

Supporting Information

ZYZ-772 Prevents Cardiomyocyte Injury by Suppressing

Nox4-Derived ROS Production and Apoptosis

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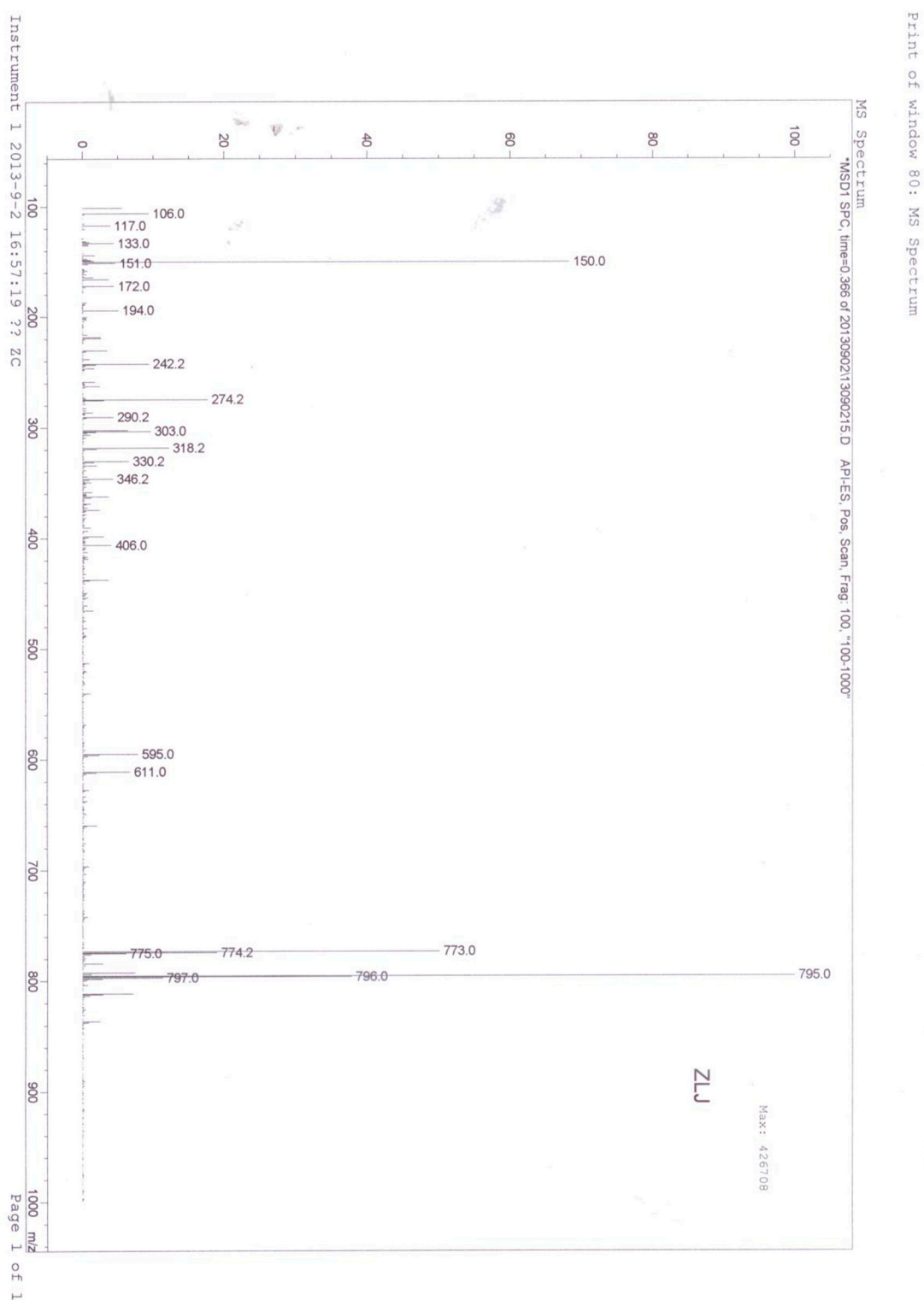
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Figure S1. MS analysis for compound ZYZ-772.

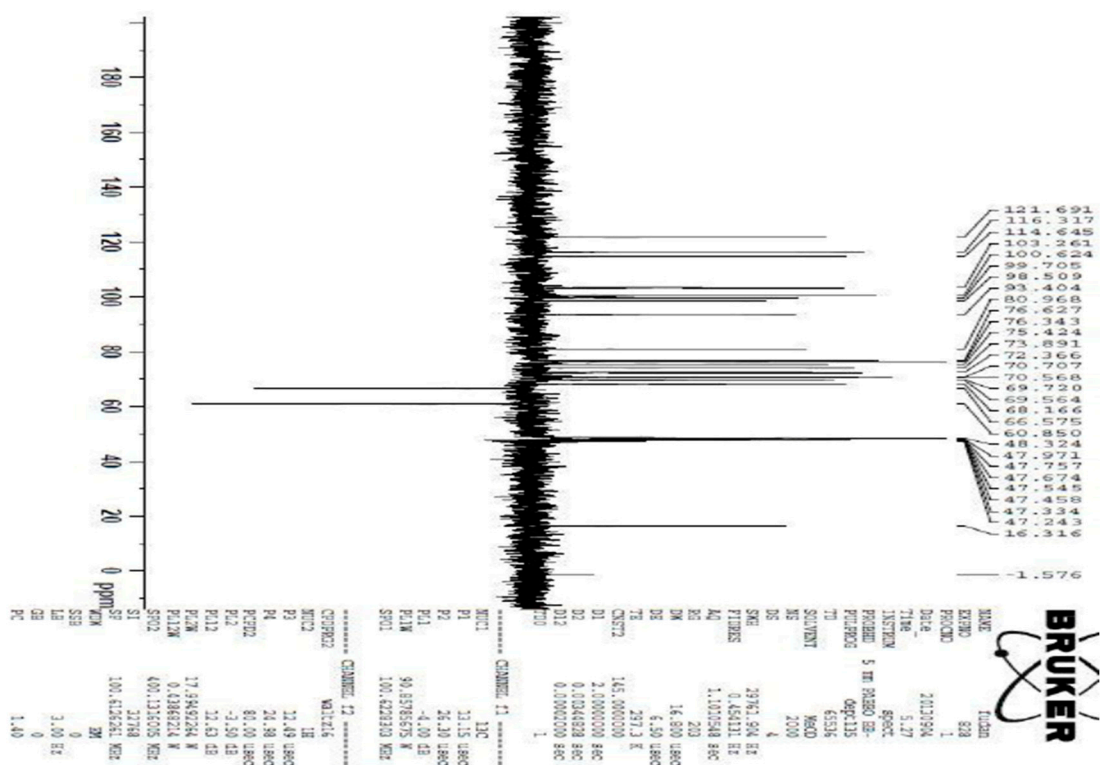


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10a

CDCl₃

Figure S4. DEPT(100MHz, MeOD) for compound ZYZ-772.



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