

Full name: Stella Stabouli

CONFLICT OF INTEREST DISCLOSURE FORM

Organization/institution: Aristotle University Thessaloniki, Hippokratio Hospital
E-mail address: sstaboul@auth.gr
Tel number: +306976433767
Role within the ESPN: Councilor
All financial interests or benefits in kind of value over 100 € must be disclosed, including known future interests. Interests will lapse after 2 years and thereafter no longer need to be disclosed.
Do you have, or have you had during the past 2 years, received any personal fees from an entity? (compensation, honoraria, stock options, equities other than stocks and bonds, partnership interest, IP rights including patents, trademarks and knowhow, other) No Yes_X If yes, please specify Consultancy and Speaker fees from Chiesi, Coronis, Genesis Pharma
Are you a recipient of a grant or other form of funding from a pharmaceutical company, on behalf of your organization/institution? No_X Yes If yes, please specify
Are you a member (current) of any kind of committee, board, working group of another scientific association with similar aims as ESPN? No YesX_ If yes, please specify Elected IPNA councilor representing ESPN
Do you have, or have you had during the past 2 years, received any non-financial support from an entity? NoX_ Yes If yes, please specify



COI disclosure form, V1.0, March 2023

Signature: SS _______.

Are any of your close family members employed by a pharmaceutical company in a consultancy role, strategic advisory role, or any other kind of professional relationship, or hold any financial interests with a pharmaceutical company?

No_X_ Yes___ If yes, please specify

If you feel that you may have, in any other way, a potential conflict of interest that has not already been covered within this form, please provide further details.

Place, date: 27/04/2023

By signing this document, you confirm that the information declared is accurate to the best of your knowledge. This declaration does not discharge you from the obligation to declare any potential conflicting interest(s) that may develop in the future.