Introduction

The third molar (M3) of the human dentition is associated with varying coronal and radicular morphology during its formation (1). The M3 crown formation starts at 11 years of age in about 90% of the cases, and it has varying eruption period. It frequently erupts between 18 to 20 years of age (2). The M3s are believed to have once been a necessity for early human ancestors who used to break their food with jaws and hands. In addition, the nature of their food was coarse and rough that required more chewing power as compared to modern food. In modern man, there is little room for M3 to be spaced in the jaw as compared to our ancestors (3).

The M3s are the most common congenitally missing teeth that could be attributed to the evolutionary changes, systemic diseases, genetic polymorphism, teratogens, changes in the dietary habits, physical disruption or inherent defect of the dental lamina, limitation of space, and loss of induction of the underlying tissues for its formation. It can occur in an isolated fashion or a part of a syndrome (4). The frequency of M3 agenesis ranges from 14% to 51.1% (5), and it has implications for age estimation in forensic and legal matters (6).
The impacted M₃ represents incomplete eruption because of its relatively inclined position to the adjacent tooth, the ascending part of ramus or their vertical position; the eruption is hindered due to space deficiency or overlying soft tissue hindrance (7). The causes of impaction include both general and local factors. The general factors may consist of dietary habits, heredity factors, abnormality in genetic makeup, and malnutrition. The local factors include adjacent 2nd molar tooth size and position, overlying dense bone, long path of eruption, and insufficient dental arch length (8).

Studies have shown that impacted mandibular M₃ weakens the angle area of the mandible and makes it susceptible to fracture and late lower arch crowding (9, 10). The prevalence of M₃ impaction ranges from 16.7% to 68.6% with no sexual predilection (9). Several methods are used to classify the impaction; the Winter’s classification is one such commonly used method (11).

As the surgical removal of impacted mandibular M₃ increases the risk of injury to the inferior dental canal (IDC), which may lead to nerve paresthesia, there is a need to study the relationship between roots of impacted mandibular M₃s and IDC to avoid this complication (12). Anatomically, the IDC encloses the nerve within the dense bony tube, which can be seen radiographically as two parallel radiating lines representing the floor and roof of the canal, respectively (13). The reported frequency of injury to IDC associated with extraction of impacted mandibular M₃s ranges from 0.6% to 5.3% (14).

Panoramic radiography is a common technique to evaluate the prevalence of M₃s, their impaction status, and the proximity of the impacted mandibular M₃s to IDC. Several radiographic signs like darkening of the radicular portion, lack of cortical margins, mandibular canal deviation, and deflected or narrowing of radicular portion have been associated with an increased IDC injury risk. The main advantage of panoramic radiography is its less exposure time and small biological exposure of X-rays. Moreover, the reliability of orthopantomogram (OPG) was evaluated against computed tomography (CT) images by many authors who suggested that OPG is an invaluable tool with the best cost-information ratio (15). With this background, the present study was conducted to radiographically evaluate the prevalence of M₃s, status of their impaction in both jaws, and relationship of impacted mandibular M₃s with IDC among the semi-urban population of Sriganganagar, a district in Rajasthan.

**Materials and Method**

This cross-sectional study was conducted from January, 2014 up to February, 2015 at Surendera Dental College & Research Institute, Sriganganagar, Rajasthan, India. The study sample consisted of 700 randomly selected subjects of either sex between the age of 25 and 45 years who attended the outpatient department (OPD) of Oral Medicine and Maxillofacial Radiology.

The number of subjects included in this study was larger compared to other similar studies conducted among the Indian population, such 578 subjects by Gupta et al. (16), 290 subjects by Punjabi et al. (9), 100 subjects by Shah et al. (3), and 100 subjects by Sandhu et al. (4).

Informed and written consent was obtained for each patient. The institutional ethical committee clearance was obtained for conducting this study (SDCRI/IEC/2013/006 dated 19/12/13).

**Inclusion criteria**

1. Healthy subjects with no history of surgery involving posterior quadrants of both jaws.
2. Patients who were non-syndromic (Alpert Syndrome, Ectodermal dysplasia, Hunter Syndrome, etc.) and with no systemic disorder (Hyperparathyroidism, Celiac disease, Vitamin D resistant rickets, etc.).
3. No history of trauma to the jaws.
4. OPGs of all above selected patients were included in the study.

**Exclusion criteria**

1. Image deformity affecting M₃s and IDC visualisation on OPG.
2. Patients with a history of extraction of M₃s.
4. Pregnant females.

**Method**

The detailed case history was recorded for each selected subject, and the intraoral examination was carried out in a systematic manner for the presence, absence, and partially
erupted M3s by a single operator well trained with the screening procedure. The structured proforma was designed to record the details of the patient. The patients satisfying the inclusion criteria were subjected to digital panoramic radiography using Kodak 8000C digital OPG/Cephalometric machine (Figure 1) following the ICRP guidelines. This was performed by a trained radiographer so as to ensure the safety of the patient and the operator. The radiographs used for the study were selected by an Oral and Maxillofacial radiologist following the exclusion and inclusion criteria. The selected radiographs were evaluated for the status of right and left maxillary and mandibular M3s, pattern of impaction, if any, and for the approximation of IDC to the root apices of mandibular impacted M3s.

Radiographic interpretation

If M3 was not erupted to its normal functional position in the plane of occlusion, it was considered impacted. The inclination of impacted M3s was evaluated by measuring the angulation between the longer axis of M3 and the adjacent second molar tooth using Winter’s Classification (16) (Figures 2 and 3) as follows: 1) Vertical impaction: 10° to -10°; 2) Mesioangular impaction: 11° to 79°; 3) Distoangular impaction: -11° to -79°; 4) Horizontal impaction: 80° to 100°; 5) Others: 111° to -80°; 6) Bucco-lingual impaction.

The classification of uncommon angulations such as ‘Mesio-inverted,’ Disto-inverted and Disto-Horizontal’ was combined and designated as ‘others’.

The radiographic approximation of root apices of mandibular-impacted M3s and IDC was evaluated and categorised as follows (16) (Figure 4):

1. **Adjacent**: when the root apices touched the superior border of IDC or within 2 mm below them.
2. **Superimposed**: when the IDC image was superimposed over the root apices and appeared less radiopaque than the rest of the radicular image radiographically.
3. **Notching**: when the root apices show radiolucent band, break in the continuity of superior radiopaque border of IDC with narrowing.
4. **Grooving**: roots showing radiolucent band across and above the apices.
5. **Perforation**: radiolucent band that crossed the root above the apex, and loss of both superior and inferior borders of the IDC at the crossing area and maximal constriction of the canal in the middle of the radicular portion.
6. **None**: the approximation between IDC and root apices cannot be assessed decisively.
All the radiographic evaluations and measurements were independently done by two Oral & Maxillofacial radiologists who were well trained with the screening of OPGs to reduce the inter-observer bias. The data collected was tabulated and subjected to statistical analysis using Chi-square tests by SPSS data editor software Version 20 (Microsoft Corporation Inc., Chicago, IL, USA). The inter-observer bias was also calculated using the Wilcoxon signed ranks test, and the reliability statistics were done using Cronbach’s Alpha test. The level of statistical significance was set at \( P < 0.05 \).

### Results

Of the 700 subjects, 64.9% were males and 35.1% were females with an overall mean age of 32.32 (6.52) years. The diet distribution of the study showed that 36% were vegetarians and 64% were on a mixed diet. The total M3 agenesis was 16.8%. Out of the total 2,331 M3s present, 492 were found to be impacted.

The inter-observer bias was statistically analysed, and it was found to be insignificant. From the total sample, 34.1% had at least one third molar agenesis. The prevalence with 95% confidence interval is 30.6% to 37.6%. The distribution of subjects with agenesis reported for one M3 was 14.4%, two M3s 11.3%, three M3s 3.7% and for all four M3s was 4.7% (Table 1).

The total percentage of agenesis of 18, 28, 38 and 48 was reported to be 32.2%, 27.1%, 19.6%, and 21.1%, respectively. Of all the M3s agenesis, 278 were found in males and 191 in females. The \( P \)-value between both genders and M3 agenesis was found to be insignificant for 18, 28 and 48. In addition, the agenesis of M3s was found to be higher in maxilla in both genders (males = 171; females = 107). When statistically analysed in both genders using Chi-square tests, it was found to be insignificant (\( P = 0.192 \)) for maxillary and significant (\( P = 0.006 \)) for mandible (Table 2).

The agenesis of M3s was found to be 53.3% on the right side; 46.7% on the left side, and when statistically analysed between both the genders, it was found to insignificant for the right side (\( P = 0.076 \)). The percentage of impacted 18, 28, 38 and 48 was found to be 16.5, 18.3%, 32.9% and 32.3%, respectively. The M3s were found to be 307 in males and 185 in females, and the \( P \)-value was found to be significant for 18 for both genders.

The impacted M3s were found to be more in the mixed diet subjects than the vegetarians. The correlation between the dietary pattern and impacted M3s was found to be insignificant (\( P \)-value > 0.05; Table 3).

The mesioangular impaction pattern of M3s (41.5%) was found to be the most common followed by distoangular (30.1%), vertical (18.3%), horizontal (61.1%), buccolingual (3.6%), and others (0.4%). The mesioangular was the most common pattern of impaction (53.8%) seen in mandible and distoangular (48%) in the maxilla (Table 3).

In the present study, notching was the most common relationship of IDC with the root apices of impacted mandibular M3s, constituting 39.6% followed by adjacent (33.6%), superimposed

### Table 1. Distribution of subjects with agenesis of third molars

<table>
<thead>
<tr>
<th>Agenesis of third molars</th>
<th>Number of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>All third molars present</td>
<td>461</td>
<td>65.9</td>
</tr>
<tr>
<td>One third molar agenesis</td>
<td>101</td>
<td>14.4</td>
</tr>
<tr>
<td>Two third molars agenesis</td>
<td>79</td>
<td>11.3</td>
</tr>
<tr>
<td>Three third molars agenesis</td>
<td>26</td>
<td>3.7</td>
</tr>
<tr>
<td>All are absent</td>
<td>33</td>
<td>4.7</td>
</tr>
<tr>
<td>Total</td>
<td>700</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 2. Distribution of agenesis of third molars

<table>
<thead>
<tr>
<th>Gender</th>
<th>18</th>
<th>28</th>
<th>38</th>
<th>48</th>
<th>Maxillary</th>
<th>Mandibular</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>94 (33.8%)</td>
<td>77 (27.7%)</td>
<td>51 (18.4%)</td>
<td>56 (20.1%)</td>
<td>171 (61.5%)</td>
<td>107 (38.5%)</td>
<td>278 (59.3%)</td>
</tr>
<tr>
<td>Females</td>
<td>57 (29.8%)</td>
<td>50 (26.2%)</td>
<td>41 (21.5%)</td>
<td>43 (22.5%)</td>
<td>107 (56%)</td>
<td>84 (44%)</td>
<td>191 (40.7%)</td>
</tr>
<tr>
<td>Total</td>
<td>151 (32.2%)</td>
<td>127 (27.1%)</td>
<td>92 (19.6%)</td>
<td>99 (21.1%)</td>
<td>278 (59.3%)</td>
<td>191 (40.7%)</td>
<td>469</td>
</tr>
</tbody>
</table>

\( P \)-values were calculated using Chi Square tests

**NS:** \( P > 0.05 \); Not Significant; * \( P < 0.05 \); Significant

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(15.3%), grooving (6.5%), none (4.4%), and perforation (0.6%) (Table 4). The mesioangularly placed M3s with notching pattern of approximation to IDC followed by adjacent pattern showed the maximum distribution.

**Discussion**

The human evolutionary history reveals that tooth agenesis is the most common craniofacial anomaly recorded in humans and the M3s are most commonly affected (6). According to Darwin (1981), Gregory (1922) and Hellman (1940), the M3s are decadent teeth that will become vestigial in the coming civilized human races and will be lost eventually (17). However, Nanda et al. (18) showed that the differences in the incidence of M3s agenesis are associated with underlying genetic differences.

The present study was carried out among subjects aged 25–45 years as the age for eruption for M3s ranges from 13 to 24 years, and fewer people suffers from M3s associated problems before 24 years. The 20–25 years

### Table 3. Distribution and correlation of impacted third molars and their different patterns according to gender and diet

<table>
<thead>
<tr>
<th>Gender</th>
<th>18</th>
<th>28</th>
<th>38</th>
<th>48</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>45 (14.7%)</td>
<td>53 (17.3%)</td>
<td>105 (34.2%)</td>
<td>104 (33.9%)</td>
<td>307 (62.4%)</td>
</tr>
<tr>
<td>Females</td>
<td>36 (19.5%)</td>
<td>37 (20%)</td>
<td>57 (30.8%)</td>
<td>55 (29.7%)</td>
<td>185 (37.6%)</td>
</tr>
<tr>
<td>Total</td>
<td>81 (16.5%)</td>
<td>90 (18.3%)</td>
<td>162 (32.9%)</td>
<td>159 (32.3%)</td>
<td>492</td>
</tr>
</tbody>
</table>

| P-value | 0.040* | 0.133NS | 0.644NS | 0.800NS |

<table>
<thead>
<tr>
<th>Diet</th>
<th>18</th>
<th>28</th>
<th>38</th>
<th>48</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetarian</td>
<td>34 (18.6%)</td>
<td>39 (21.3%)</td>
<td>59 (32.2%)</td>
<td>51 (27.9%)</td>
<td>183 (37.2%)</td>
</tr>
<tr>
<td>Mixed</td>
<td>47 (15.2%)</td>
<td>51 (16.5%)</td>
<td>103 (33.3%)</td>
<td>108 (35%)</td>
<td>309 (62.8%)</td>
</tr>
<tr>
<td>Total</td>
<td>81 (16.5%)</td>
<td>90 (18.3%)</td>
<td>162 (32.9%)</td>
<td>159 (32.3%)</td>
<td>492</td>
</tr>
</tbody>
</table>

| P-value | 0.189NS | 0.095NS | 0.861NS | 0.464NS |

<table>
<thead>
<tr>
<th>Type of Impaction</th>
<th>18</th>
<th>28</th>
<th>38</th>
<th>48</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>23 (28.4%)</td>
<td>17 (18.9%)</td>
<td>23 (14.2%)</td>
<td>27 (17%)</td>
<td>90 (18.3%)</td>
</tr>
<tr>
<td>Mesioangular</td>
<td>16 (19.8%)</td>
<td>15 (16.7%)</td>
<td>84 (51.9%)</td>
<td>89 (56%)</td>
<td>204 (41.5%)</td>
</tr>
<tr>
<td>Distoangular</td>
<td>34 (42%)</td>
<td>48 (53.3%)</td>
<td>37 (22.8%)</td>
<td>29 (18.2%)</td>
<td>148 (30.1%)</td>
</tr>
<tr>
<td>Horizontal</td>
<td>1 (1.2%)</td>
<td>1 (1.1%)</td>
<td>17 (10.5%)</td>
<td>11 (7%)</td>
<td>30 (6.1%)</td>
</tr>
<tr>
<td>Buccolingual</td>
<td>7 (8.6%)</td>
<td>9 (10%)</td>
<td>1 (0.6%)</td>
<td>1 (0.6%)</td>
<td>18 (3.6%)</td>
</tr>
<tr>
<td>Others</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>2 (1.2%)</td>
<td>2 (0.4%)</td>
</tr>
<tr>
<td>Total</td>
<td>81 (16.5%)</td>
<td>90 (18.3%)</td>
<td>162 (32.9%)</td>
<td>159 (32.3%)</td>
<td>492</td>
</tr>
</tbody>
</table>

| NS: P > 0.05; Not Significant; *P < 0.05; Significant |

### Table 4. Distribution of different patterns of IDC relation with the roots of impacted mandibular third molars

<table>
<thead>
<tr>
<th>IDC relation with impacted mandibular third molars</th>
<th>38</th>
<th>48</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjacent</td>
<td>58 (35.8%)</td>
<td>50 (31.5%)</td>
<td>108 (33.6%)</td>
</tr>
<tr>
<td>Superimposed</td>
<td>27 (16.7%)</td>
<td>22 (13.8%)</td>
<td>49 (15.3%)</td>
</tr>
<tr>
<td>Grooving</td>
<td>8 (4.9%)</td>
<td>13 (8.2%)</td>
<td>21 (6.5%)</td>
</tr>
<tr>
<td>Notching</td>
<td>61 (37.7%)</td>
<td>66 (41.5%)</td>
<td>127 (39.6%)</td>
</tr>
<tr>
<td>Perforation</td>
<td>2 (1.2%)</td>
<td>0 (0%)</td>
<td>2 (0.6%)</td>
</tr>
<tr>
<td>None</td>
<td>6 (3.7%)</td>
<td>8 (5.0%)</td>
<td>14 (4.4%)</td>
</tr>
<tr>
<td>Total</td>
<td>162 (50.5%)</td>
<td>159 (49.5%)</td>
<td>321</td>
</tr>
</tbody>
</table>
The overall M3 agenesis in our study was found to be higher for males than for females. When the difference was analyzed statistically, the \( P \)-value was found to be significant in relation to 38, but it was not significant in relation to 18, 28, and 48. These findings are in accordance with Upadhyaye et al. (27) and different from those reported by Sandhu et al. (4) and Verma et al. (26). This might be attributed to the random selection of subjects and more number of male patients as compared to females.

In the present study, the prevalence of patients with at least one M3 agenesis was found to be slightly more than that reported by John et al. (6) (26.2%), Rozkovcova et al. (21) (22.5%), Raloti et al. (17) (22.9%), Banks et al. (22) (19.7%), Nanda et al. (18) (12.7%), and Bhutta et al. (23) (31.7%). The prevalence of patients having all M3s present was reported to be lesser than that reported by previous studies (24–25).

The overall agenesis of total M3s was found to be more than the data reported by Sandhu et al. (4) Verma et al. (26), Upadhyaya et al. (27), Byahatti et al. (25), Saini et al. (24). The individual percentage of agenesis of 18, 28, 38 and 48 in our study was found to be somewhat different from the study by Verma et al. (26) in which it was estimated to be 11.4%, 12.3%, 4.5% and 5.5% for 18, 28, 38 and 48, respectively. The range of variation may be due to different age, gender or sampling methods considered in different studies.

In the present study, the prevalence of M3 agenesis was reported to be the highest for one M3 and the least for all four M3s, which is in accordance with the studies conducted by Sandhu et al. (4). However, this is in contrast to the studies by Banks (22), who reported the order to be 2, 1, 4 and 3, and by Hattab et al. (30), Nanda et al. (18), and Kruger et al. (28), who reported the order to be 1, 2, 3 and 4.
When comparing the number of M₃s agenesis in upper and lower jaws, our results displayed more proportion in the upper jaw. These results are sporadic; a majority of authors refer about dominancy in the upper jaw when talking about the incidence of this anomaly. Similar results were obtained by Garn et al. (1), Kramer et al. (29), Hattab et al. (30), Sandhu et al. (4), and Verma et al. (26) (22.73% and 9.55%), John et al. (6), and Saini et al. (24). This may be due to the constantly increasing cerebration of man that enlarges his brain case at the expense of his jaws (26). The difference in maxillary and mandibular M₃s agenesis, when compared between males and females statistically, was found to be significant for mandibular M₃s agenesis \((P = 0.006)\).

The overall agenesis of M₃s on the left side was reported to be less than on the right side. When agenesis was compared between males and females for the right and left side M₃s statistically, the difference was found to be significant for left side M₃s \((P = 0.031)\).

Due to the evolutionary process, the human jaw has shrunken, and in this process, there is insufficient space left in the dental arches to accommodate the last teeth (3). In our study, the overall impaction of M₃s was reported to be 21.11%. When compared between males and females, the difference was found to be significant with respect to 18 \((P = 0.04)\).

Impaction in mandible was more common than in maxilla. This tendency of more impaction in the mandible was also expressed by the results of Shah et al. (3), Nanda et al. (18), Shetty et al. (31), and Quek et al. (32). According to Mehdizadeh et al. (33), this is because, in the lower jaw, the chances of full eruption and positional correction of M₃s are very less compared to the upper jaw.

The overall impaction of M₃s on the right side was reported to be less than on the left side, and the ratio of left to right side M₃ impaction was 11:10, which is similar to the results reported by Mwaniki et al. (34), in which the ratio was 11:8.

The total number of impacted M₃s was higher in males as compared to females, which is in contrast to the Hellman’s statement, which stated that the growth of female jaws stopped just after M₃s eruption begins, whereas in males, the jaw growth continues beyond the time of eruption of M₃s. This difference in results might be due to the large sample of male patients as compared to females (16).

There is a direct relationship of diet and masticatory function on craniofacial growth, especially the jaws. Yamada and Kimmel’s study showed that in rats consuming soft vegetarian diet, the inferior and lateral periosteal bone growth of ramus and elongation of mandibular condyle was slowed with consequent decrease in functional force application (35–36). Moreover, muscle function was found to influence the transverse growth of the skull and the dental arch width in regions with erupting molars (6). However, in our study, out of total 492 impacted M₃s, 309 M₃s were impacted in patients with mixed diet as compared to 183 in vegetarians. This might be attributed to the high percentage of mixed diet population in our study. When compared with the males and females statistically, the difference was found to be insignificant. Also, the most common pattern of M₃s impaction is mesio-angular impaction, which is in accordance with the studies by Shah et al. (3), Hatem et al. (37), Hattab et al. (30), and Quek et al. (32). However, this finding is in contrast to studies by Padhye et al. (38), Hazza et al. (13), and Gupta et al. (16), in which the highest proportion was in the vertical position. Our finding was also in contrast to the study by Richardson, in which the highest number was in the horizontal position. This variability in the results demonstrates that the angular position of impacted M₃s varies among different population groups. Mandibular-impacted M₃s showed a higher frequency of mesioangular inclination than maxillary M₃s. The maxillary-impacted M₃s showed a higher frequency of distal inclination, which is similar to the study by Sandhu et al. (4).

The risk of neurological complications after the extraction of impacted M₃s increases dramatically when there is a contact between an impacted M₃ and mandibular canal. The IDC position varies with the position of apices of impacted M₃s. In our study, the most common IDC relation with the root apices of impacted M₃s notching and perforation was the least common. This is in accordance with the studies by Gupta et al. (16) and Hazza’s et al. (13), in which the perforation was the least common type and the superimposed was the most predominant type.

In the present study, angulation-wise distribution of IDC relation in respect to impacted mandibular M₃s showed maximum mesioangularly placed M₃s with notching relations followed by an adjacent pattern. The
reason might be the predominant occurrence of the mesioangular pattern in impacted mandibular M3s.

Conclusion

This study highlighted the evolutionary increasing M3 agenesis. It also highlighted the importance of diagnostic OPG for seeing the status of M3s in jaws and assessing the approximation of IDC with the root apices of mandibular-impacted M3s before any surgical intervention. Our study provides only preliminary data; therefore, further multicentered and comprehensive large-sized studies are required to substantiate its usefulness. The regular monitoring of the status of M3s should become an integral part of the appropriate oral health care due to considerable differences.

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Conflict of Interest

None

Funds

None

Authors’ Contribution

Conception and design: SG
Analysis and interpretation of the data: SG
Drafting of the article: PV
Critical revision of the article for important intellectual content: SG
Final approval of the article: PV
 Provision of study materials or patients: PV
Statistical expertise: PV
Administrative, technical, or logistic support: SSR
Collection and assembly of data: SSR

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