**ABSTRACT TEMPLATE – ORAL & POSTER PRESENTATIONS**

**Title of the abstract submitted for FESN & HNPS 2023 Conference, followed by the authors, and their institutions, the presenter should be underlined.**

J. Smith1, A. Thompson2, B. Brooks1, L. Roberts3

1Department of Pharmacy, Aristotle University of Thessaloniki, Greece

2Department of Biology, National and Kapodistrian University of Athens, Greece

3School of Medicine, University of Patras, Greece

The abstract text for FESN & HNPS 2023 Conference. Please note that the abstract text must have a maximum length of 300 words. Fames ac turpis egestas sed tempus urna et pharetra pharetra massa massa ultricies mi quis hendrerit dolor magna eget est lorem ipsum dolor sit amet consectetur adipiscing elit pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas integer eget aliquet nibh praesent tristique magna sit amet purus gravida quis blandit turpis cursus in hac habitasse platea dictumst quisque sagittis purus sit amet volutpat consequat mauris nunc congue nisi vitae suscipit tellus mauris a diam maecenas sed enim ut sem viverra aliquet eget sit amet tellus cras adipiscing enim eu turpis egestas pretium aenean pharetra magna ac placerat vestibulum lectus mauris ultrices eros in cursus turpis massa tincidunt dui ut bella donna ornare lectus sit amet est placerat in egestas erat imperdiet sed euismod nisi porta lorem mollis aliquam ut porttitor leo a diam sollicitudin tempor id eu nisl nunc mi ipsum faucibus vitae aliquet nec ullamcorper sit amet risus nullam eget felis eget nunc lobortis mattis aliquam faucibus purus in massa tempor nec feugiat nisl pretium fusce id velit ut tortor pretium viverra suspendisse potenti nullam ac tortor vitae purus faucibus ornare suspendisse sed nisi lacus sed viverra tellus in hac habitasse platea dictumst vestibulum rhoncus est pellentesque elit ullamcorper dignissim cras tincidunt lobortis feugiat vivamus at augue eget arcu dictum varius duis at consectetur lorem donec.

**Keywords :** maximum, three, keywords