

Author's quick submission checklist

Please read our [Instructions for Authors](#) and [Reference Guide](#) which contain additional information. If you are unsure about anything, please contact the Managing Editor. Failure to comply with these instructions may delay assessment and publication of your manuscript.

- All pages are numbered consecutively
- All text is double-spaced, with font size no less than 12
- Names and affiliations (including postal codes) of all authors are correct and complete
- Keywords are provided (minimum 5, maximum 10)
- Non-standard abbreviations, acronyms and symbols are defined at first use and listed if necessary
- The full corporate names of brand-name materials are given
- The statement of approval for use of laboratory animals or human subjects is included
- Newly reported data (sequences etc.) are deposited in public databases
- Figures are of sufficient quality for printing, with clear resolution of detail, all lines are of adequate thickness and equal blackness, labeling is accurate and clear
- Multiple figure parts/panels are adequately marked (a,b,c etc.)
- Micrographs have a scale bar on the photograph and magnification is given in the legend
- Tables and figures are cited in numerical order in the text
- Position of each table and figure is clearly indicated in the text
- All table captions and figure legends are provided
- References agree between text and list and are numbered consecutively in the order in which they are first mentioned in the text
- References conform to the journal style (all titles are translated to English, original language given in brackets)
- All unpublished references and personal communications are deleted from the reference list and incorporated in the text
- Units of measurement and terms are standard
- All latin names are italicized (*et al.*; *in vivo*; *in vitro*; *ex vivo*; *in situ*; *in silico*; *etc.*; *de novo*; *a priori*; *ab initio*; *vice versa*; *versus*; *vs.*; *via*; *ad hoc*; *post hoc*; *sensu stricte*; *i.e.*; *c.a.*; *per se*; *nota bene*)