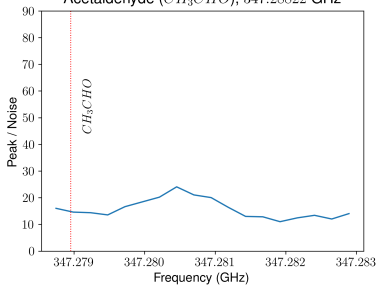
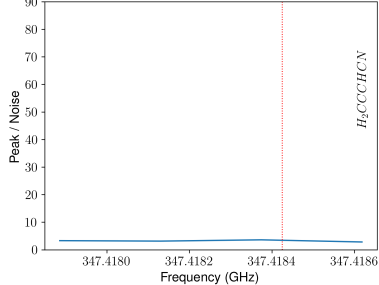
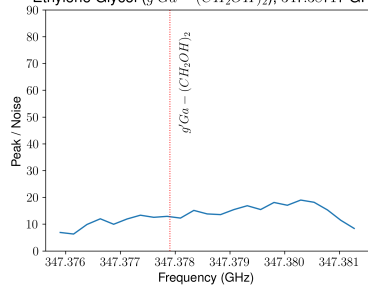
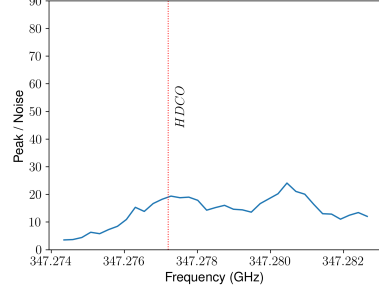
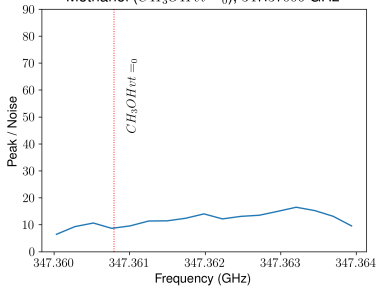
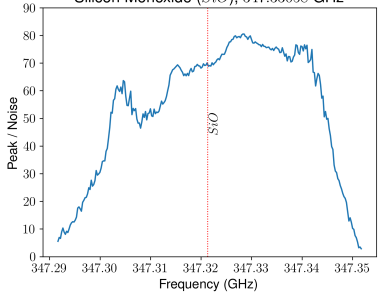


Acetaldehyde ( $CH_3CHO$ ), 347.28822 GHzCyanoallene ( $H_2CCCHCN$ ), 347.42769 GHzEthylene Glycol ( $g'Ga - (CH_2OH)_2$ ), 347.38717 GHzFormaldehyde ( $HDCO$ ), 347.28647 GHzMethanol ( $CH_3OH_{vt=0}$ ), 347.37006 GHzSilicon Monoxide ( $SiO$ ), 347.33058 GHzVinyl Cyanide ( $CH_2CHCN$ ), 347.41369 GHz