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Corrigendum: Validation of the clinical assessment scale in autoimmune encephalitis in Chinese patients

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A Corrigendum on

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In the published article, there was an error in the legend for

Table 1 as published. We did not include the copyright information in the legend of Table 1. The corrected legend appears below.

"Clinical assessment scale for autoimmune encephalitis (CASE). The copyright for the CASE score is owned by Seoul National University Hospital. For inquiries, please contact ip@snuh.org or staelee@snu.ac.kr."

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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TABLE 1 Clinical assessment scale for autoimmune encephalitis (CASE).

Key symptom	Scale	Score
Seizure	None	0
	Controlled seizures	1
	Intractable seizures*	2
	Status epilepticus	3
Memory dysfunction	None	0
	Mild (does not affect daily activities)	1
	Moderate (interferes with daily activities)	2
	Severe (no recent memory or unable to communicate)	3
Psychiatric symptoms	None	0
	Mild (no need for medical intervention because it does not affect daily activities)	1
	Moderate (need for medical intervention because it interferes with daily activities)	2
	Severe (needs continuous care or admission because of psychiatric symptom) or unable to check	3
Consciousness	Alert (opens eyes spontaneously)	0
	Drowsy (opens eyes to voice)	1
	Stupor (opens eyes to pain)	2
	Comatose (does not open eyes)	3
Language problem	None	0
	Mild (slow but able to express sentences)	1
	Moderate (unable to express full sentences)	2
	Severe (unable to communicate)	3
Dyskinesia/dystonia	None	0
	Mild dyskinesia (does not affect daily activities)	1
	Moderate dyskinesia (interferes with daily activities)	2
	Severe dyskinesia causing secondary medical problems	3
Gait instability and ataxia	Normal	0
	Mild, able to walk unassisted	1
	Moderate, assisted walking	2
	Severe, unable to walk	3
Brainstem dysfunction (number of symptoms)	None	0
	Gaze paresis	1
	Tube feeding	2
	Ventilator care due to central hypoventilation	3
Weakness (the mean motor power of all limbs, rounded off)	Normal (Grade V)	0
	Mild (Grade IV)	1
	Moderate (Grade III)	2
	Severe (≤ Grade II)	3

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