Neck abscess secondary to pocket shot intravenous drug abuse

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DESCRIPTION

A 37-year-old woman presented to us for the complaints of pain and swelling over her right side of the neck and high spiking fever for the last 3 days. Her previous medical history was significant for intravenous drug abuse and she reported injecting heroin and methamphetamine by mixing with tap water to the right side of her neck 2 days before having these symptoms. Neck examination showed a large reddish, swelling approximately 10×10 cm in maximum dimension. Palpation showed tenderness, warmth and positive fluctuation suggesting a possible underlying pus collection (figure 1A). CT neck was done which showed a thick rim-enhancing, loculated fluid collection in the lateral right sternocleidomastoid intramuscular muscle measuring 2.6×2.6×5.3 cm suggesting an abscess with overlying cellulitis (figure 1B–E). An ultrasonography-guided aspiration of the 30 mL of purulent fluid was done in almost its entirety, consisting of frank pus mixed with blood (figure 1C). Her blood cultures were sterile, and the aspiration fluid culture was positive for methicillin-sensitive Staphylococcus aureus. She was initiated on cefazolin 2g intravenous every 8 hours, planned for 4 weeks. Also, she was counselled for her illicit drug use and its health hazards, given adequate social support to quit drug abuse and educated for using sterile precautions. Last follow-up after completion of antibiotics showed clinical improvement with complete resolution of visible swelling of the neck. The patient is currently enrolled in drug addiction rehabilitation programme.

Intravenous drug abusers (IVDAs) pose a significant threat to their life and to the community secondary to the intravenous drug abuse and its related complications.1 IVDAs most commonly use accessible sites for injecting illicit drugs like veins of upper and lower extremities. Many times, due to multiple usages, superficial veins over arms get thrombosed. In a desperate attempt to get access, they end up experimenting with dangerous techniques, one of them is known as ‘pocket shot’. This method involves an effort to access major veins of the neck jugular, subclavian or brachiocephalic veins by injecting in the supraclavicular fossa.2 The term ‘pocket shot’ comes from the anatomical location, supraclavicular fossa commonly being referred to as a pocket by IVDAs.3 The two commonly referred pockets are either triangle formed between the two sternocleidomastoid muscle bellies with clavicle or a triangle located at extreme lateral to the sternocleidomastoid muscle above the clavicle.

Learning points

- Mediastinal and cardiovascular complications like pneumomediastinum, pneumothorax, vertebral body osteomyelitis and aortic dissection are potential complications in intravenous drug abusers (IVDAs) who engage in ‘pocket shot’.
- IVDAs have different location of abscess formation as compared with non-IVDAs and knowledge of these differences is essential while managing ‘pocket shot’ IVDAs.
- ‘Pocket shot’ IVDAs are a special category of IVDAs that need special attention with regards to educating the patients about the complications and fatality of the injecting drugs on central veins.
groin as 7.0 years. Except for one patient, all others had used at least one area before using groin. Common problems reported by IVDAs were fibrosis, occlusion, pain, sinus formation and deep venous thrombosis. Similar studies among ‘pocket shot’ IVDAs is lacking however Tamir et al did a study comparing deep neck infections (DNI) in IVDAs versus non-IVDAs.6 Out of 136 DNI patients, 20 (15%) were due to intravenous drug abuse. Similarly, they reported more frequent abscess formation in the IVDV subgroup as compared with non-IVDA subgroup (80% vs 68%, p value=0.04). Also, they found a difference in the anatomic location/distribution of a DNI in the IVDV versus non-IVD subgroup. Anterior triangle deep to the sternocleidomastoid muscle and posterior triangle were the most common sites in IVDV subgroup as compared with non-IVD subgroup who had multiple space infection and submandibular and submental triangle as the most common involved sites. Interestingly, despite having more comorbidities and a late presentation, DNI in both subgroups had similar outcomes in terms of laboratory data, microbiology cultures and disease course. Any collection or mass in the orbit and neck, paravertebral region and paraspinal space need emergent care to prevent neurological catastrophe.7–10

Contributors KKS performed management, review and manuscript writing. NT did management, literature search and grammar edit. AKM and GA reviewed, edited and wrote the manuscript. NS and GA performed specialist consult, review and critical comments.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests None declared.

Patient consent for publication Obtained.

Provenance and peer review Not commissioned; externally peer reviewed.

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