INTRODUCTION

Foreign body impaction is not uncommon and carries significant morbidity and mortality. Fish and chicken bones comprise the majority of impacted foreign bodies in adults. In case of impaction, the patient usually experiences sharp pain after taking the bolus and develops odynophagia. The commonest sites of impaction in descending frequency are tonsil, tongue base, pyriform sinus and valleculae, however, rarely it can get impacted in esophagus. If an impacted fish bone is not removed it can result in serious complications like mediastinitis, retro and parapharyngeal abscesses and rarely esophago-aortic fistula, all of which can have fatal eventuality. In addition, neglecting an impacted fish bone can cause its migration and can present as neck abscess, as a foreign body in thyroid gland and rarely pierce the tracheal wall to present as foreign body airway. Impacted fish bones in most of cases are retrieved after direct visualization, mirror or fiberoptic nasoendoscopic examination. In cases where the above methods fail endoscopy is resorted to which is the gold standard both in diagnosis and removal of impacted fish bone. Endoscopy requires specialist intervention therefore lateral view x-ray of neck for soft tissue is frequently requested for localization before specialist referral. However, it is a common practice in emergency departments to request for neck x-rays if fishbone is not visualized on torch examination of oral cavity which unnecessarily burdens the radiology departments and consumes already meager resources.

Fruitful outcome of plain x-rays is not always guaranteed as its sensitivity for detection of upper aerodigestive tract fishbone impaction is graded as poor due to presence of high soft tissue and bony density. This is diagnostic in only one third of patients due to relative less radiodensity of fish bone in comparison to surrounding structures while yields false positive impressions in one third cases due to calcification of laryngeal cartilages specially in older patients. This false positive x-ray occasionally becomes a sore point in doctor-patient relationship as patients and attendants take calcified cartilages as foreign body and relate their present and future symptoms to fish bone impaction no matter how painstakingly prolonged counseling is done by specialists regarding the absence of fish bone. The same false positive results can result in unnecessary surgical interventions if wrongly interpreted by the treating physicians. The false negative x-ray can result in missed diagnosis and can harbor catastrophic outcomes. The deciding variable of fish bone visibility on x-ray is its radio density which is dependent upon the habitat and functional anatomy, made evident by more radio density of surface dwelling fish like cod as compared to deep-sea fish.

The type of fish eaten in our area is different from most of the countries where such studies were carried out so a dire need was felt to carry out this

ROLE OF CONVENTIONAL PLAIN X-RAYS IN UPPER AERODIGESTIVE TRACT FISH BONE IMPACTION

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ABSTRACT

OBJECTIVE: To assess the role of conventional plain X-rays in managing fish bone impaction in throat, after eating commonly consumed species of fish in Pakistan.

METHODS: This cross-sectional descriptive study was conducted at Combined Military Hospital Muzaffarabad, Pakistan. X-ray of bones from eight different species of commonly eaten fish were taken (in-vitro) and then compared to X-ray of same bone kept in oral cavity of a volunteer (in-vivo), in order to assess the effect of soft tissue and bony super imposition on radio opacity of fish bone and its clinical impact. The radiographs were taken using Siemens 500 MAS machine with an exposure of 65 kV for adults. Both the in vitro and in vivo radiographs were reviewed by thirty doctors of varied echelons (Internal medicine, general surgery).

RESULTS: Bones of seven fish species were 100% identified on in- vitro film while one fish type (drum fish) was identified by 93.3% (n=28/30) observers. Whereas, in-vivo identification of same bones ranged from 0.00% to a maximum of 33.33%. On in-vivo films, the maximally visualized fish bones were Mahseer and Butter fish (n=10/30; 33.3% each) followed by Catla/Indian carp, Eel, Pomfret and Cobia (n=5/30; 16.6% each). Croaker /drum fish could not be visualized by any observer on in-vivo films.

CONCLUSION: Conventional plain X-rays alone cannot be relied upon for diagnosing fish bone impaction in upper aero-digestive tract.

KEY WORDS: X-Rays (MeSH), Conventional X-rays (Non-MeSH), Fishes (MeSH), Fish bone (Non-MeSH), Foreign bodies (MeSH), Impaction (Non-MeSH).

This cross-sectional descriptive study was conducted at Combined Military Hospital Muzaffarabad, Pakistan. X-ray of bones from eight different species of commonly eaten fish were taken (in-vitro) and then compared to X-ray of same bone kept in oral cavity of a volunteer (in-vivo), in order to assess the effect of soft tissue and bony super imposition on radio opacity of fish bone and its clinical impact. The radiographs were taken using Siemens 500 MAS machine with an exposure of 65 kV for adults. Both the in vitro and in vivo radiographs were reviewed by thirty doctors of varied echelons (Internal medicine, general surgery).

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was identified by 93.3% (n=28/30) observers. In vivo identification of same bones ranged from 0.00% to a maximum of 33.33% (Table 1). The maximally visualized fish bones were Mahseer and Butter fish (33.3%) in our study. Sensitivity of fish bone identification on conventional X-rays was 99.17% (n=238/240) whereas the combined sensitivity of in vitro study was 96.67% (n=232/240). On in vivo films, the maximally visualized fish bones were Mahseer and Butter Fish (n=10/30; 33.3% each), while bones of Silver carp and Croaker could not be identified by any observer in in vivo study.

**DISCUSSION**

In our study. Sensitivity of fish bone identification on conventional X-rays was 99.17% & 16.67% for in vitro and in vivo radiographic evaluation respectively. On in vivo films, the maximally visualized fish bones were Mahseer and Butter fish while bones of Silver carp and Croaker could not be identified by any observer in in vivo study.

The most commonly encountered foreign body in throat region, whether in vitro and in vivo radiographs were reviewed by thirty doctors of varied echelons ranging from interns to consultants of varying specialties (ENT, Radiology, Internal medicine, general surgery). These specialties were chosen as they were involved in initial first aid care and early management of these cases in ER or OPD. The response was recorded as either positive or negative for fish bone.

**RESULTS**

In this study, x-rays were observed by 30 doctors including 9 (30%) specialists and 21 (70%) residents. Bones of seven fish species were 100% identified on in vitro film while one fish type (drum fish) was identified by 93.3% (n=28/30) observers. In vivo identification of same bones ranged from 0.00% to a maximum of 33.33% (Table 1). The combined sensitivity of in vitro study was 99.17% (n=238/240) whereas the combined sensitivity of in vivo study was 16.67% (n=40/240). On in vivo films, the maximally visualized fish bones were Mahseer and Butter Fish (n=10/30; 33.3% each), while bones of Silver carp and Croaker could not be identified by any observer in in vivo study.

**TABLE I: COMPARISON OF VARIOUS FISH BONE DETECTION IN RADIOGRAPHS BY OBSERVERS**

| No | Local name | Common English name | In-vitro radiograph identification of fish bone by observers (n=30) | In-vivo radiograph identification of fish bone by observers (n=30) |
|----|------------|---------------------|---------------------------------------------------------------|---------------------------------------------------------------|
| 1  | Mahasher  | Mahseer             | 30/30 (100%)                                                  | 10/30 (33.3%)                                                 |
| 2  | Rahu       | Butter fish         | 30/30 (100%)                                                  | 10/30 (33.3%)                                                 |
| 3  | Thaila     | Catla/Indian carp   | 30/30 (100%)                                                  | 5/30 (16.6%)                                                  |
| 4  | Bam        | Eel                 | 30/30 (100%)                                                  | 5/30 (16.6%)                                                  |
| 5  | Paplate    | Pomfret             | 30/30 (100%)                                                  | 5/30 (16.6%)                                                  |
| 6  | Singhara   | Cobia               | 30/30 (100%)                                                  | 5/30 (16.6%)                                                  |
| 7  | Silver     | Silver carp         | 30/30 (100%)                                                  | 0/30 (0.0%)                                                   |
| 8  | Mushka     | Croaker/drum        | 28/30 (93.3%)                                                 | 0/30 (0.0%)                                                   |

**METHODS**

The study was conducted at Department of Ear Nose and Throat in Combined Military Hospital Muzaffarabad Pakistan, after taking permission from hospital ethical committee. It was a cross-sectional descriptive study and technique of convenience purpose sampling was utilized. Cooked samples of eight most utilized fish species i.e Thaila (Catla/Indian carp), Bam (Eel), Silver (silver carp), Paplate (Pomfret), Mahasher (Mahseer), Rahu (Butter Fish), Singhara (Cobia) and Mushka (Croaker/drum) were bought from local fish market.

Bones were removed from the meat and washed. Identification markers were placed (1. Thaila, 2. Bam, 3. Silver, 4. Paplate, Mahasher, 5. Rahu, 6. Singhara and 8. Mushka), and conventional radiographs of fish bones were taken, which was referred as in vitro in the study. Then the fish bones were kept in the oral cavity of volunteers (Buccogingival sulcus) and a lateral x-ray neck for soft tissues was taken. The volunteers included patients undergoing neck X-rays for other reasons e.g. cervical spine or nasopharyngeal assessment. Informed consent was obtained. The radiographs were taken using Siemens 500 MAS machine with an exposure of 65 kV for adults. These radiographs were referred as in vivo in the study. Both the
diagnosis leading to complications and undue surgical interventions. Theoretically it is possible that the portions of bones impacted in high tissue density regions may traverse to low tissue density regions and may become radiologically visible but to pick this up by physicians working in emergency departments who are neither trained in radiology nor in otolaryngology is very unlikely. One of the studies has shown that fish bone, be it raw or cooked, fresh water or sea water, can be identified negatively. CT scan has been shown to have 100% sensitivity and specificity in detection of either impacted fish bone or signs associated with impaction [10-12], but the cost, time consumption and availability of facility limits its usage.

Limitations

Certain problems were encountered during this study that needs to be elaborated.

a. The size of fish bone that the patients present with is much smaller as compared to one used in study which will make detection even on in vitro x-rays more difficult.

b. The current study was conducted in a small sample. The larger sample size utilizing all the species eaten in Pakistan will be more beneficial.

CONCLUSION

Conventional X-rays showed very low sensitivity for in vivo radiographic evaluation of fish bone identification, especially for Silver carp and Croaker. Fish bone impaction is not an uncommon problem and most of the fish bones of commonly eaten fish are not visible on lateral neck x-rays so more emphasis should be made on thorough ENT examination and utilizing fiberoptic nasopharyngoscopy. Xrays should only be resorted to in cases of negative clinical examination and positive history before being planned for formal endoscopy that too is surpassed by CT scan if available.

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AUTHOR’S CONTRIBUTION

Following authors have made substantial contributions to the manuscript as under:

KZK: Conception and study design, acquisition of data, drafting the manuscript, critical review, approval of the final version to be published

UR: Acquisition of data, drafting the manuscript, approval of the final version to be published

SN: Analysis and interpretation of data, drafting the manuscript, approval of the final version to be published

TG: Acquisition, analysis and interpretation of data, critical review, approval of the final version to be published

Authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

CONFLICT OF INTEREST

Authors declared no conflict of interest

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The data that support the findings of this study are available from the corresponding author upon reasonable request.

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