Tests for the dental professional’s diagnostic and treatment planning purposes are called dental pulp tests [1]. A diagnosis of the underlying ailment is often made very quickly when pulp testing is combined with information acquired from the patient’s medical history, examination, and other tests, such as radiography. As recently as the late 1970s, pulp testing was used in a wide range of clinical dental settings with varying degrees of effectiveness [1]. In terms of accuracy, reliability and reproducibility in a given diagnostic challenge, all present pulp tests have flaws in the technical realm. It is also important to know when to do a pulp test, as not all pulp testing agents are suited for all clinical situations [2, 3].

Electric Pulp Test (EPT) has some limitations in determining the vitality of the pulp. **Objective:** The objective in the current study was to see how well the electric pulp test and the cold test agreed in evaluating pulp vitality and sensitivity.

**Method:** Total one hundred and eighteen patients of both genders who had pulpitis because of dental caries were included in this study. A range of ages were represented from 18 to 50 years old. As part of the informed written consent process, each patient was asked to provide demographic information such as their age, gender and the type of teeth they had. Patients were equally categorized into two groups, Group I received electric pulp test and group II received cold test. Outcomes among both groups were calculated in terms of absence or presence of tingling sensation. Visual analog scale was used to determine pain score among enrolled cases. We used SPSS 23.0 version to analyze the data.

**Results:** Among 118 patients, 67 (56.8%) were males and majority of the cases 60 (50.8%) were aged between 26-35 years, followed by age group 18-25 in 35 (29.7%) cases and 23 (19.5%) cases were between age group 36-45 years. Mandibular incisors were the most common tooth found in 47 (39.8%) cases followed by maxillary incisors 32 (27.1%) cases. By using visual analogue scale (VAS), we found that most of the patients had severe pain 90 (76.3%). The rate of vital teeth in group I was 45 (76.3%) and in group II vital teeth found in 41 (69.5%) while remaining tooth were necrotic among both groups 14 (23.7%) and 18 (30.5%). By Kappa’s statistics we found that overall frequency of vital teeth among all cases was 86 (72.9%).

**Conclusion:** In assessing pulp viability and sensitivity, EPT and cold testing showed great concordance, according to this study.
M E T H O D S

This observational/retrospective study was conducted at the Department of Dental Materials, Sardar Begum Dental College, Gandhara University, Peshawar from 1st March, 2021 to 31st December, 2021. In the current study 118 participants of both sexes were enrolled. Informed written consent was taken from all the patients for detailed demographics included age, sex and type of teeth. Those with full coverage crowns, big restorations, calcified canals or a regressed pulp chamber, recent traumatic damage, root resorption, and an immature apex were excluded from the study. Those who needed root canal therapy for moderate or severe pulpal disease-related pain (VAS 4-7) and VAS 8-10) were included in this research. Patients in the study ranged in age from 18 to 50 years. Patients were equally categorized into two groups. Group I received electric pulp test and group II received cold test. Initial treatment consisted of Coltene Whaledent, Endo-Frost (isobutane 10%-20%, butane 30%-50%, propane 30%-50%), and Endo Frost Pellet applied to the tooth's crown until the patient inquired about a cold or tingling feeling. After 15 seconds, if the patient didn’t feel any feeling, the pellet was removed. There was a two-minute break before the following test. Cotton rollers were used to isolate the tooth so that a drop of conductive paste could be applied. The tooth to be evaluated was probed using an electric pulp tester (Integrated Circuit). From unit zero to unit ten, the patient was gradually exposed to an increasing amount of electric current. Any tingling or freezing feeling on the teeth was considered vital, whereas teeth that did not respond were considered non-vital. The intensity and clinical applicability of each test were determined by calculating the agreement between the two assessments and comparing the findings' probable variances. Data were entered and analyzed using SPSS-23.0. For quantitative variables, descriptive statistics were used; for qualitative variables, frequencies and percentages were computed in order to arrive at the mean and standard deviation. Kappa statistics were used to determine if electric pulp and cold test were in agreement, using p 0.05 as a threshold for significance.

R E S U L T S

Out of total 118 patients, 67 (56.8%) of the cases were males and remaining 51 (43.2%) were females. Majority of the cases 60 (50.8%) were aged between 26-35 years, followed by age group 18-25 in 35 (29.7%) cases and 23 (19.5%) cases were between age group 36-45 years (Figure 1).
Mandibular incisors were the most common tooth found in 47 (39.8%) cases followed by maxillary incisors 32 (27.1%) cases, canine found in 23 (19.5%), molars 10 (8.5%) and premolar was found in 6 (5.1%). By using VAS, we found that most of the patients had severe pain 90 (76.3%) (Table 1).

| Variables | Group I | Group II | Total |
|-----------|---------|----------|-------|
| Mandibular incisors | 23      | 24       | 47 (39.8%) |
| Maxillary incisors | 16      | 16       | 32 (27.1%) |
| Canine | 12      | 11       | 23 (19.5%) |
| Molars | 4       | 6        | 10 (8.5%) |
| Premolar | 4      | 2        | 6 (5.1%) |

| VAS pain Score | Total |
|----------------|-------|
| Severe | 45 | 45 | 90 (76.3%) |
| Non-severe | 14 | 14 | 28 (23.7%) |
| Total | 59 | 59 | 118 (100) |

Table 1: Type of teeth among both groups

Frequency of vital teeth in group I was 45 (76.3%) and in group II vital teeth found in 41 (69.5%) while remaining tooth were necrotic among both groups 14 (23.7%) and 18 (30.5%) (Table 2).

| Vital Teeth | Electric pulp test | Cold Test |
|-------------|--------------------|-----------|
| Yes | 45 (76.3%) | 41 (69.5%) |
| No | 18 (30.5%) | 18 (30.5%) |

Table 2: Association of vital teeth among both groups

By Kappa’s statistics we found that overall frequency of vital teeth among all cases was 86 (72.9%) (0.007) with p values 0.000. (Table 3)

| Vital Teeth | Kappa’s Stats |
|-------------|---------------|
| Yes | 86 | 72.9 |
| No | 32 | 27.1 |

Table 3: Kappa’s stat to find out vital teeth frequency

**D I S C U S S I O N**

In the current study, the validity of two widely used techniques of vitality testing, the cold test and the Electric pulp test was examined. Pulp vitality was determined to be 72.9 percent accurate in 72.9 percent of instances, based on the results of the study. Both assays can be done on their own to evaluate pulp vitality, but the combination of the two will yield more accurate findings. Our findings were comparable to the previous study [16]. Most of the cases 56.8% among 118 patients were males. Majority of the cases 50.8% were aged between 26-35 years, followed by age group 18-25 of 29.7% cases and 19.5% cases were between age group 36-45 years. The age range of the test respondents is an important consideration when assessing a person’s vitality. In the age range of 21 to 50, Jaspersen found that the cold test was accurate [17]. A research comparing the threshold across the age groups of 20-30 and 50-101 found that there was a significant variation in the threshold [18]. Calil’s examination comprised the age range of 26 to 38 years old [19]. As a result of the calcification, reduced vascularity, and increased fibrous tissue in the pulp of aged individuals, the results of sensitivity testing were shown to be inaccurate. [20] In our study mandibular incisors was the most common tooth in 39.8%. This was in agreement with previous study conducted in 2020 Zehra T et al in which majority were mandibulars 30.2%, maxillary teeth were 24.5% and frequency of molar were 14.2% [16]. We also found similar results in our study related to types of teeth. In our study vital teeth was found among 76.3% by electric pulp test and 69.5% by cold test. According to previous studies, EPT and cold testing may properly evaluate pulp vitality in more than 80% of the cases [21]. EPT, CO2 test and LDF were shown to be the most trustworthy and accurate tests, according to another study that examined the clinical accuracy, reliability and repeatability of laser Doppler flowmetry (LDF), EPT and other thermal pulp sensitivity test methods. In spite of the fact that EPT is less time-consuming, it has been proven to be less reproducible [22, 23]. While compared to previous studies and investigations, Fuss found no false positive results when testing teeth that had had their pulp extracted during root canal therapy. [24] If the tooth’s A fibers are intact, EPT produces electric impulses that activate A fibers, resulting in a reaction. Non-myelinated C-fibers cannot be stimulated by EPT because of the high current required to do so. Depolarization of integral nerves by EPT’s electric impulse results in action potentials, which in turn induce the patient’s discomfort and pain response [25]. In the current study, after the completion of the cold test, a 2-minute rest period was allowed before moving to the next test was administered. This time period is intended to serve as a nerve healing period before the following test is performed [26]. When evaluating the viability of the same tooth in another trial, the researchers employed a 5-minute interval [9]. Endo frost was employed in the current investigation for the cold testing procedure. Compared to ice or Ethyl chloride, carbon dioxide snow was shown to induce a statistically significant increase in intra pulpal temperature drop. Additionally, it is said that skin refrigerator as well as ice are less consistent than the cold test. During the current trial, if the patient did not respond or reported any feeling, pallets sprayed with endo frost were put on the teeth for 15
seconds. Previous research has followed the procedure outlined below [16, 22, 24]. We discovered that the total frequency of vital teeth among all instances was 86 (72.9 percent), with a p value of 0.000, according to Kappa's statistics. In another investigation, it was discovered that pulp sensitivity testing with Endo Ice and EPT are accurate and reliable ways of measuring pulpal vitality in the pulp [17]. Another study conducted in-house found that the accuracy, sensitivity, and specificity of the cold and electric pulp tests were comparable for the electric pulp test and the cold test [17]. EPT and cold testing were shown to have great agreement in assessing pulp vitality, according to this study. Most of the requirements for an optimum testing procedure are met by electric pulp testers and cold testing. When EPT and Endo frost are used together, the assessment of pulp vitality will be more precise.

**CONCLUSION**

In assessing pulp viability and sensitivity, EPT and cold testing showed great concordance, according to this study. Electric pulp testers and cold testing currently satisfy the majority of the criteria for an ideal testing procedure and are still widely utilized diagnostic tools. When EPT and Endo frost are used together, a more precise assessment of pulp vitality can be made.

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