

**Translation into Chinese of Table 2 of  
Methodology for Classification and Definition of Epilepsy Syndromes**

**Table 2: Epilepsy Syndrome Abbreviations**

**表 2: 癫痫综合征缩写**

<b>Syndrome Group</b>	<b>Syndrome Name</b>	<b>Abbreviation</b>
综合征分组	综合征名称	缩写
<b>Neonatal-Infant</b>		
新生儿-婴儿期	<i>CDKL5</i> -Developmental and Epileptic Encephalopathy <i>CDKL5</i> -发育性癫痫性脑病	<i>CDKL5</i> -DEE
	Dravet Syndrome Dravet 综合征	DS
	Early Infantile Developmental and Epileptic Encephalopathy 早发性婴儿发育性癫痫性脑病	EIDEE
	Epilepsy of Infancy with Migrating Focal Seizures 婴儿癫痫伴游走性局灶性发作	EIMFS
	Genetic Epilepsy with Febrile Seizures Plus 遗传性癫痫伴热性惊厥附加症	GEFS+
	Gelastic Seizures with Hypothalamic Hamartoma 伴下丘脑错构瘤的痴笑发作	GS-HH
	Glucose Transporter 1 Deficiency Syndrome 葡萄糖转运体 1 缺陷综合征	GLUT1DS
	Infantile Epileptic Spasm Syndrome 婴儿癫痫性痉挛综合征	IESS

<p><i>KCNQ2</i>-Developmental and Epileptic Encephalopathy</p> <p><i>KCNQ2</i>--发育性癫痫性脑病</p>	<p><i>KCNQ2</i>-DEE</p>
<p>Myoclonic Epilepsy in Infancy</p> <p>婴儿肌阵挛癫痫</p>	<p>MEI</p>
<p><i>Protocadherin 19</i> Clustering Epilepsy</p> <p>原钙粘附蛋白 19 簇集性癫痫</p>	<p><i>PCDH19</i> Clustering Epilepsy</p> <p><i>PCDH19</i> 簇集性癫痫</p>
<p>Pyridoxine-dependent (<i>ALDH7A1</i>) Developmental and Epileptic Encephalopathy</p> <p>吡哆醇依赖性 (<i>ALDH7A1</i>) 发育性癫痫性脑病</p>	<p>PDE-DEE</p>
<p>Pyridox(am)ine 5'-Phosphate Deficiency (<i>PNPO</i>) Developmental and Epileptic Encephalopathy</p> <p>5'磷酸吡哆醇缺陷性(<i>PNPO</i>)发育性癫痫性脑病</p>	<p>P5P-DEE</p>
<p>Self-limited Familial Neonatal-Infantile Epilepsy</p> <p>自限性家族性新生儿-婴儿癫痫</p>	<p>SeLFNIE</p>
<p>Self-limited Infantile Epilepsy</p> <p>自限性婴儿癫痫</p>	<p>SeLIE</p>
<p>Self-limited Neonatal Epilepsy</p> <p>自限性新生儿癫痫</p>	<p>SeLNE</p>
<p>Sturge-Weber Syndrome</p> <p>Sturge-Weber 综合征</p>	<p>SWS</p>

<b>Child</b>	Childhood Occipital Visual Epilepsy	COVE
<b>儿童期</b>	儿童枕叶视觉癫痫	
	Developmental and Epileptic Encephalopathy with Spike-and-Wave Activation in Sleep	DEE-SWAS
	发育性癫痫性脑病伴睡眠期棘慢波激活	
	Epileptic Encephalopathy with Spike-and-Wave Activation in Sleep	EE-SWAS
	癫痫性脑病伴睡眠期棘慢波激活	
	Epilepsy with Eyelid Myoclonia	EEM
	眼睑肌阵挛癫痫	
	Epilepsy with Myoclonic Absences	EMA
	肌阵挛失神癫痫	
	Epilepsy with Myoclonic Atonic Seizures	EMAtS
	肌阵挛失张力癫痫	
	Febrile Infection-Related Epilepsy Syndrome	FIRES
	热性感染相关性癫痫综合征	
	Hemiconvulsion-Hemiplegia Epilepsy Syndrome	HHE
	偏侧惊厥-偏瘫癫痫综合征	
	Lennox-Gastaut Syndrome	LGS
	Lennox-Gastaut 综合征	
	Photosensitive Occipital Lobe Epilepsy	POLE
	光敏性枕叶癫痫	

	Self-limited Epilepsy with Autonomic Seizures 伴自主神经发作的自限性癫痫	SeLEAS
	Self-limited Epilepsy with Centrottemporal Spikes 伴中央颞区棘波的自限性癫痫	SeLECTS
<b>Idiopathic Generalized Epilepsies</b> 特发性全面性癫痫		
	Childhood Absence Epilepsy 儿童失神癫痫	CAE
	Epilepsy with Generalized Tonic Clonic Seizures Alone 仅有全面性强直阵挛发作的癫痫	GTCA
	Juvenile Absence Epilepsy 青少年失神癫痫	JAE
	Juvenile Myoclonic Epilepsy 青少年肌阵挛癫痫	JME
<b>Variable Age</b> 可出现在各年龄段		
	Epilepsy with Auditory Features 伴听觉特征的癫痫	EAF
	Epilepsy with Reading-Induced Seizures 阅读诱发的癫痫	EwRIS
	Familial Focal Epilepsy with Variable Foci 伴可变起源的家族性局灶性癫痫	FFEVF

	Familial Mesial Temporal Lobe Epilepsy 家族性内侧颞叶癫痫	FMTLE
	Mesial Temporal Lobe Epilepsy with Hippocampal Sclerosis 伴海马硬化的内侧颞叶癫痫	MTLE-HS
	Progressive Myoclonus Epilepsies 进行性肌阵挛癫痫	PME
	Rasmussen Syndrome Rasmussen 综合征	RS
	Sleep-Related Hypermotor (Hyperkinetic) Epilepsy 睡眠相关过度运动性癫痫	SHE