

Carcinome de Merckel

Classification TNM des carcinomes de Merckel

Adapté de la classification de Lemos

	T	N	M
O	TIS	N0	M0
IA	T1	pN0	M0
IB	T1	cN0	M0
IIA	T2/T3	pN0	M0
IIB	T2/T3	cN0	M0
IIC	T4	N0	M0
IIC	T4	N0	M0
IIIA	Any T	N1a	M0
IIIB	Any T	N1b/N2	M0
IV	Any T	Any N	M1

TO no primary tumour

TIS *in situ*)

T1 primary tumour diameter <2cm

T2 comprise between 2 and 5 cm

T3 more than 5 cm

NO no regional node metastasis,

cNO nodes not clinically detectable but no pathologic examination

pNO nodes negative both clinically and by pathologic examination

N1a micrometastasis,

N1b macrometastasis

N2 in transit metastasis

Validé par : [Guideline on the diagnosis and treatment of Merkel Cell Carcinoma \(EORTC/EADO/EDF\) \(2015\)](#)

Référence : Lemos BD, Storer BE, Iyer JG, et al. Pathologic nodal evaluation improves prognostic accuracy in Merkel cell carcinoma: analysis of 5823 cases as the basis of the first consensus staging system. J Am Acad Dermatol 2010;63:751-61.