

Synthetic makaluvamine analogs decrease c-Kit expression and are cytotoxic to neuroendocrine tumor cells

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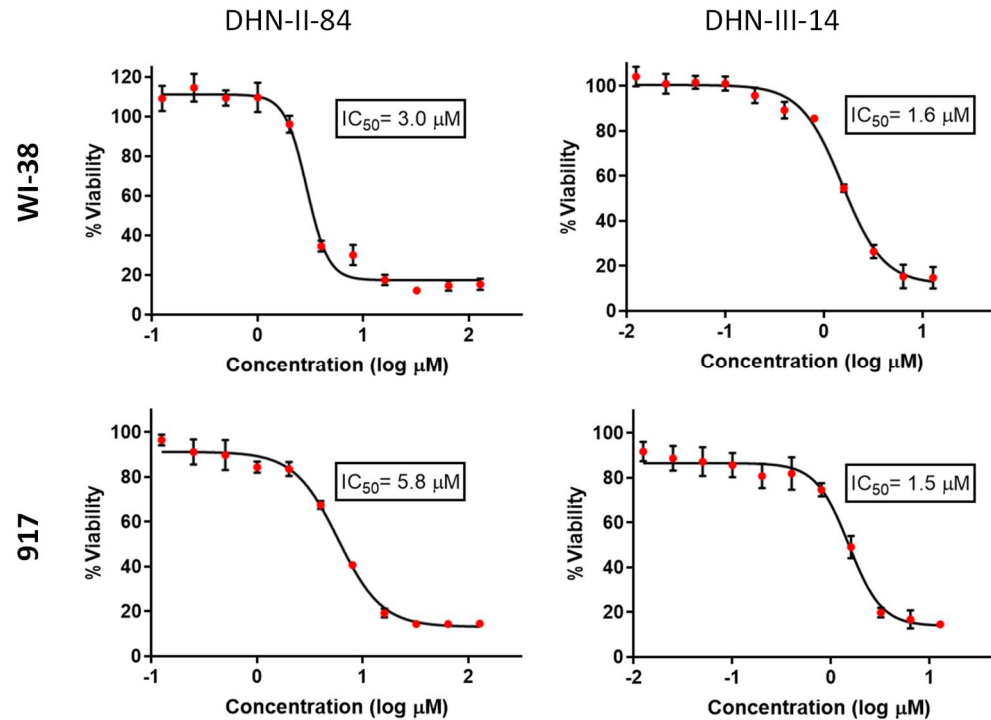
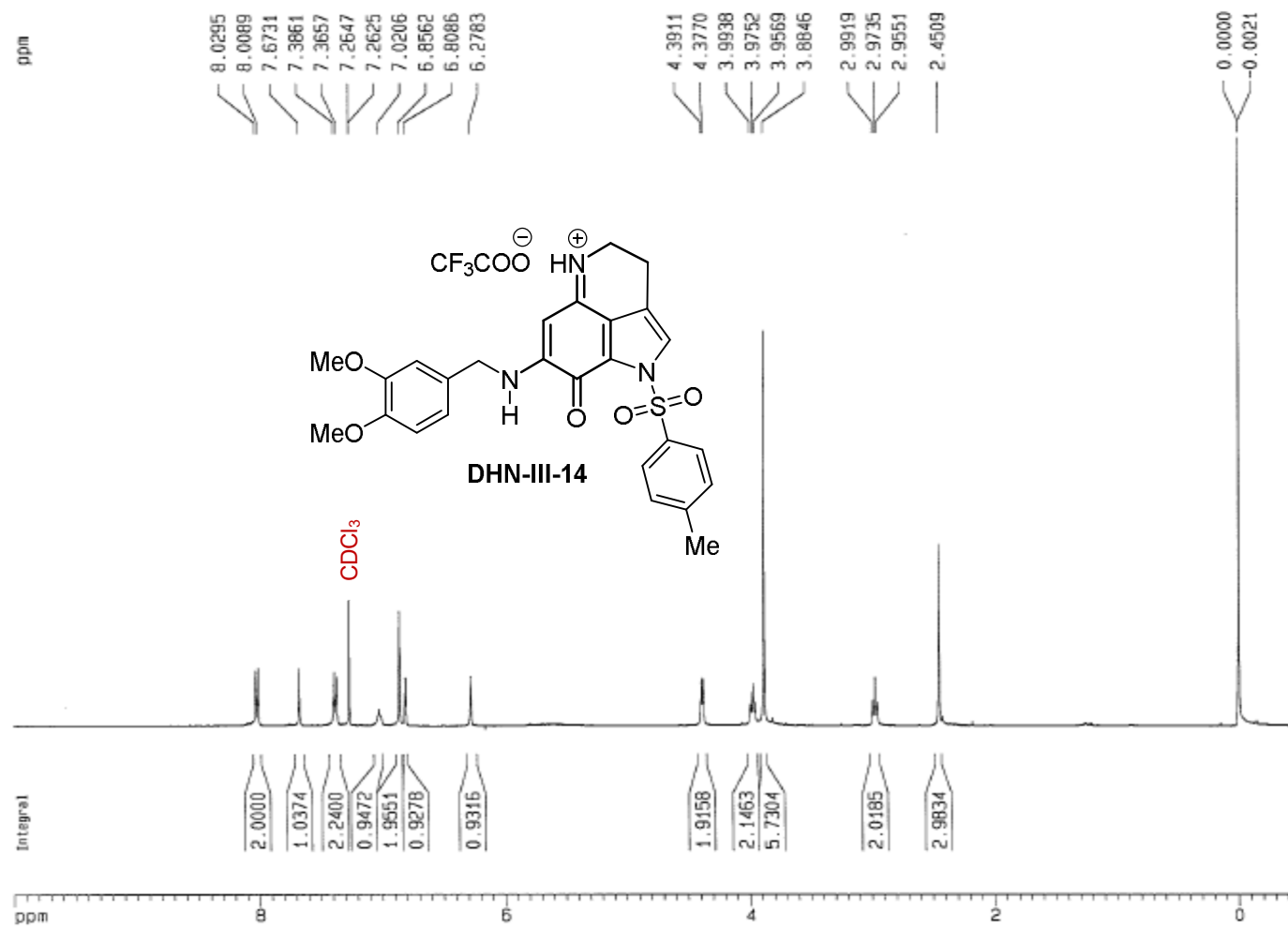
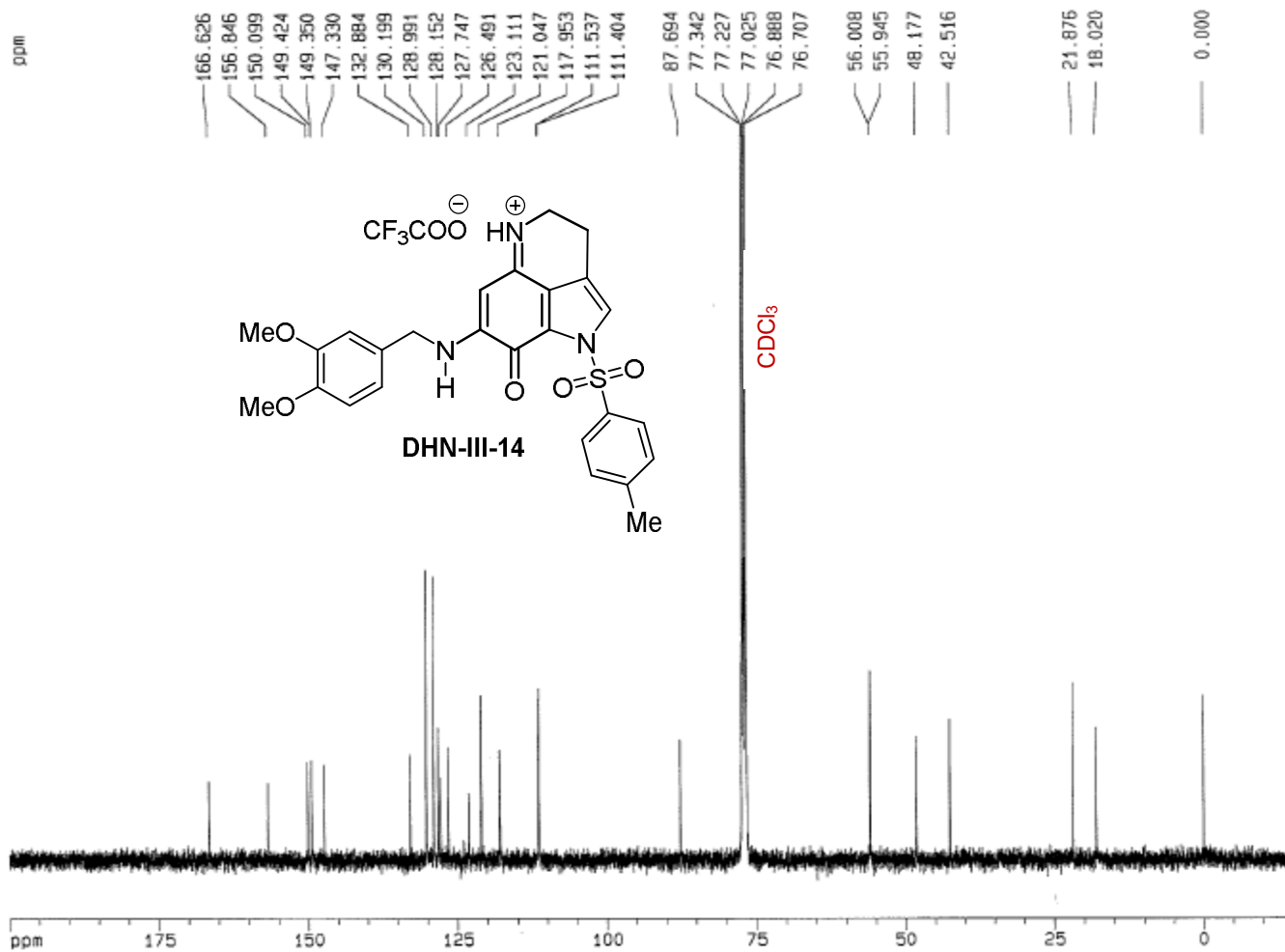


Figure S1: The IC_{50} values of DHN-II-84 and DHN-III-14 in non-cancerous WI-38 and 917 cell lines as determined by CellTiter-Glo assay. Experiments were performed in quadruplicate and individual data points are plotted as mean \pm SEM.

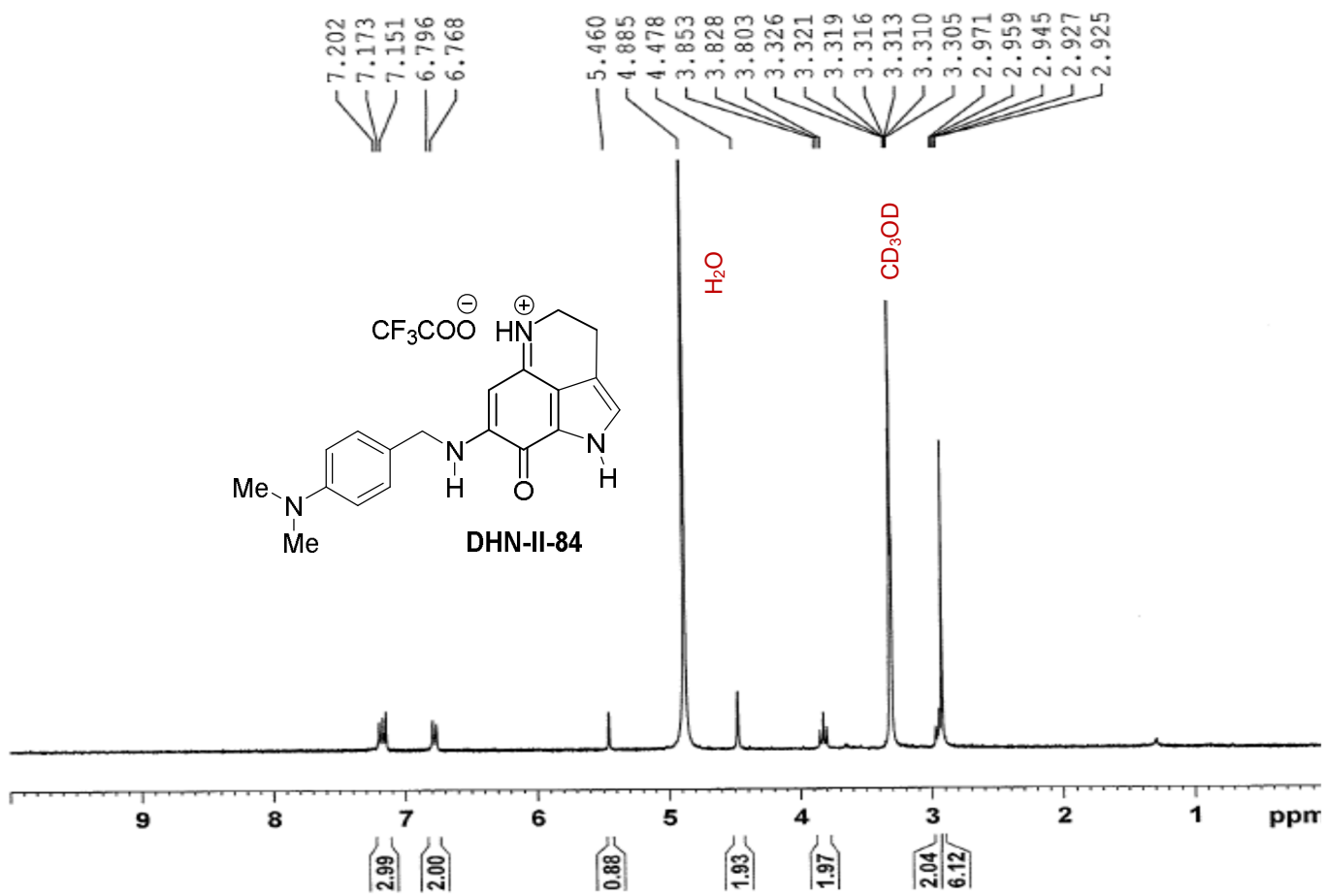
¹H-NMR of DHN-III-14 in CDCl₃



¹³C-NMR of DHN-III-14 in CDCl₃



¹H-NMR of DHN-II-84 in CD₃OD



¹³C-NMR of DHN-II-84 in CD₃OD

