

Table S1. Temporal expression of *Sox4* and *Sox11* relative to sympathetic markers in the chick embryo

Embryonic stage:	Somites						E4-10
	30	31/32	33	34	35	36	
Probe							
<i>Phox2b</i>	+	+++	+++	++++	+++	+++	+
<i>Hand2</i> *	–	–++	–++	++++	+++	+++	+
<i>Gata2</i> *	–	---	–++	++++	+++	+++	+
<i>Sox4</i>	–	---	–w w	++++	w ++	+++	+
<i>Sox11</i>	–	---	--w	–w ++	w ++	+++	+
<i>Th</i>	–	---	---	----	--+	+++	+
<i>Scg10</i>	–	---	---	----	--+	+++	+

All sections were examined by in situ hybridization and correspond to the wing bud region. Data from one embryo are listed in one row.

+, sections with strongly positive cells in sympathetic ganglia.

w, sections with weakly positive cells in sympathetic ganglia.

–, sections devoid of positive cells in sympathetic ganglia.

*Data for *Hand2* and *Gata2* are derived from Tsarovina et al. (Tsarovina et al., 2004).