Conclusion: Using target proteome profiling technique, we demonstrated PON1 as a potential biomarker of D2T RA. However, these results have to be validated on a larger cohort.

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Acknowledgements: This research was supported by MCHR No. 023728 and authors thank Proteomics Service Laboratory, Faculty of Science, Charles University for performing the LC-MS/MS analysis.

Disclosure of Interests: None declared.

DOI: 10.1136/annrheumdis-2021-eular.3309