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Higher adherence to the Mediterranean diet is associated with lower levels of D-dimer: findings from the MOLI-SANI study

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Contributions: MB and CC designed the research; SC, ADCu and MRP managed data collection; ADC and MB analyzed the data; ADC wrote the paper; LI, MBD and GdG originally inspired the research, obtained the financial support and critically reviewed the manuscript). All Authors had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.