

### COVID-19-vaccine

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#### Low cervical lymphadenopathy: case report

In a study of 80 patients, a male patient [*age not stated*] was described, who developed low cervical lymphadenopathy following COVID-19-vaccine administration [*dosage, route, duration of treatment to reaction onset and outcome not stated*].

The male patient, who had a history of anterior resection for rectal carcinoma, presented with left sided supraclavicular lymphadenopathy. He was evaluated for a possible Virchow node and metastatic spread. PET-CT scan was performed. There was an increased metabolic activity at a recent left deltoid COVID vaccination site and left supraclavicular fossa lymphadenopathy. Subsequently, he was diagnosed with COVID-19-vaccine related low cervical lymphadenopathy.

Mitchell OR, et al. COVID-19 vaccination and low cervical lymphadenopathy in the two week neck lump clinic - a follow up audit. *British Journal of Oral and Maxillofacial Surgery* 59: 720-721, No. 6, Jul 2021. Available from: URL: <http://www.elsevier-international.com/journals/bjom/> 803620868