

	1	2	3	4	5	6	7	8	9	10	11
	$\text{R}-\text{MgX}$ Grignard	$\text{O}^{\ominus} \text{M}^{\oplus}$ Ester enolate	$\text{O}^{\ominus} \text{M}^{\oplus}$ Ketone enolate	NR_2 Enamine	$\text{RO}^{\ominus} \text{C}(=\text{O})\text{OR}$ β -keto ester enolate	$\text{R}-\text{NH}_2$ (primary amine)	$\text{M}-\text{CN}$ Cyanide	$\text{R}-\text{OH}/\text{R}-\text{OM}$ alcohol/alkoxide	$\text{H}_2\text{O}/\text{M}-\text{OH}$ water/hydroxide	NaBH_4 Sodium borohydride	LiAlH_4 Lithium aluminum hydride
A											
	Aldehyde	2° alcohol	Aldol Reaction	Aldol Reaction	Knoevenagel Condensation	Imine (aldimine)	Cyanohydrin	Acetal	Hydrate	(usu. thermodynamically disfavored, except for electron poor aldehydes) If aldehyde is enolizable, hydroxide can form enolate.	1° alcohol
		heating under basic conditions will lead to elimination of OH - Aldol condensation also note that reaction can be reversible under basic conditions : Retro-alcohol reaction									
B											
	Acyl chloride	3° alcohol	β-keto ester	β-keto ester	Amide (Schotten-Bauman reaction)	Amide	Acid nitrite	Ester	Carboxylic acid	2° alcohol	2° alcohol
C										Borderline	
	Anhydride	3° alcohol	β-keto ester	β-keto ester	Amide	Amide	Acid nitrite	Ester	Carboxylic Acid		1° alcohol
D											
	Ketone	3° alcohol	Aldol Reaction	Aldol Reaction	Imine (ketimine)	Cyanohydrin	Acetal	Hydrate	see above: even less favored than with aldehydes due to sterics	2° alcohol	2° alcohol
		Note: best when ketones are identical or when only one can enolize (to avoid scrambling)									
E		Varies with conditions: 1,2 adduct is kinetic pdt.									Varies with conditions: 1,2 adduct is kinetic product, 1,4 adduct is thermodynamic.
	α,β unsaturated ketone (enone)		Michael Reaction	Michael Reaction							
F					Borderline	Borderline					NR
	Ester	3° alcohol	β-keto ester: Claisen Condensation	1,3 diketone: Claisen Condensation			Amide	NR	Transesterification Can be done under basic or acidic conditions.	Saponification (basic conditions) Can also hydrolyze with aqueous acid	NR
G		Deprotonation	Deprotonation	Deprotonation	NR	Deprotonation		NR		—	NR
	Carboxylic acid						Usually requires dehydration agent (e.g. DCC)		Fischer esterification (requires acid, heat)		1° alcohol
H		Deprotonation	1° and 2° amides: deprotonation 3° amides: NR	1° and 2° amides: deprotonation 3° amides: NR	NR	NR	NR	NR	Borderline reaction: requires strong acid, alcohol as solvent, heat		NR
	Amide									Amide Hydrolysis Requires strong conc. acid, heat	Amine
I		Mix of addition /deprotonation									NR
	Alkyl halide		Enolate Alkylation	Enolate Alkylation	Stork enamine reaction		Amine caution! product is a good nucleophile; can obtain multiple alkylations	Williamson Ether Synthesis requires basic conditions		requires basic conditions	Alkane