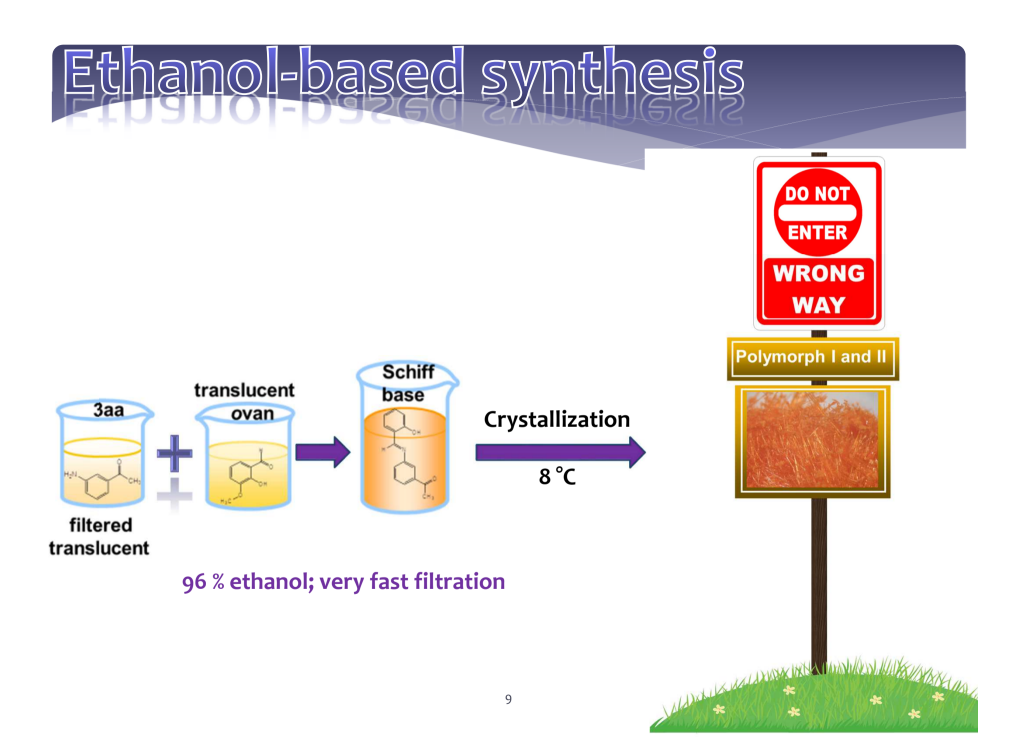


## Ethanol-based synthesis

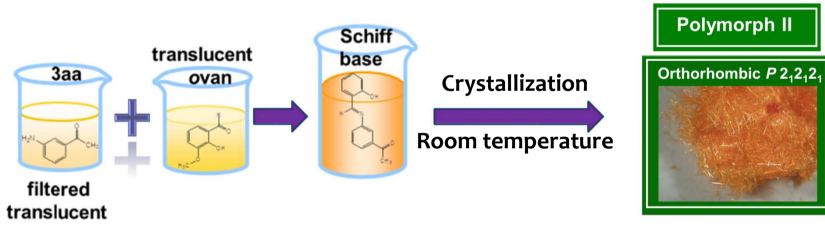




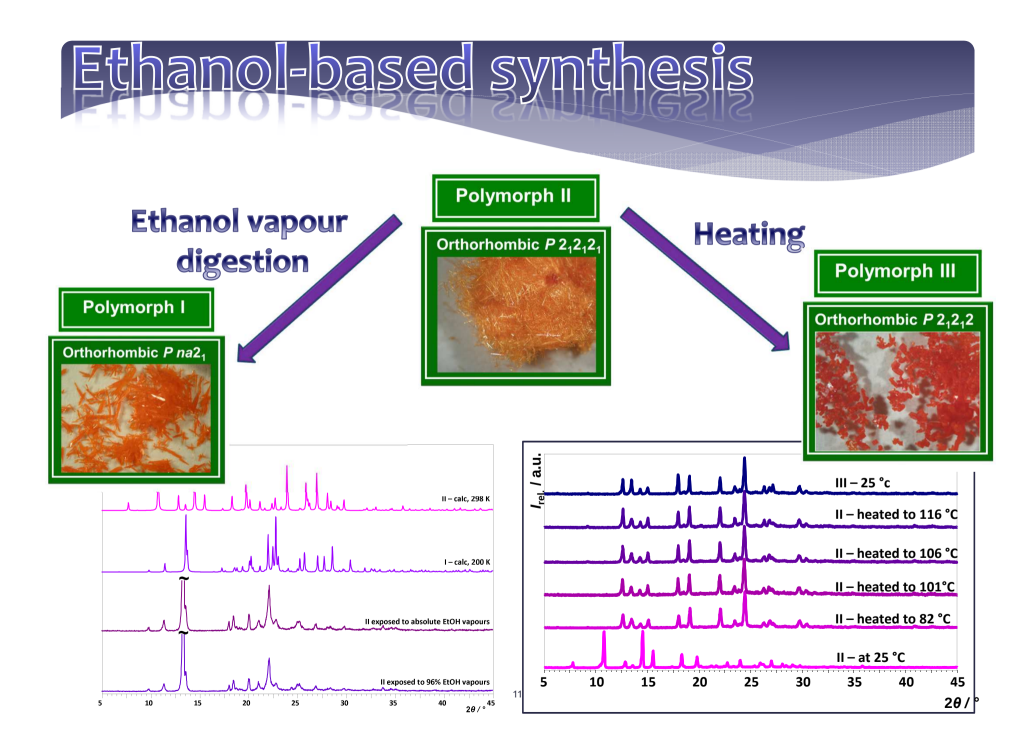








96 % or absolute ethanol; medium fast filtration



## Conclusions..

...The experiment should always fail in the same manner!

If it doesn't you have forgot to write down the details...

