

# Bioactive Potential: A Pharmacognostic Definition through the Screening of Four *Hypericum* Species from the Canary Islands

Rodney Lacret <sup>1,2,\*</sup>, Adrián Puerta <sup>1</sup>, Sebastian Granica <sup>3</sup>, Aday González-Bakker <sup>1</sup>,  
Danelia Hevia <sup>1</sup>, Yiling Teng <sup>1</sup>, Candelaria C. Sánchez-Mateo <sup>2</sup>, Pedro Luis Pérez de Paz <sup>4</sup>  
and José M. Padrón <sup>1</sup>

<sup>1</sup> BioLab, Instituto Universitario de Bio-Orgánica Antonio González (IUBO-AG), Universidad de La Laguna, Avda. Astrofísico Francisco Sánchez 2, 38206 La Laguna, Spain

<sup>2</sup> Departamento de Medicina Física y Farmacología, Facultad de Farmacia, Universidad de La Laguna, Tenerife, 38200 La Laguna, Spain

<sup>3</sup> Microbiota Lab, Centre of Preclinical Studies, Medical University of Warsaw, Banacha 1b, 02-097 Warsaw, Poland

<sup>4</sup> Departamento de Botánica, Ecología y Fisiología Vegetal, Facultad de Farmacia, Universidad de La Laguna, Tenerife, 38200 La Laguna, Spain

\* Correspondence: rlacret@ull.es

## Table of Contents

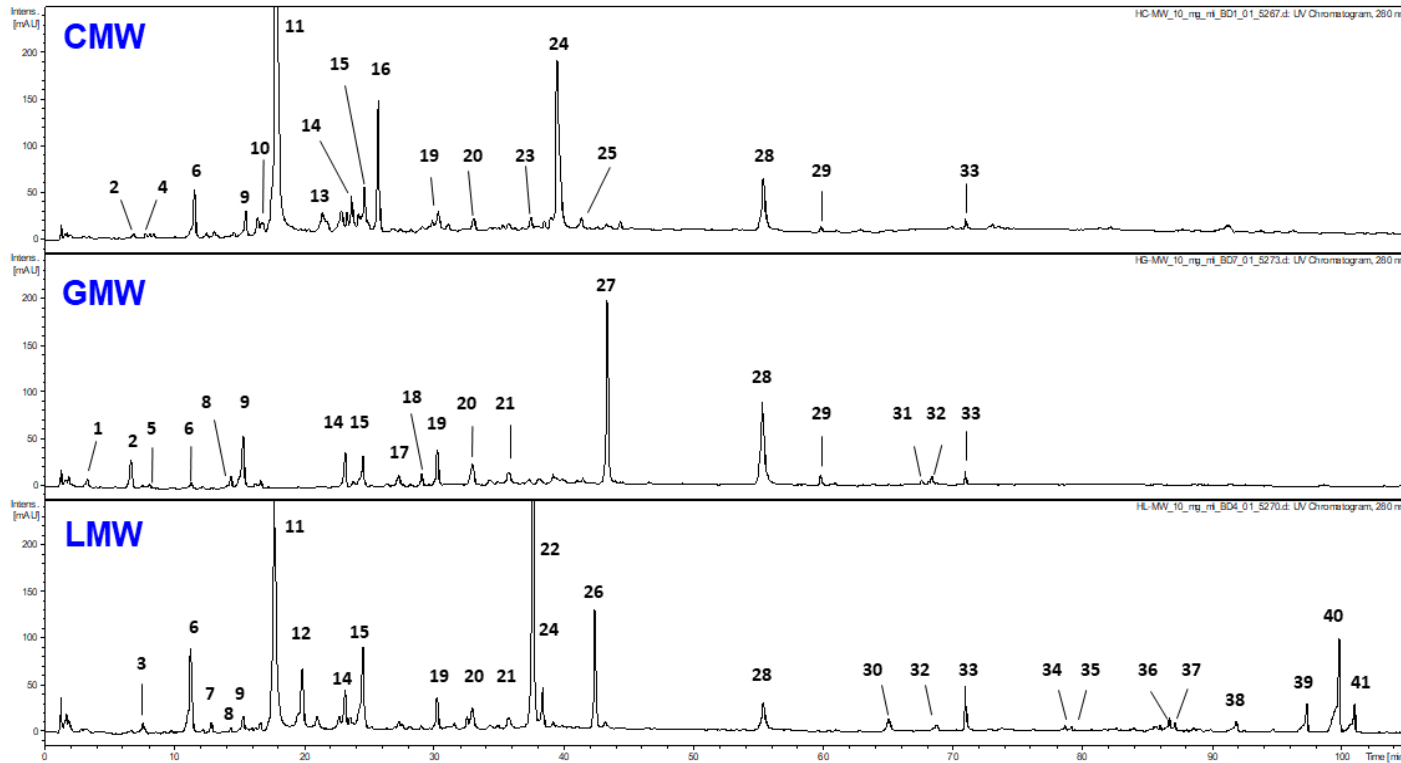
<b>Table S1.</b> Antiproliferative activity of <i>Hypericum</i> microextracts .....	2
<b>Table S2.</b> Total activity of <i>Hypericum</i> microextracts .....	2
<b>Figure S1.</b> LC–PDA–MSn chromatograms for <i>Hypericum</i> MW microextracts .....	3
<b>Figure S2.</b> Confluence obtained with STEVE software based on refractive indexes resulting from CX-A observation over time.....	4
<b>Figure S3.</b> Mean Cell Area obtained with STEVE software based on refractive indexes resulting from CX-A observation over time.....	5
<b>Figure S4.</b> Average dry Mass Density obtained with STEVE software based on refractive indexes resulting from CX-A observation over time.....	6

**Table S1.** Antiproliferative activity ( $GI_{50}$ ) against six human solid tumor cell lines of extracts from the aerial parts of *Hypericum* species.

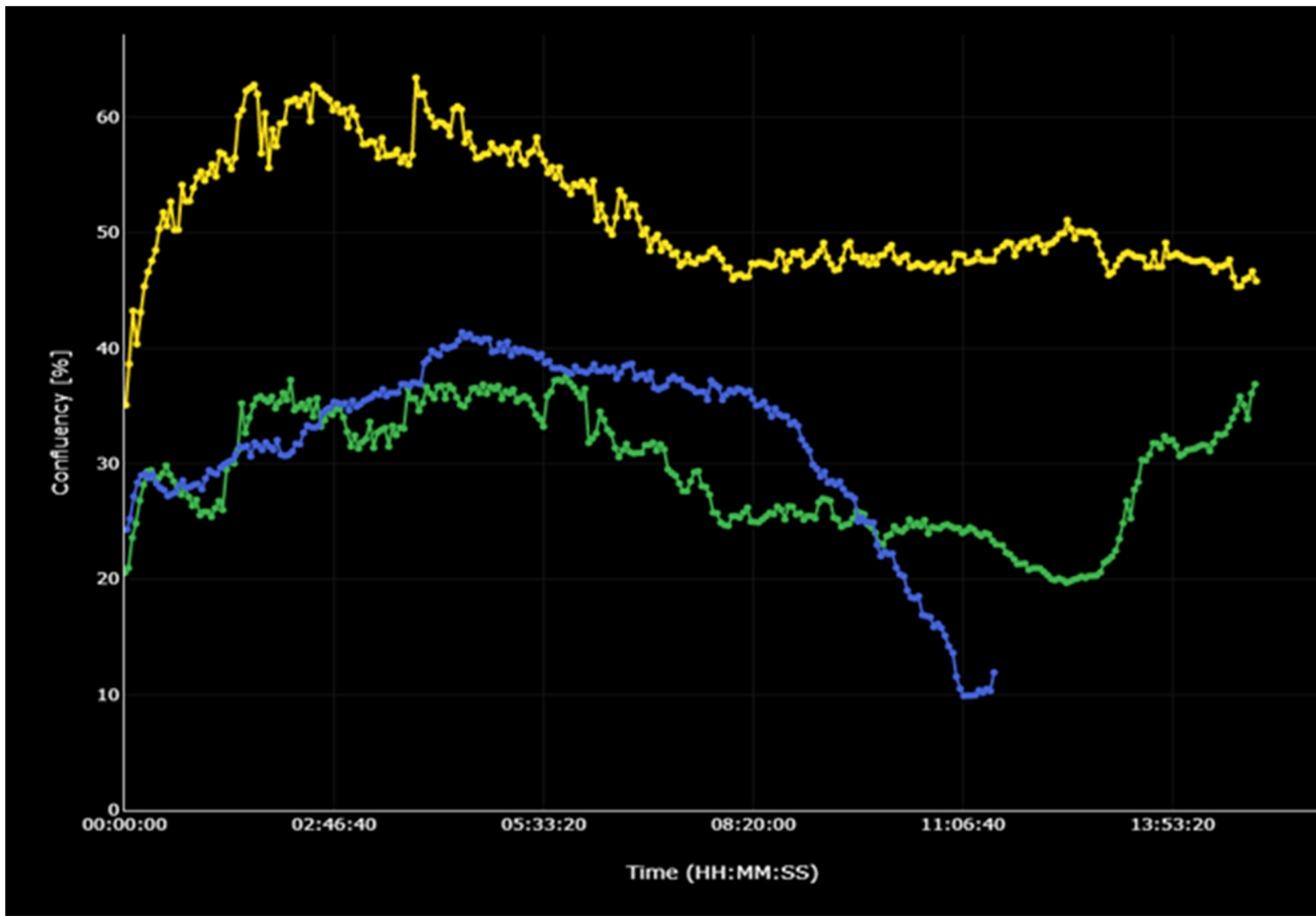
Microextracts	Cell lines (origin)					
	A549 (lung)	HBL-100 (breast)	HeLa (cervix)	SW1573 (lung)	T-47D (breast)	WiDr (colon)
<b>CMW</b>	89	88	67	77	71	113
<b>CMM</b>	51	51	25	32	29	79
<b>CDM</b>	5.8	7.7	5.4	5.6	7.3	8.2
<b>GMW</b>	82	106	37	80	55	96
<b>GMM</b>	5.9	4.0	2.7	3.3	4.1	7.7
<b>GDM</b>	5.4	6.0	6.3	5.3	7.7	13
<b>LMW</b>	81	67	38	59	73	87
<b>LMM</b>	41	43	37	36	55	57
<b>LDM</b>	41	27	11	13	42	34
<b>RMW</b>	140	>250	73	126	86	156
<b>RMM</b>	76	74	49	51	59	105
<b>RDM</b>	34	61	20	13	46	101

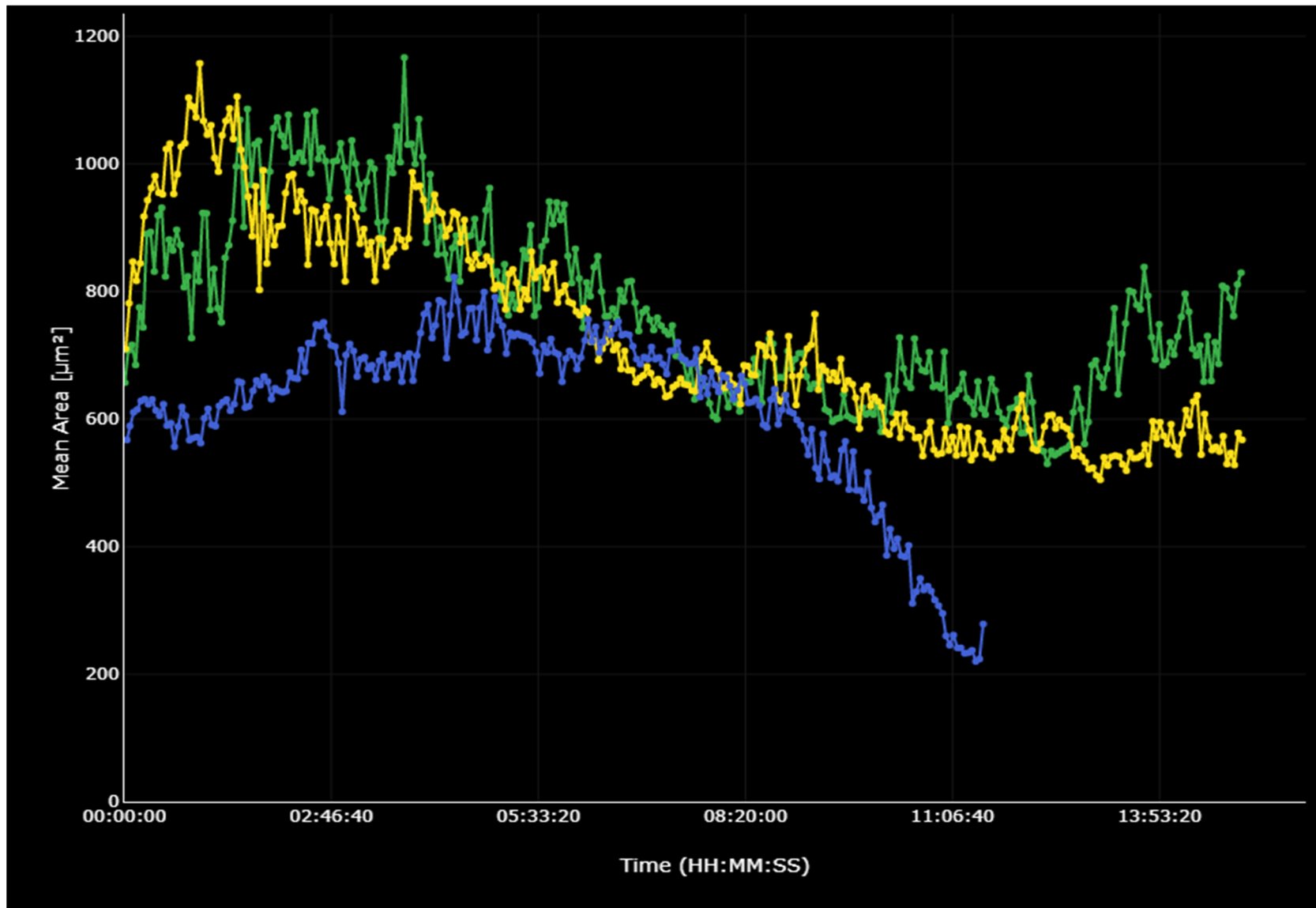
**Table S2.** Total activity (mL/g) of microextracts from *Hypericum* species against human solid tumor cell lines.

Microextracts	Total activity (mL/g)					
	Cell lines (origin)					
	A549 (lung)	HBL-100 (breast)	HeLa (cervix)	SW1573 (lung)	T-47D (breast)	WiDr (colon)
CMW	955	966	1268	1104	1197	752
CMM	1863	1863	3800	2969	3276	1203
CDM	4130	3117	4449	4286	3287	2927
<b><i>H. canariense</i></b>	<b>6948</b>	<b>5946</b>	<b>9517</b>	<b>8359</b>	<b>7760</b>	<b>4882</b>
GMW	915	708	2027	937	1364	781
GMM	13556	20000	29630	24242	19512	10390
GDM	3519	3166	3016	3585	2468	1462
<b><i>H. grandifolium</i></b>	<b>17990</b>	<b>23874</b>	<b>34673</b>	<b>28764</b>	<b>23344</b>	<b>12633</b>
LMW	1716	2075	3658	2356	1900	1562
LMM	1854	1767	2054	2111	1382	1333
LDM	2220	3370	8272	7000	2166	2676
<b><i>H. glandulosum</i></b>	<b>5790</b>	<b>7212</b>	<b>13984</b>	<b>11467</b>	<b>5448</b>	<b>5571</b>
RMW	1021	572	1917	1135	1662	916
RMM	908	932	1408	1352	1169	657
RDM	353	1967	600	923	260	118
<b><i>H. reflexum</i></b>	<b>2282</b>	<b>3471</b>	<b>3925</b>	<b>3410</b>	<b>3091</b>	<b>1691</b>

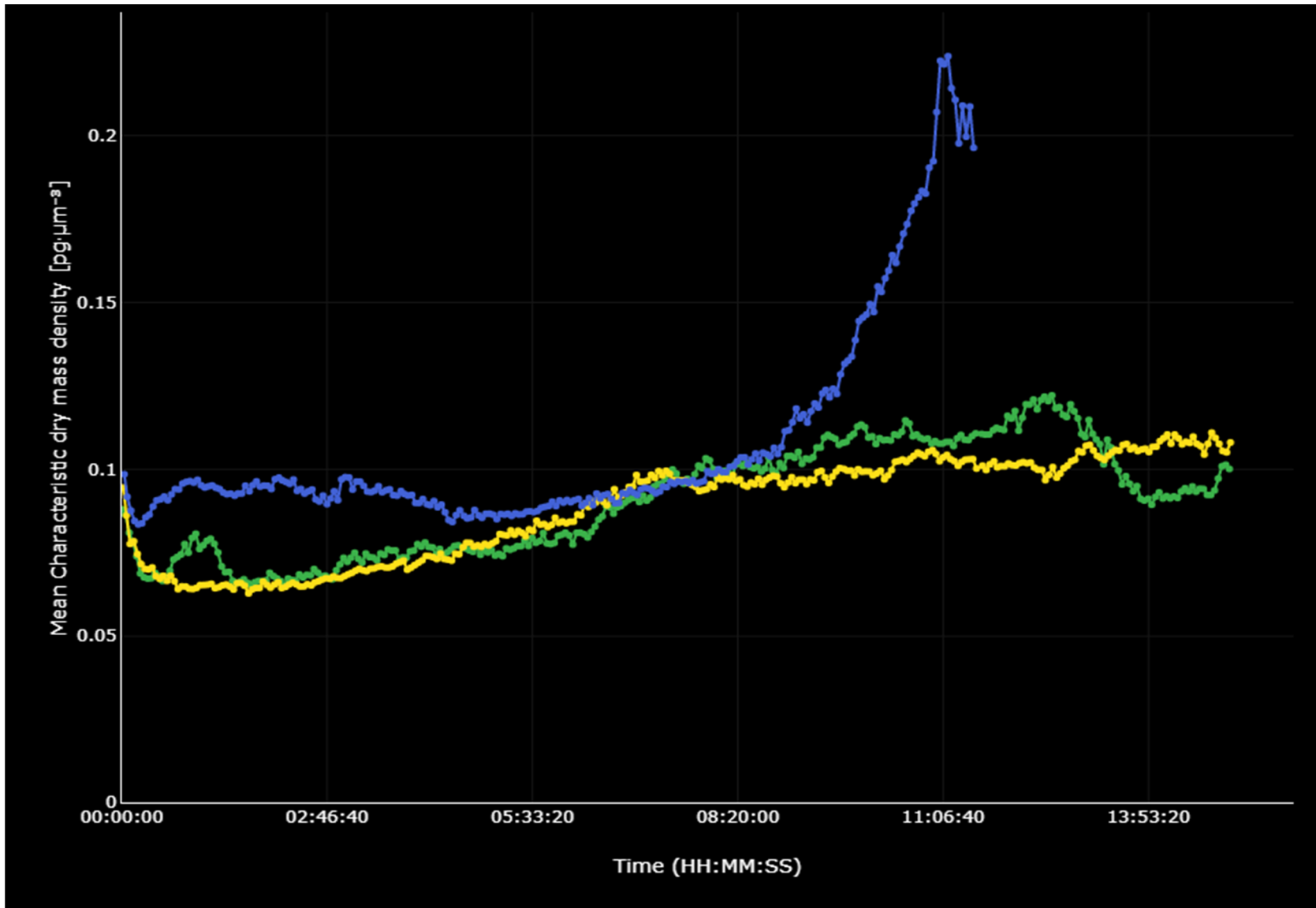


**Figure S1.** LC–PDA–MSn chromatograms (280 nm) for *Hypericum* MW microextracts.





**Figure S3.** Mean Cell Area obtained with STEVE software based on refractive indexes resulting from CX-A observation over time Green: untreated cells. Yellow: TAM (10  $\mu\text{M}$ ). Blue: GMW (100  $\mu\text{g/mL}$ )



**Figure S4.** Average dry Mass Density obtained with STEVE software based on refractive indexes resulting from CX-A observation over time.  
Green: untreated cells. Yellow: TAM (10  $\mu$ M). Blue: GMW (100  $\mu$ g/mL).