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Rapid tryptic peptide mapping of human serum albumin using DI-MS/MS^{ALL}[†]

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In recent decades, proteinic drugs, in particular monoclonal antibodies, are taking the leading role of small molecule drugs, and peptide mapping relying on liquid chromatography-tandem mass spectrometry (LC-MS/MS) is an emerging approach to substitute the role of a ligand-binding assay for the quality control of the proteinic drugs. However, such LC-MS/MS approaches extensively suffer from time-intensive measurements, leading to a limited throughput. To achieve accelerated measurements, here, the potential of DI-MS/MS^{ALL} towards tryptic peptide mapping was evaluated through comparing with well-defined LC-MS/MS means, and human serum albumin (HSA) was employed as the representative protein for applicability illustration. Among the 55 tryptic peptides theoretically suggested by Skyline software, 47 were successfully captured by DI-MS/MS^{ALL} through acquiring the desired MS² spectra, in comparison to 51 detected by LC-MS/MS. DI-MS/MS^{ALL} measurements merely took 5 min, which was dramatically superior to the LC-MS/MS assay. Noteworthily, different from fruitful multi-charged MS¹ signals for LC-MS/MS, most quasi-molecular ions received lower charged states. DI-MS/MS^{ALL} also possessed advantages such as lower solvent consumption and facile instrumentation; however, more sample was consumed. In conclusion, DI-MS/MS^{ALL} is eligible to act as an alternative analytical tool for LC-MS/MS towards the peptide mapping of proteinic drugs, particularly when a heavy measurement workload.

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1. Introduction

In recent decades, proteinic drugs, such as monoclonal antibodies (mAbs), immunoglobulin, interferon, insulin, *etc.*, account for an increasing proportion in the drug market.^{1–4} Although many analytical tools can fully address the quality control requirements of small molecular drugs, it is still a challenging task to assess the quality of so-called macromolecules.^{5,6} Previously, molecular weight measurements and ligand-binding assays (LBA) served as determinant roles for the quality control of proteinic drugs.⁷ Recently, owing to the rapid development of mass spectrometric technologies, particularly Qtof-MS and Orbitrap-MS, the quality control level of proteinic drugs has been significantly improved. As a widely popular technique, MALDI-TOF-MS is able to measure the exact molecular weight of a given protein without proteolysis;^{8,9} however, this technique fails to provide the desired amino acid sequence information. After proteolysis, such as tryptic digestion, the entire sequence is segmented into a set of peptides. When employing collision-induced dissociation (CID), their mass fragmentation pathways, similar to those small

molecules, enable amino acid sequencing of each peptide, resulting in a promising strategy namely peptide mapping for in-depth quality control of proteinic drugs.^{10,11} Technically, peptide mapping can be regarded as a bottom-up proteomic approach.^{5,12,13}

Liquid chromatography coupled with tandem mass spectrometry (LC-MS/MS) is always a fit-for-purpose analytical tool in response to a peptide mapping strategy.^{14–16} LC is responsible for chromatographing the proteolytic peptide pool into pure fractions and subsequently transmitting to MS/MS for the acquisition of both MS¹ and MS² spectra for each peptide. Afterwards, those quasi-molecular ions, *e.g.*, [M + 2H]²⁺ and [M + 3H]³⁺, together with the featured fragment ion species, such as a⁺, b⁺, c⁺, x⁺, y⁺, and z⁺, resulting from the dissociations around the amido bond,^{17,18} facilitate the configuration of each peptide, usually through searching relevant databases. Actually, the core-concept of peptide mapping is the construction of a well-aligned MS¹-MS²-amino acid sequence dataset. Because of the unique ability to segment complicated ion populations into sequential ion fractions with relative narrow *m/z* windows prior to the entrance into the collision cell, the gas phase ion fractionation (GPF) theory has been demonstrated as a versatile approach to convert the selectivity advantage of MS to the so-called mass spectrometric separation ability,^{19–21} leading to a possibility for the removal of the LC domain when analyzing complicated matrices. In theory, narrower GPF windows theoretically facilitate greater mass spectrometric separation

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potential, even resulting in homogeneous ion clusters, however, a dramatic increment of MS^2 spectral acquisition time. Although being able to decrease the measurement time, a wider GPF bin significantly compromises the spectral recording capacity, and even worse, generates a great technical challenge to correlate fragment ion species with their precursor ions. The SWATH program,^{22–24} usually bearing a GPF window as 25 Da is actually generated by balancing the MS^2 spectral scan rate with peak width. If it is allowed by the great peak width, the GPF window can be defined as narrow as 1 Da and the exact program is available as the MS/MS^{ALL} technique,^{25–27} leading to the MS^2 spectral acquisition potential for each nominal mass. Direct infusion (DI), fortunately, offers a great apparent peak width which is equal to the infusion time, to each analyte, thus allowing in theory, the acquisition of the MS^2 spectrum for each 1 Da mass window. Consequently, DI- MS/MS^{ALL} should be a viable choice to build the MS^1 - MS^2 -amino acid sequence dataset within only a couple of minutes, which is attributed to the removal of the LC domain.

Previous studies have steadily proved that DI- MS/MS^{ALL} is an eligible analytical tool for the comprehensive characterization of small molecules in complicated matrices, such as herbal medicines.^{28–30} In the current study, we attempted to assess the potential of DI- MS/MS^{ALL} towards the universal acquisition of MS^1 and MS^2 spectra for each peptide in the tryptic digestion solution through comparing with the conventional LC- MS/MS approach. As a proof-of-concept, the MS^1 - MS^2 -amino acid sequence dataset construction was conducted for HSA, the entire sequence of which is available in relevant databases, *e.g.*, PDB (<http://www.wwpdb.org/>) and UniProt (<https://www.uniprot.org/>). The obtained findings are envisioned to demonstrate DI- MS/MS^{ALL} as an alternative choice for LC- MS/MS towards peptide mapping, in particular when there is a tremendous quality assessment workload for those protonic drugs.

2. Materials and methods

2.1 Chemicals and reagents

HSA (molecular weight: 66.5 kDa) was purchased from Yuanye Biotech Co. Ltd (Shanghai, China). Tri-(β -chloroethyl)-phosphate (TCEP) and iodoacetamide (IAA) were commercially obtained from Sigma-Aldrich (St. Louis, MO). Trypsin was obtained from Promega (Fitchburg, WI). Ultrafiltration units with a 10 kDa molecular weight cut-off (MWCO) were supplied by Sartorius (Goettingen, Germany). Ultra-pure water was prepared in-house on a Milli-Q Integral water purification system (Millipore, Bedford, MA). All other chemicals and reagents were of the highest grade available and purchased from Beijing Chemical Works (Beijing, China).

2.2 Sample preparation

The HSA tryptic peptide pool preparation was adapted from the well-defined Filter Aided Sample Prep (FASP) protocols with minor modifications.³¹ In brief, HSA was denatured at 95 °C for

5 min and subsequently reduced through incubation with 10 mmol L⁻¹ TCEP at 67 °C for 10 min. The incubate was then transferred into the ultrafiltration unit and centrifuged at 10 000 rpm for 30 min. A 100 μ L aliquot of 100 mmol L⁻¹ IAA was utilized for thiol group carbamidomethylation *via* lucifugal incubation for 30 min at room temperature (23 ± 1 °C). Following centrifugation at 10 000 rpm for 30 min, the residues were successively washed with 100 μ L of 8 mol L⁻¹ aqueous urea and 200 μ L of 50 mmol L⁻¹ NH₄HCO₃, for twice. The residues in the ultrafiltration unit then underwent tryptic digestion (trypsin/protein: 1/50) for 16 h at 37 °C. Afterwards, the ultrafiltration unit containing tryptic peptides was inserted into another clear tube to receive centrifugation at 10 000 rpm for 30 min, and the resultant filtrates were subjected for DI- MS/MS^{ALL} as well as LC- MS/MS analysis.

2.3 DI- MS/MS^{ALL} measurements

The peptide mixture was directly infused into the ESI interface of a SCIEX TripleTOF 6600⁺ mass spectrometer (FOSTER City, CA) by applying the Flow Injection Analysis (FIA) program.²⁵ A SIL-20AC_{XR} auto-sampler (Shimadzu, Kyoto, Japan) was responsible for delivering 50 μ L sample at a rate of 10 μ L min⁻¹. The MS/MS^{ALL} program was deployed for spectral acquisition. At the first 10 seconds, all ions amongst m/z 100–2000 formed in the ion source domain were recorded to generate the MS^1 spectrum. Afterwards, the ion population was fragmented into consecutive ion fractions with a 1 Da width by applying the GPF algorithm to the first quadrupole cell (Q1). Each ion cluster subsequently entered the collision cell to receive collision-induced dissociation, and all fragment ion species were transmitted into the TOF chamber to yield high-resolution MS^2 spectra. Primary settings for the MS/MS spectral acquisition were defined as follows: ionization polarity, positive; curtain gas, 25 MPa; GS1, 25 MPa; GS2, 15 MPa; spray voltage, 5500 V; temperature, 400 °C; scan range of either MS^1 or MS^2 , m/z 100–2000; accumulation time of survey scan, 10 s; collision energy (CE), 35 eV; collision energy spread (CES), 15 eV; and accumulation time of each MS^2 spectral recording, 100 ms. Data processing, mainly correlating the MS^2 spectrum to each signal in the MS^1 spectrum, was conducted with SCIEX MasterView software.

2.4 LC- MS/MS measurements

LC- MS/MS measurements were undertaken on LC (LC-20AD modular equipment, Shimadzu) coupled with the SCIEX TripleTOF 6600⁺ mass spectrometer, and the chromatographic separation was carried out on a Waters Acquity UPLC HSS T3 column (2.1 × 100 mm, 1.8 μ m, Milford, CT). The mobile phase composed of 0.1% aqueous formic acid (A) and ACN containing 0.1% formic acid (B) was delivered by following the gradient program as follows: 0–3 min, 10% B – 15% B; 3–13 min, 15% B – 20% B; 13–19 min, 20% B – 30% B; 19–23 min, 30% B – 95% B; 23–25 min, 95% B; 25–25.1 min, 95% B – 10% B; 25.1–30 min, 10% B; and flow rate, 0.2 mL min⁻¹. The column was maintained at 40 °C and the injection volume was set as 2.0 μ L.



Except the employment of data-dependent acquisition (DDA) to automatically trigger MS^2 spectral acquisition for top-3 MS^1 spectral signals, the other settings were exactly identical with those of the DI-MS/MS^{ALL} program.

2.5 Software-assisted peptide annotation

The canonical sequence of HSA (ID: P02768) was obtained from UniProt. The FASTA file containing the information, such as protein ID and sequence, was imported into Skyline software³² to generate the tryptic peptide list as well as the quasi-molecular ions and theoretical computational fragment ion species of each peptide. Peptide settings were defined as below: enzyme, trypsin [KR|P]; missed cleavage, 0; sequence length, 4–40 amino acids; and fixed modification, carbamidomethyl (C). Regarding the ion transition settings, the charge-states of the precursor ions were defined as 1–6, and all a^+ , x^+ , b^+ , y^+ , c^+ and z^+ were involved as the fragment ion types.

When matching the acquired MS/MS spectral data from either DI-MS/MS^{ALL} or LC-MS/MS with the accurate m/z information suggested by Skyline software, a mass tolerance of ± 10 ppm was allowed to assign the fragment ion species.

3. Results and discussion

3.1 Peptide characterization with DI-MS/MS^{ALL}

The entire MS/MS^{ALL} measurement actually contained the MS^1 full scan experiment. To ensure the MS^1 spectrum quality, the initial ten seconds were scheduled for the MS^1 spectral recording. As shown in MS^1 spectrum (Fig. 1A), the primary signals occurred at m/z 467.2622, 480.7839, 507.3021, 569.7515, 673.3769, 772.4380, 789.4710 and 1013.5991. Attention was paid afterwards to clarify the charge-state of each MS^1 spectral signal, which was of great importance for the molecular formula calculation and the subsequent amino acid sequencing. Because of the significant natural abundance (approximately 1.1%) and the determinant role for peptides, the ^{13}C -isotopic signal was employed to indicate the charge-state. If the distance between the concerned signal and its ^{13}C -isotopic signal was 1.000 Da \pm 5 mDa, the ion should be singly charged. Moreover, the 0.500 Da \pm 5 mDa difference corresponded to doubly charged and so forth. Taking m/z 1013.5991 for instance, the isotopic signal was observed at m/z 1014.6024, demonstrating that it should be a singly charged ion, and the

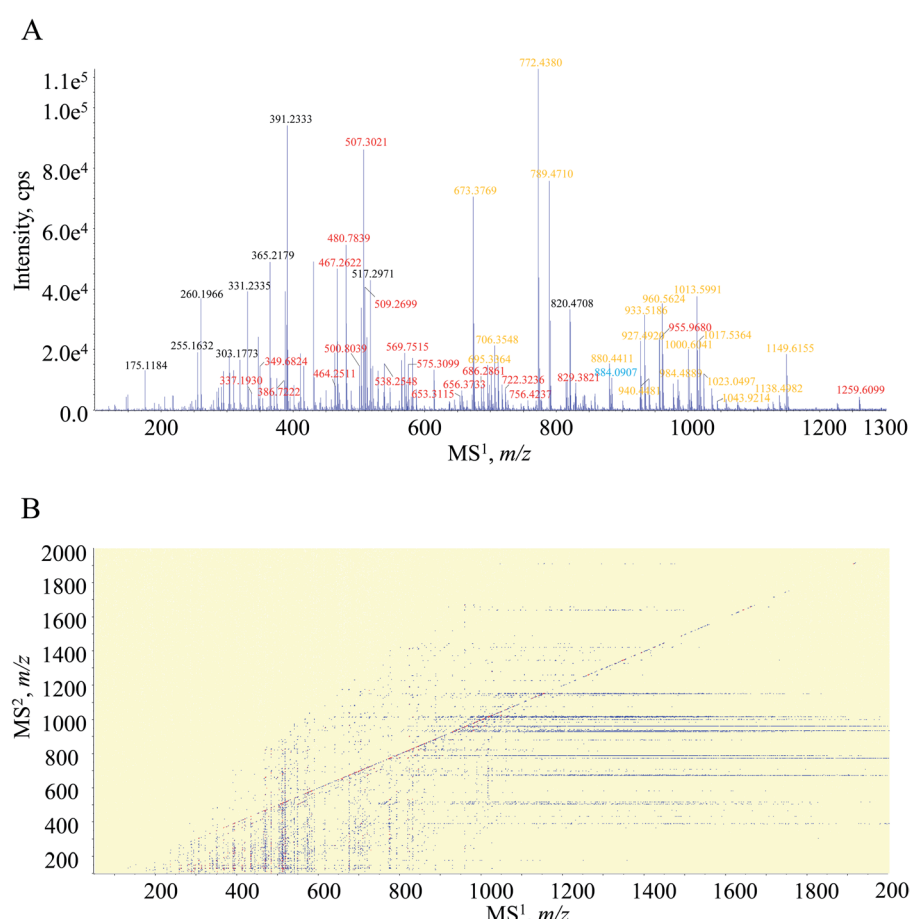


Fig. 1 MS^1 fingerprint (A) and the scattering plot of fragment ion species for all gas phase ion fractions (B) acquired by the DI-MS/MS^{ALL} program for the tryptic peptide pool of HSA. Note: orange, red, blue and green characters in A correspond to singly, doubly, triply and quadruply charged quasi-molecular ions, respectively.



Table 1 MS¹ and MS² spectral signals by LC-MS/MS and DI-MS/MS^{ALL}

No. Peptide	LC-MS/MS				MS/MS ^{ALL}		
	<i>t</i> _R	MS ¹	MS ²	MS ¹	MS ²	MS ²	
1 SEVAHHR	1.18	698.3598(1) —		698.3569(1) —	524.2386, 496.2567, 482.2795, 465.2551, 366.1822, 316.1464, 295.1463, 217.0823, 175.1164, 158.0921		
	349.6838(2)	611.3245, 482.2845, 465.2558, 383.2155, 366.1883, 316.1497, 312.1781, 295.1520, 234.1324, 217.0826, 201.1243, 189.0876, 175.1191, 158.0926, 105.0660		349.6824(2) —	611.3216, 482.2819, 465.2561, 383.2123, 366.1877, 316.1513, 312.1742, 295.1537, 288.1457, 234.1313, 217.0817, 201.1244, 189.0867, 175.1188, 158.0904,		
2 DLGEENFK	5.62	951.4476(1) 836.4223, 723.3375 476.2238(2)	723.3299, 706.3057, 666.3093, 537.2672, 520.2390, 408.2236, 391.1960, 294.1816, 286.1400, 229.1184, 201.1240, 147.1125, 130.0856	951.4425(1) 476.2230(2) —	537.2641, 408.2357 723.3306, 537.2475, 432.2603, 415.2388, 286.1494, 229.1356, 201.1228, 173.1231, 147.1110, 133.0473, 130.0906		
	3 ALVLIJFAAQYLQQCQPFDHVK	— — —	—	—	—	—	
4 LVNEVTEFAK	10.24	1149.6180(1) —	575.3099(2) 1036.5326, 1019.5066, 937.4629, 920.4387, 823.4207, 694.3782, 656.3597, 595.3097, 555.2431, 494.2614, 477.2357, 456.2458, 391.1618, 365.2485, 327.2029, 244.0932, 218.1503, 213.1601, 201.1230, 185.1654, 147.1131, 130.0860	1149.6155(1) —	1149.6155(1) —		
	1.73	1498.5834(1) —	749.7927(2) 1237.4992, 1138.4326, 1067.3959, 952.3675, 823.3261, 736.2928, 676.2595, 665.2544, 547.2183, 536.2133, 432.1919, 422.1706, 361.1550, 262.0865, 234.0908, 119.0815	749.7915(2) —	1237.5019, 1138.4293, 1121.4071, 1067.3852, 952.3578, 823.3382, 763.2907, 736.2967, 547.2214, 536.2098, 432.1851, 422.1710, 404.1968, 361.1507, 262.0837, 234.0927, 147.1125, 130.0797, 119.0797		
5 TCVADESAENCDK	383.8747(3) —	—	—	—	—	—	
	749.7927(2)	1237.4992, 1138.4326, 1067.3959, 952.3675, 823.3261, 736.2928, 676.2595, 665.2544, 547.2183, 536.2133, 432.1919, 422.1706, 361.1550, 262.0865, 234.0908, 119.0815	500.1971(3) —	1017.5364(1) 871.4240, 756.3999, 699.3757, 579.3075, 524.3187, 466.2261, 439.2260, 338.1783, 147.1117	509.2699(2) —	871.4292, 817.4184, 680.3581, 671.3100, 579.3110, 492.2258, 466.2262, 439.2288, 345.1568, 338.1817, 319.1596, 262.1392, 201.1213, 173.1280, 147.1121	
6 SLHTLFGDK	8.70	1017.5374(1) —	509.2713(2) —	8.70 1017.5374(1) —	509.2713(2) —	509.2699(2) —	
	339.8508 (3)	817.4207, 680.3633, 671.3200, 579.3137, 552.3129, 524.3175, 466.2309, 439.2313, 411.2337, 338.1830, 319.1624, 310.1858, 262.1419, 201.1239, 173.1287, 147.1132, 130.0869	1434.5359(1) —	1434.5366(1) —	1434.5366(1) —	1434.5366(1) —	1434.5366(1) —
7 LCTVATLKR	6.38	933.5207(1) —	467.2633(2) 820.4347, 660.4058, 559.3561, 460.2875, 460.2875, 443.2611, 389.2512, 389.2512, 372.2243, 288.2031, 274.1227, 271.1767, 234.0907, 201.1213, 175.1190, 158.0922, 131.1182	933.5186(1) —	820.4316, 660.4020, 559.3545, 460.2865, 443.2576, 389.2501, 375.1674, 372.2248, 274.1205, 271.1745, 246.1266, 201.1220, 175.1184, 131.1179	467.2622(2) —	
	717.7710(2)	1204.4447, 1041.3801, 984.3584, 855.3156, 724.2756, 711.2642, 653.2384, 580.2252, 538.2114, 378.1796, 231.0975, 218.1498, 203.1023, 147.1121, 102.0556	717.7695(2) —	1204.4326, 1041.3765, 984.3524, 855.3069, 724.2694, 653.2303, 538.2096, 378.1797, 231.0955	717.7695(2) —	717.7695(2) —	717.7695(2) —
8 ETYGEMADCCAK	4.42	1434.5359(1) —	478.8487(3)	1041.4015, 855.3085, 724.2765, 653.2377, 580.2249, 538.2118, 451.1784, 378.1812, 231.0954, 218.1480, 147.1114, 102.0556	—	—	—

Table 1 (Cont'd.)

No. Peptide	<i>t</i> _R	LC-MS/MS		MS/MS ^{ALL}	
		MS ¹	MS ²	MS ¹	MS ²
9 QEPER	1.20	658.3172(1) 175.1191	484.2093; 401.2146; 384.1886; 355.1591; 258.1103;	658.3143(1) 329.6608(2)	401.2118; 384.1795; 175.1181 401.2140; 304.1573; 175.1176
10 NECFLQHK	4.03	1075.5022(1) 538.2531(2)	— —	1075.5020(1) 538.2548(2)	— 961.4519; 901.4185; 832.4090; 672.3751; 664.2945; 655.3508; 636.2792; 551.1681; 525.3079; 508.2805; 421.1879; 412.2298; 404.1213; 395.2019; 284.1696; 244.0938; 216.0958; 147.1109; 130.0939; 115.0884
359.1712(3)	832.4132, 672.3837, 525.3133, 508.2867, 412.2315, 395.2054, 284.1723, 261.0506, 244.0819, 216.0976, 147.1129, 132.0803, 130.0857	—	—	—	—
11 DDNPNLPR	3.64	940.4505(1) 482.2694, 345.1005, 272.1674, 255.1430	825.4200, 710.3957, 693.3673, 596.3488, 579.3354, 710.3941, 693.3702, 596.3507, 579.3222, 499.2989,	940.4481(1) 470.7271(2)	825.4157, 710.3957, 669.2960, 596.3538, 255.1492, 175.1208 710.3928, 693.3638, 596.3509, 579.3180, 499.2963, 482.2701, 385.2529, 368.2284, 345.1022, 272.1720, 255.1455, 231.0614, 203.0664, 175.1193, 158.0917
12 LVRPEVDV/MCTAHDNEETFLK LYYEIAR	18.28 9.31	1325.6376(2) 884.0922(3)	1279.6002, 995.4704, 880.4579, 809.4365, 508.2960 1611.7058, 1518.7510, 1451.6917, 1371.6873, 1350.6299, 1300.6491, 1279.5971, 1199.5927, 1132.5503, 1039.5654, 995.4666, 908.5204, 880.4415, 809.4528, 766.3946, 694.4218, 637.3533, 595.3585, 508.3144, 407.2649, 369.2601, 260.1970, 213.1594, 185.1645, 147.1129	— 884.4256 (3) 130.0867	— 1655.8134, 1611.6562, 1518.7436, 1490.7492, 1451.6591, 1371.6761, 1350.6283, 1343.6808, 1279.5740, 1152.5275, 1039.5580, 995.4681, 908.5144, 880.3309, 809.4469, 766.3838, 694.4204, 637.3443, 508.3152, 407.2743, 390.2358, 369.2548, 260.1975, 185.1651, 147.1119
663.3205(4)	1279.5974, 1132.5277, 1039.5616, 995.4682, 908.5196, 880.4491, 809.4519, 694.4242, 663.3179, 595.3568, 567.3621, 508.3112, 407.2651, 369.2403, 260.1971, 213.1596, 185.1650, 147.1130, 130.0864	— 927.4958(1)	— 927.4920(1)	— 682.3449, 654.3515, 569.2554, 541.2525, 440.2183, 412.2254, 359.2407, 175.1186	
13	464.2506(2)	764.4310, 651.3467, 634.3193, 488.2837, 359.2409, 342.2141, 277.1558, 249.1608, 246.1564, 229.1300, 175.1196, 158.0928, 136.0766	— 464.2511(2)	— 764.4249, 651.3413, 488.2785, 359.2351, 277.1525, 249.1594, 229.1012, 175.1185, 158.0900, 136.0746	
14 HPFYAPELFFAK	21.42	1742.8997(1) 871.9500(2)	— — 581.6349(3)	— — 1231.6172, 1118.5403, 1035.5770, 1005.4517, 964.5522, 867.5023, 779.3545, 751.3624, 738.4587, 708.3173, 680.3227, 625.3757, 545.2563, 517.2389, 512.2915, 398.1863, 365.2229, 235.1217, 218.1518, 147.1144, 130.0876, 110.0737	— — — 476.4785(4)

Table 1 (Cont'd.)

No. Peptide	LC-MS/MS				MS/MS ^{ALL}			
	<i>t</i> _R	MS ¹	MS ²	MS ¹	MS ¹	MS ²	MS ²	
15 AAFTECCQQAADK	3.75	1371.5716(1) — 686.2874(2)	1229.4235, 1082.4235, 981.3755, 852.3338, 692.3016, 532.2714, 520.2390, 515.2436, 404.2131, 391.1967, 333.1762, 290.1503, 262.1397, 245.1293, 245.1293, 147.1127, 143.0813, 115.0864	1371.5686(1) — 686.2861(2)	1229.4778, 1225.4405, 1082.4189, 1039.3828, 981.3688, 968.3539, 852.3296, 835.2966, 692.2943, 532.2681, 520.2386, 515.2366, 404.2141, 391.1935, 333.1740, 290.1472, 262.1396, 245.1228, 147.1108, 143.0806, 130.0860, 115.0847	—	—	
16 AACLLPK	6.22	772.4403(1)	630.3612, 529.2766, 501.2852, 416.1946, 357.2448, 303.1117, 244.1636, 147.1130	772.4380(1)	630.3598, 529.2782, 501.2865, 470.3312, 416.1957, 388.2002, 357.2490, 303.1126, 244.1657, 147.1121			
	386.7234(2)	701.4005, 630.3639, 470.3340, 416.1963, 357.2497, 303.1129, 244.1661, 147.1133, 143.0813, 130.0862, 115.0870	386.7222(2)	701.3975, 630.3604, 613.3555, 470.3281, 416.1956, 357.2483, 303.1087, 244.1647, 160.1072, 147.1120, 143.0797, 115.0867				
17 LDELR	3.67	645.3572(1) — 323.1828(2)	532.2747; 471.2575; 417.2465; 358.1595; 288.2046; 229.1194; 201.1242; 175.1192	645.3558(1)	417.2424; 358.1562; 288.2007; 229.1195; 175.1175			
18 DEGK	1.11	448.2033(1)	333.1731; 302.0981; 245.0705; 217.0792; 204.1337; 147.1107	448.2037(1)	333.1778; 217.0792; 204.1314; 147.1118			
19 ASSAK	1.05	463.2518(1)	392.2136; 314.1464; 305.1823; 246.1087; 218.1506; 159.0766; 147.1134	463.2501(1)	392.2127; 305.1821; 246.1063; 218.1496; 159.0755;			
	232.1292(2)	—	—	147.1121	—			
20 CASLQK	1.72	706.3556(1) — 353.6822(2)	—	706.3548(1)	560.2492, 546.3191, 475.2844, 432.1887, 404.1893, 388.2523, 319.1068, 275.1696, 232.0239, 204.0792, 147.1112, 133.0415			
	527.1722, 258.1454, 232.0744, 204.0804, 161.0370, 147.1128, 133.0431, 130.0868	353.6812(2)	546.3336, 529.2870, 475.2884, 388.2510, 319.1084, 275.1700, 258.1419, 232.0726, 204.0787, 161.0395, 147.1109, 133.0417, 130.0864					
21 FGER	1.80	508.2520(1)	361.1852; 334.1382; 205.0971; 175.1192; 120.0811 254.6302(2)	—	—			
	5.24	673.3794(1)	385.3137, 49.2674, 471.2702, 428.2324, 416.2609, 399.2333, 345.2234, 329.1629, 328.1997, 258.1236, 337.1939(2)	673.3769(1)	499.2717, 428.2254, 400.2292, 399.2332, 329.1599, 328.1964, 258.1228, 175.1195			
22 AWAVAR		602.3408, 471.2669, 416.2625, 399.2348, 345.2246, 328.1975, 258.1240, 246.1499, 230.1291, 229.1298, 175.1193, 158.0899	337.1930(2)	602.3306, 416.2603, 399.2359, 345.2285, 328.1892, 258.1188, 246.1504, 230.1289, 229.1281, 175.1180, 158.0894				
23 LSQR	1.18	503.2945(1)	390.2106; 303.1790; 175.1197	503.2925(1)	303.1766; 175.1188			
	4.37	880.4428(1) —	—	252.1505(2)	330.2003; 175.1205			
24 AEFAEVSK		440.7243(2)	809.4044, 680.3619, 533.2934, 462.2557, 419.2262, 348.1552, 333.2133, 320.1609, 234.1452, 217.1180, 201.088, 173.0923, 173.0923, 147.1129, 130.0861	880.4411(1)	734.3247, 680.3574, 647.3019, 548.2344, 533.2896, 520.2334, 462.2505, 419.1902, 348.1560, 333.2121, 234.1418, 201.0840			
		440.7243(2)	809.4044, 680.3619, 533.2934, 462.2557, 419.2262, 348.1554, 333.2098, 234.1439, 201.0846, 173.0911, 173.0911, 147.1130, 130.0846	809.4115, 680.3579, 533.2867, 462.2541, 419.2357,				



Table 1 (Contd.)

No. Peptide	LC-MS/MS			MS/MS ^{ALL}	
	<i>t</i> _R	MS ¹	MS ²	MS ¹	MS ²
25 LVTDLTK	5.38	789.4722(1) —		789.4710(1)	676.3794, 643.3671, 577.3193, 559.3115, 542.3169, 514.3209, 476.2678, 429.2334, 361.2417, 248.1598, 230.1500, 213.1586, 185.1642, 147.1107
26 VHTECCHGDLIECADDR	4.99	1043.9234(2)	676.3873, 577.3213, 559.3088, 476.2714, 401.2395, 361.2449, 248.1610, 230.1501, 213.1594, 185.1651, 147.1134, 130.0861	395.2389(2)	676.3848, 577.3157, 559.3016, 476.2608, 401.2475, 361.2391, 248.1598, 230.1498, 185.1642, 147.1132, 130.0856
27 ADLAK	1.69	—		517.2971(1)	371.1911, 331.2319, 300.1543; 218.1496; 147.1126
28 YICENQDSSSK	3.85	1443.6476(1) —	259.1529(2) 446.2590; 331.2315; 218.1501; 147.1128	1443.6457(1) —	—
		722.3249(2) —	1280.5795, 1167.4930, 1150.4703, 1123.4735, 1007.4649, 923.3578, 878.4219, 861.3944, 808.3293, 764.3787, 747.3523, 680.2705, 636.3207, 566.2298, 521.2939, 437.1854, 434.2607, 409.1880, 321.1772, 277.1551, 249.1606, 234.1449, 147.1124, 136.0761, 130.0862	722.3206(2)	1167.4952, 1150.4563, 1007.4564, 878.4153, 636.3211, 521.2912, 437.1825, 434.2712, 321.1747, 277.1547, 249.1585, 136.0742
29 ECCEKPLIEK	3.92	1305.6239(1) —	481.8849(3) —	—	—
		653.3133(2) 917.3810, 856.5104, 727.4617, 599.3729, 389.2331, 290.0785, 276.1525, 147.1128	653.3115(2)	1159.4666, 1016.5355, 856.5168, 727.4792, 599.3723, 389.2356, 290.0756, 276.1549, 147.1099, 147.1099, 102.0516	
30 SHCIAEVENDEMPADLPSLAADFVESK —	—	435.8778(3) 1016.5269, 856.5163, 727.4704, 599.3771, 502.3265, 450.1096, 389.2409, 290.0810, 276.1560, 262.0854, 173.0916, 147.1125, 130.0866, 102.0554	—	—	
31 DVCK	1.21	521.2406(1) 406.2118; 375.1335; 347.1399; 307.1441; 232.1280; 215.1026; 187.1084; 147.1132	521.2376(1)	406.2088; 375.1301; 347.1353; 307.1417; 232.1235;	
32 NYAEAK	1.67	695.3376(1)	695.3364(1)	215.1010; 187.1066; 147.1114; 133.0420	
		348.1718(2) 581.2964, 418.2313, 347.1928, 278.1227, 250.1197, 218.1508, 173.0925, 147.1130, 130.0868	812.3986(2)	1378.6618, 1262.6046, 1149.5330, 1092.4912, 961.4964, 940.4506, 701.3266, 538.2550, 475.2480, 409.2311, 362.1734, 187.1098, 175.1170	
33 DVFLGMLFLYEYEAR	21.67	1623.7919(1) —	541.9329(3) 1262.6022, 1149.5416, 1092.5186, 961.4781, 814.4095, 810.3871, 701.3276, 663.3192, 538.2638, 532.2781, 504.2808, 475.2559, 447.2602, 409.2196, 362.1722, 246.1575, 215.1030, 187.1079, 175.1191	—	—
	812.3975(2) —	810.3821, 701.3288, 663.3143, 538.2615, 532.2784, 475.2527, 409.2197, 392.1912, 362.1679, 246.1568, 229.1292, 215.1021, 187.1076, 175.1181	812.3986(2)	—	

Table 1 (Cont'd.)

No. Peptide	LC-MS/MS				MS/MS ^{ALL}			
	<i>t</i> _R	MS ¹	MS ²	MS ¹	MS	MS ¹	MS ²	MS ¹
34 HPDYSVVLIR	18.51	1311.7501(1) — 656.3746(2) —		1311.7430(1) — 656.3733(2) —	1174.6775, 1077.6293, 1060.6117, 1024.5528, 962.5924, 799.5280, 798.3687, 712.4986, 613.4325, 514.3685, 513.2237, 384.2651, 350.1406, 235.1166, 175.1177, 158.0900, 110.0714			
35 TYETTLEK	4.08	984.4909(1) — 492.7483(2) 883.4399, 720.3763, 591.3341, 490.2869, 394.1597, 389.2398, 276.1552, 265.1185, 237.1241, 147.1126, 130.0861, 102.0552		984.4889(1) — 492.7478(2) 883.4323, 720.3710, 703.3700, 591.3315, 389.2360, 276.1515, 265.1202, 237.1219, 147.1105	591.3265, 490.2805, 389.2293, 147.1125			
36 CCAAADPHECYAK	1.81	1552.6050(1) — 776.8027(2) —		—	776.8010(2) 1406.4691, 1090.4576, 1019.4181, 1012.3537, 904.3963, 807.3317, 670.2848, 649.2004, 541.1721, 534.1721, 506.1735, 463.1412, 392.1050, 321.0678, 218.1501, 178.0642, 147.1134, 133.0429			
37 VEDDEFKPVLVEEPQNLK	19.42	1023.0530(2) 1279.7284, 766.3710, 712.4221, 491.2062		1023.0483(2) 1898.9958, 1785.8923, 1407.8146, 1333.665, 1279.7279, 649.2085, 541.2430, 534.1802, 506.1837, 463.1430, 435.1402, 409.1298, 392.1051, 381.2099, 293.0744, 218.1500, 201.1217, 178.0646, 161.0387, 147.1126, 133.0433, 130.0864	—	—		
38 QNCELFFEQQLGEYK	17.47	1657.7569(1) — 829.3804(2) 1415.6538, 1328.5837, 1255.6217, 1162.5183, 1126.5778, 1013.4929, 921.3764, 866.4258, 792.3326, 737.3833, 720.3538, 645.2659, 609.3240, 532.1823, 496.2400, 439.2188, 403.1473, 310.1767, 243.1088, 147.1126, 101.0706		1657.7595(1) — 829.3821(2) 1415.6514, 1255.6221, 1162.5076, 1126.5761, 1049.4437, 1013.4950, 921.3805, 866.4200, 792.3456, 737.3794, 645.2968, 617.2533, 609.3184, 532.2212, 496.2356, 403.1626, 310.1746, 243.1085, 215.1051, 130.0815	—			
		553.2549(3) —						

Table 1 (Cont'd.)

No. Peptide	LC-MS/MS				MS/MS ^{ALL}				
	<i>t</i> _R	MS ¹	MS ²	MS ¹	MS	MS ¹	MS	MS ²	
39 FQNALLVIR	10.92	960.5653(1) —		960.5624(1) —		813.4908, 796.4663, 685.4335, 668.4070, 574.2914,			
	480.7844(2)	813.4956, 796.4692, 685.4366, 668.4108, 571.3930, 500.3562, 483.3293, 461.2154, 390.1792, 387.2727, 370.2452, 276.1352, 274.1879, 257.1611, 248.1396, 175.1196, 165.1031, 158.0930, 120.0817		480.7839(2) 571.3925, 554.3533, 546.2971, 500.3548, 483.3238, 461.2093, 433.2182, 390.1752, 387.270, 370.2441, 276.1335, 257.1601, 175.1188, 165.1020, 158.0924, 120.0811					
40 VPQVSTIPTLVEVSR	13.50	756.4262(2) 612.3332, 589.3301, 511.2868, 490.2599, 424.2539, 396.2607, 325.1878, 197.1277, 175.1153, 169.1325	1315.7213, 1187.6683, 1088.5972, 1001.5618, 900.5131, 756.4237(2) 1315.7190, 1298.6990, 1187.6609, 1088.5940, 1001.5701, 940.4374, 900.5110, 612.3214, 589.3220, 572.2987, 490.2652, 424.2563, 396.2541, 361.2438, 325.1845, 297.1873, 197.1256, 175.1162, 169.1345	—					
	504.6181(3)	702.4016, 589.3265, 490.2573, 424.2572, 325.1872, 262.1595	—						
41 NLGK	1.40	431.2627(1) 147.1132	317.2197; 285.1560; 228.1350; 204.1350; 200.1403; 291.1674; 244.1291; 234.1459; 216.1339; 157.0974; 147.1133; 129.1028	431.2603(1) 291.2339(1) 147.1165; 244.1273; 234.1444; 216.1329; 157.0968; 147.1122; 129.1016	317.2177; 285.1536; 228.1341; 204.1337; 200.1383; 147.1123				
42 VGSK	1.79	390.2312(1)	147.1133; 129.1028	390.2339(1)	147.1142; 129.1016				
43 HPEAK	1.01	581.3041(1) 147.1128; 110.0714	444.2439; 43.5.1973; 364.1611; 235.1187; 218.1492; 291.1566(2) —	581.3029(1) 291.1563(2) 444.2498; 43.5.1900; 364.1687; 235.1171; 218.1485; 147.1116; 110.0712	444.2442; 43.5.1950; 364.1592; 235.1178; 218.1490; 147.1114; 110.0702				
44 MPCAEDEYLSQLVNLQLCVLHKE	21.50	1259.6129(2) — 840.0758(3)	1538.8403, 1451.8046, 1378.6395, 1352.7366, 1335.7076, 1265.5597, 1253.6670, 1236.6439, 1166.4859, 1140.5833, 1123.5567, 1067.4168, 1026.5399, 1009.5147, 980.3858, 898.4829, 867.3019, 785.3982, 704.2380, 625.3666, 589.2113, 526.2990, 460.1659, 413.2139, 389.1310, 276.1551, 229.1015, 201.1051, 147.1125, 104.0535	1259.6099(2) — 1538.8354, 1352.7322, 1265.5512, 1253.6692, 1166.4802, 840.0747(3) 1140.5795, 1067.3993, 1026.5395, 980.3891, 898.4737, 867.2965, 785.3961, 704.2385, 526.2951, 460.1624, 413.2119, 389.1286, 276.1510, 229.0958, 104.0529					
45 TPVSDR	1.55	674.3480(1) — 337.6777(2)	630.3088(4) — 573.3006, 476.2475, 459.2192, 377.1787, 360.1523, 290.1468, 273.1197, 199.1083, 175.1181, 171.1131, 158.0903	— — 337.6802(2) 273.1170, 175.1183, 171.1122, 158.0914	— — 573.2887, 556.2792, 476.2456, 377.1744, 360.1518, 273.1170, 175.1183, 171.1122, 158.0914				
46 CCTESL VN R	4.00	1138.5005(1) — 569.7519(2)	978.4716, 961.4460, 818.4379, 717.3911, 638.1893, 588.3476, 551.1593, 501.3155, 422.1175, 388.2315, 371.2040, 321.0697, 293.0749, 289.1631, 272.1361, 178.0652, 175.1197, 161.0381, 158.0926, 133.0435	1138.4982(1) — 569.7515(2) 501.3112, 484.2740, 422.1135, 388.2296, 371.2011, 321.0660, 289.5950, 272.1331, 178.0945, 175.1175, 161.0362, 158.0905, 133.0422	— —				
		380.1700(3) —							



Table 1 (Contd.)

No. Peptide	LC-MS/MS				MS/MS ^{ALL}		
	<i>t</i> _R	MS ¹	MS ²	MS ¹	MS	MS ²	
47 RPCFSALEVDETYVPK	15.89	955.9689(2)	1667.7745, 1568.7009, 1405.6319, 1304.5837, 1175.5469, 1060.5170, 961.4555, 832.4091, 736.3781, 607.3368, 343.2319, 244.1652, 226.1549, 147.1122, 129.1014	637.6487(3)	637.6471 (3)	1192.6132, 1175.5350, 1060.5220, 961.4492, 950.4834, 1405.6409, 1304.5938, 1192.6170, 1175.5538, 1079.5268, 1060.5261, 1032.5270, 961.4562, 950.4837, 933.4608, 851.4148, 834.3870, 832.4132, 804.4192, 719.3278, 691.3337, 648.2933, 607.3453, 561.2590, 533.2641, 506.2974, 414.1900, 343.2336, 254.1602, 244.1661, 227.1371, 226.155, 157.1339, 147.1134, 130.0861, 129.1018	
48 EFNAETFFHADICLTSEK	—	—	—	478.4871(4)	832.4120, 506.2937, 254.1612, 244.1626, 157.1087, 147.1165	—	
49 QTALVELVK	13.45	1000.6073(1)	854.4979, 771.5044, 755.4255, 642.3453, 587.3739, 513.3045, 488.3048, 414.2323, 359.2633, 301.1493, 230.1132	500.8058(2)	500.8039(2)	872.5383, 771.4908, 700.4577, 587.3335, 488.3031, 471.2894, 385.2454, 359.2628, 342.2008, 301.1470, 246.1813, 229.1172, 202.1175, 147.1120, 130.0858, 101.0691	
50 HKPK	0.91	509.3203(1)	372.2598, 363.2139, 266.1659, 244.1659, 147.1127; 138.0654; 110.0720	255.1642(2)	372.2624; 355.2336; 266.1607; 244.1651; 227.1386; 147.1128; 110.0721	255.1632(2)	266.1587; 244.1666; 147.1115; 138.0641; 110.0717
51 EQLK	1.56	517.2985(1)	388.2541; 371.2246; 260.1978; 258.1095; 147.1117; 102.0556	259.1529(2)	—	517.2917(1)	371.1911; 260.1951; 258.1084; 147.1126
52 AVMDDDFAAFVEK	19.74	1342.6398(1)— 671.8229(2)	1172.5323, 1041.4895, 926.4637, 821.3499, 811.4363, 750.3139, 679.2764, 664.3678, 593.3313, 532.1062, 522.2932, 417.1812, 375.2247, 302.1541, 276.1561, 171.1136, 147.1127, 143.1186	448.2164(3)	1342.6383(1)— 671.8201(2)	1172.5279, 1067.4721, 1041.4834, 952.4236, 926.4624, 837.3588, 811.4316, 664.3631, 651.2413, 593.3261, 548.2222, 532.1979, 522.2893, 417.1756, 375.2229, 302.1581, 276.1528, 171.1125, 147.1138, 143.1171	—
53 ADDK	—	—	—	3.36	535.7264(2)	941.4031, 840.3469, 680.3217, 533.2541, 462.2152, 333.1727, 231.0967, 204.1328, 203.1034, 130.0847, 102.0542	—
54 ETCFAEEGK	16.95	1013.6008(1)—	507.3024(2)	882.5043, 825.4831, 801.4458, 712.3996, 641.3613, 613.3346, 570.3246, 542.2963, 444.2803, 555.2328, 327.2243, 302.2084, 284.1964, 213.1602, 189.1241, 185.1633, 132.1022	507.3021(2)	882.5017, 825.4781, 801.4553, 712.3988, 684.3937, 659.3703, 641.3565, 570.3225, 459.2871, 444.2797, 442.2656, 373.2455, 355.2326, 327.2361, 302.2039, 284.1958, 256.1647, 213.1588, 189.1230, 185.1646, 132.1014	1013.5991(1)
55 LVAASQAAIGL	—	—	—	—	—	—	882.4960, 825.4799, 712.3986, 641.3573, 613.3274, 570.3192

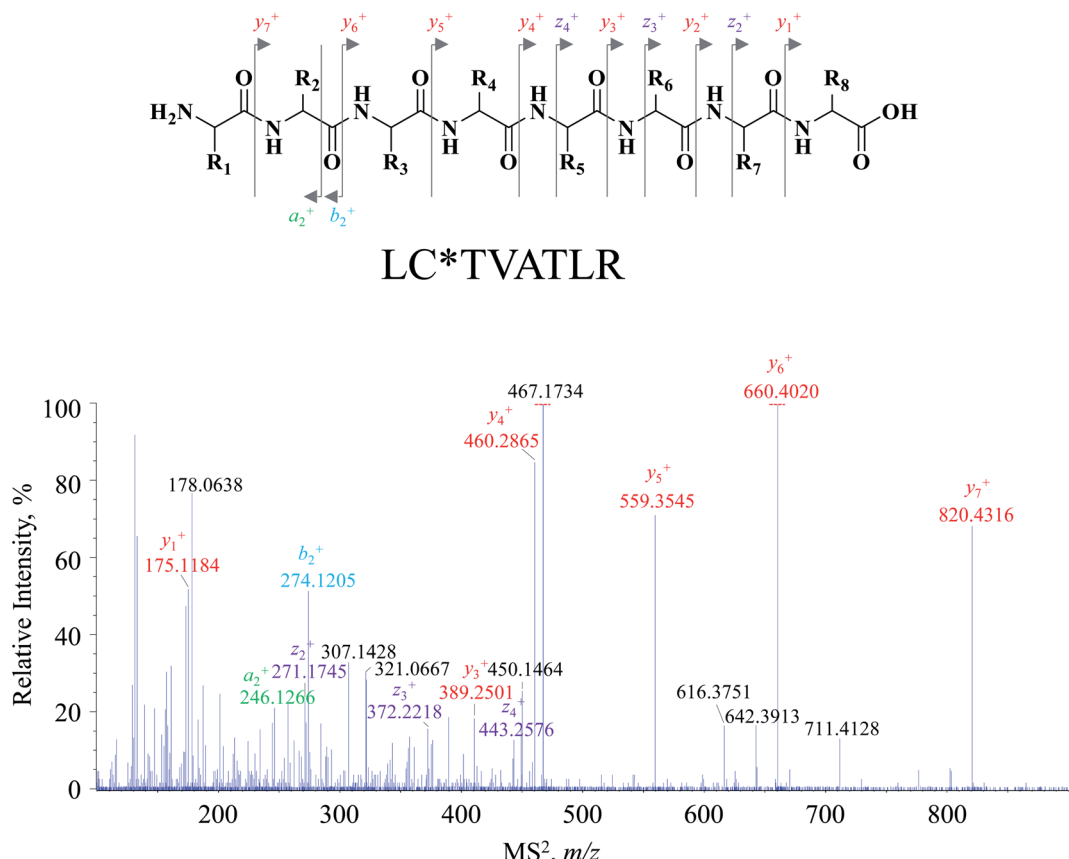


Fig. 2 The representative MS^2 spectrum for the ion fraction of m/z 467–468, corresponding to MS^1 spectral signals at m/z 467.2622, and the assignment of primary fragment ions to the feature fragments of y_7^+ , y_6^+ , y_5^+ , y_4^+ , z_4^+ , y_3^+ , b_2^+ and y_1^+ .

molecular formula was thereby calculated as $C_{45}H_{80}O_{14}N_{12}$. Meanwhile, because of the occurrence of the isotopic signal at m/z 481.2850, m/z 480.7839 was defined as the doubly charged ion, and hence, the elemental composition was generated as $C_{44}H_{73}O_{11}N_{13}$. Overall, regarding those primary signals, 36 were singly charged ions and 37 were doubly charged ions, whilst triply charged ions, even higher charged states, rarely occurred in the MS^1 spectrum. Thereafter, we found that several MS^1 spectral signals corresponded to a single peptide, and for instance, m/z 1000.6041 and 500.8039 were the singly and doubly charged molecular ions, respectively, of the peptide bearing a molecular formula as $C_{45}H_{81}O_{14}N_{11}$. Following careful data processing, those obvious MS^1 spectral signals are assigned as Table 1.

Attention was turned to the MS^2 spectral profile acquired by the DI-MS/MS^{ALL} program. All fragment ion species are summarized as a scattering plot as Fig. 1B and actually, the plot should be a three-dimensional plot. As shown in Fig. 1B, most fragment ions are distributed under the line of $y = x$, whilst those dots above the line are resulted from the generation of singly charged fragment ions from multiply charged precursor ions. The MS^2 spectrum of each primary MS^1 signal could be extracted by the line of $x = b$ where b was the m/z value of the MS^1 signal-of-choice. After applying this rule, the correlation of the fragment ion species to the precursor ions was achieved, and peptide annotation was subsequently conducted by

inquiring each MS^1 - MS^2 item to Skyline software. Taking m/z 467.2622 for instance, all the fragment ion species are distributed on the line of $x = 467.2622$, and the extracted MS^2 spectrum is shown in Fig. 2. Those primary MS^2 spectral signals together with the precursor ion were inquired to Skyline software to assign each signal-of-interest. The peptide was outputted as LC*TVATLR. Following the well-defined ion nomenclature rule,³³ m/z were assigned as y_7^+ , y_6^+ , y_5^+ , y_4^+ , z_4^+ , y_3^+ , b_2^+ , and y_1^+ , accordingly (Fig. 2). Obviously, y -type ions usually received greater responses (Fig. 2), whereas any x -type ions were absent in the MS^2 spectrum.

A total of 47 peptides were characterized through matching the aligned MS^1 - MS^2 items (Table 1) with the information calculated by Skyline software. Actually, Skyline software suggested that 55 peptides (Fig. S1, ESI†) could be given by the tryptic digestion of HSA, whilst the information of the other eight theoretical peptides, such as ALVLIAFAQYLQQC*PFEDHV, HPYFYAPELLFFAK, LSQR, VHTEC*C*HGDLLEC*ADDR, SHC*IAEVENDEMPPADLPSLAADFVESK, EFNAETFTFHADIC*TLSEK, ETC*FAEEGK and ADDK, failed to exist in the DI-MS/MS^{ALL} data profile.

3.2 Comparison between DI-MS/MS^{ALL} and LC-MS/MS

The tryptic peptide pool of HSA was also subjected to peptide mapping by LC-MS/MS. MS^1 spectra were acquired by fully



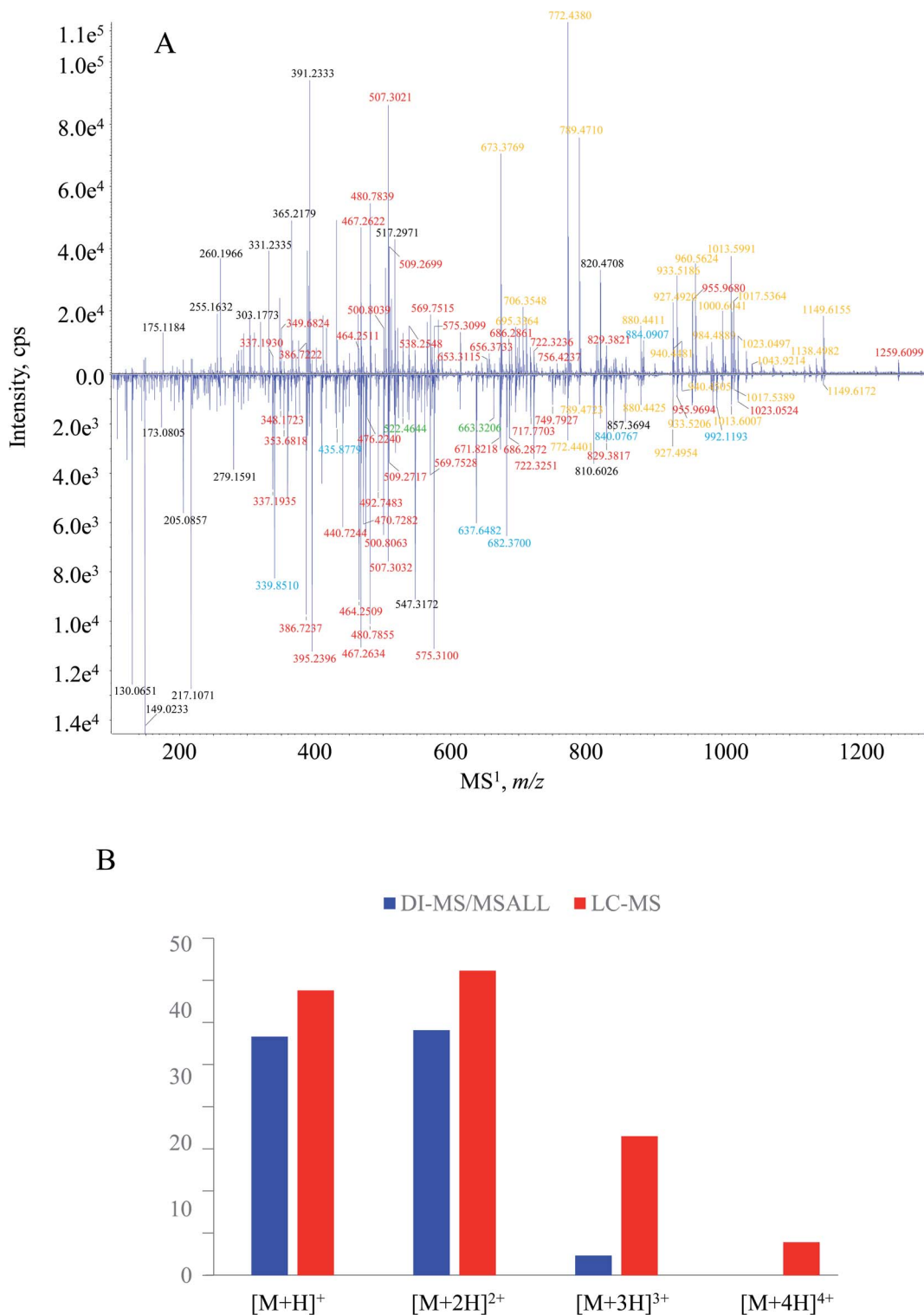


Fig. 3 (A) MS¹ fingerprint comparison between DI-MS/MS^{ALL} (upper) and LC-MS/MS (lower); and (B) comparison of charge-state features for MS¹ spectral signals between DI-MS/MS^{ALL} (blue column) and LC-MS/MS (red column). Note: orange, red, blue and green characters in A correspond to singly, doubly, triply and quadruply charged quasi-molecular ions, respectively.

scanning the ions generated in the ion source, and MS² spectral recording was automatically triggered by MS¹ experiment *via* DDA manner. Because of the optimized chromatographic program, *e.g.*, column, mobile phase and elution procedure,

those tryptic peptides received satisfactory chromatographic behaviors in terms of retention time and resolution (Fig. S2, ESI†). Hence, it was quite convenient to build the MS¹-MS² dataset. After the inquiry of each MS¹-MS² item to Skyline

software, a total of 51 tryptic peptides were captured, 4 additional ones (*i.e.*, HPYFYAPELLFFAK, LSQR, VHTEC*C*HGDL-LEC*ADDR and ETC*FAEEGK) in comparison to the DI-MS/MS^{ALL} measurements.

MS¹ spectral comparison between the two measurement pipelines is illustrated in Fig. 3A. It was worthy to mention that the downer MS¹ spectrum corresponded to the average spectrum amongst the entire measurement time (0–25 min). Except for possessing most signals of DI-MS/MS^{ALL}, more signals were generated by LC-MS/MS. Overall, signals with greater *m/z* values gained greater responses from DI-MS/MS^{ALL} whereas those low *m/z* signals, in particular *m/z* 130.0651, 149.0233, 205.0857, and 217.1071, were quite abundant in the MS¹ spectrum in the presence of LC. When concern was paid to the charge-state profile, we found that the quasi-molecular ion bearing high charged levels obtained significant responses from LC-MS/MS rather than DI-MS/MS^{ALL}. Regarding the downer MS¹ spectrum, 21 and 5 signals were assigned as triply and quadruply charged quasi-molecular ions, respectively (Fig. 3B), whereas only three triply ions and no quadruply charged ions were captured by the DI-MS/MS^{ALL} program (Fig. 3B). For those singly and doubly charged quasi-molecular ions, comparable performances occurred between DI-MS/MS^{ALL} (36 singly charged ions and 37 doubly charged ions) and LC-MS/MS (43 singly charged ions and 46 doubly charged ions). The different charge-state features between these measurement approaches could be

attributed to the greater ionization competition for DI-MS/MS^{ALL} because all peptides as well as some substrates arrived at the ion source at the same time.^{34,35} On the other hand, those signals distributed within the low *m/z* region, such as *m/z* 130.0651, 149.0233, 205.0857 and 217.1071, were assigned as the fragment ion species resulting from the extensive in-source dissociation when undergoing LC-MS/MS measurement.

In comparison of the significant difference occurring for the MS¹ spectrum, a greater similarity was observed for the MS² spectral pattern. Taking LC*TVATLR for instance (Fig. S3, ESI†), most fragment ion species, *e.g.*, *m/z* 820.4347, 660.4043, 559.3561, 460.2875, 389.2515, 274.1227 and 175.1190 detected by DI-MS/MS^{ALL} were also captured by LC-MS/MS. Because those MS² spectral signals played the determinant role for amino acid sequencing, DI-MS/MS^{ALL} therefore showed comparable ability with the well-recommended LC-MS/MS means for peptide annotation. Combining the performances on both the MS¹ and MS² spectrum acquisition, overall, these two methods were comparable in peptide coverage and sequence annotation.

Owing to the robust chromatographic separation ability, LC was able to transmit even pure analytes into the ion source of the mass spectrometer, and a given MS² spectrum usually corresponded exactly to the single precursor ion. Moreover, DDA manner would further facilitate correlating MS² spectra to their precursor ions. Consequently, LC-MS/MS in combination with

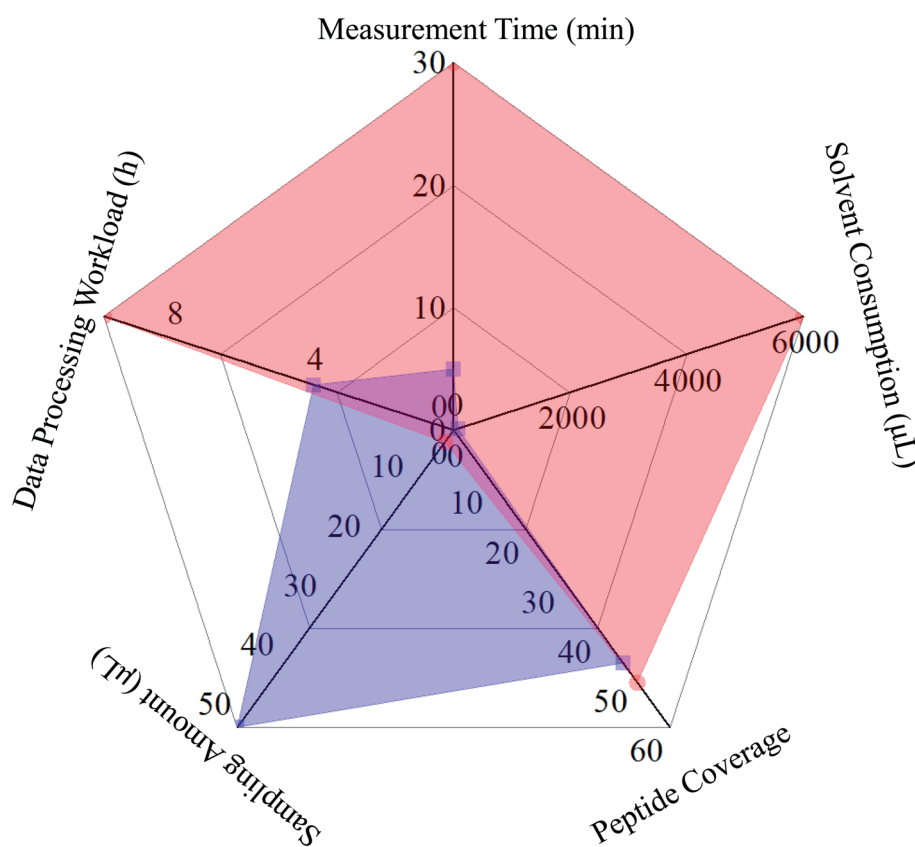


Fig. 4 Radar map for the comparison of primary characteristics, such as measurement time, solvent costing, peptide coverage, sampling amount and data processing workload, between DI-MS/MS^{ALL} (blue line) and LC-MS/MS (red line).



the DDA algorithm served as the most favored pipeline for peptide mapping. In the case of DI-MS/MS^{ALL}, the separation potential towards the ion population generated from all analytes was totally resulted from the gas phase ion fractionation algorithm, and the ion current consisting of ions with identical nominal mass entered, fortunately, the collision cell to yield a high-quality MS² spectrum. Because those tryptic peptides were oriented from a single protein, their quasi-molecular were usually distributed in separated mass windows with a 1 Da width, and the ion fraction frequently comprised of a single ion species. Although MS/MS^{ALL} inherently corresponded to the data-independent acquisition (DIA) manner, one-to-one correspondence could be achieved between the MS² spectrum and precursor ion.²⁹ On the basis of our experience, the data processing workload (mainly correlating MS² spectra to their precursor ions), rather than the analytical measurement course, of DI-MS/MS^{ALL} and LC-MS/MS would cost 4 hours and 10 hours, respectively. Further, the comparison of measurement time, solvent consumption, and sampling amount were also taken into account for comparison. Obviously, merely a 2 μ L sample was consumed by LC-MS/MS, whereas 25 volumes were mandatory for the entire DI-MS/MS^{ALL} program because the 10 μ L min⁻¹ sampling rate lasted for five minutes. On the other side, the whole DI-MS/MS^{ALL} measurement could be finished within five minutes. Only 50 μ L solvent was consumed for washing the tubing, whereas a total of 6000 μ L solvent was costed by LC-MS/MS, suggesting DI-MS/MS^{ALL} should be an eco-friendly approach. Systematic comparison between these two measurement ways is illustrated in Fig. 4. Above all, either analytical tool possessed inherent pros and cons, with the prerequisite that either could fully address the analytical requirements of peptide mapping for a single protein. However, when analyzing the peptidome of complicated matrices, LC-MS/MS instead of DI-MS/MS^{ALL} should be the more suitable choice, because the defaulted 1 Da binning could not avoid the co-occurrence of more than two peptides in a single mass window, hence, it might be a challenging task to construct a MS¹-MS² dataset.

4. Conclusions

Tryptic peptide mapping serves as a workhorse for the quality control of proteinic drugs, and this versatile strategy currently relies heavily on LC-MS/MS, resulting in a time-intensive workload. In the current study, we aimed to pursue a high-throughput analytical approach enabling rapid peptide mapping. Because the GPF theory led to the so-called MS separation potential, the rate-limiting LC separation was removed. Instead, the DI-MS/MS^{ALL} program that enabled the acquisition of the MS² spectrum for each ion fraction with 1 Da width was evaluated regarding the tryptic peptide mapping potential of HSA. After inquiring the acquired MS² spectrum to Skyline software, 47 out of 55 theoretical peptides were captured by DI-MS/MS^{ALL}, which was comparable with the 51 detected by LC-MS/MS. Except for the comparable peptide coverage and sequence annotation, DI-MS/MS^{ALL} was superior to LC-MS/MS in regards of time-saving, solvent-saving, and facile

instrumentation as well. However, DI-MS/MS^{ALL} was inferior in terms of sampling amount. Therefore, DI-MS/MS^{ALL} should be eligible to serve as an integral part of an analyst's toolbox for tryptic peptide mapping of proteinic drugs, in particular when there is a dramatic workload of quality assessment.

Author contributions

K Zhang: methodology, investigation, writing – original draft. XC Gong: methodology, investigation, writing – original draft. Q Wang: formal analysis, writing – original draft. PF Tu: supervision, writing – review & editing. J Li: funding acquisition, writing – review & editing. YL Song (corresponding author): conceptualization, supervision, funding acquisition, writing – review & editing. All authors contributed to data interpretation and preparation of the manuscript for publication and they approved the final version.

Conflicts of interest

This work has no conflicts of interest that might be relevant to the contents of this manuscript.

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References

- 1 T. T. Li, X. J. Han, C. J. Gu, H. T. Guo, H. J. Zhang, Y. M. Wang, C. Hu, K. Wang, F. J. Liu, F. Y. Luo, Y. N. Zhang, J. Hu, W. Wang, S. L. Li, Y. N. Hao, M. Y. Shen, J. J. Huang, Y. Y. Long, S. Y. Song, R. X. Wu, S. Mu, Q. Chen, F. X. Gao, J. W. Wang, S. H. Long, L. Li, Y. Wu, Y. Gao, W. Xu, X. Cai, D. Qu, Z. R. Zhang, H. Q. Zhang, N. Li, Q. Z. Gao, G. J. Zhang, C. L. He, W. Wang, X. Y. Ji, N. Tang, Z. H. Yuan, Y. H. Xie, H. T. Yang, B. Zhang and A. L. Huang, *Nat. Commun.*, 2021, **12**, 6304.
- 2 M. Fassler, M. S. Rappaport, C. B. Cuño and J. George, *Journal of Neuroinflammation*, 2021, **18**, 19.
- 3 Z. Zajkowska, A. Borsini, N. Nikkheslat, A. Russell, G. F. Romano, S. Tomassi, N. Hepgul, D. Forton, K. Agarwal, M. Hotopf, V. Mondelli, P. Zunszain and C. M. Pariante, *Brain Behav. Immun.*, 2020, **90**, 248–258.
- 4 L. van den Boom and K. Kostev, *Diabetes Obes. Metab.*, 2022, **24**(2), 296–301.
- 5 W. J. Liu, J. Yu, W. Li, Z. Z. Jiang, T. Li, L. B. Cao, P. F. Tu, J. Li and Y. L. Song, *J. Chromatogr. B: Anal. Technol. Biomed. Life Sci.*, 2021, **1171**, 122624.
- 6 M. Gülfen, Y. Canbaz and A. Özdemir, *J. Anal. Test.*, 2020, **4**, 45–53.
- 7 P. Saravanan, A. Sen, V. Balamurugan, S. K. Bandyopadhyay and R. K. Singh, *Biologicals*, 2008, **36**, 1–6.



8 J. Gao, K. Meyer, K. Borucki and P. M. Ueland, *Anal. Chem.*, 2018, **90**, 3366–3373.

9 A. S. Kritikou, R. Aalizadeh, D. E. Damalas, I. V. Barla, C. Baessmann and N. S. Thomaidis, *Food Chem.*, 2021, **370**, 131057.

10 X. C. Yu, K. Joe, Y. Zhang, A. Adriano, Y. Wang, H. Gazzano-Santoro, R. G. Keck, G. Deperalta and V. Ling, *Anal. Chem.*, 2011, **83**, 5912–5919.

11 T. Mouchahoir and J. E. Schiel, *Anal. Bioanal. Chem.*, 2018, **410**, 2111–2126.

12 W. J. Liu, Q. Q. Song, Y. B. Cao, Y. N. Zhao, H. X. Huo, Y. T. Wang, Y. L. Song, J. Li and P. F. Tu, *Anal. Chim. Acta*, 2019, **1069**, 89–97.

13 L. Zhong, L. Zhu and Z.-W. Cai, *J. Anal. Test.*, 2021, 1–16.

14 M. J. Traylor, A. V. Tchoudakova, A. M. Lundquist, J. E. Gill, F. L. Boldog and B. S. Tangarone, *Anal. Chem.*, 2016, **88**, 9309–9317.

15 P. Jiang, F. M. Li and J. Ding, *J. Chromatogr. B: Anal. Technol. Biomed. Life Sci.*, 2020, **1137**, 121895.

16 H. H. Chiu, Y. J. Tsai, C. Lo, H. W. Liao, C. H. Lin, S. C. Tang and C. H. Kuo, *Anal. Chim. Acta*, 2021, **1189**, 339231.

17 A. Guthals, K. R. Clouser, A. M. Frank and N. Bandeira, *J. Proteome Res.*, 2013, **12**, 2846–2857.

18 A. Theisen, B. Yan, J. M. Brown, M. Morris, B. Bellina and P. E. Barran, *Anal. Chem.*, 2016, **88**, 9964–9971.

19 Z. X. Yan and R. Yan, *Anal. Chem.*, 2015, **87**, 2861–2868.

20 E. C. Yi, M. Marelli, H. Lee, S. O. Purvine, R. Aebersold, J. D. Aitchison and D. R. Goodlett, *Electrophoresis*, 2002, **23**, 3205–3216.

21 A. Scherl, S. A. Shaffer, G. K. Taylor, H. D. Kulasekara, S. I. Miller and D. R. Goodlett, *Anal. Chem.*, 2008, **80**, 1182–1191.

22 M. K. Midha, D. S. Campbell, C. Kapil, U. Kusebauch, M. R. Hoopmann, S. L. Bader and R. L. Moritz, *Nat. Commun.*, 2020, **11**, 1–8.

23 M. X. Chen, Y. Zhang, A. R. Fernie, Y. G. Liu and F. Y. Zhu, *Trends Biotechnol.*, 2021, **39**, 433–437.

24 L. C. Gillet, P. Navarro, S. Tate, H. Röst, N. Selevsek, L. Reiter, R. Bonner and R. Aebersold, *Mol. Cell. Proteomics*, 2012, **11**, O111.016717.

25 https://www.sciex.com.cn/content/dam/SCIE/pdf/posters/asms2018/Academia-Omics/494_Tuesday_Maldini.pdf.

26 B. Simons, D. Kauhanen, T. Sylvänen, K. Tarasov, E. Duchoslav and K. Ekroos, *Metabolites*, 2012, **2**, 195–213.

27 F. Gao, J. McDaniel, E. Y. Chen, H. E. Rockwell, J. Drolet, V. K. Vishnudas, V. Tolstikov, R. Sarangarajan, N. R. Narain and M. A. Kiebish, *Nutr. Metab.*, 2017, **14**, 28.

28 K. Zhang, W. J. Liu, Q. Q. Song, J.-B. Wan, J. Yu, X. C. Gong, L. B. Cao, D. D. Si, P. F. Tu and J. Li, *Anal. Chem.*, 2021, **93**, 2541–2550.

29 P. J. Zhang, J. Jiang, K. Zhang, W. J. Liu, P. F. Tu, J. Li, Y. L. Song, J. Zheng and L. Tang, *J. Chromatogr. B: Anal. Technol. Biomed. Life Sci.*, 2021, **1176**, 122735.

30 X. C. Gong, W. J. Liu, L. B. Cao, J. Yu, D. D. Si, J. Li, P. F. Tu and Y. L. Song, *China J. Chin. Mater. Med.*, 2021, **46**, 2220–2228.

31 J. R. Wiśniewski, A. Zougman, N. Nagaraj and M. Mann, *Nat. Methods*, 2009, **6**, 359–362.

32 L. K. Pino, B. C. Searle, J. G. Bollinger, B. Nunn, B. MacLean and M. J. MacCoss, *Mass Spectrom. Rev.*, 2020, **39**, 229–244.

33 K. Biemann, *Methods Enzymol.*, 1990, **193**, 886–887.

34 E. Chekmeneva, G. dos Santos Correia, Q. Chan, A. Wijeyesekera, A. Tin, J. H. Young, P. Elliott, J. K. Nicholson and E. Holmes, *J. Proteome Res.*, 2017, **16**, 1646–1658.

35 I. Kourtchev, P. Szeto, I. O'Connor, O. A. M. Popoola, W. Maenhaut, J. Wenger and M. Kalberer, *Anal. Chem.*, 2020, **92**, 8396–8403.

