Spontaneous magnetization and optical activity in the chiral series { $(L-proline)_nV_x[Cr(CN)_6]$ } (0 < n < 3)

Bárbara Rodríguez-García, and Jose Ramon Galan-Mascaros

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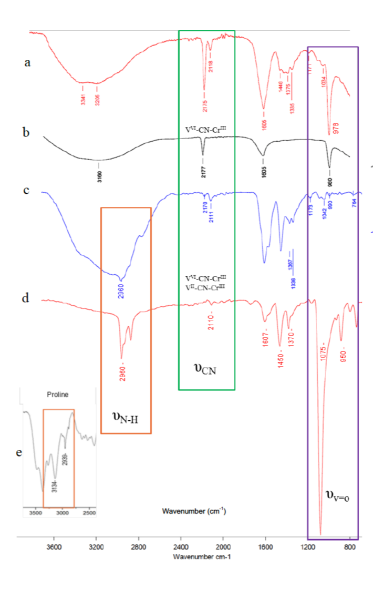


Figure S1. FT-IR spectra of **VCr0:** as prepared (a), and after 24 h exposed to air (b); of **VCr1**, as prepared (c) and after 24 h exposed to air (d); and of L-proline (e).

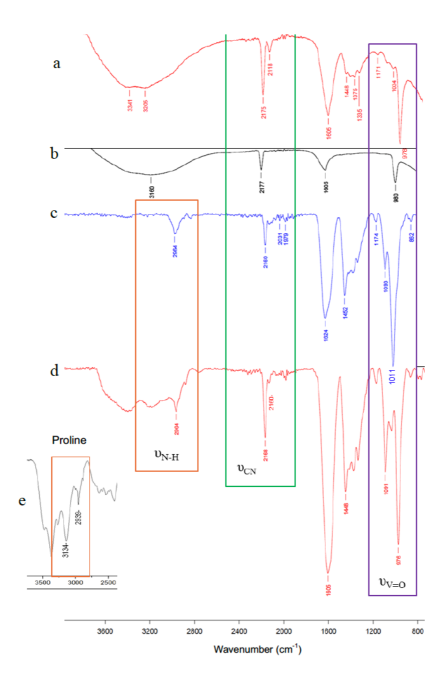


Figure S2. FT-IR spectra of **VCr0:** as prepared (a), and after 24 h exposed to air (b); of **VCr2**, as prepared (c) and after 24 h exposed to air (d); and of L-proline (e).

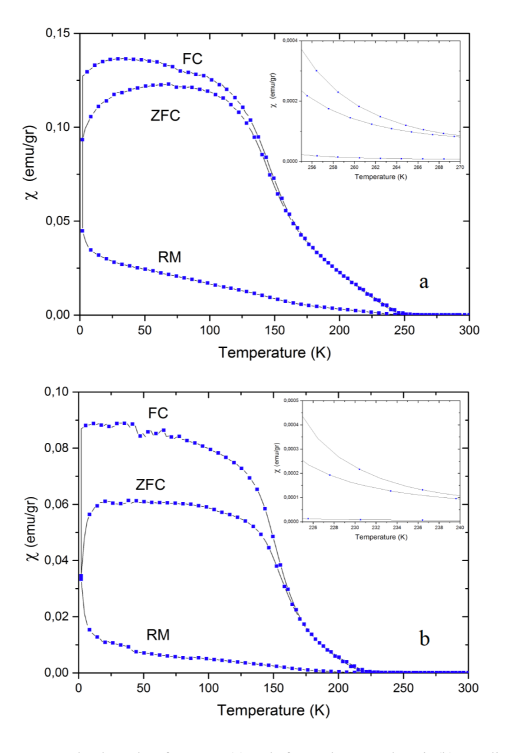


Figure S3. ZFC/FC/RM data for **VCr1** (a) and after 24 h exposed to air (b). Applied field 25 Oe.