Electronic Supplementary Material (ESI) for Toxicology Research. This journal is © The Royal Society of Chemistry 2018

Supplementary Material

² In Vivo Toxicology of Carbon Dots by ¹H ³ NMR-based metabolomics

4 Wei Hong¹, Yan Liu¹, Ming-Hui Li¹, Yue-Xiao Xing¹, Ting Chen¹, Yong-Hong Fu¹,

5 Lei Jiang¹, He Zhao¹, Ai-qun Jia^{2*}, Jun-Song Wang^{1*}

6 1 Center for Molecular Metabolism, School of Environmental and Biological
7 Engineering, Nanjing University of Science and Technology, Nanjing 210094, PR
8 China

9 2 State Key Laboratory of Marine Resource Utilization in South China Sea, Key
10 Laboratory of Tropical Biological Resources of Ministry of Education, Hainan
11 University, Haikou, China

12

- 13 *To whom correspondence should be addressed.
- 14 Jun-Song Wang,
- 15 Tel: +86 25 8327 1402; E-mail: wang.junsong@gmail.com
- 16
- 17
- 18
- 19



21

22

~~





25 Fig. S1 Overlay of the TOCSY contour plots with assignments of all metabolite for liver. (PULPROG:



26 mlevphpp; AQ_mod: DQD; FnMODE: States-TPPI; TD: 2048, 256; NS: 8; DS: 16; TD0: 1.)

28 Fig. S2 Overlay of the TOCSY contour plots with assignments of all metabolite for kidney.
29 (PULPROG: mlevphpp; AQ_mod: DQD; FnMODE: States-TPPI; TD: 2048, 256; NS: 8; DS: 16; TD0:
30 1.)



Fig. S3 Overlay of the TOCSY contour plots with assignments of all metabolite for spleen. (PULPROG:
mlevphpp; AQ_mod: DQD; FnMODE: States-TPPI; TD: 2048, 256; NS: 8; DS: 16; TD0: 1.)



36 Fig. S4 Overlay of the TOCSY contour plots with assignments of most metabolite for serum.
37 (PULPROG: mlevphpp; AQ_mod: DQD; FnMODE: States-TPPI; TD: 2048, 256; NS: 8; DS: 16; TD0:
38 1.)