Common	Postulated structures
All aliquots	NH <sub>2</sub>
	m/z: 377.33 m/z: 320.21 m/z: 228.19 m/z: 204.19 m/z: 242.20
S24h and	HOW M/z: 465.31 )
A72h	
	m/z: 622.26
	m/z: 439.25 m/z: 558.30 m/z: 634.35
S24h and C24h	m/z: 606.39 m/z: 628.30 m/z: 646.33 m/z: 696.37 m/z: 702.41
	m/z: 718.41 m/z: 770.42 m/z: 780.37 m/z: 786.42
	m/z: 833.45 m/z: 839.50 m/z: 849.45 m/z: 855.50

S72h, S24h,	NH <sub>2</sub>
C72h	OH OH
	m/z: 361.33 m/z: 403.27
S24h, C24h,	° → он
C72h (cont.)	NH <sub>2</sub> HNV
(Cont.)	
	m/z: 310.27 m/z: 361.30 m/z: 429.29 m/z: 445.28
	OH Na*
	NN
	***************************************
	HO HO
	m/z: 377.29 m/z: 497.28 m/z: 509.18
	SH
	SH SH
	OH AT AT AT A A A A A A A A A A A A A A A
	OH NH
	NH N N N N N N N N N N N N N N N N N N
	HO H
	m/z: 515.29 m/z: 566.34 m/z: 650.40 m/z: 666.39
C24h, C72h, S72h	Not found.
5/211	