The ITMIG INTERNATIONAL PROSPECTIVE DATABASE DATA FIELDS BY CASE REPORT FORM Data Collected by Patient and Episode (field ID code in blue) October 3, 2017 ESTS-ITMIG shared data fields V3

ENROLLMENT	
Patient ID ENR001	6 digit number generated by ITMIG Database
Database source	ITMIG
Gender ENR003	Male, Female, Not Available
Date of Birth ENR004	ITMIG uses date format YYYY-MM-DD Shared data will use the EU format DD/MM/YYYY
INITIAL PRESENTATION	
Diagnosis of Paraneoplastic/Autoimmune Syndrome PRE003	None, Myasthenia Gravis, Red Cell Aplasia, Hypogammaglobulinemia, Cushing' syndrome, Multiple Endocrine Neoplasia (MEN) 1 or 2, Unknown, Other If Other enter Diagnosis
SURGERY By Episode	
Date of Surgery SUR001	Episode will appear with each date.
Chemotherapy By Episode Multiple entries allowed for each episode	
Intent CHEO001	None, Preoperative, Postoperative, Chemoradiotherapy, Palliative
	Episode will appear with each intent and date.
Date Initiated CHEO002	
Radiotherapy By Episode Multiple entries allowed for each episode	
Intent RADO001	None, Preoperative, Primary Definitive, Postoperative, Palliative
	Episode will appear with each intent and date.
Date Initiated RAD0002	

PATHOLOGY	
Final Pathologic Diagnosis RES003	Thymoma, Thymic Carcinoma, Neuroendocrine Thymic Tumor (NETT), Thymic Malignancy NOS, Other Malignancy, Benign, Other If Other enter Diagnosis
If Thymoma WHO Classification (select all that apply) RES004	A, AB, B1, B2, B3, Not otherwise specified
If Thymic Carcinoma Histology (select all that apply) RES005	Squamous cell, Lymphoepithelioma-like Sarcomatoid, Mucoepidermoid, Adenocarcinoma, Clear cell, Not otherwise specified, Basaloid, Other If Other enter Histology
If Neuroendocrine Thymic Tumor (NETT) Histology RES006	Well-differentiated/Typical carcinoid, Moderately- differentiated/Atypical carcinoid, Large Cell Neuroendocrine Carcinoma, Small Cell Carcinoma, Not otherwise specified
STAGING	
Pathologic Masaoka-Koga Stage (Post-resection) STA002	I, II, IIA, IIB, III, IVA, IVB, No pathology
Final Pathologic Resection Status STA003	R0, R1, R2, RX
(TNM) Primary Tumor (Post-resection) STA004	TX, T1a, T1b, T2, T3, T4
(TNM) Regional Lymph Nodes (Post-resection) STA005	NX, N0, N1, N2. N3
(TNM) Distant Metastasis (Post-resection) STA006	MX, M0, M1a, M1b
FOLLOW-UP By Episode	
Vital Status FUP002	Alive no evidence of disease, Alive persistent disease, Alive new recurrence of disease, Dead
Recurrence FUP00	For vital status recurrence, date of first detection scan
Date of Death or Last known alive FUP003 FUP005 FUP006 FUP007	