

	1	2	3	4	5	6	7	8	9	10	11	
	$R-MgX$ Grignard	 Ester enolate	 Ketone enolate	 Enamine	 β -keto ester enolate	$R-NH_2$ amine (primary amine)	$M-CN$ Cyanide	$R-OH/R-O-M$ alcohol/ alkoxide	$H_2O/M-OH$ 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 Requires acid catalysis to form	 Hydrate (usu. thermodynamically disfavored, except for electron poor aldehydes) If aldehyde is enolizable, hydroxide can form enolate.	 1° alcohol	 1° alcohol	
B	 Acyl chloride	 3° alcohol	 β -keto ester	 β -keto ester	 β -keto ester	 Amide (Schotten-Bauman reaction)	 Acid nitrile	 Ester	 Carboxylic acid	 2° alcohol	 2° alcohol	
C	 Anhydride	 3° alcohol	 β -keto ester	 β -keto ester	 β -keto ester	 Amide	 Acid nitrile	 Ester	 Carboxylic Acid	Borderline	 1° alcohol	
D	 Ketone	 3° alcohol	 Aldol Reaction	 Aldol Reaction	 Aldol Reaction	 Imine (ketimine)	 Cyanohydrin	 Acetal Requires acid catalysis	 Hydrate see above: even less favored than with aldehydes due to sterics	 2° alcohol	 2° alcohol	
E	 α, β unsaturated ketone (enone)	Varies with conditions: 1,2 adduct is kinetic ptd.	 Michael Reaction	 Michael Reaction	 Michael Reaction	 Michael Reaction	 Michael Reaction	 Michael Reaction	 Michael Reaction	 Michael Reaction	Varies with conditions: 1,2 adduct is kinetic product, 1,4 adduct is thermodynamic.	
F	 Ester	 3° alcohol	 β -keto ester: Claisen Condensation	 1,3 diketone: Claisen Condensation	Borderline	Borderline	 Amide	NR	 Transesterification Can be done under basic or acidic conditions.	 Saponification (basic conditions) Can also hydrolyze with aqueous acid	 1° alcohol	
G	 Carboxylic acid	Deprotonation	Deprotonation	Deprotonation	NR	Deprotonation	 Usually requires dehydration agent (e.g. DCC)	NR	 Fischer esterification (requires acid, heat)	—	NR	 1° alcohol
H	 Amide	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	 Amide Hydrolysis Requires strong conc. acid, heat	NR	 Amine
I	 Alkyl halide	Mix of addition /deprotonation	 Enolate Alkylation	 Enolate Alkylation	 Stork enamine reaction	 Stork enamine reaction	 Stork enamine reaction	 Stork enamine reaction	 Stork enamine reaction	 Stork enamine reaction	NR	 Alkane
					note: capable of alkylating a second time		caution! product is a good nucleophile; can obtain multiple alkylations			requires basic conditions		