

The New Carotenoid Pigment Moraxanthin is Associated with a Toxic Microalgae

Olga Mangoni,¹ Concetta Imperatore,² Carmelo R. Tomas,³ Valeria Costantino,² Vincenzo Saggiomo,⁴ Alfonso Mangoni^{2,*}

¹ Dipartimento delle Scienze Biologiche, Università di Napoli Federico II, Via Mezzocannone 8, 80134, Napoli, Italy

² Dipartimento di Chimica delle Sostanze Naturali, Università di Napoli Federico II, via D. Montesano 49, 80131 Napoli, Italy

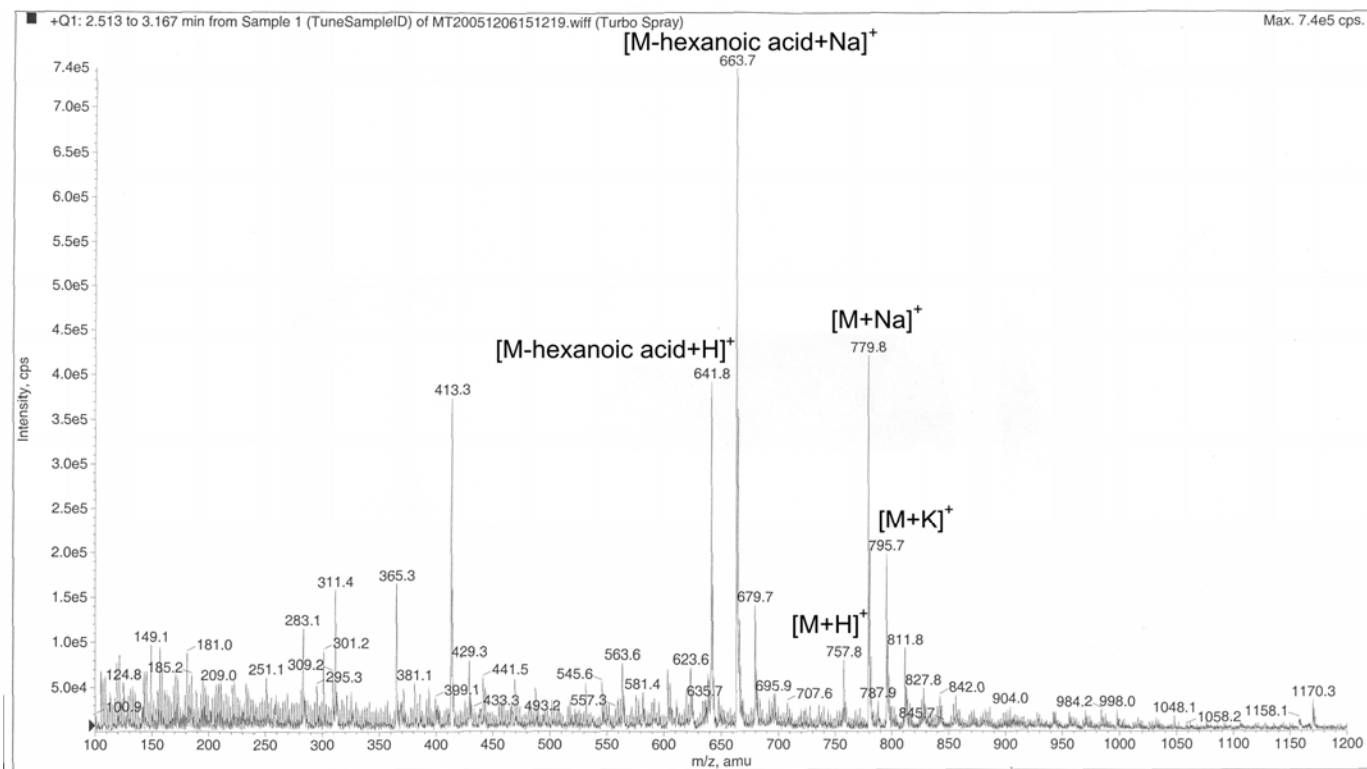
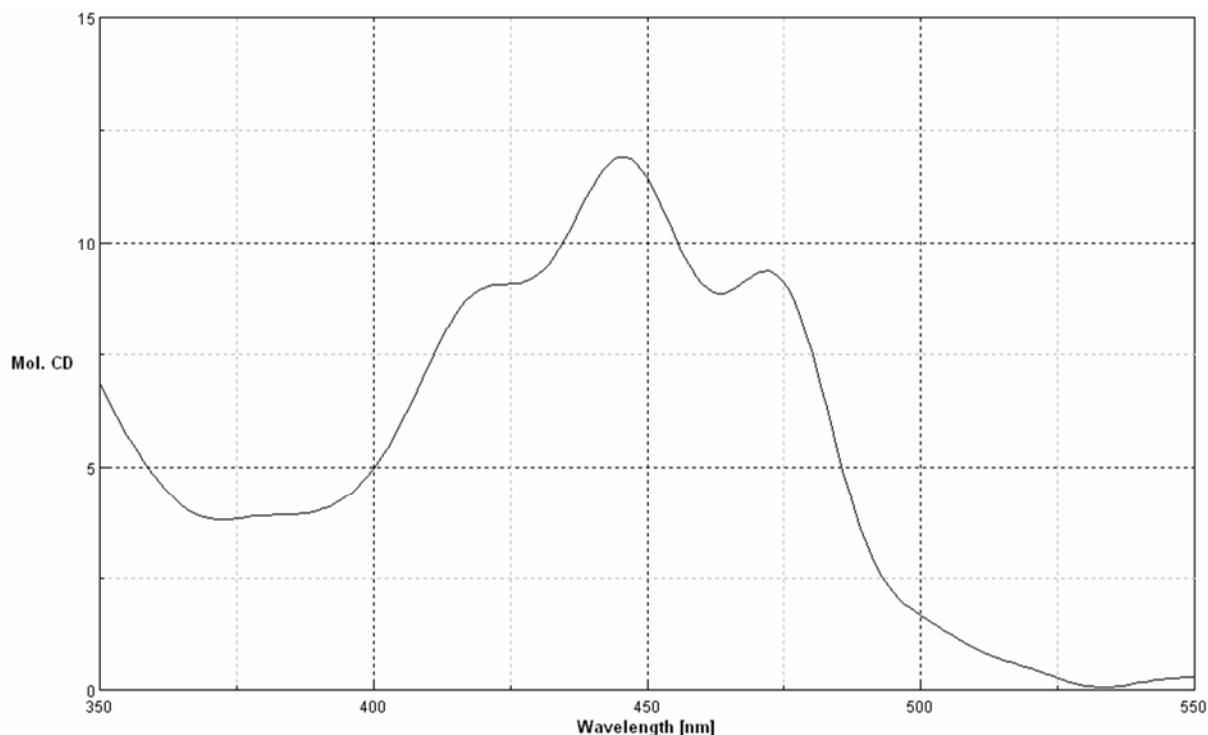
³ Center for Marine Science, University of North Carolina at Wilmington, 5600 Marvin K. Moss Lane, Wilmington, NC 28409, USA

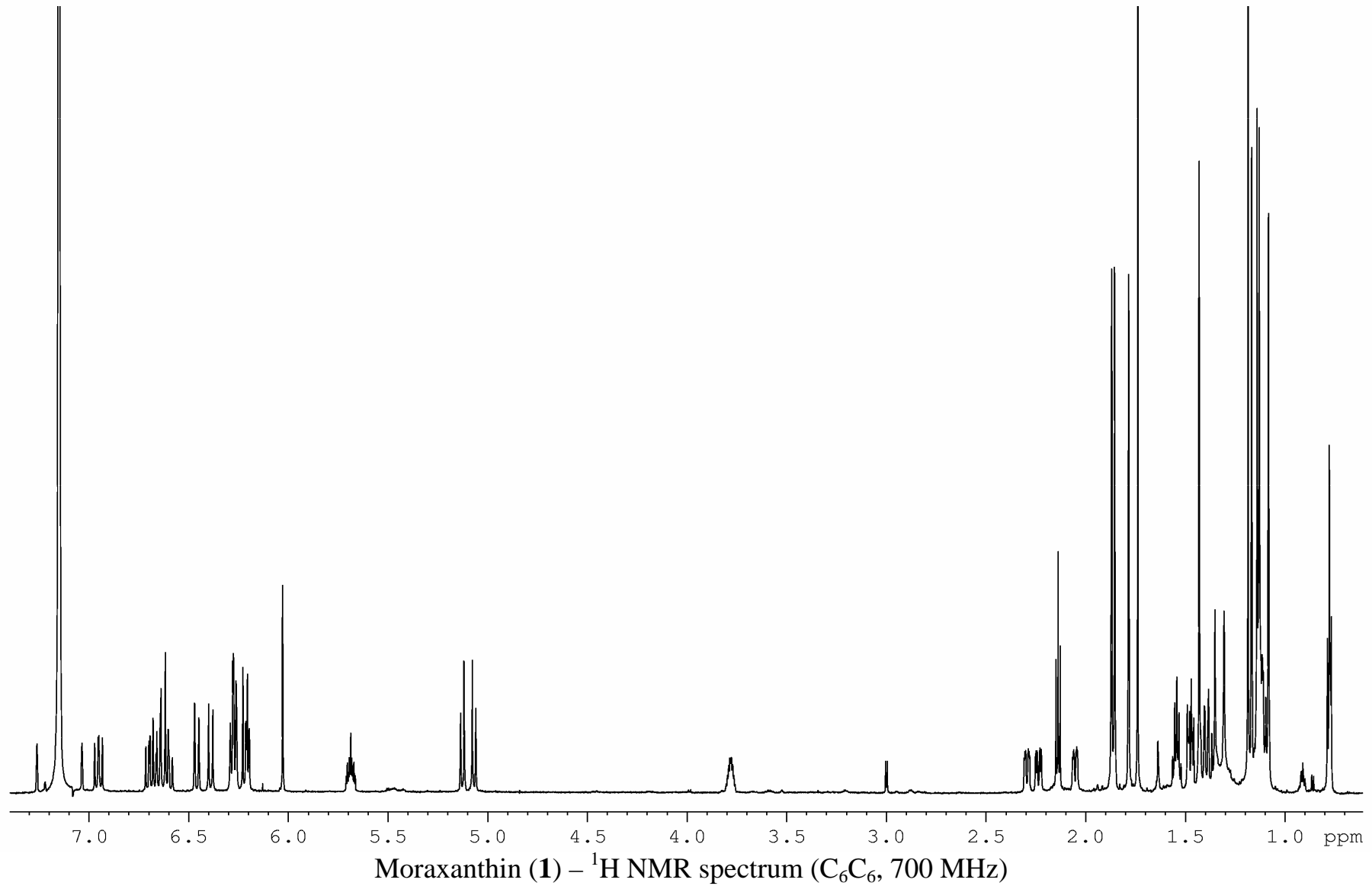
⁴ Stazione Zoologica "A. Dohrn", Villa Comunale I, 80121 Napoli, Italy

ELECTRONIC SUPPLEMENTARY INFORMATION

Table of contents

ESI mass spectrum of moraxanthin (1).....	S2
CD spectrum of moraxanthin (1)	S2
¹ H-NMR spectrum of moraxanthin (1).....	S3
COSY spectrum of moraxanthin (1).....	S4
COSY spectrum of moraxanthin (1) – high-field region.....	S5
COSY spectrum of moraxanthin (1) – low-field region.....	S6
HSQC spectrum of moraxanthin (1) – high-field region.....	S7
HSQC spectrum of moraxanthin (1) – mid-field region.....	S8
HSQC spectrum of moraxanthin (1) – low-field region.....	S9
HMBC spectrum of moraxanthin (1).....	S10
HMBC spectrum of moraxanthin (1) – high-field region.....	S11
HMBC spectrum of moraxanthin (1) – low-field region.....	S12
ROESY spectrum of moraxanthin (1)	S13
ROESY spectrum of moraxanthin (1) – high-field region	S14

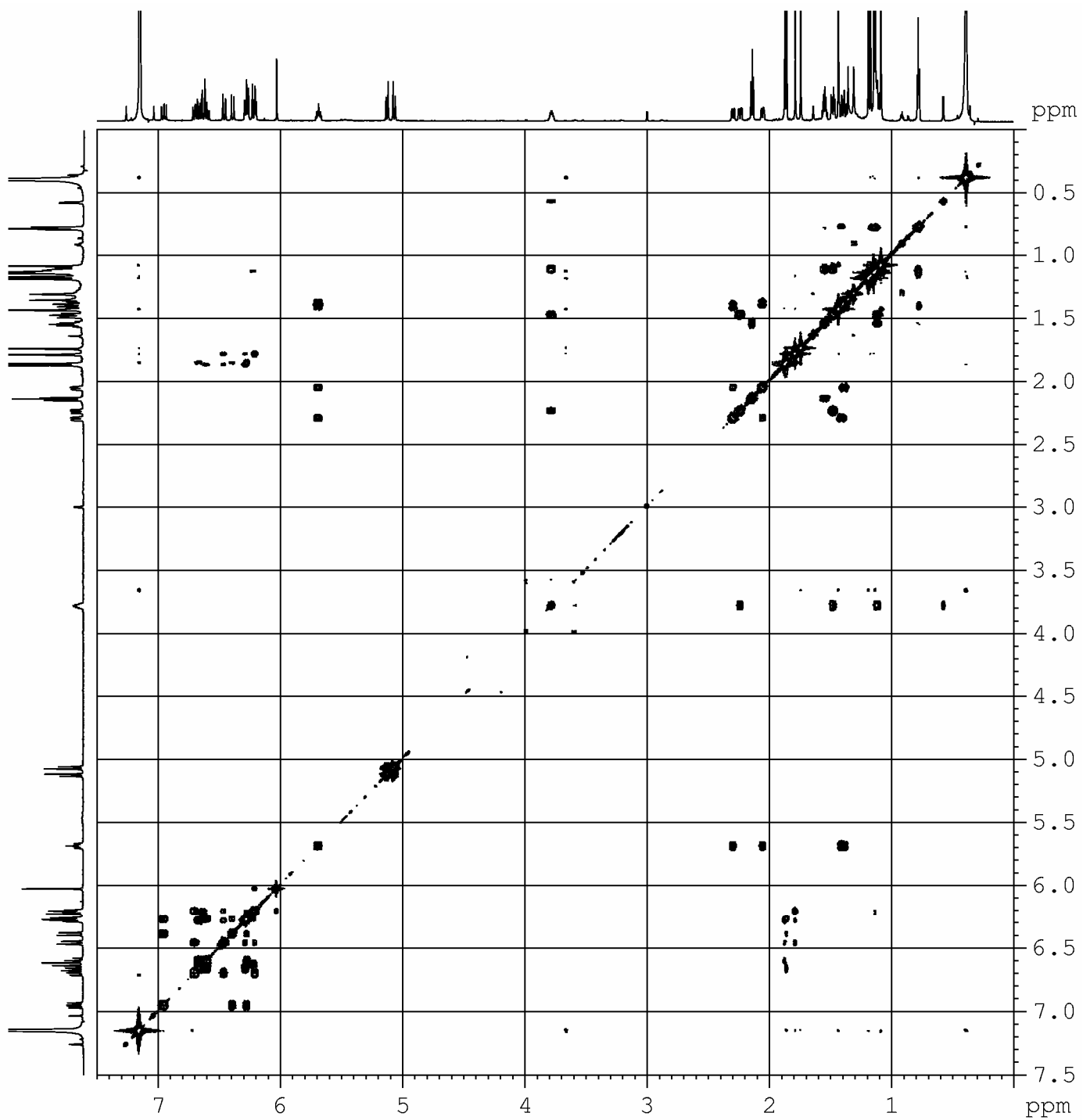
Moraxanthin (**1**). ESI MS spectrumMoraxanthin (**1**). CD spectrum (MeOH)

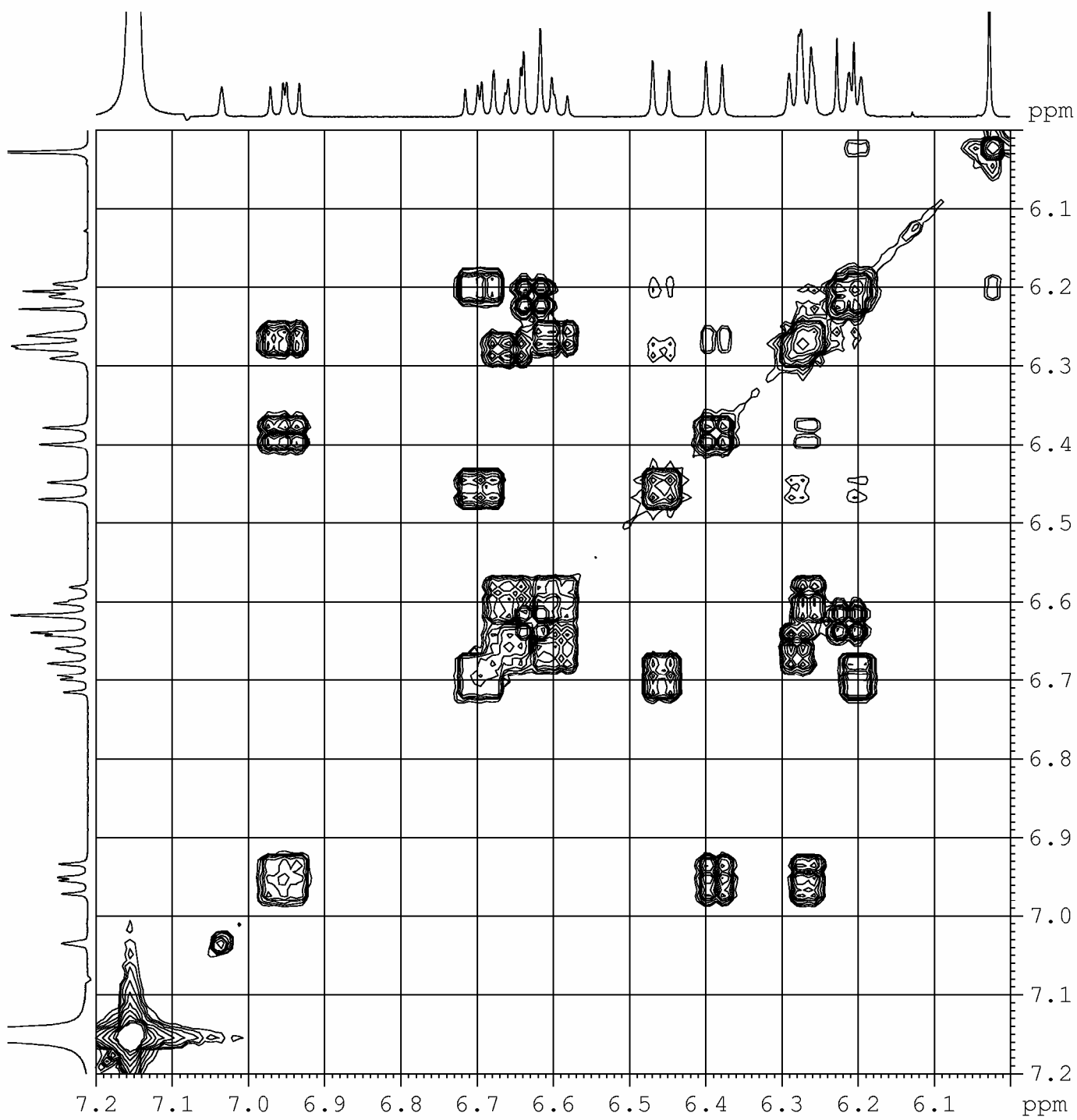


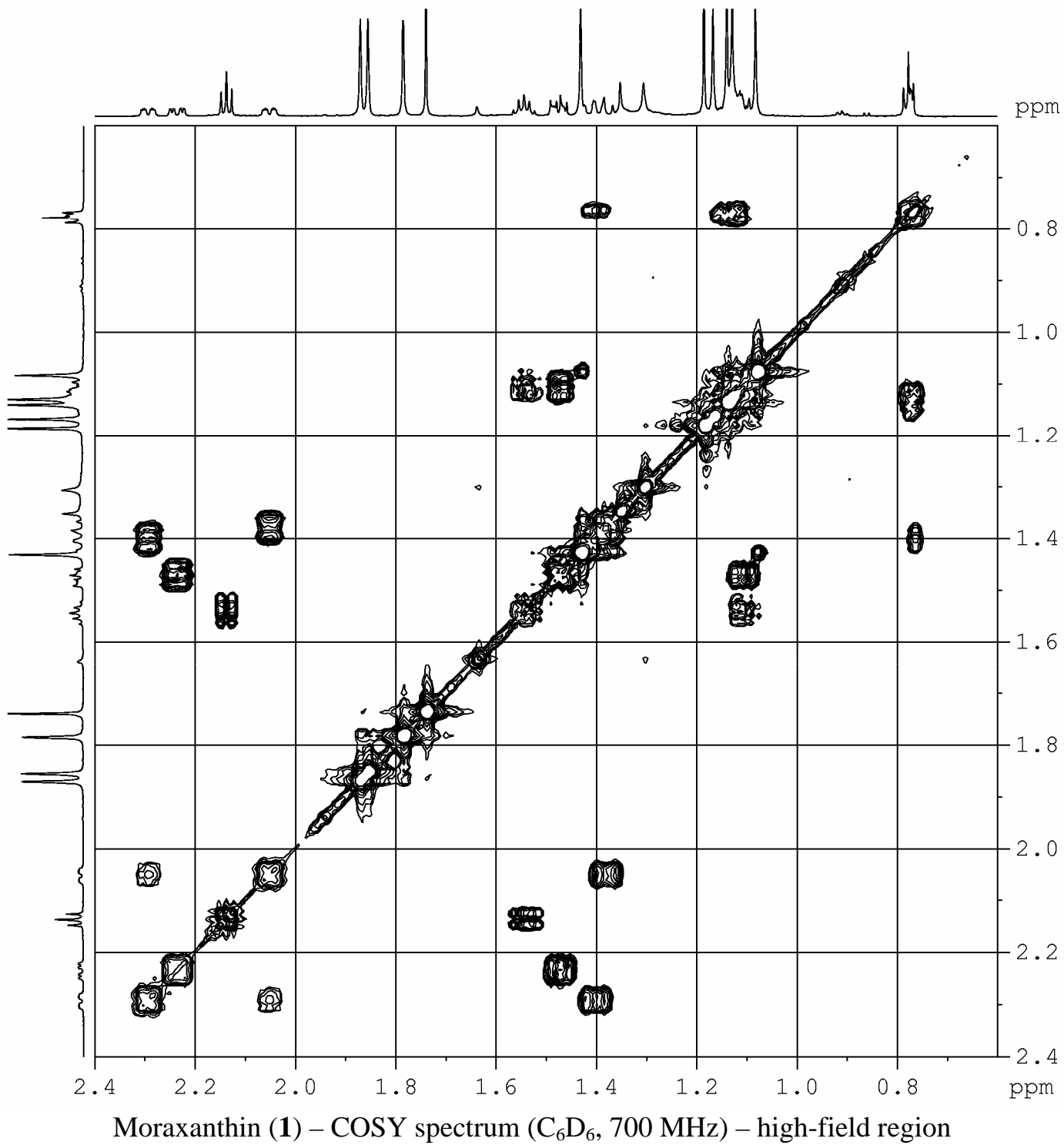
Olga Mangoni, Concetta Imperatore, Carmelo R. Tomas, Valeria Costantino, Vincenzo Saggiomo, Alfonso Mangoni

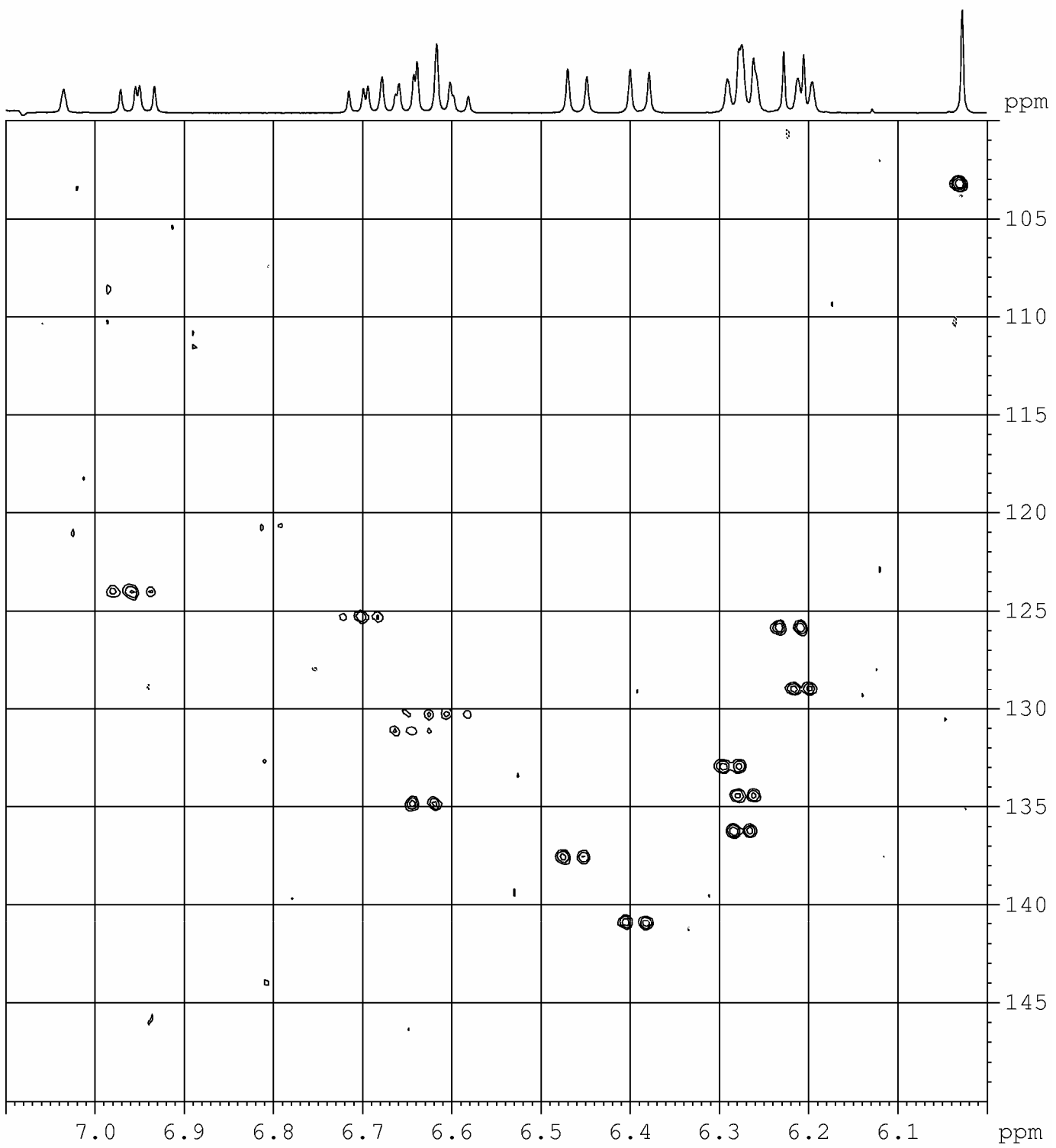
The new carotenoid pigment moraxanthin is associated with a toxic microalgae

Electronic Supplementary Information

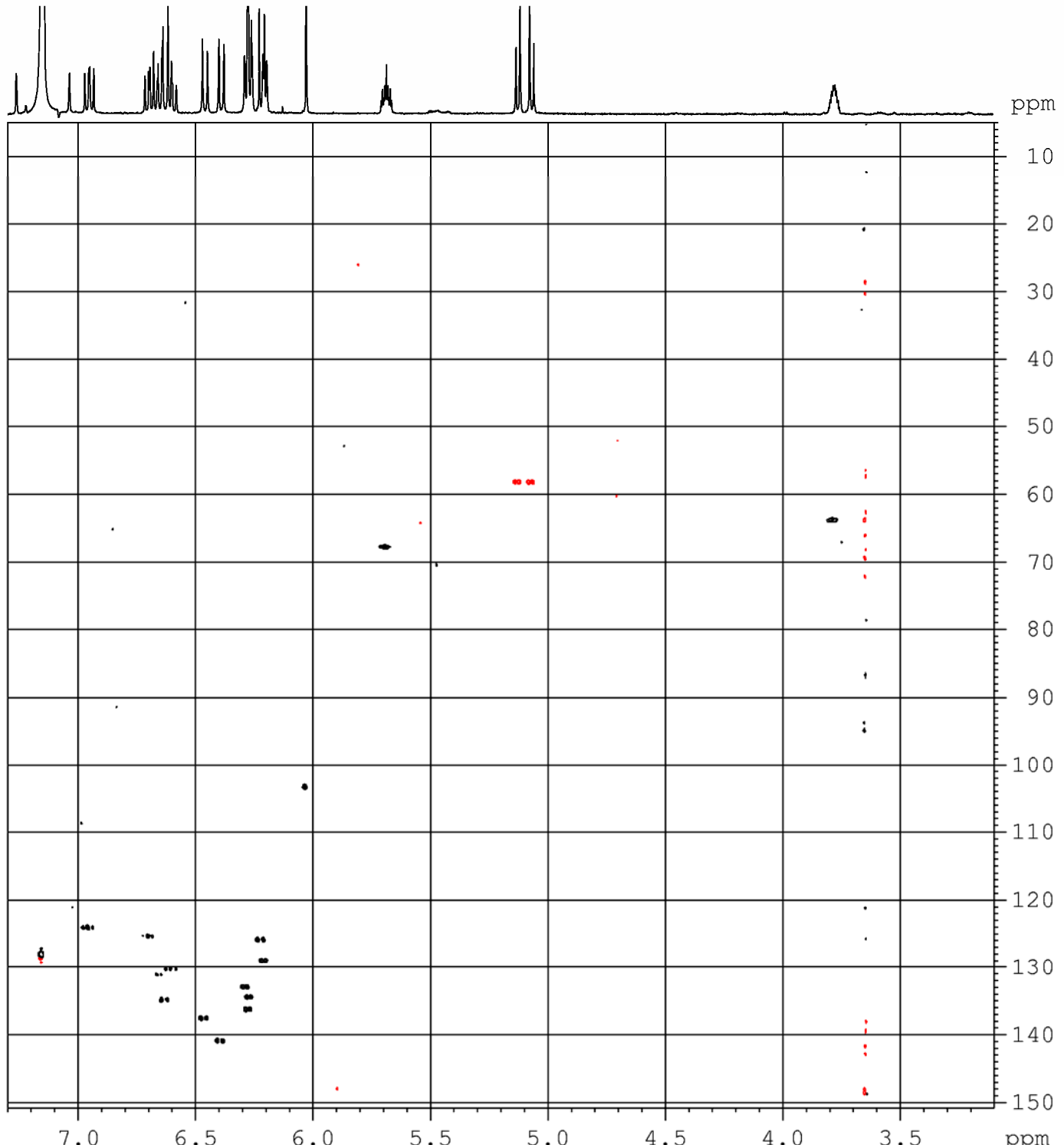




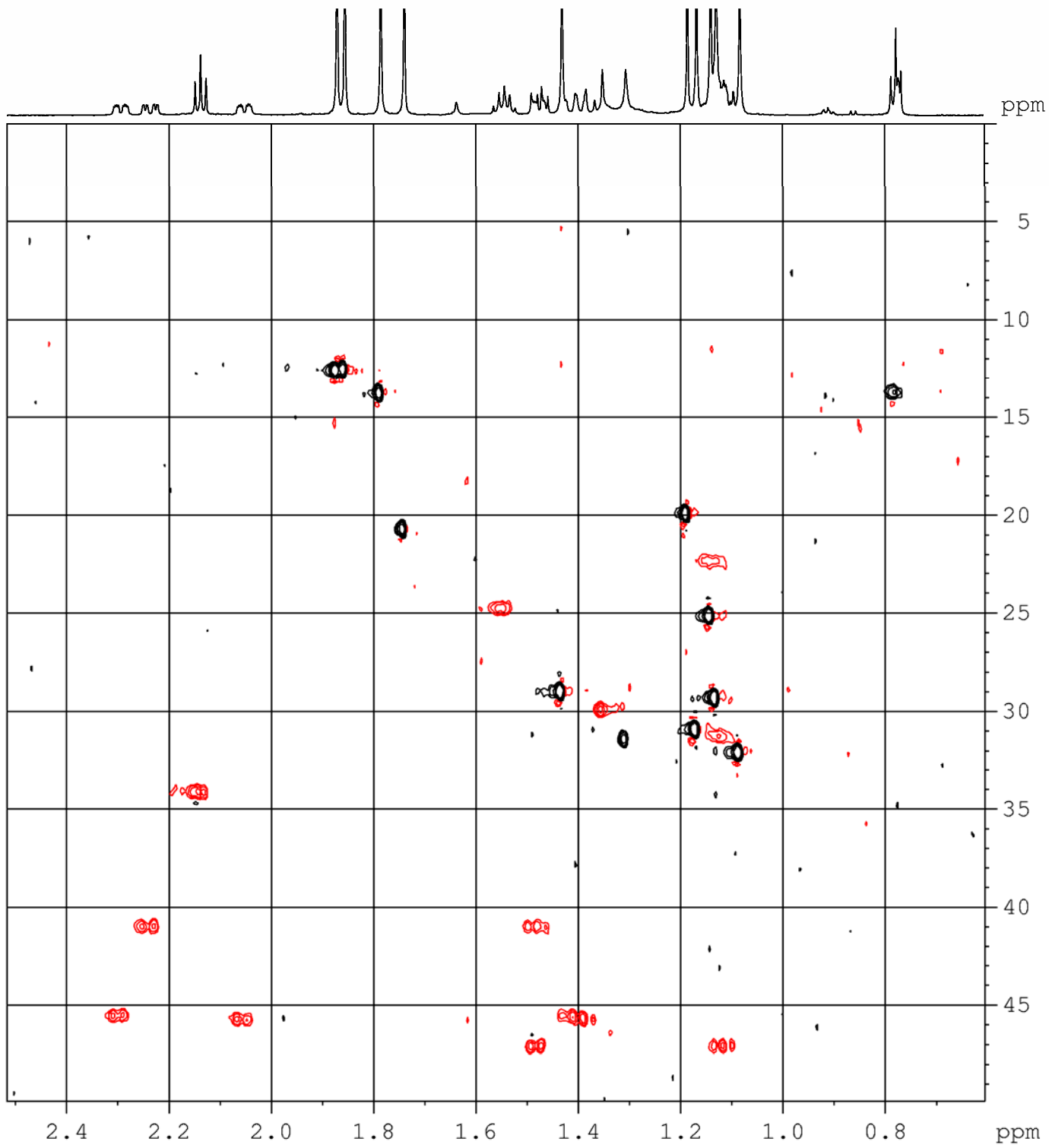




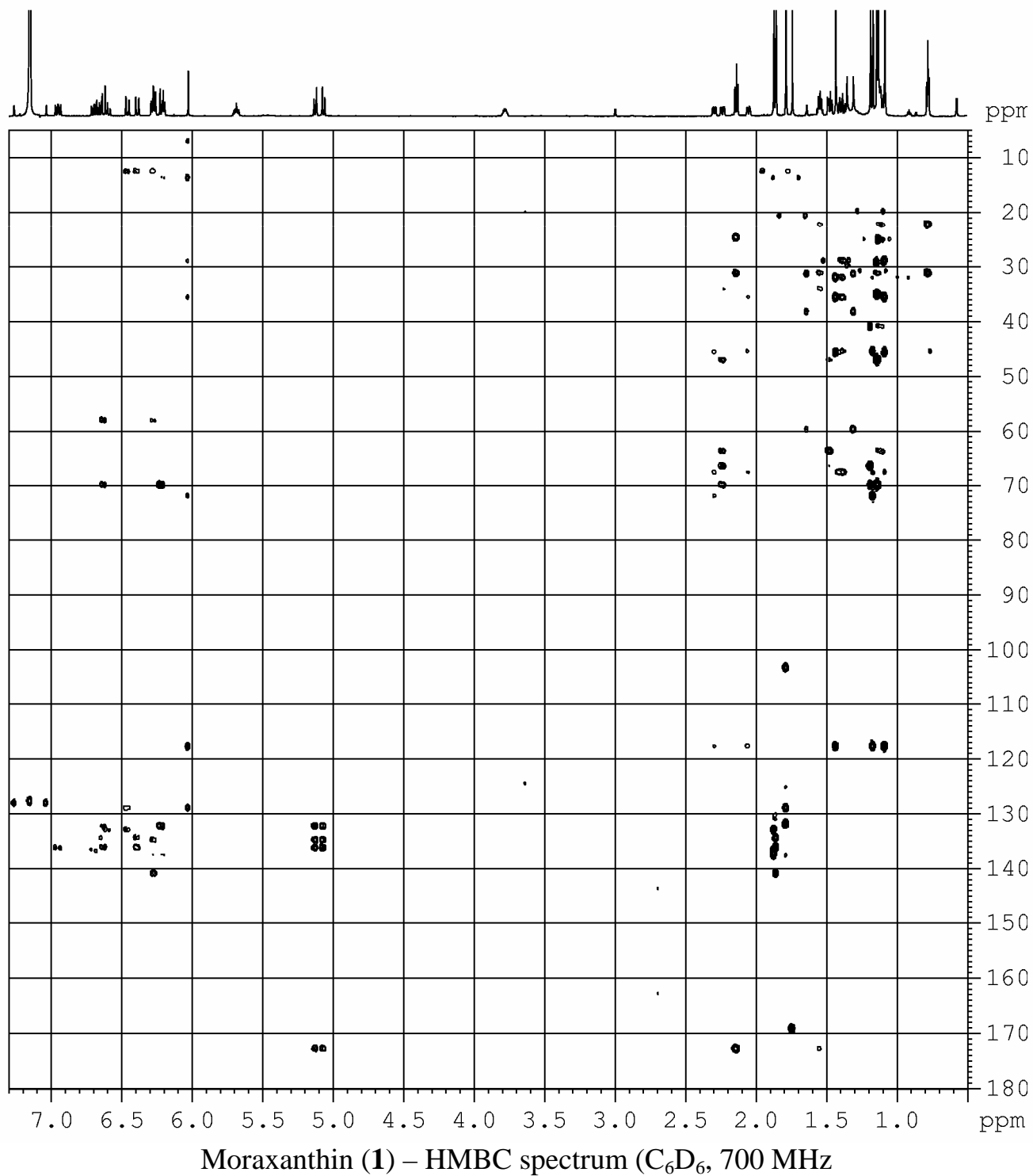
Moraxanthin (**1**) – HSQC spectrum (C_6D_6 , 700 MHz) – low-field region

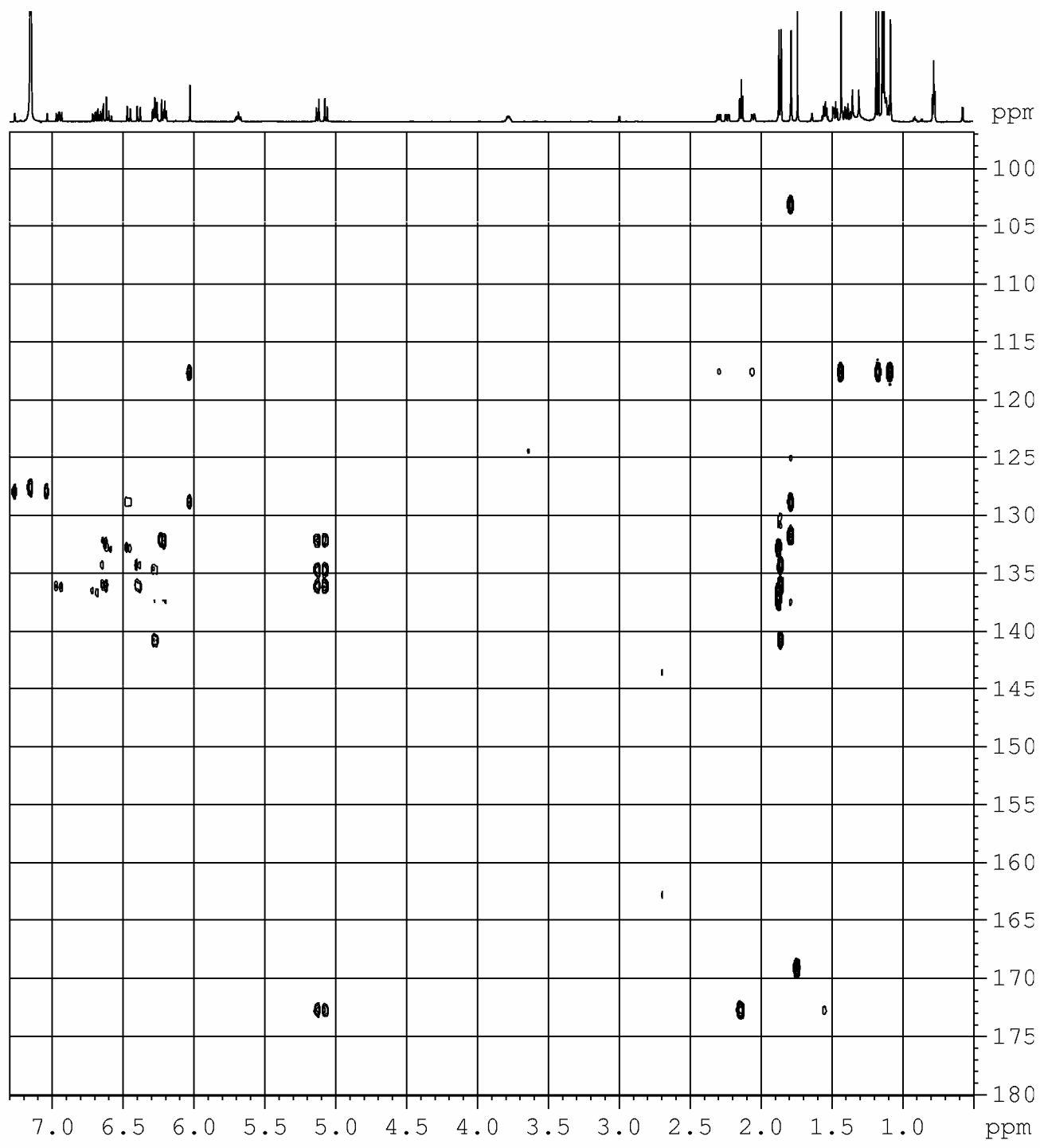


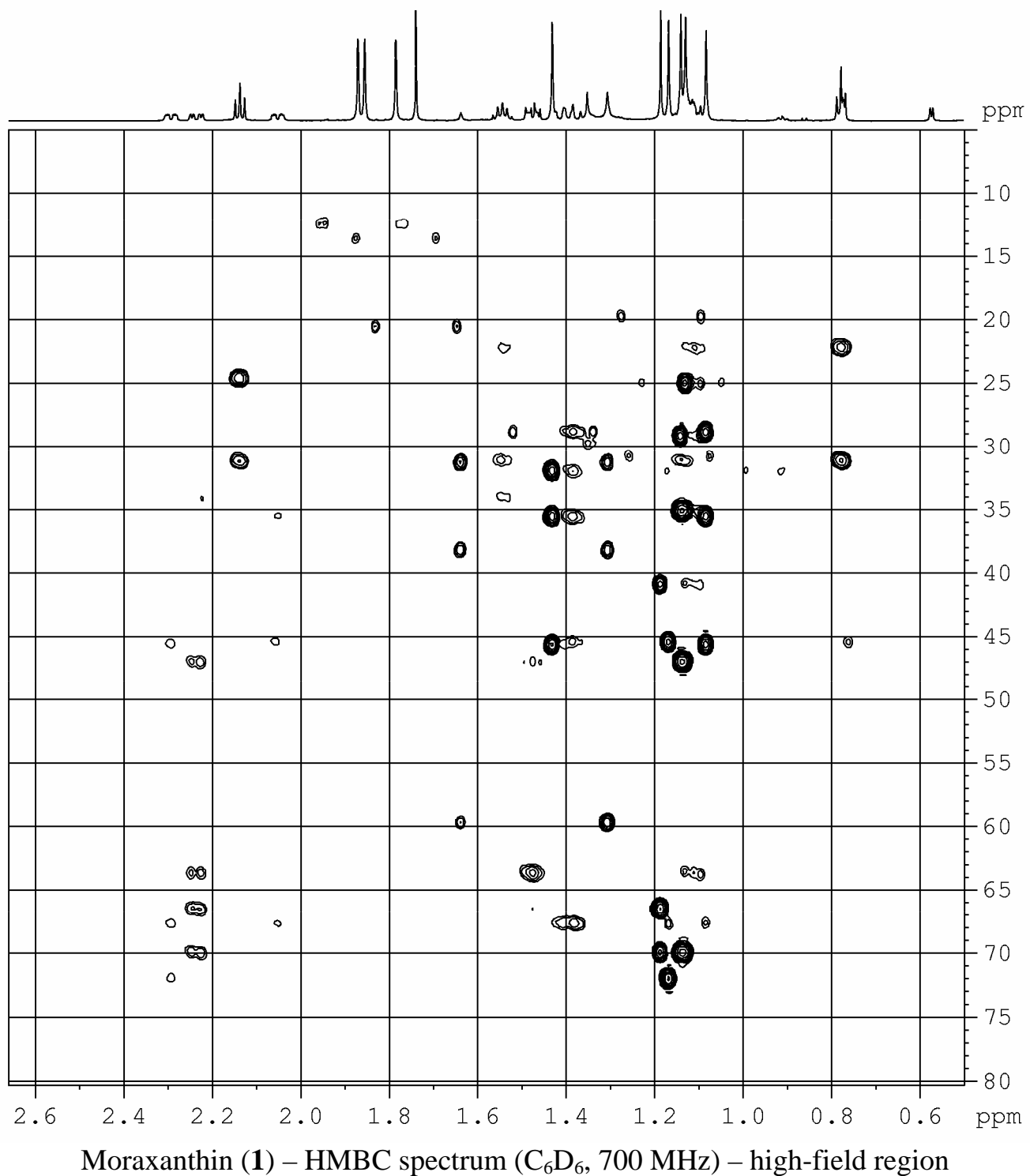
Moraxanthin (**1**) – HSQC spectrum (C_6D_6 , 700 MHz) – middle-field region



Moraxanthin (**1**) – HSQC spectrum (C_6D_6 , 700 MHz) – high-field region







Moraxanthin (**1**) – HMBC spectrum (C_6D_6 , 700 MHz) – high-field region

