**Only Representative Format**

**Guidelines for abstract format**

**Abstract title:**

 **Fluoride induced………in residents of………...**

(Times New Roman 18 pt., bold, Captalize initials, except prepositions – delete this comment after typing title)

|  |
| --- |
| **Authors Name:** Name Name SURNAME1, Name Name SURNAME2,Name Name SURNAME3, Name Name Surname4\*(Add all authors and insert an asterisk indicating the corresponding author. Use the same superscript numbers for authors of same position and institution - delete this comment after editing**Authors affiliation:**1 Position held, Department, Institute, University, Country2 Position held, Department, Institute, University, Country 3 Position held, Department, Institute, University, Country 4 Position held, Department, Institute, University, Country**ABSTRACT**(follow the structure, font size and spacing of the template – delete this comment after editing)**Purpose:**  Insert text here.**Methods:**  Insert text here.**Results:**  Insert text here.**Conclusions:**  Insert text here.***Key-words:*** *Insert text here in italics, separated by semicolons.**Abstract word count: 350 words excluding title affiliation and key words.***Urinary N-Acetyl-Β-D-Glucosaminidase (Nag) Andretinol Binding Protein (RBP) As Prospectivediagnostic Markers for Fluoride-Inducednephrotoxicity in Humans**Javed Ahsan QuadrI1Saba Sarwar2, Bharti Singh3 **ABSTRACT (**Times New Roman 11.5 and a limit of 350 words, double spaced)(follow the structure, font size and spacing of the template – delete this comment after editing)**Purpose/Aim:**  Insert text here.**Methods:**  Insert text here.**Results:**  Insert text here.**Conclusions:**  Insert text here.Key Words: Diagnostic markers; Fluoride-induced nephrotoxicity; Minimal change disease in kidney (MCD); N-acetyl-β-D-Glucosaminidase (NAG); Retinol binding protein (RBP); Nephrotoxicity; Renal tubular injury.1 Clinical Ecotoxicology, AIIMS, Ansari Nagar, New Delhi, India-110029.2Department of Anatomy AIIMS, New Delhi, India, 110029.3Department of paediatrics, AIIMS, Ansari Nagar, New Delhi, India-110029. For correspondence: Javed Ahsan Quadri, Clinical Ecotoxicology, AIIMS, Ansari Nagar, New Delhi, India-110029, E-mail- javedaiims@gmail.com |