



David Reckhow	Functional Group	Silylation	Acylation	<u>Alkylation</u>	
	Active Hydrogens	BSA, <u>BSTFA</u> , BSTFA/TCMS, Deriva- Sil, Hydrox-Sil, MSTFA, <u>MTBSTFA</u> , TMSI	PFPOH/PFPA	DMF Dialkylacetals, TBH	
	Carboxylic Acids	BSTFA, Hydrox-Sil Conc., MSTFA, TMSI	PFPOH/PFPA	BF3/Methanol, BF3/n- Butanol, DMF Dialkylacetals	
	Alcohols and Phenols: unhindered and moderately hindered	BSA, BSTFA/TCMS, HMDS, <u>MTBSTFA/t-</u> <u>BDMCS</u>	HFBI, Fluorinated Anhydrides (HFBA, PFPA, TFAA), MBTFA, MCF*	DMF Dialkylacetals, PFB-Br/TBA-H-SO4, TBH	
	Alcohols and Phenols: highly hindered	BSTFA/TCMS, Deriva- Sil, Deriva-Sil Conc.	Fluorinated Anhydrides, (HFBA, PFPA, TFAA), HFBI, PFBCI	DMF Dialkylacetals, PFB-Br/TBA-H-SO4, TBH	
	Amines: primary and secondary	<u>BSTFA</u> , MTBSTFA/t- BDMCS	Fluorinated Anhydrides, (HFBA, PFPA, TFAA), HFBI, MBTFA, PFBCI, TPC*	DMF Dialkylacetals, TBH	
	Amides	BSA, BSTFA, BSTFA/TMCS, Deriva-Sil Conc.	HFBI	DMF Dialkylacetals, TBH	
	Amino Acids	<u>BSTFA</u> , TMSI	HFBI (+ Silyation)	DMF Dialkylacetals, TBH	
	Catechloamines	TMSI	Fluorinated Anhydrides, (HFBA, PFPA, TFAA), HFBI		
	Carbohydrates and Sugars	HMDS, Hydrox-Sil AQ, TMSI	MBTFA		
	Inorganic Anions	BSTFA, <u>MTBSTFA</u>			
	Nitrosamines		HFBA		
	Sulfonamides		Fluorinated Anhydrides, (HFBA, PFPA, TFAA)	DMF Dialkylacetals, PFB- Br/TBA-H-SO4,	

David Reckhow	CEE 772 #12	4		
Functional group -OH (hydroxyl group) in primary, secondary and tertiary alcohols; phenols; carbohydrates)	Derivatization <u>Silylation</u> <u>Acylation</u> Benzoylation <u>Alkylation</u> Dansylation Reaction with Dis-Cl Reaction with FDNB Reaction with NBD-O Ion-pair formation 	n C1		
-COOH (carboxylic acids)	 <u>Esterification</u> <u>Silylation</u> Ion-pair formation 			
-C=O (carbonyl group) in aldehydes and ketones	 Oxime formation Oxime formation and Ketal/acetal formation Hydrazone formation Schiff's base formation Silylation 	silylation n m		
From Start GC: http://gc.discussing.info/index_reference.html				

David Reckhow	CEF 772 #12
Functional group	Derivatization
-NH ₂ (amino group) in primary amines, amino acids, amino sugars	 Acylation Benzoylation Silylation Treatment with CS₂ Thiourea formation Schiff's base formation 2,4-Dinitrophenylation Sulphonamide formation Carbamate formation Treatment with pyridoxal Treatment with NBD-Cl Alkylation Ion-pair formation
-NH-R (amino group) in secondary amines, imino acids, substituted amino sugars	 Acylation Benzoylation Silylation 2,4-Dinitrophenylation Sulphonamide formation Treatment with NBD-Cl Ion-pair formation
-NH $_2$ and -COOH in amino acids	 <u>Silylation</u> <u>Esterification</u> + <u>Acylation</u>
-NO ₂ (nitro compounds)	Chromatograph without derivatization









David Reckhow	CEE 7	72 #12	10			
	Trimethylchlorosilane	(CH ₃) ₃ SINHSI(CH ₃) ₃ Hexamethyldisilazane				
	(TMCS)	(HMDS)				
	сн₃ сх₃—с–№–sі(сн₃)₃ о					
X=H, N-methyl-N-(trimethylsilyl)acetamide (MSTA) X=F, N-methyl-N-(trimethylsilyl)trifluoroacetamide (MSTFA)						
o−si(CH ₃) ₃ cx ₃ -c, N-si(CH.)						
	X=H, N,O-bis-(trimethylsilyl)acetamide (BSA) X=F, N,O-bis-(trimethylsilyl)trifluoroacetamide (BSTFA)					
	(CH ₃) ₃ Si—N(C ₂ H ₅) ₂ N-trimethylsilyldiethylamine	(CH.) SI-N				
		e N-trimethylsilylimid	azole			
	(INBUER)	(TMSIM)				
Figure 1. Structures of the most commonly used trimethylsilylating reagents						











