

**Supplement 1.** Clinicopathological features of pigmented mucoepidermoid carcinoma of the minor salivary glands published in the English-language literature.

Author (Year)	Country	Sex/Age	Site	Evolution time (months)	Size (mm)	Clinical aspects	Metastasis	Treatment	Recurrence	Follow-up (time in months)
Thomas et al. (1980) <sup>19</sup>	Malawi	F/15	Lip	NR	NR	NR	LNM	NR	NR	NR
Aufdemorte et al. (1985) <sup>22</sup>	USA	F/32	Buccal mucosa	4-6	15	Pigmented/blue nodule	No	Radical surgery	No	NED (24)
Marucci et al. (2005) <sup>21</sup>	Italy	F/36	Retromolar trigone	NR	12	Blue	NR	Radical surgery	No	NED (84)
Sekine et al. (2005) <sup>25</sup>	Japan	F/26	Hard palate	NR	7	Pigmented spot	NR	NR	NR	NR
Takeda & Kurose (2006) <sup>24</sup>	Japan	M/42	Lower lip	36	10	Asymptomatic swelling	No	Surgical excision	No	NED (36)
Liyanage et al. (2014) <sup>15</sup>	Sri Lanka	F/34	Floor of the mouth	6	NR	Asymptomatic swelling	NR	NR	NR	NR
Oide et al. (2017) <sup>18</sup>	Japan	M/49	Floor of the mouth	NR	29	Asymptomatic swelling	No	Radical surgery	No	NED (9)
Kubiak et al. (2019) <sup>23</sup>	USA	M/32	Buccal mucosa	12	9	Pigmented painful swelling	No	Radical surgery	No	NR
Case report	Brazil	F/59	Buccal mucosa	12	8	Pigmented nodule	No	Radical surgery	No	NED (24)

Abbreviations: F - female; M – male; NR – not reported; LNM – lymph node metastasis; NED – no evidence of disease.