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| Journal Name: | [**Journal of Advances in Medicine and Medical Research**](https://journaljammr.com/index.php/JAMMR) |
| Manuscript Number: | **Ms\_JAMMR\_133124** |
| Title of the Manuscript: | **Inadvertent knot formation on a lumbar epidural catheter, a rare complication** |
| Type of the Article | **Case report** |

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| PART 1: Comments | | |
|  | Reviewer’s comment **Artificial Intelligence (AI) generated or assisted review comments are strictly prohibited during peer review.** | Author’s Feedback *(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part.** | **It is an interesting case report about a rare complication of epidural analgesia. As it is rare very few anaesthesiologists are aware of this complication. This case reports highlights it in well described manner.**  **It also gives some possible solutions to this problem. Authors have also suggested causes leading to this. Overall it looks an important manuscript for scientific community.** |  |
| **Is the title of the article suitable?**  **(If not please suggest an alternative title)** | **Title of article looks suitable.** |  |
| Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here. | **Abstract states that epidural catheter introduced at** L3-L4 level ,while in case report level mentioned at L2-L3 intervertebral space. Two different levels mentioned, please specify one correct level. |  |
| Is the manuscript scientifically, correct? Please write here. | In case report P2L1 mentioned ‘Standard Type I monitorization was applied ‘ i suggest replace it with **Standard Type I monitors were applied.**  In P3L4 mentioned **obtaining clear CRL,** what is CRL here is it CSF (cerebro spinal fluid)  In P3L5 mentioned **A 19-gauge FX catheter** , i suggest **A 19-gauge epidural catheter**  In P4 i suggest mention sensory level of analgesia. |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.** | References are sufficient |  |
| Is the language/English quality of the article suitable for scholarly communications? | Language is suitable |  |
| Optional/General comments |  |  |

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| **PART 2:** | | |
|  | Reviewer’s comment | Author’s comment *(if agreed with the reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Are there ethical issues in this manuscript?** | *(If yes, Kindly please write down the ethical issues here in detail)* |  |

**Reviewer details:**

**Rama Kant, Pacific Medical College and Hospital, India**