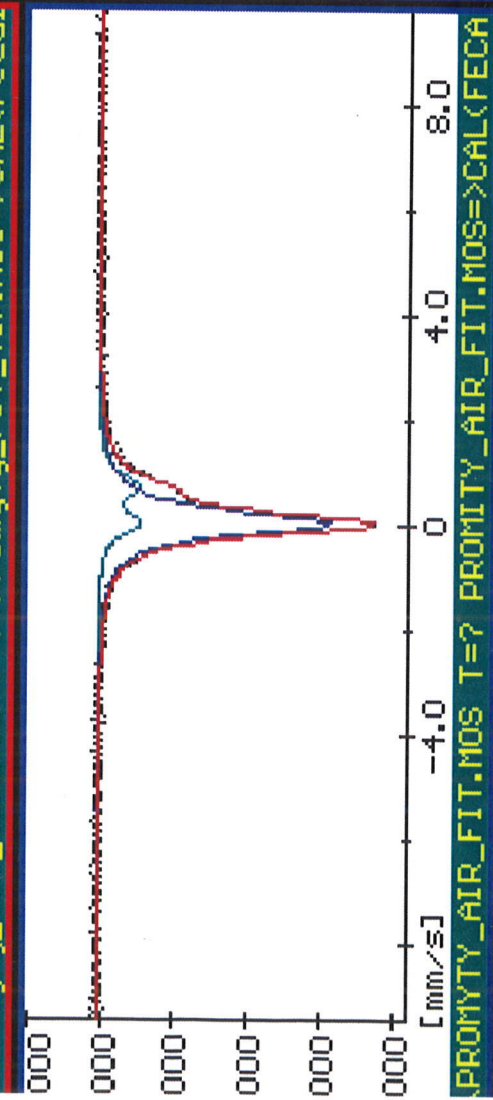
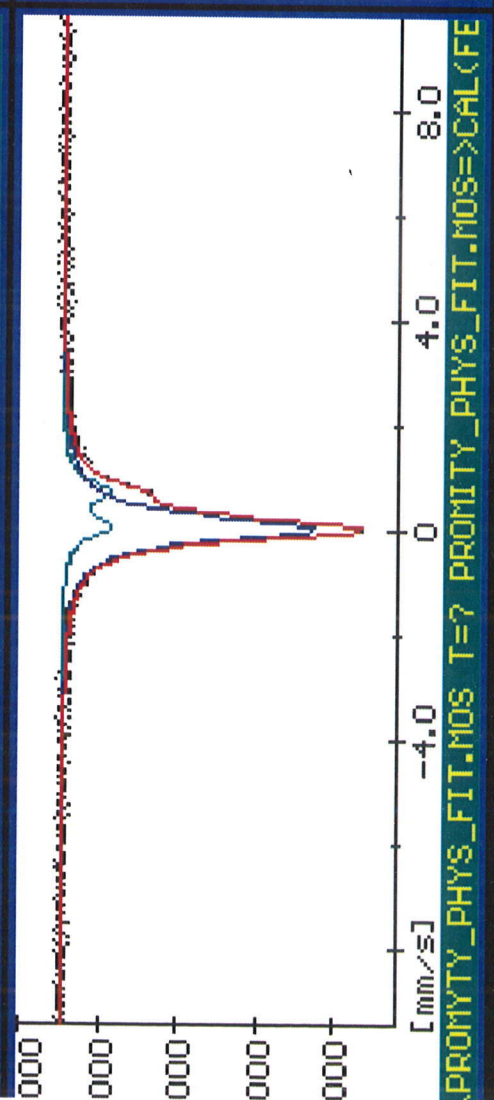


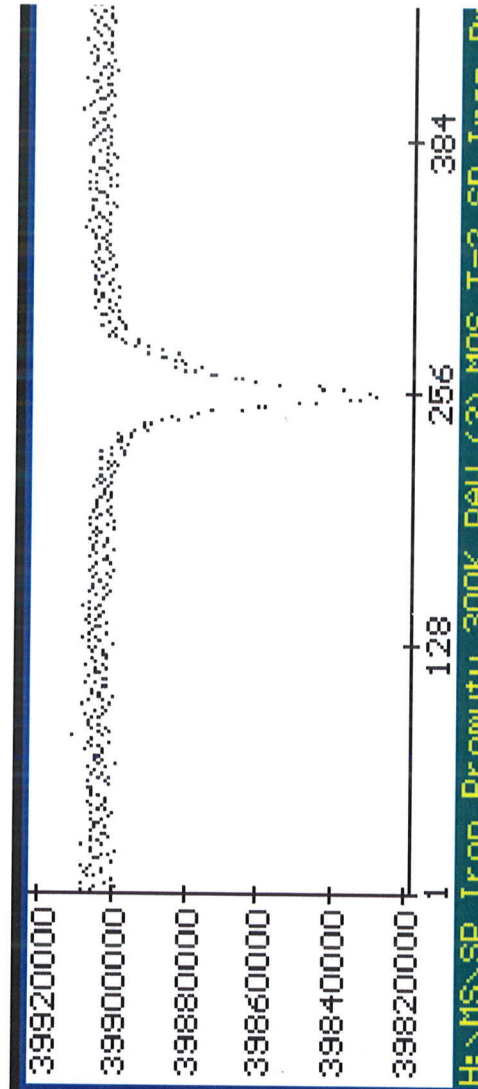
H:\MS\SP_Iron_Promity_300K_RAW_(3).MOS T=? SP_Iron_Pr



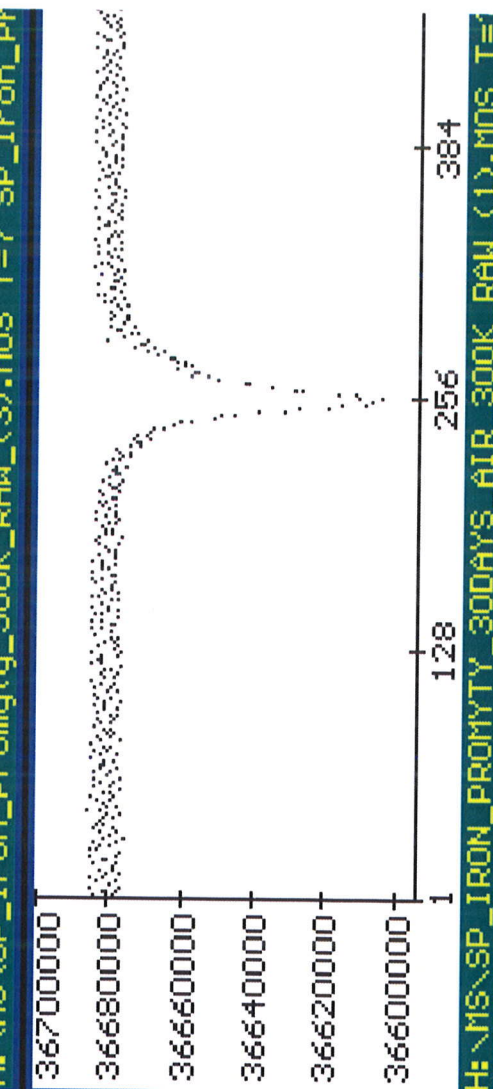
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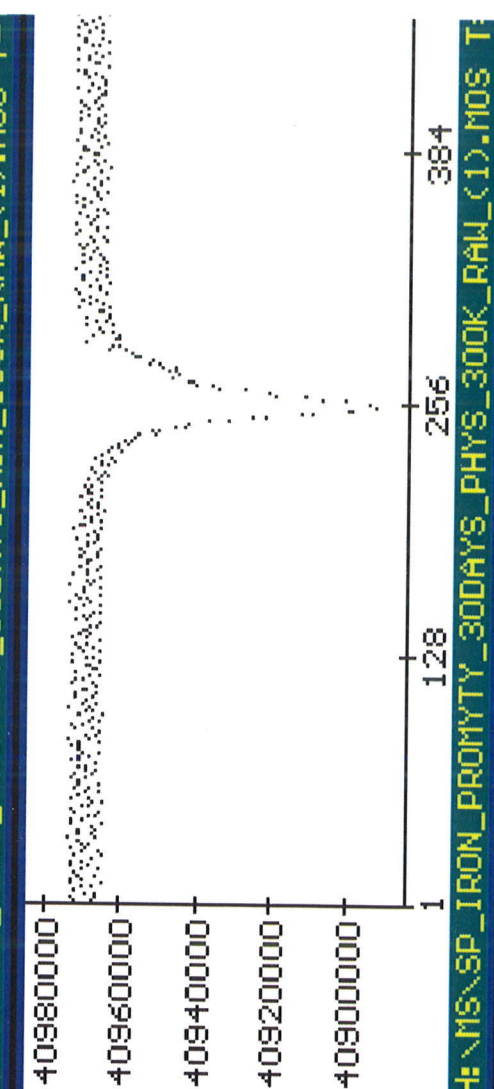
H:\MS\SP_IRON_PROMITY_300K_RAW_(1).MOS T=?



H:\MS\SP_Iron_Promity_300K_RAW_(3).MOS T=? SP_Iron_Pr

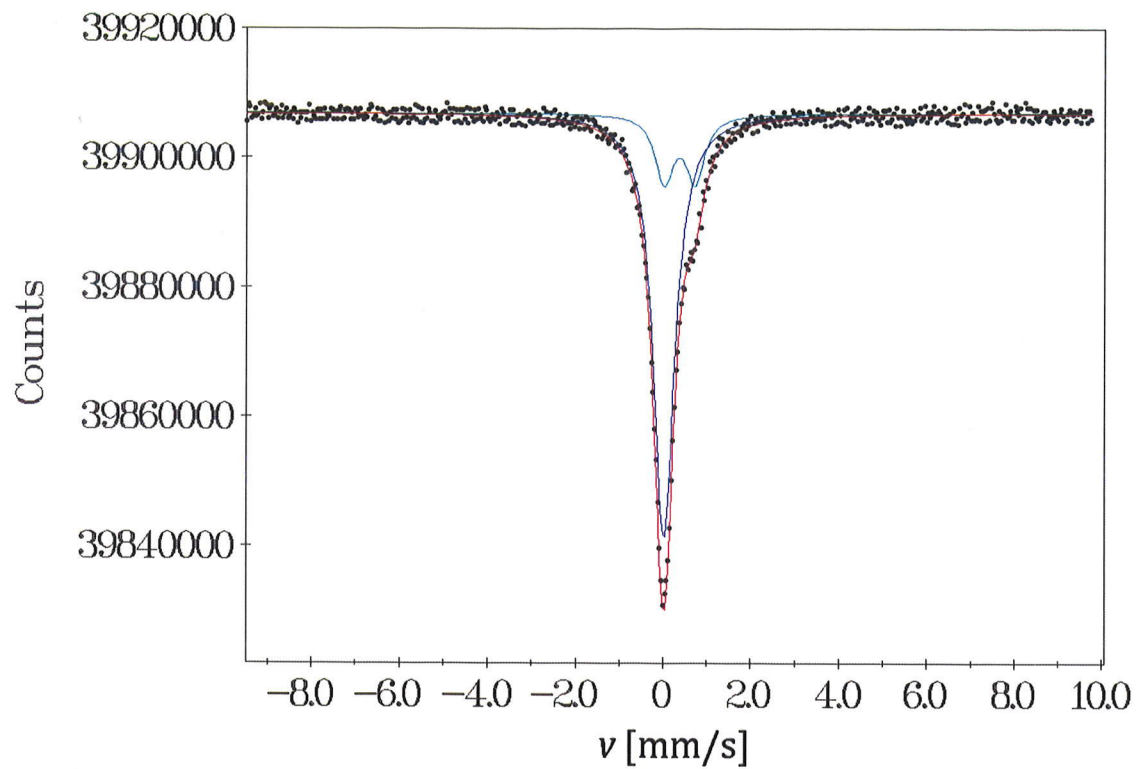


H:\MS\SP_IRON_PROMITY_300K_RAW_(1).MOS T=?



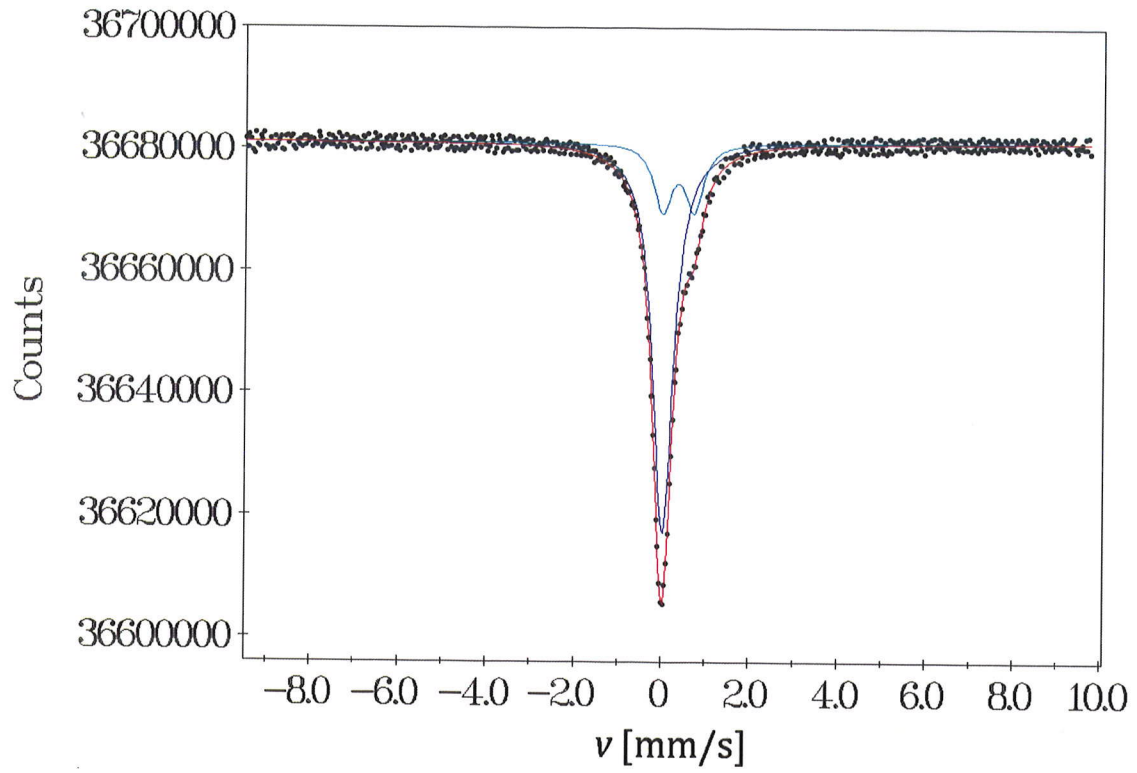
H:\MS\SP_IRON_PROMITY_300K_RAW_(1).MOS T=?

Fresh sample



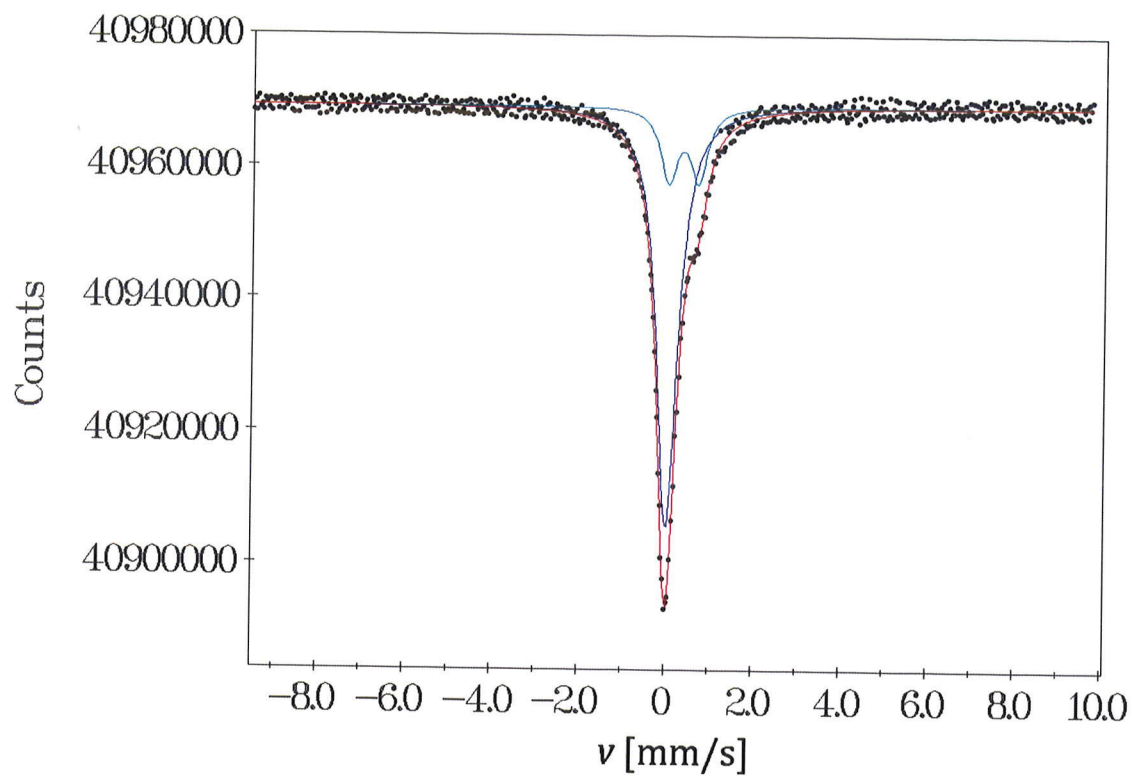
SINGLET (1), 78.6 %
AMPLITUDE, 59911.0939
ISOMER SHIFT, -0.0014
LINE WIDTH, 0.5820
DOUBLET (1), 21.4 %
AMPLITUDE, 8165.6521
ISOMER SHIFT, 0.3500
Q. SPLITTING, 0.7100
LINE WIDTH, 0.5087

Air 30 days



SINGLET (1), 77.1 %
AMPLITUDE, 56334.2081
ISOMER SHIFT, 0.0047
LINE WIDTH, 0.5600
DOUBLET (1), 22.9 %
AMPLITUDE, 8346.6417
ISOMER SHIFT, 0.3400
Q. SPLITTING, 0.7200
LINE WIDTH, 0.4990

Physiological solution 30 days



SINGLET (1), 78.3 %
AMPLITUDE, 57792.5086
ISOMER SHIFT, -0.0022
LINE WIDTH, 0.5763
DOUBLET (1), 21.7 %
AMPLITUDE, 8027.4741
ISOMER SHIFT, 0.3500
Q. SPLITTING, 0.6900
LINE WIDTH, 0.4701