

Supplemental Materials

Bioactivity Profiling with Parallel Mass Spectrometry Reveals an Assemblage of Green Tea Metabolites Affording Protection Against Human Huntingtin and Alpha-Synuclein Toxicity

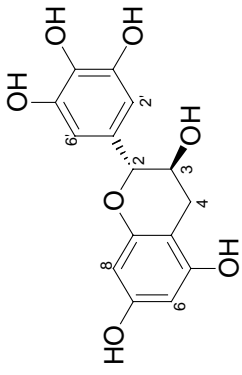
RUSSELL B. WILLIAMS,[†] WILL R. GUTEKUNST,[†] P. MATTHEW JOYNER,[†] WENZHEN DUAN,[‡] QING LI,[‡]
CHRISTOPHER A. ROSS,[‡] TODD D. WILLIAMS,[§] AND ROBERT H. CICHEWICZ^{†,*}

[†]Natural Products Discovery Group, Department of Chemistry and Biochemistry, University of Oklahoma, Norman, OK
73019, USA

[‡]Division of Neurobiology, Department of Psychiatry, Johns Hopkins University School of Medicine, Baltimore, MD
21287, USA

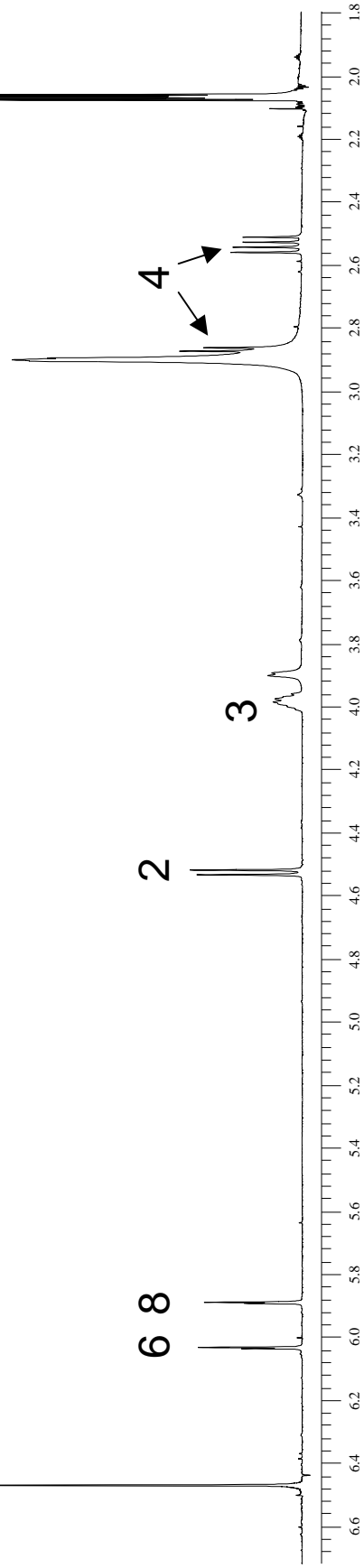
[§]Mass Spectrometry Lab, University of Kansas, Lawrence, KS 66045, USA

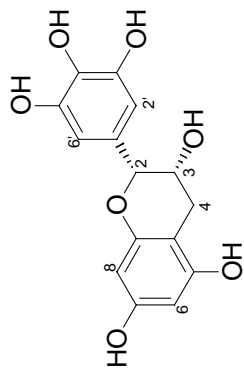
Page S2	¹ H NMR spectrum of compound 1 .
Page S3	¹ H NMR spectrum of compound 2 .
Page S4	¹ H NMR spectrum of compound 3 .
Page S5	¹ H NMR spectrum of compound 4 .
Page S6	¹ H NMR spectrum of compound 5 .
Page S7	¹ H NMR spectrum of compound 7 .
Page S8	¹ H NMR spectrum of compound 9 .



1

2',6'





2',6'

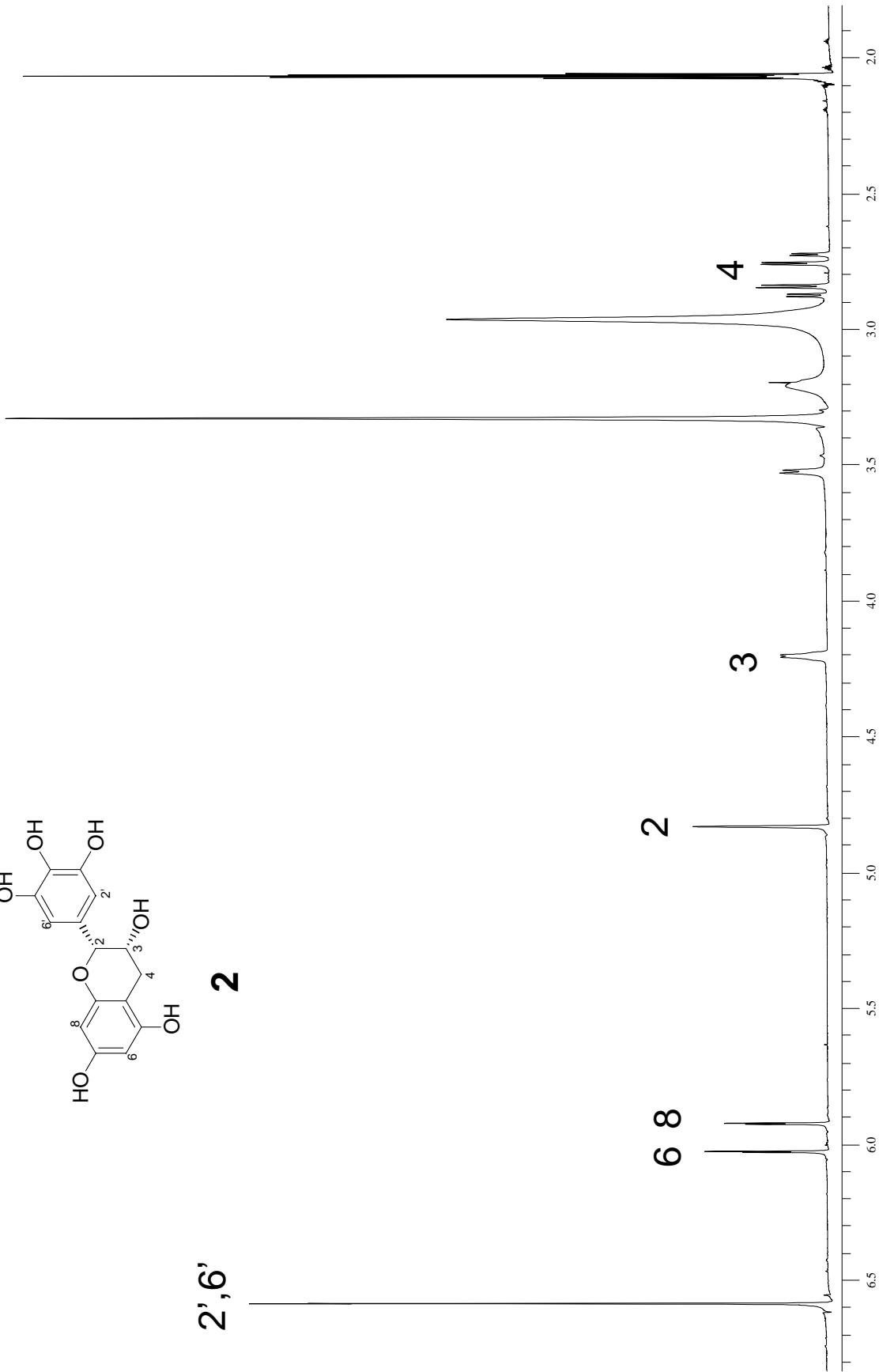
2

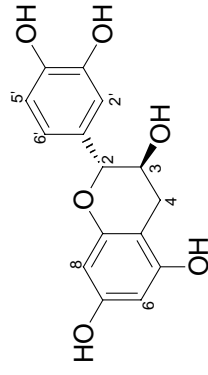
6 8

2

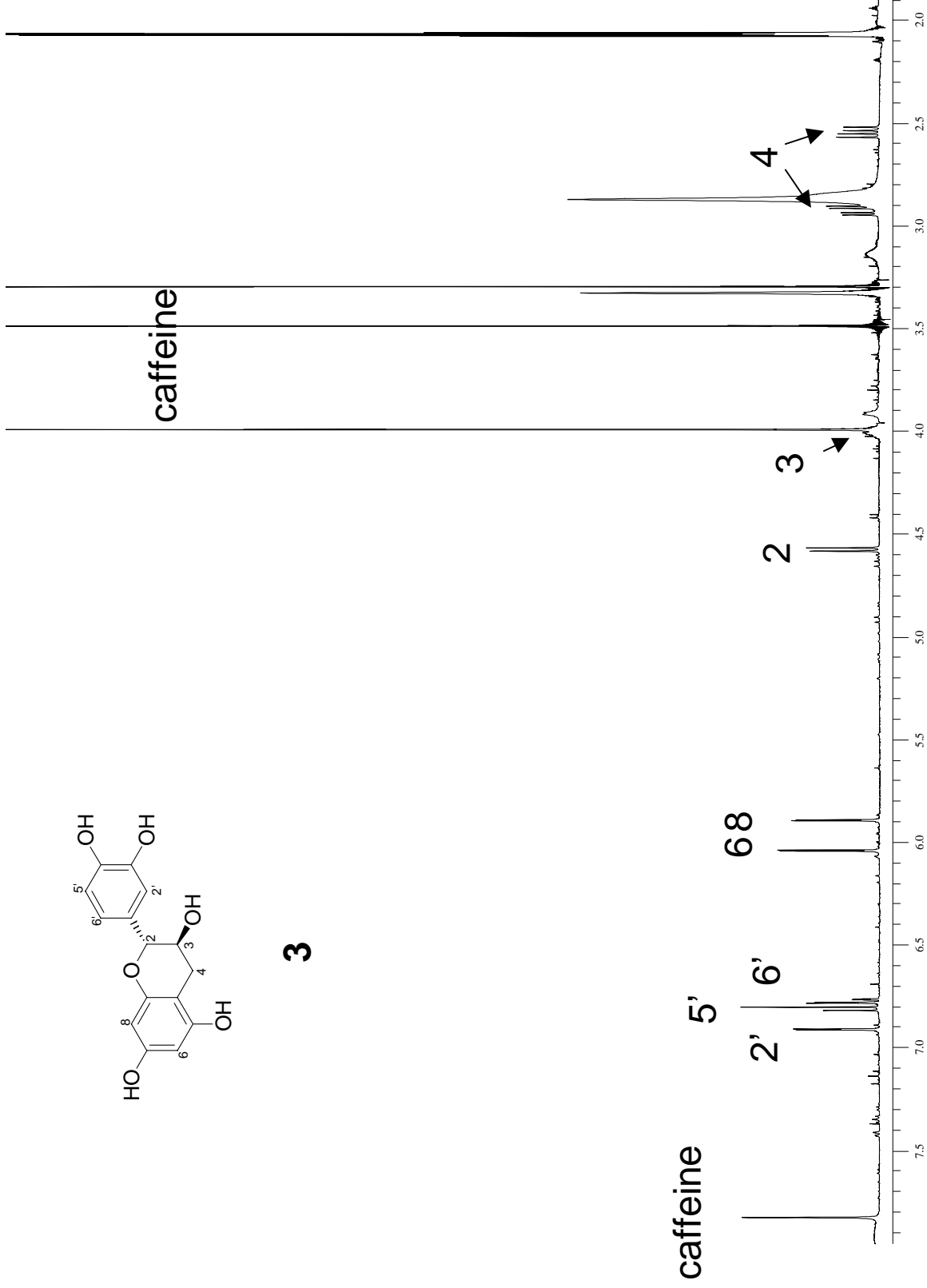
3

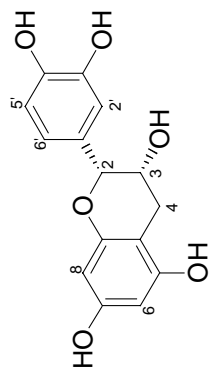
4



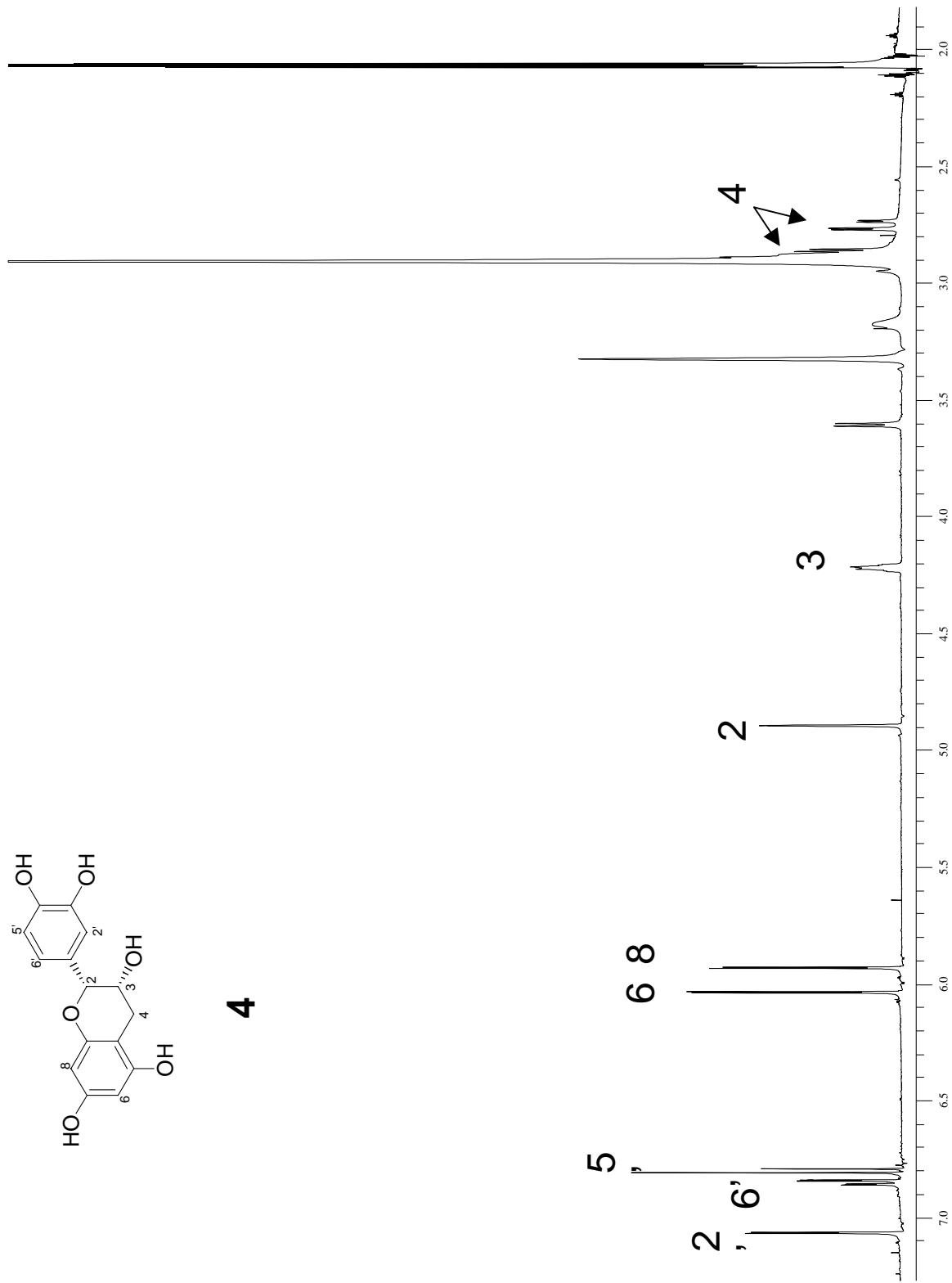


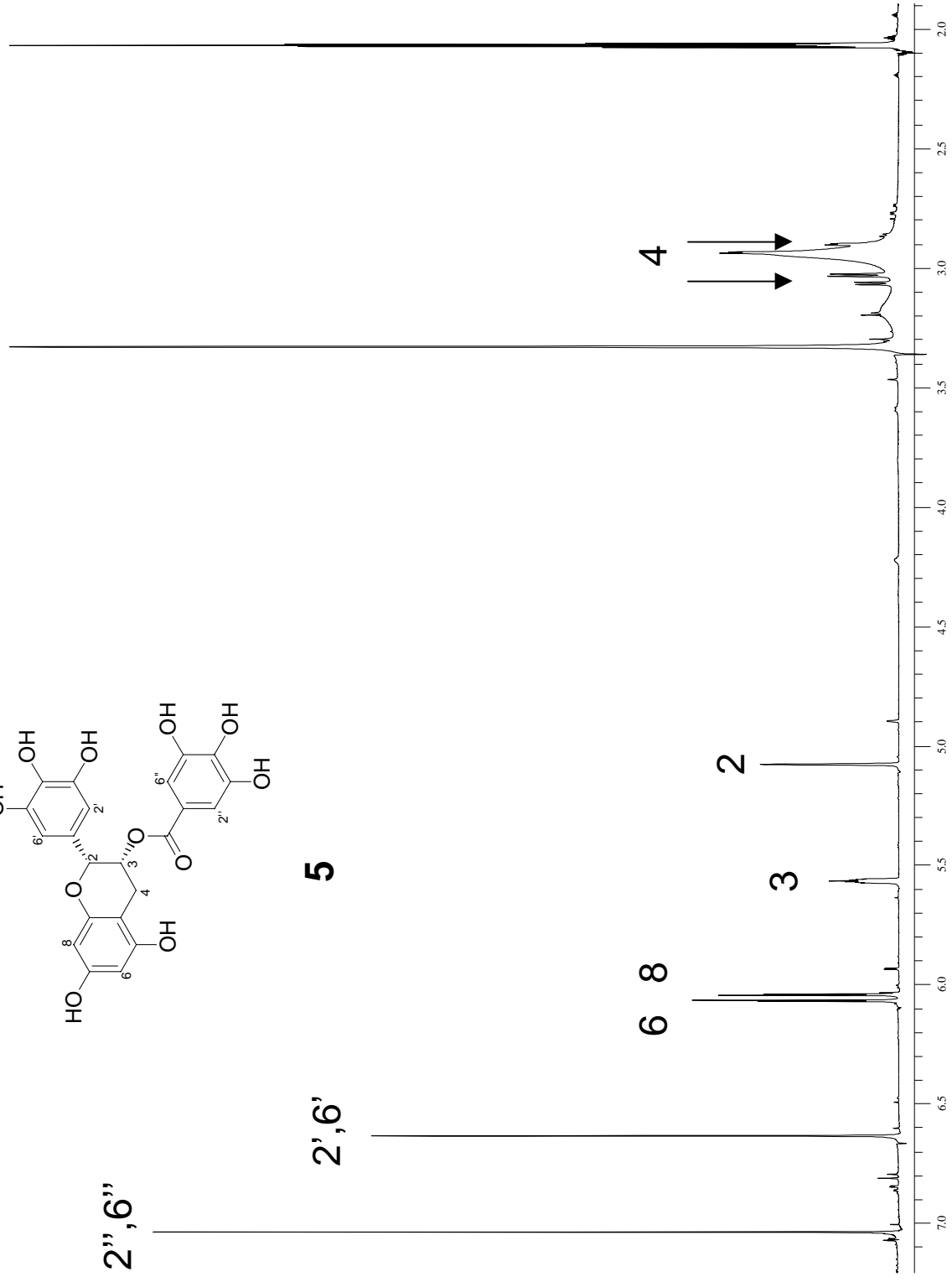
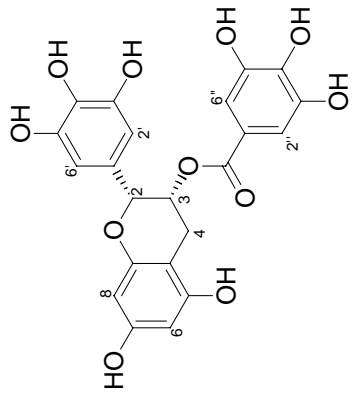
3

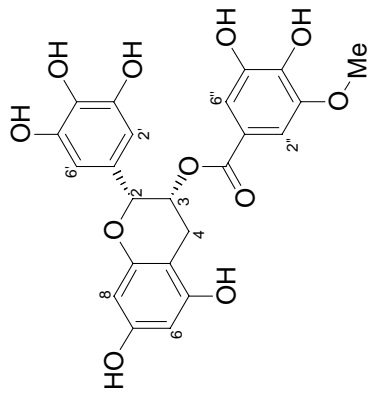




4

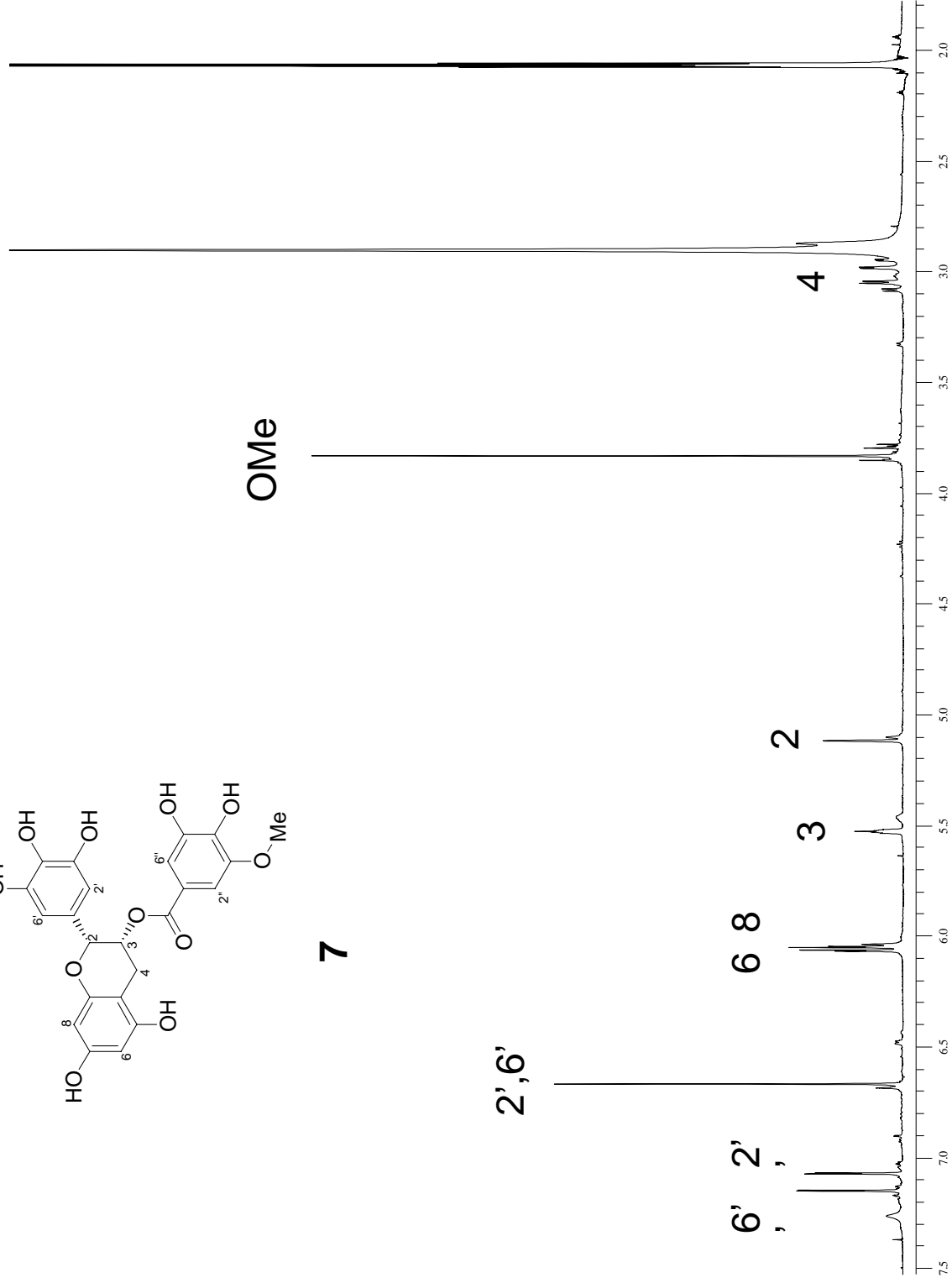


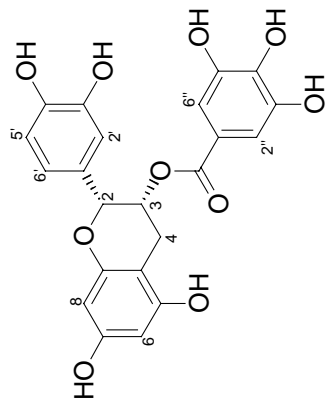




7

OMe





9

