

ESPE Code	Diagnosis of autoimmune polyglandular syndromes according to the European society of Pediatric Endocrinology (ESPE)	OMIM	ICD-10
14C.4	Autoimmune polyglandular syndromes		M35.9
14C.4a	Autoimmune polyglandular syndrome type 1 (APECED) <i>If associated with autoimmune thyroiditis: also classify as 7A.3b If associated with autoimmune adrenalitis: also classify as 8A.3a If associated with autoimmune hypergonadotrophic hypogonadism: also classify as 9A.2a or 10A.1a If associated with type 1 diabetes mellitus: also classify as 11A.1a If associated with hypoparathyroidism: also classify as 12B.2a</i>	#240300	M35.9
14C.4b	Autoimmune polyglandular syndrome type 2 <i>If associated with autoimmune thyroiditis: also classify as 7A.3b If associated with autoimmune adrenalitis: also classify as 8A.3a If associated with autoimmune hypergonadotrophic hypogonadism: also classify as 9A.2a or 10A.1a If associated with type 1 diabetes mellitus: also classify as 11A.1a If associated with hypoparathyroidism: also classify as 12B.2a</i>	269200	M35.9
14C.4c	Autoimmune polyglandular syndrome type 3 <i>If associated with autoimmune thyroiditis: also classify as 7A.3b If associated with autoimmune hypergonadotrophic hypogonadism: also classify as 9A.2a or 10A.1a If associated with type 1 diabetes mellitus: also classify as 11A.1a If associated with hypoparathyroidism: also classify as 12B.2a</i>		M35.9
14C.4d	Immune dysregulation, polyendocrinopathy, and enteropathy (X-linked) syndrome (IPEX)	#304790	M35.9
14C.4e	Autoimmune lymphoproliferative syndrome (ALPS)	#601859	M35.9
14C.4f	Kabuki make-up syndrome <i>If associated with short stature: also classify as 1A.1a If associated with growth hormone deficiency: also classify as 1B.3a.0 If associated with Hashimoto's thyroiditis: also classify as 7A.3b If associated with primary ovarian dysfunction: also classify as 10A.1c.8</i>	147920%	M35.9
14C.5	Multiple endocrine neoplasia (MEN) syndromes		
14C.5a	Multiple endocrine neoplasia 1 <i>If associated with hyperparathyroidism: also classify as 12E.2a If associated with prolactinoma: also classify as 6B.3a If associated with growth hormone-secreting tumour: also classify as 2B.1b If associated with insulinoma: also classify as 11B.1b.7 If associated with adrenal cortical tumour (carcinoma): also classify as 8C.1b.4 If associated with thyroid adenoma: also classify as 7D.1</i>	131100	M8360/1
14C.5b	MEN2A <i>If associated with medullary thyroid carcinoma: also classify as 7D.2c.2 If associated with pheochromocytoma: also classify as 8D.2a If associated with hyperparathyroidism: also classify as 12E.2a</i>	#171400	M8360/1
14C.5c	MEN2B <i>If associated with medullary thyroid carcinoma: also classify as 7D.2c.3 If associated with pheochromocytoma: also classify as 8D.2a</i>	#162300	M8360/1