Three skin cancers in one: an extremely rare collision tumour

Anna Rose,1 Suzanne E Thomson,2 Lucy Melly,3 Nikolaos Arkoulis4

DESCRIPTION
Melanoma and non-melanoma skin cancers, namely squamous cell carcinomas (SCCs) and basal cell carcinomas (BCCs), are becoming increasingly prevalent1 2 and demand an increasing share of resources.3 Collision tumours are classified as two independent neoplasms that occur at the same anatomical site in close proximity to one another, yet maintain distinct boundaries.4 While there are several reported cases of collision tumours containing melanomas and either BCCs or SCCs, the development of BCC, SCC and melanoma at a single site is extremely rare and has only been described once in the English literature before.5 Here we present a malignant cutaneous collision tumour containing all three components. An 82-year-old man, with a history of multiple non-melanoma skin cancers, presented with a 3-month history of a rapidly growing and tender 4 cm raised keratotic ulcerated lesion on the upper pole of his right pinna comprising two contiguous nodules, as shown in figure 1. His medical history was unremarkable except for hypertension. On examination, there were no other skin lesions of concern and no palpable lymphadenopathy. The appearances of the lesion were fairly typical of an SCC and the lesion was excised under local anaesthetic as a wedge of skin and cartilage with 6 mm margins as per UK guidelines for a high-risk tumour.2 Recovery was uneventful. Macroscopic description of the lesion was a pale keratotic nodule measuring 31×9×8 mm, 5 mm from the medial and lateral margins of the specimen. The BCC was immediately lateral to the SCC and the melanoma was medial to the SCC (separated from the SCC by approximately 7 mm of normal skin).

Figure 1 The photo shows infiltrative basal cell carcinoma (black arrow) with moderately differentiated squamous cell carcinoma immediately adjacent (blue arrow). Though they are immediately adjacent to each other, they are separate tumours with no transition between the two tumours and originating from separate points of the epidermis, therefore they are considered to be a collision of basal cell carcinoma and squamous cell carcinoma rather than basosquamous carcinoma. This is at magnification ×2.

Microscopy of the excision biopsy revealed three tumours within the specimen: (1) a moderately differentiated SCC (pT2); (2) an infiltrative basal cell carcinoma (pT1) (figure 2) and (3) an invasive pT3a nodular melanoma, 2.8 mm Breslow (figures 3 and 4). Excision margins were clear for all lesions and staging CT did not show any distant metastatic disease. The patient was referred to the skin multidisciplinary team (MDT) for further management. Following MDT recommendations, he was treated with 1 cm wide local

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Correspondence to
Anna Rose; annafreyarose@gmail.com

1 Orthopaedics, NHS Ayrshire and Arran, Ayr, UK
2 Canniesburn Plastic Surgery and Burns Unit, Glasgow Royal Infirmary, Glasgow, UK
3 Histopathology, Queen Elizabeth University Hospital, Glasgow, UK
4 Plastic Surgery, Glasgow Royal Infirmary, Glasgow, UK

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excision of the scar to comply with current melanoma guidelines; histology of the wide excision did not show any residual malignancy. Despite the value of sentinel lymph node biopsy in the prognosis, staging and access to systemic treatments in malignancy, this was deemed not to be in the best interests of this patient due to his age and the fact that this occurred at the peak of the COVID-19 pandemic. He is currently under long-term follow-up.

Following a review of the literature, we identified only one other similar case of a triple collision tumour, reported by Cornejo and Deng in 2013. This was a male patient of similar age (84 years) who developed a combined and collision basosquamous melanocytic malignant tumour on the anterior chest. Since two of the three tumours described featured intimate admixing of the tumour cell populations, the authors described this as both a combined and collision tumour and it was treated with wide local excision. The patient was followed up for 6 months and showed no evidence of recurrence. Our case differs in that cell populations for all three tumours were separate, which likely makes this the only reported case of a true, three-tumour collision malignancy.

Twitter Anna Rose @a_f_rose
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ORCID iD
Anna Rose http://orcid.org/0000-0001-6346-2796

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