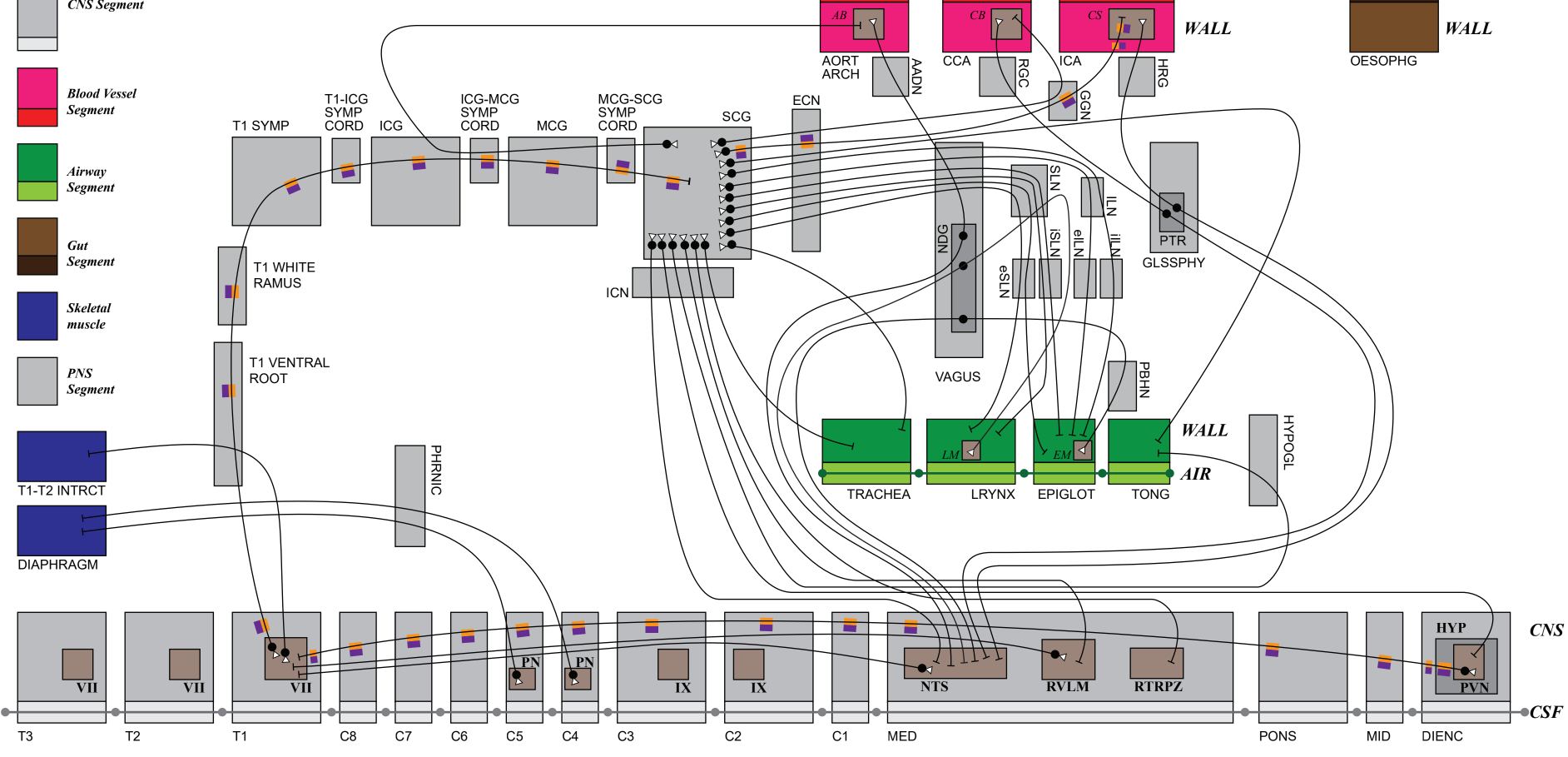
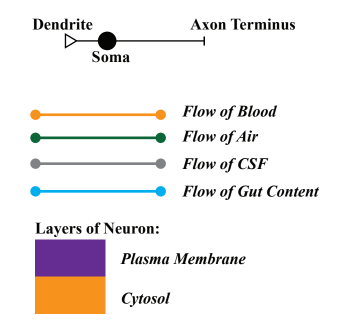
KEY #1: BLOOD CNS Segment WALL AORT ARCH CCA **OESOPHG** (ICA **Blood Vessel** MCG-SCG SYMP T1-ICG **ICG-MCG ECN** Segment SYMP CORD SYMP SCG MCG T1 SYMP CORD **ICG** CORD Airway



KEY #2:



AADN: Aortic arch depressor nerve

AB: Aortic arch baroreceptors

AORT ARCH: Aortic arch CB/CS: Carotid Body/Sinus

CCA: Common Carotid Artery

DIENC: Diencephalon

ECN: External carotid nerve plexus

eILN: External branch of ILN

EM: Epiglottic mechanoreceptors

EPIGLOT: Epiglottis

eSLN: External branch of SLN

GLSSPHY: Glossopharyngeal nerve

GGN: Ganglioglomerular nerve

HRG: Hering's nerve

HYPOGL: Hypoglossal nerve

ICA: Internal Carotid Artery

ICG: Inferior Cervical Ganglion

ICN: Internal carotid nerve plexus

ilLN: Internal branch of ILN

ILN: Inferior larynageal nerve

iSLN: Internal branch of SLN

LM: Laryngeal mechanoreceptors

LRYNX: Larynx

MCG: Middle Cervical Ganglion

MED: Medulla MID: Midbrain

NDG: Nodose ganglion

NTS: Nucleus Tractus Solitarius

OESOPHG: Oesophagus

PBHN: Pharyngeal branch of

Hypoglossal nerve

PHRNIC: Phrenic nerve`

PN: Phrenic nucleus

PTR: Petrosal ganglion

PVN: Paraventricular Nucleus

RGC: Rami glomi carotici

RTRPZ: Retrotrapezoid nucleus

RVLM: Rostral ventrolateralmedulla

SCG: Superior Cervical Ganglion

SLN: Superior laryngeal nerve

T1 SYMP: Paravertebral Ganglion T1

T1-T2 INTRCT: Intercostal muscle between

first and second rib

CONTENT

TONG: Tongue