Radix Entomolaris: Case reports

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Abstract
Introduction: The goals of root canal treatment are thorough cleaning and shaping of root canal system for elimination of microbes and prepare the canal system for receiving the inert materials. For achieving this goals a thorough knowledge of root canal system anatomy should be occurs, all the canal should be located and proper cleaning should be done, but some tooth have different anatomy which causes increase the failure rates of root canal treatments like radix entomolaris and radix paramolaris. This paper highlighted the case series of radix entomolaris, a developmental variations occurring on mandibular molars which is associated with extra root and extra canal in unusual position. This extra root may be present on lingual side and canal should be located between the mesiolingual to distal canal these called redix entomolaris, other variant is called radix paramolaris in which extra root present on buccal side and canal located between mesio buccal canal to distal canal. Hence it is mandatory to take preoperative radiographs [take radiographs in mesial and distal angulations] and minute inspection of dentinal maps is necessary.

Keywords: Radix entomolaris, Radix paramolaris, Irreversible pulpitis, Periapical radioleucency.

Case Reports
Case 1
A 20 year female patient reported to with pain in lower right back tooth region since 6 days. Pain was intermittent type, aggravated on taking cold foods and persist even after the removal of stimulus. A radiograph was taken with different angled which show restoration closed to pulp and peri apical radioleucency and an additional root.

Local anesthesia was administered and the tooth was isolated under rubber dam. Access bur no: 1 [densply Switzerland]. The first distal canal has been found slightly away from the centre [buccal], and indicating that the other canal may be on disto-lingual side. For this canal access cavity was slightly modified from triangular to trapezoidal from and the 4th canal was located. The DG -16 explorer was used for location of orifice of canals and patency of canal checked with 10 number K-file [Mani Japan]. Working length was determine by electronic apex locator root ZX mini [j morita] and conformed by radiographically. A thorough cleaning was done by hypo 5% and shaping was done by Hyflex CM rotatry file system up to 4% 30 number crown down technique. Glyde EDTA gel [densply] used as lubricant. 20ml of irrigants used for each canal for irrigation. Obturation was performed with cold lateral condensation technique. Access cavity was restore with Tetric N – ceram Bulk Fill with self etch bond [Ivoclar]. Patient recall after 3 months no sign of pain was present and radiographs was taken which had showed no periapical pathology [Fig. 1]

Case 2
A 25 year old female patient came with toothache in lower right back tooth region. Pain was of continuous type and with occurred during night. preoperative radiographs was taken with different angle shows restoration close to pulp and extra root with no periapical pathology. Pulp vitality was done with cold test shows irreversibel pulpitis with lower right first molar.

Local anesthesia was administered and the tooth was isolated under rubber dam. Pre endodontic build up done with distoligual wall.Access bur no:1[densply Switzerland]. The first distal canal has been found slightly away from the centre [buccal], and indicating that the other canal may be on disto-lingual side. For this canal access cavity was slightly modified from triangular to trapezoidal from and the 4th canal was located. The DG -16 explorer was used for location of orifice of canals and patency of canal checked with 10 number K-file[Mani Japan]. Working length was determine by electronic apex locator root ZX mini [j morita] and conformed by radiographically. A thorough cleaning was done by hypo 5% and shaping was done by Hyflex CM rotatry file system up to 4% 30 number crown down technique. Glyde EDTA gel [densply] used as lubricant. 20ml of irrigants used for each canal for irrigation. Obturation was performed with cold lateral condensation technique. Access cavity was restore with Tetric N – ceram Bulk Fill with self etch bond. Patient recall after 3 months no sign of pain was present and radiographs was taken which had showed no periapical pathology [fig. 2]
Fig. 1: Radiographs shows restoration close to pulp and extra root and periapical pathology. 1b working length, 1c 3 month follow heal periapical pathology.

Fig. 2: Radiographs shows restoration close to pulp and extra root. 2b 3 month follow up heal periapical pathology

Fig. 3: Radiographs shows separated instrument and extra root. 3b 3 month follow up

Fig. 4: Radiographs shows secondary caries close to pulp and extra root. 4b 3 month follow up
**Case 3**
A 28 years female came to department with chief complain of fractured restoration in lower left back tooth region since 6 days. Patient had no pain and negative pain on percussion test. Preoperative radiographs was taken shows incomplete root canal treatment with separated instruments in mesiobuccal canal and extra root with no peri apical pathology. LA administered and rubber dam applied removal of old restoration was done and location of orifices of canal was by DG 16 explorer. The 4th canal orifice was locate between mesiolingual orifice to distal orifice. separated instrument bypass and cleaning, shaping, obturation done.

**Discussion**

**Prevalence of Radix Entomolaris and Paramolaris**
The endodontist must have comprehensive knowledge about root canal morphology. Different type’s of root curve and other anatomical changes could be present in teeth subjected to endodontic treatment. If a root canal system is not located, this may reduce the chance of treatment success.1

Mandibular molars, mainly first molars, may have an additional root located lingual or buccal. Although this a rare occurrence in white populations it is more common in Asian populations.2 Table 1.

A radix entomolaris can be found on the 1st, 2nd and 3rd mandibular molar, minimal frequently on the second molar. radixentomolaris from 50% to 67% a bilateral occurrence.

Bolk reported the occurrence of a buccaly located addition root: radix paramolaris. This macrostructure is very rare and occurs less frequently than Radix entomolaris. Table 2.

**Morphology of the Radix Entomolaris and Paramolaris**
The radix entomolaris(RE) is a supernumerary root located distolingualy in mandibular molars, whereas the radix paramolaris is an extra root located mesiobuccal, usually contains a single root canal. The orifice of radix entomolaris is located distal to mesioliynaly from the main canal or canals of distal root: the orifice of the Radix paramolaris is located mesio-to distobuccal from the main root canal on the pulp chamber floor leads to these orifices.3 In a study on Burmese subjects, about 10.1% of observed teeth had an extra distal root on lingual aspect[radix entomolaris].4 Itisesays to assume that the canals curve only to the mesial or the distal, but because these roots have developmental variation they also have a curvature in the buccolingual dimension that cannot be assessed radiographically.5 according to the classification of De Moor et al, based on the curvature of the separate entomolaris variants in bucco-lingual orientation, 3 types can be identified. Table 3.

A classification by Carlsen and Alexandersen describes four different types of radix entomolaris according to the location of the cervical part of entomolaris. Table 4.

The paramolaris is located [mesio] buccal. As with the entomolaries, the dimensions of the paramolaris can vary from a ‘mature’ root with a root canal, to a short conical extension. This additional root can be separate or nonseparate. Carlsen and alexandersen describe two different types A and B. Table 5.

| Table 1: Percentage of occurrence of radix in different populations |
|---------------------------------------------------------------|
| **Populations**                      | **Percentage** |
| African populations                  | 3%             |
| Eurasian and Indian                  | Less than 5%   |
| The Chines, Eskimo and American Indians | 5% to 30%   |
| Caucasian                            | 3.4% to 4.2%   |

| Table 2: Percentage of occurrence of radix in different molars |
|---------------------------------------------------------------|
|               | 1st Molar | 2nd Molar | 3rd Molar |
|-----------------|-----------|-----------|-----------|
| 0%              |           | .5%       | 2%        |

| Table 3: De Moor classification , based on the curvature |
|---------------------------------------------------------|
| **Type I**      | Straight-lingual orientation, |
| **Type II**     | initially curved entrance which continues as a straight root/root canal. |
| **Type III**    | to an initial curve in the coronal third of the root canal and a second curve beginning in the middle and continuing to the apical third. |
Table 4: Carlsen and Alexandersen classification based on the location of the cervical part of entomolaris

| Type  | Description                                                                 |
|-------|-----------------------------------------------------------------------------|
| A     | A distally located cervical part of the entomolaris with two normal and one normal distal root components, respectively |
| B     | A distally located cervical part of the entomolaris with two normal and one normal distal root components, respectively |
| C     | Amesially located cervical part of the entomolaris                           |
| AC    | centrolacation                                                               |

Table 5: Radix paramolaris classification

| Types  | Description                                                                 |
|--------|-----------------------------------------------------------------------------|
| A      | Cervical part is located on the mesial root complex                          |
| B      | Cervical part is located centrally, between the mesial and distal root complexes. |

Clinical Approach

A keen inspection of pre-operative radiograph and interpretation of particular marks or characteristics, such as an unclear view or outline of the distal root contour or the root canal, can indicate the presence of a hidden Entomolaris. To reveal the radix, another radiograph should be taken from a more mesial or distal [30 degree]. Clinical inspection of the tooth crown and analysis of cervical morphology of the roots checked by periodontal probing give idea of an additional root.

The location of the orifice of the root canal of entomolaris access cavity shaped triangular to trapezoidal. A severe root inclination or canal curvature, particularly in the apical third of the root canal, can cause shaping aberrations such as straightening of the root canal or a ledge, with root canal transportation and loss of working length.

All cases follow up 18 months with no clinical sign and symptoms and no changes in radiograph.

Conclusion

Root canal treatment is success when all canal is properly clean and shape up to apex. Missed canal leads to failure. Radix has a well success rate of root canal treatment if thorough knowledge of anatomy of canal orifice and canal curvature.

Conflict of Interest: None.

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