



SCHOOL OF MEDICINE – SCHOOL OF PHYSICAL EDUCATION & SPORTS
SCIENCE
ARISTOTLE UNIVERSITY OF THESSALONIKI
Inter School Graduate Program
Sport and Health

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Καρδιολογία- Παθολογία Αθλουμένων (ΜΕ028)
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Περιεχόμενο

Παράδοξο της άθλησης: Από την πρόληψη σε διαταραχές στην υγεία
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Διαταραχές γαστρεντερικού συστήματος στην άθληση

Βιβλιογραφία

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