Compound Name	Methanol (MeOH)	Toluene (C6H5CH3)	Dichloromethane (CH2Cl2)	Acetonitrile (C2H3N)	Acetone ((CH	3)2CO)						
NMReady_1D_19F_20240921_4_chloro_3_fluoronitrobenzene_MLDD.dx	19F NMR (57 MHz,	, 19F NMR (57 MHz, To	119F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	ppm -112.45	Intensit 12.6	ty Width 4.58	Area 59.29		pound	Flags Impurity/Con None	npound Annotation
MReady_1D_19F_20240921_3_fluorobenzoic_acid_MLDD.dx	19F NMR (57 MHz,	19F NMR (57 MHz, To	119F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	19F NMR (57 N	MHz, Aceton	e) δ -113.76.					
NMReady_1D_19F_20240921_2_chloro_5_trifluoromethylphenol_MLDD.dx	19F NMR (57 MHz,	19F NMR (57 MHz, T	19F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	ppm -63.42	Intensity 114.2	Width 10.11	Area 1275.52	Type Compo	Flags und N	Impurity/Compound	Annotation
NMReady_1D_19F_20240920_4_bromo_2_flurobenzaldehyde_MLDD.dx	19F NMR (57 MHz	, 19F NMR (57 MHz, T	19F NMR (57 MHz, CH2Cl2) δ	19F NMR (57 MHz, Ace	19F NMR (57 N	MHz, Aceton	e) δ -120.19.					
NMReady_1D_19F_20240921_3_fluorobenzaldehyde_MLDD.dx	19F NMR (57 MHz	, 19F NMR (57 MHz, To	19F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	19F NMR (57	MHz, Aceto	ne) δ -117.6	2.				
MReady_1D_19F_20240920_3_trifluoromethyl_benzoic_acid_MLDD.dx	19F NMR (57 MHz,	19F NMR (57 MHz, T	19F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	19F NMR (57 N	MHz, Acetone	e) δ -63.45.					
NMReady_1D_19F_20240921_2,2,2_trifluoroethanol_MLDD.dx	19F NMR (57 MHz,	19F NMR (57 MHz, To	119F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	ppm -81.21	Intensity 75.8	y Width 7.63	Area 595.54	Type Com	Flags pound	Impurity/Compound	Annotation
NMReady_1D_19F_20240920_Acetone_ethyl_3_amino_4,4,4_trifluorochrotonate_MLDD.dx	19F NMR (57 MHz,	19F NMR (57 MHz, To	119F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ace	19F NMR (57 N	MHz, Methan	iol) δ -71.08.					
IMReady_1D_19F_20240921_ethyl_4,4,4_trifluoroacetoacetate_MLDD.dx	19F NMR (57 MHz	, 19F NMR (57 MHz, T	19F NMR (57 MHz, CH2Cl2)	i 19F NMR (57 MHz, Ac	19F NMR (57 N	MHz, Acetono	e) δ -75.77.					
NMReady_1D_19F_20240921_DCM_3_trifluoromethyl_benzaldehyde_MLDD.dx	19F NMR (57 MHz.	. 19F NMR (57 MHz. To	l 19F NMR (57 MHz, CH2Cl2) δ	19F NMR (57 MHz. Ace	ppm -63.61	Intensity -59.4	Width 3.15	Area -192.91	Type Compo	Flags ound N	Impurity/Compound	Annotation