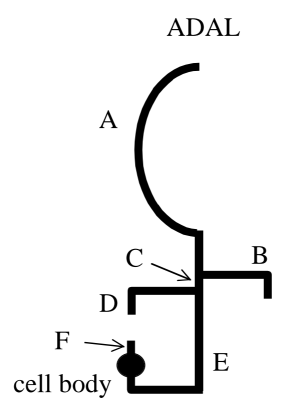
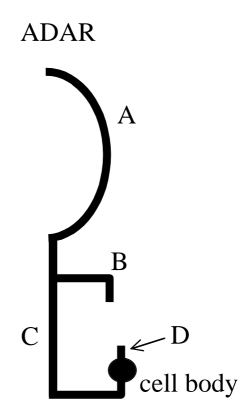
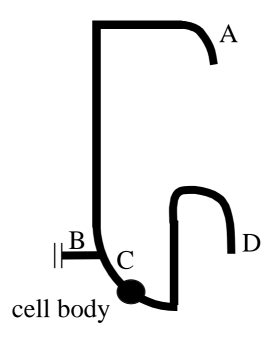
List of neurons showing process indices from White et al. (1986)

ADAL	AUAR	FLPR	RIBR	SDQR
ADAR	AVAL	HSNL	RICL	SIADL
ADEL	AVAR	HSNR	RICR	SIADR
ADER	AVBL	IL1DL	RID	SIAVL
ADFL	AVBR	IL1DR	RIFL	SIAVR
ADFR	AVDL	IL1VL	RIFR	SIBDL
ADLL	AVDR	IL1VR	RIGL	SIBDR
ADLR	AVEL	IL1L	RIGR	SIBVL
AFDL	AVER	IL1R	RIH	SIBVR
AFDR	AVFL	IL2DL	RIML	SMBDL
AIAL	AVFR	IL2DR	RIMR	SMBDR
AIAR	AVG	IL2VL	RIPL	SMBVL
AIBL	AVHL	IL2VR	RIPR	SMBVR
AIBR	AVHR	IL2L	RIR	SMDDL
AIML	AVJL	IL2R	RIS	SMDDR
AIMR	AVJR	LUAL	RIVL	SMDVL
AINL	AVKL	LUAR	RIVR	SMDVR
AINR	AVKR	OLLL	RMDDL	URADL
AIYL	AVL	OLLR	RMDDR	URADR
AIYR	AVM	OLQDL	RMDL	URAVL
AIZL	AWAL	OLQDR	RMDR	URAVR
AIZR	AWAR	OLQVL	RMDVL	URBL
ALA	AWBL	OLQVR	RMDVR	URBR
ALML	AWBR	PHAL	RMED	URXL
ALMR	AWCL	PHAR	RMEV	URXR
ALNL	AWCR	PHBL	RMEL	URYDL
ALNR	BAGL	PHBR	RMER	URYDR
AQR	BAGR	PHCL	RMFL	URYVL
AS3	BDUL	PHCR	RMFR	URYVR
AS11	BDUR	PLNL	RMFL_JSH	VA1
ASEL	CEPDL	PLNR	RMFR_JSH	VA3
ASER	CEPDR	PVCL	RMGL	VA12
ASGL	CEPVL	PVCR	RMGR	VB1
ASGR	CEPVR	PVNL	RMHL	VB2
ASHL	DA3	PVNR	RMHR	VB4
ASHR	DA8	PVPL	SAADL	VC3
ASIL	DA9	PVPR	SAADR	VC5
ASIR	DB3	PVQL	SAAVL	VD1
ASJL	DD2	PVQR	SAAVR	VD4
ASJR	DVA	PVR	SABD	
ASKL	DVB	RIAL	SABVL	
ASKR	DVC	RIAR	SABVR	
AUAL	FLPL	RIBL	SDQL	
			-	

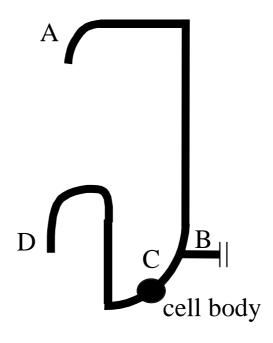




ADEL

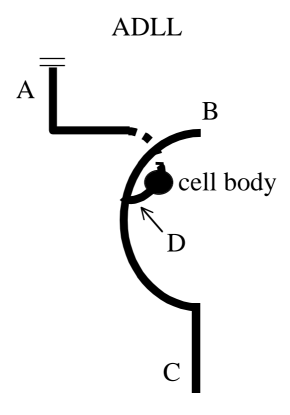


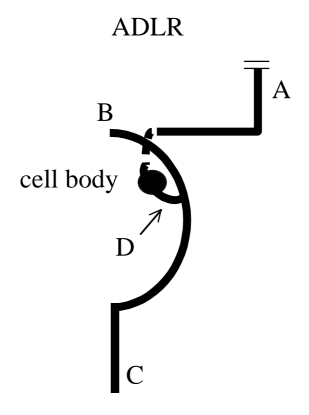
ADER



ADFL B A cell body

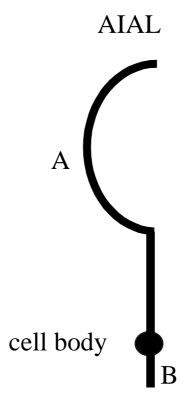
ADFR B A Cell body

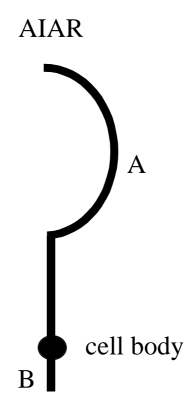




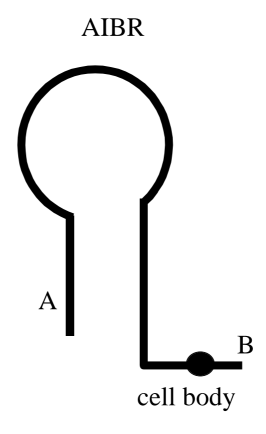
AFDL B Accell body

AFDR B AFDR Cell body

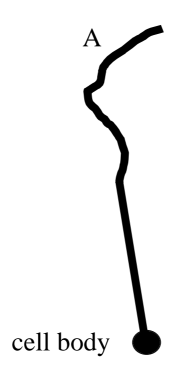




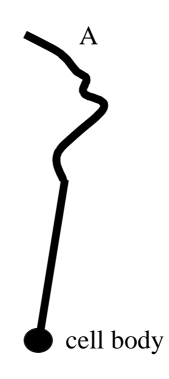
AIBL AIBL A B cell body



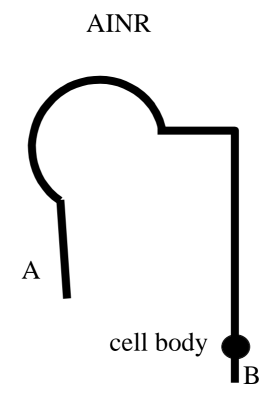
AIML

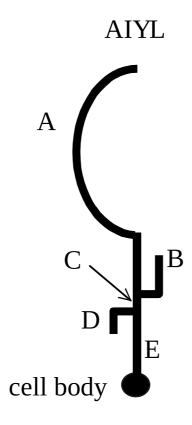


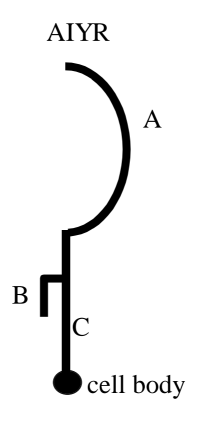
AIMR

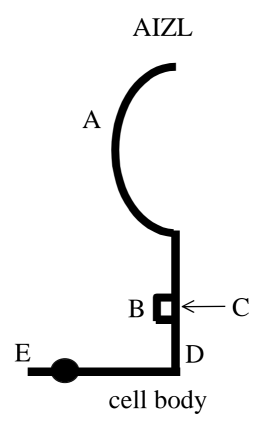


AINL A cell body



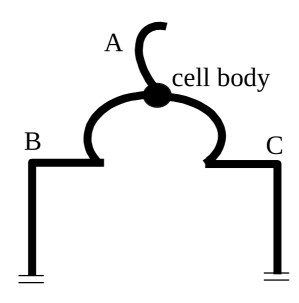




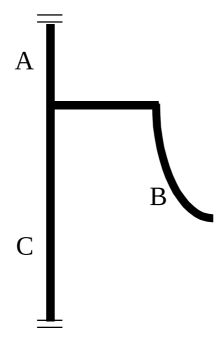


AIZR A A Cell body

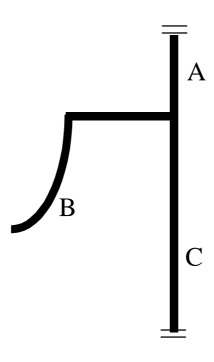
ALA



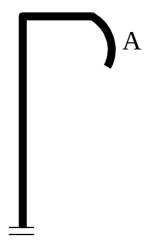
ALML



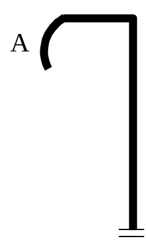
ALMR

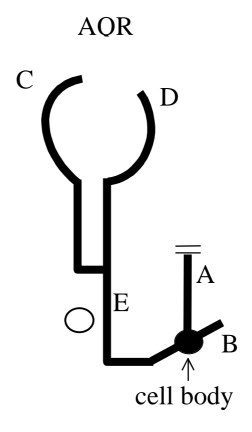


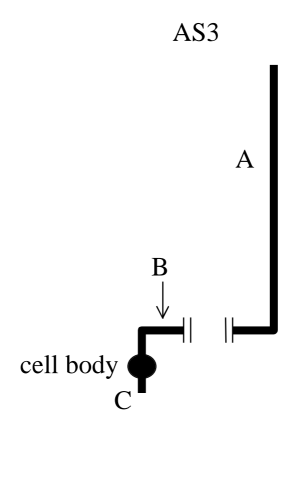
ALNL

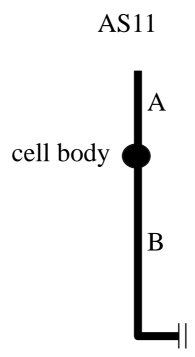


ALNR

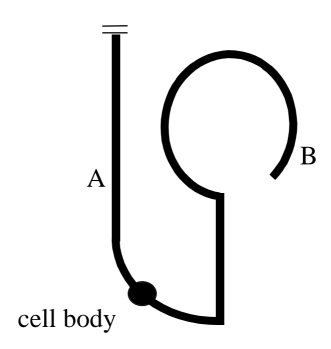




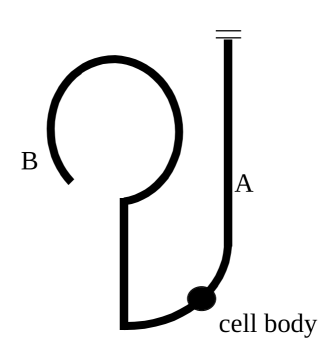


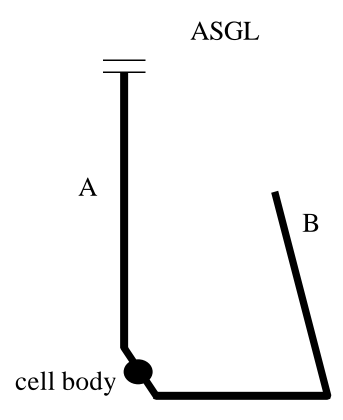


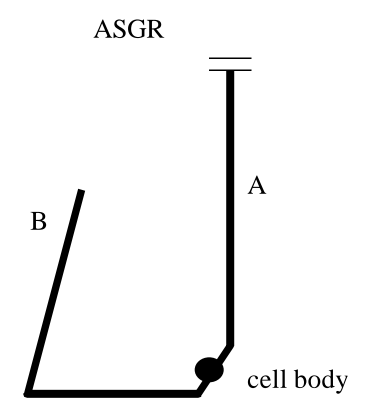
ASEL



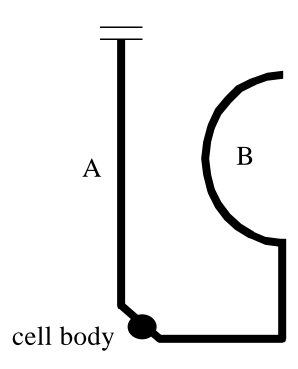
ASER



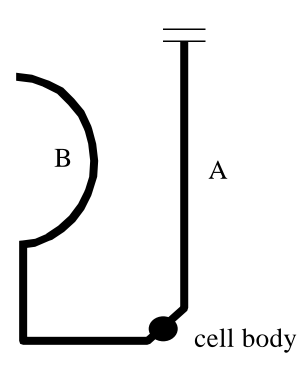


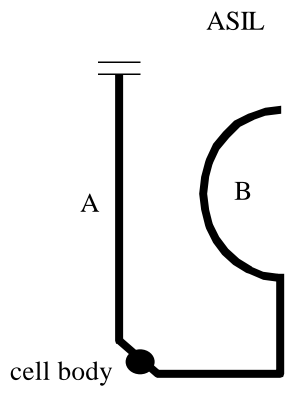


ASHL

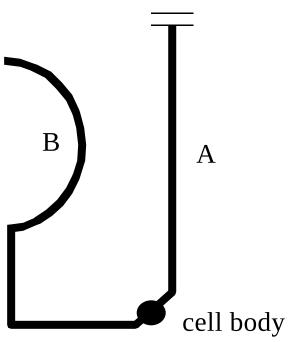


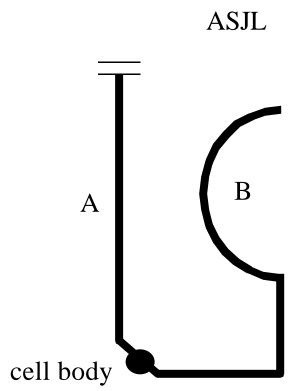
ASHR



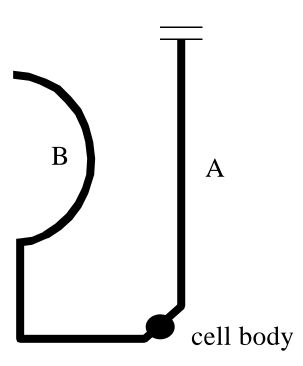


ASIR

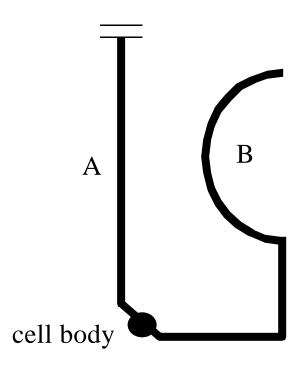




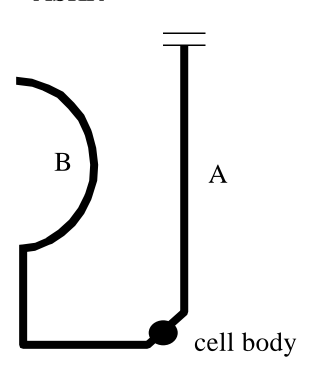
ASJR



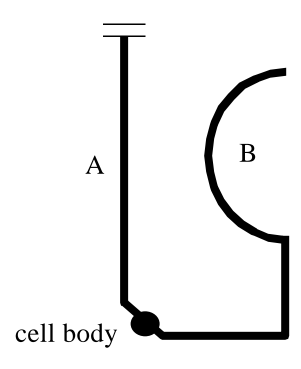
ASKL



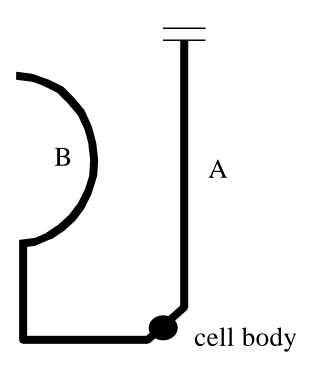
ASKR

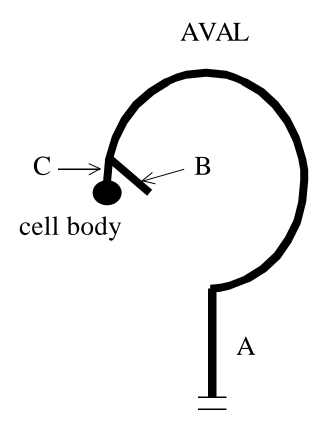


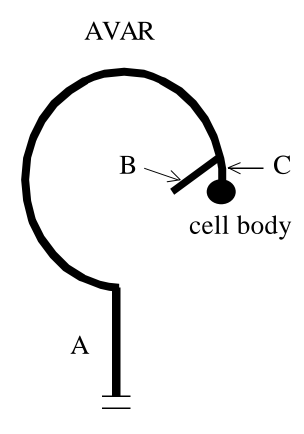
AUAL

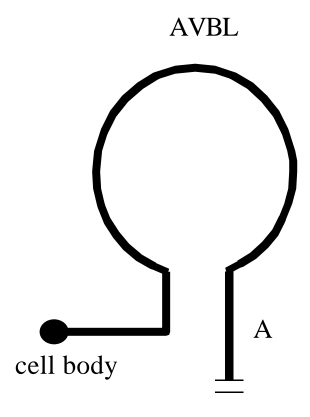


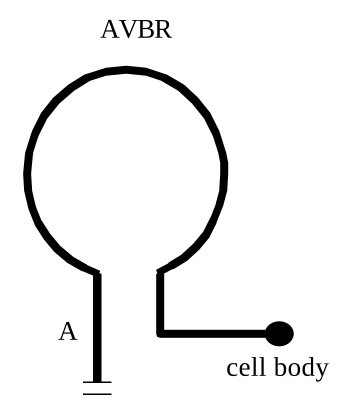
AUAR

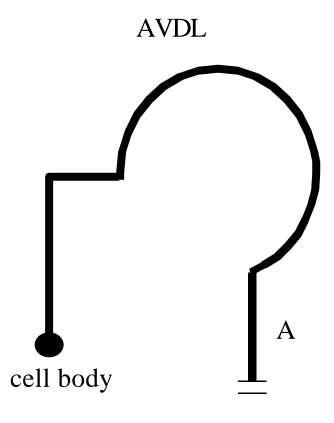


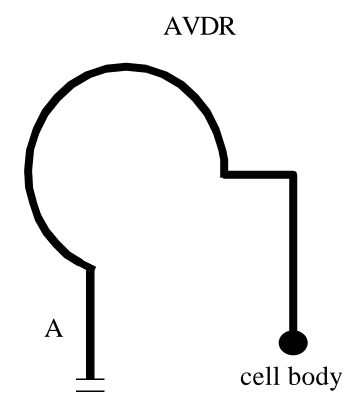


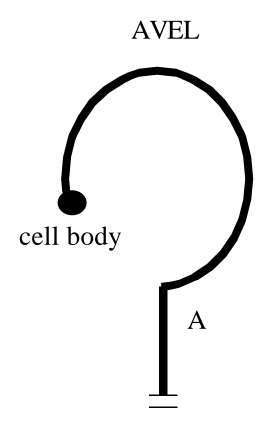


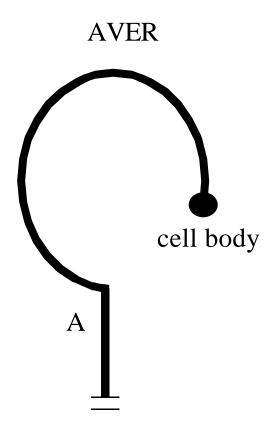








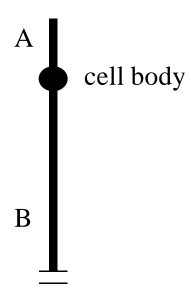


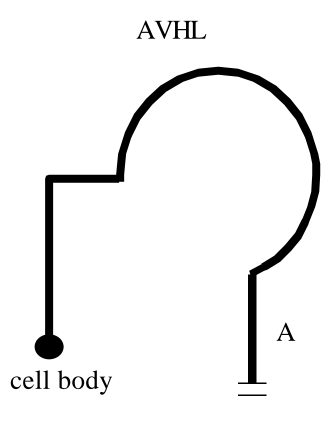


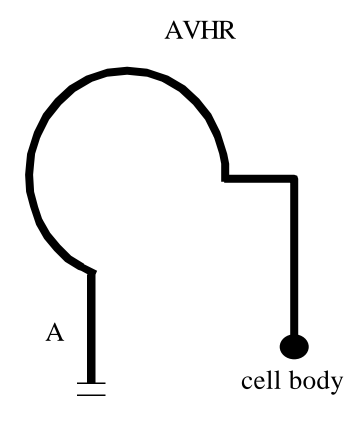
AVFL

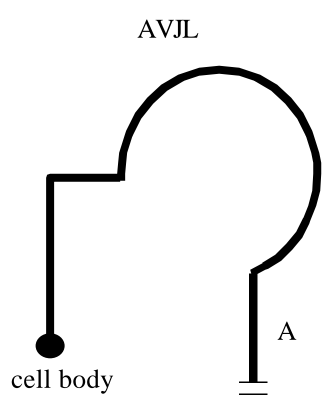
AVFR

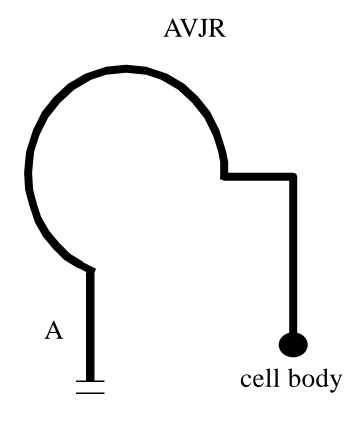


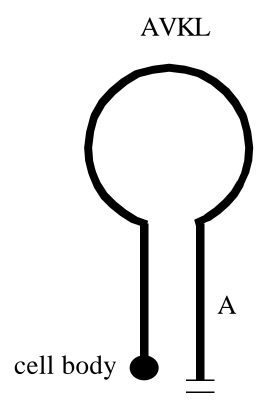


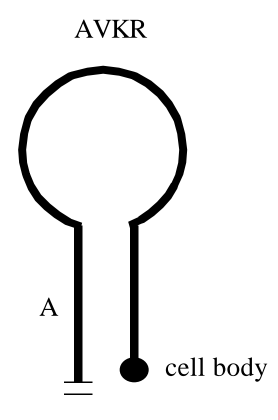


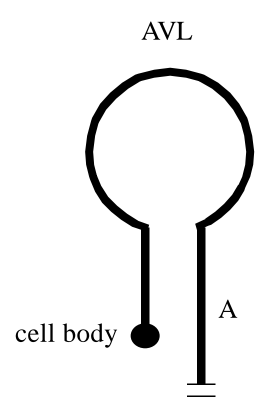




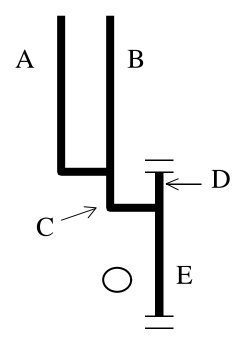




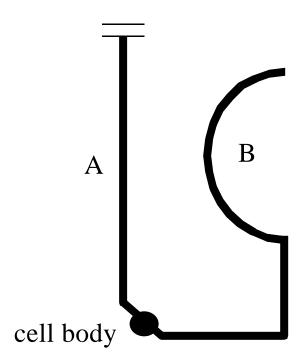




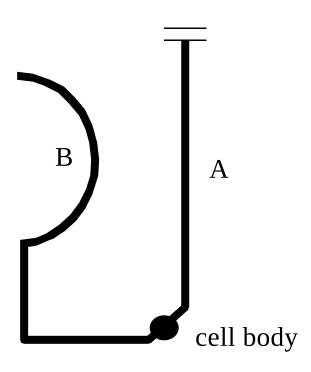
AVM



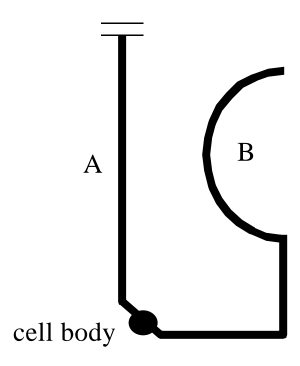
AWAL



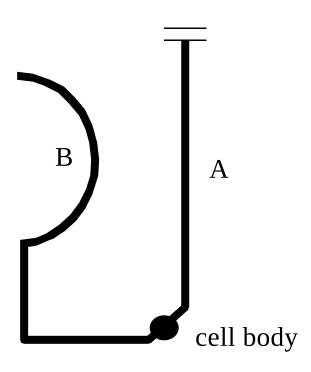
AWAR



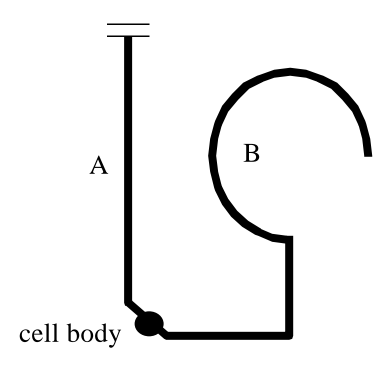
AWBL



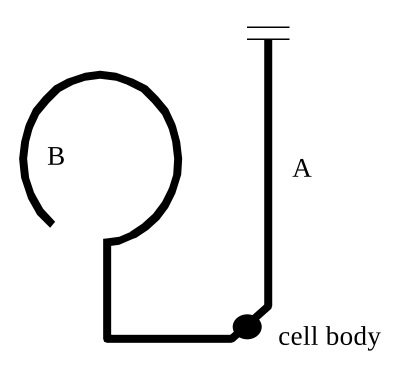
AWBR



AWCL



AWCR



BAGL B Cell body

BAGR B cell body

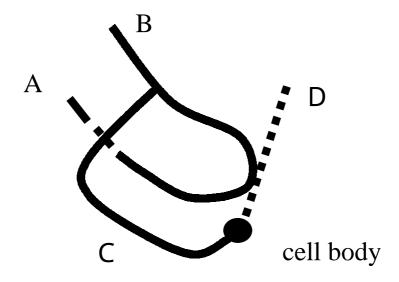
A BDUL

BDUR

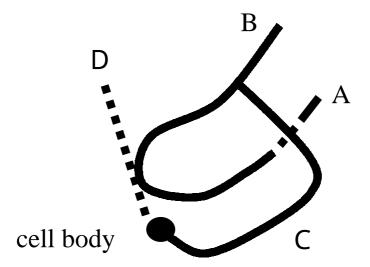
CEPDL C A

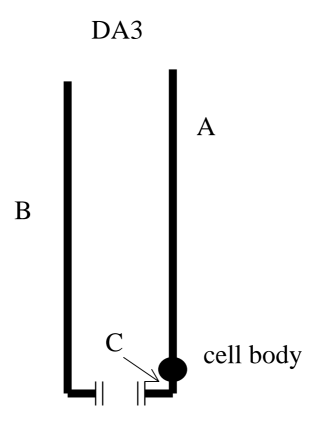
CEPDR C A

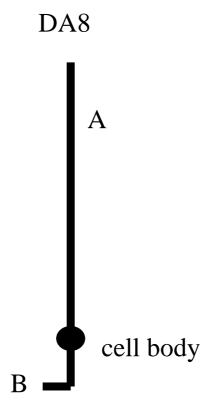
CEPVL



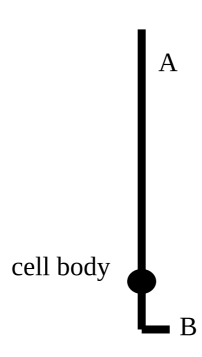
CEPVR

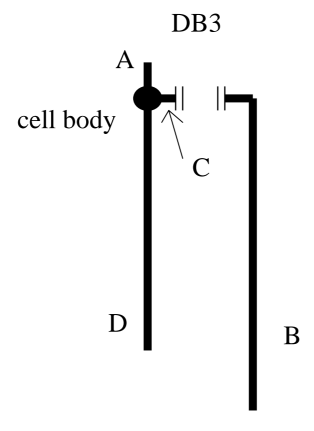


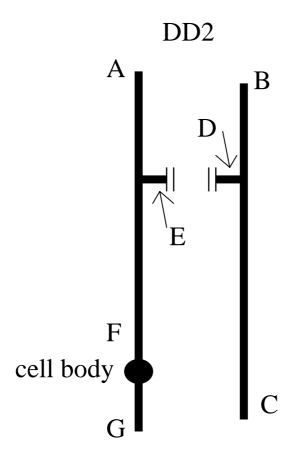




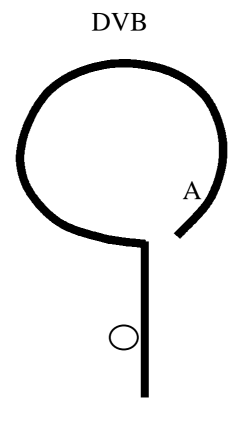


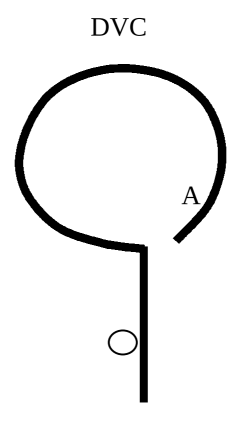


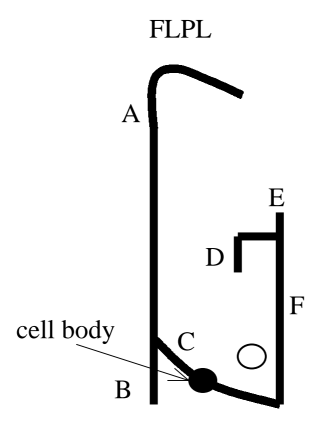


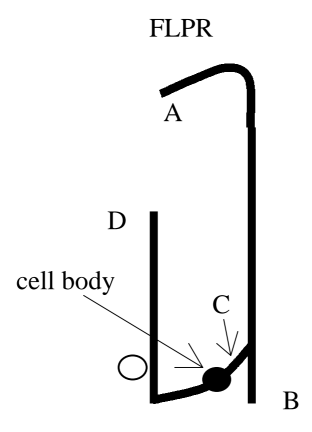


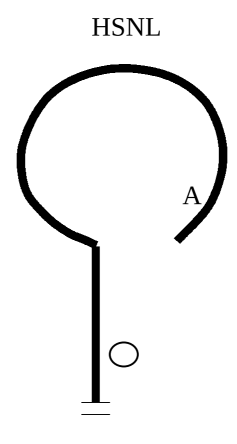
$\begin{array}{c} \text{DVA} \\ \\ \text{C} \\ \\ \text{A} \end{array}$

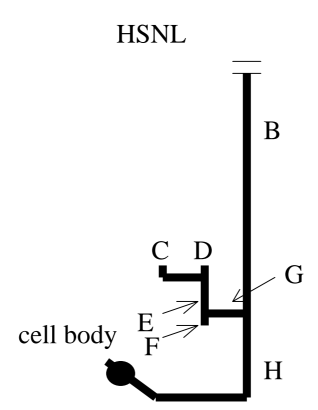


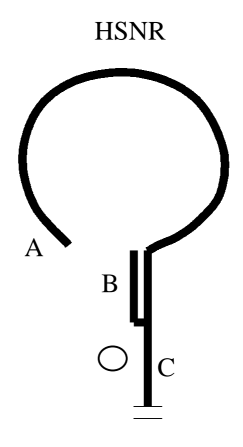


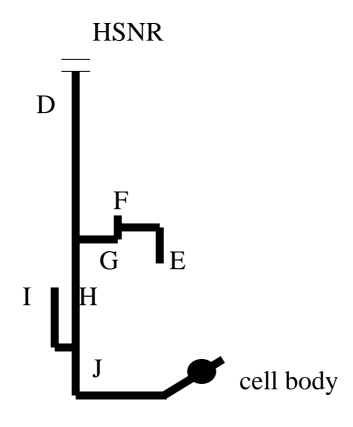




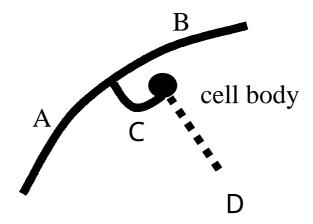




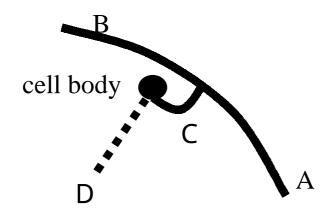




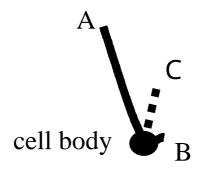
IL1DL



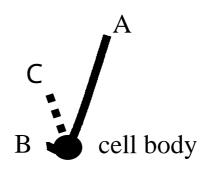
IL1DR



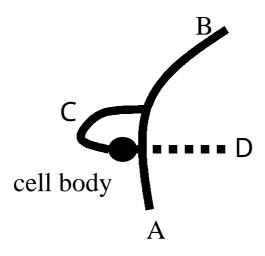
IL1VL



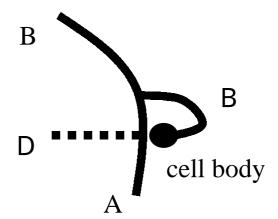
IL1VR



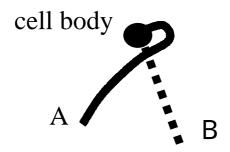
IL1L



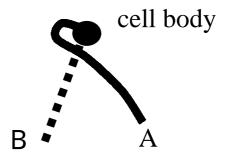
IL1R



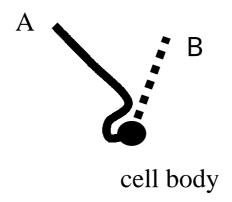
IL2DL



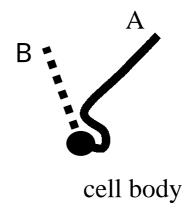
IL2DR

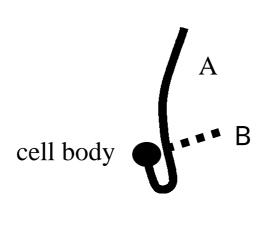


IL2VL

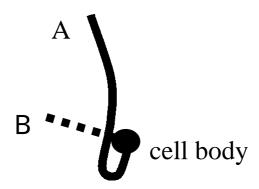


IL2VR





IL2R

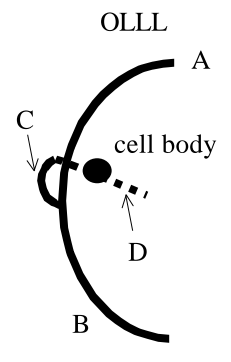


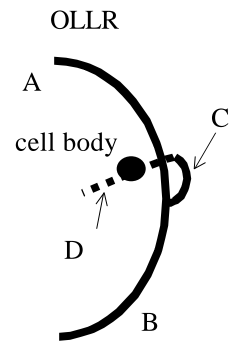
LUAL

A

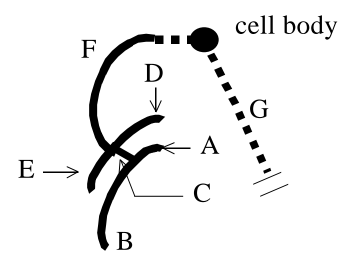
LUAR

A

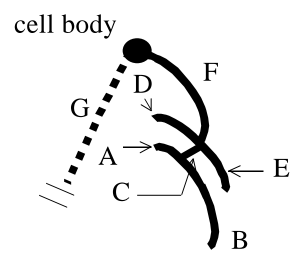




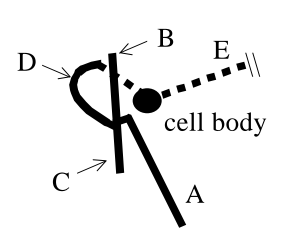
OLQDL



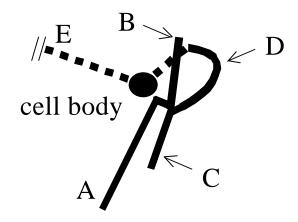
OLQDR



OLQVL



OLQVR



PHAL



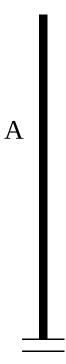
PHAR



PHBL



PHBR



PHCL

A

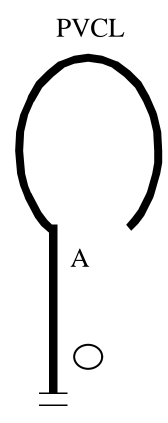
PHCR

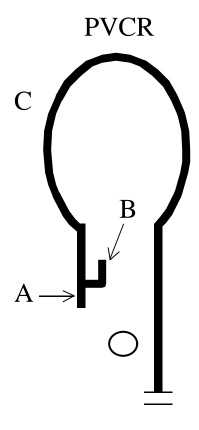


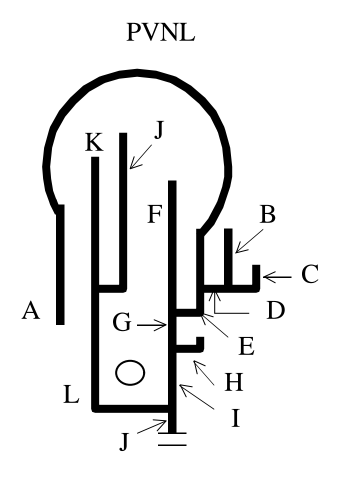
PLNL

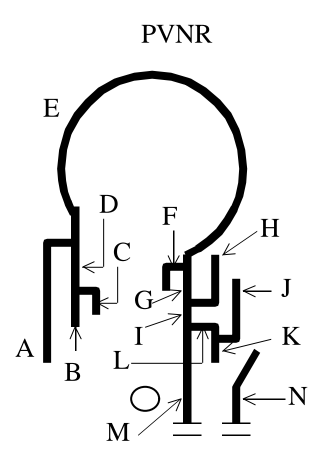


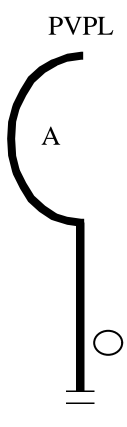
PLNR

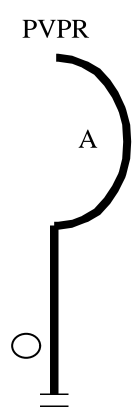


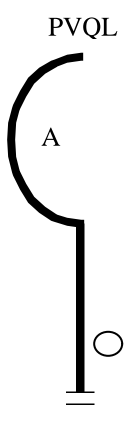


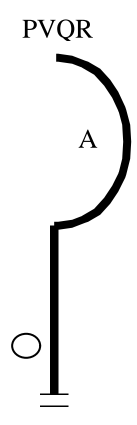


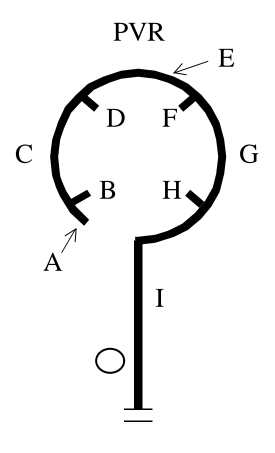


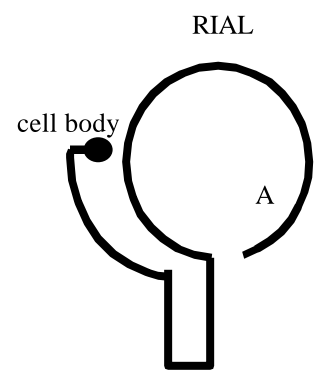


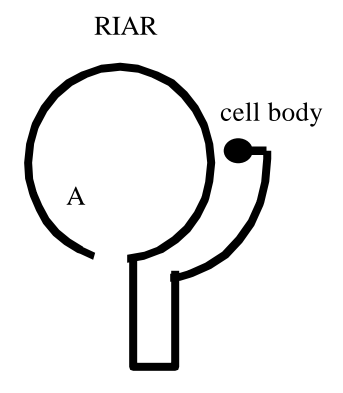


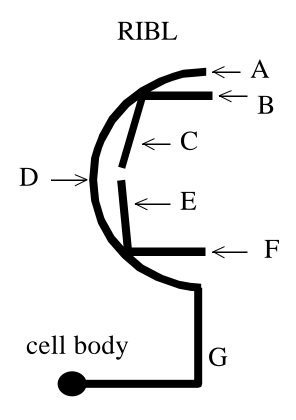


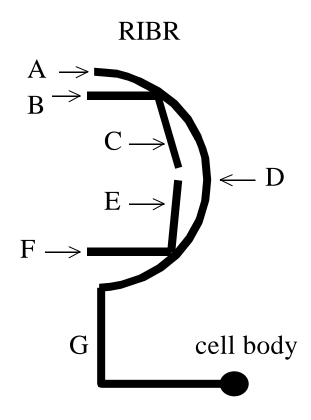


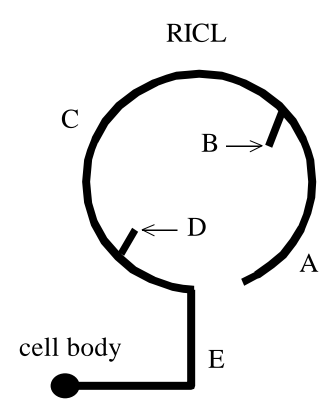


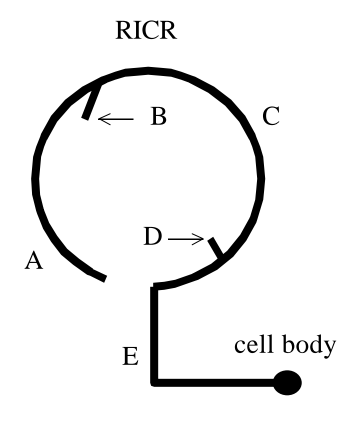


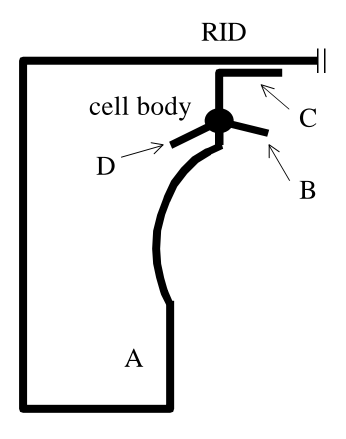


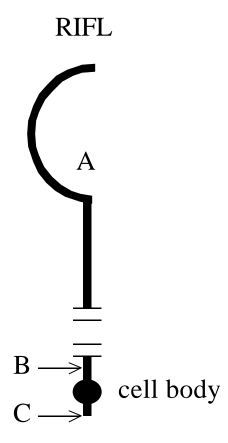








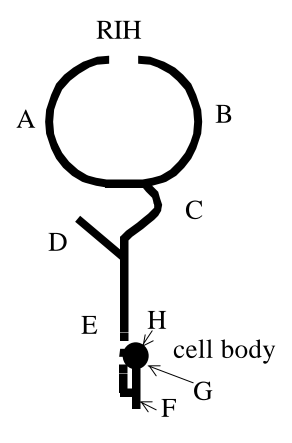


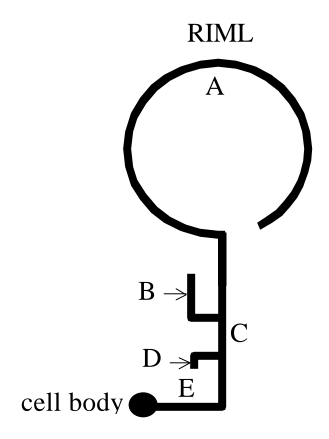


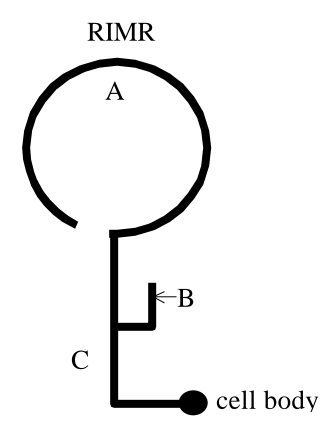
RIFR A B C C cell body

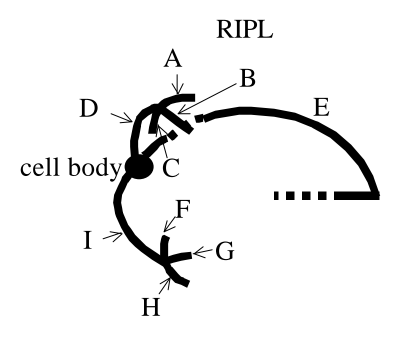
RIGL

RIGR

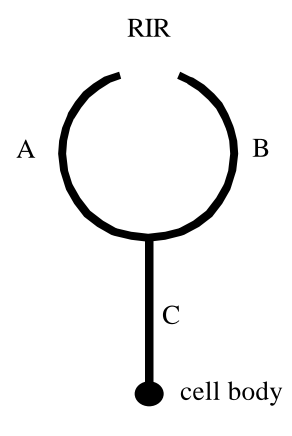


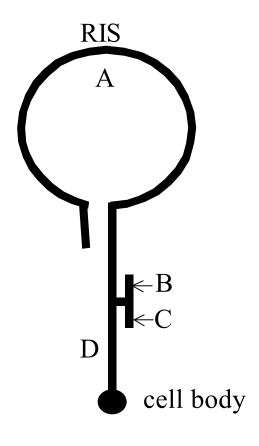




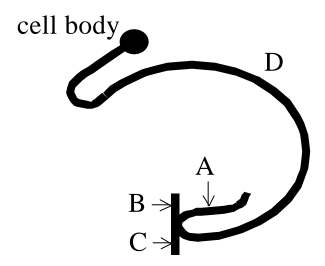


RIPR B A C C Cell body H

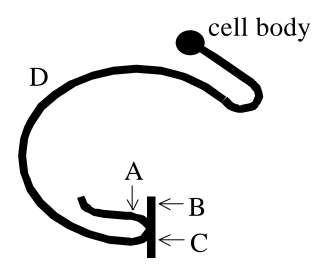


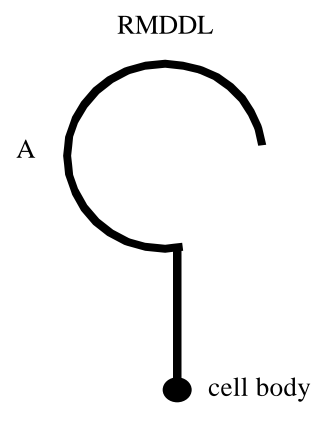


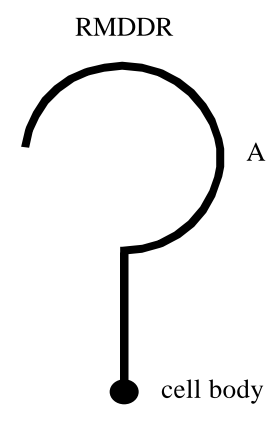
RIVL

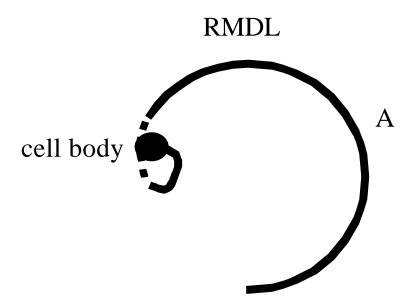


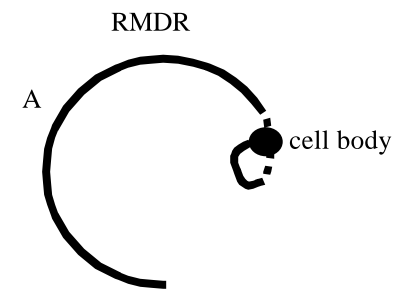
RIVR

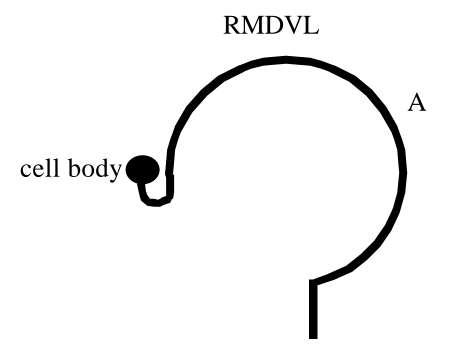


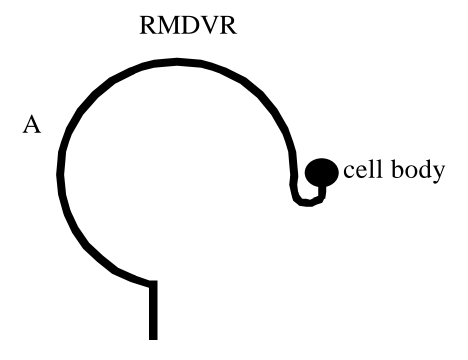


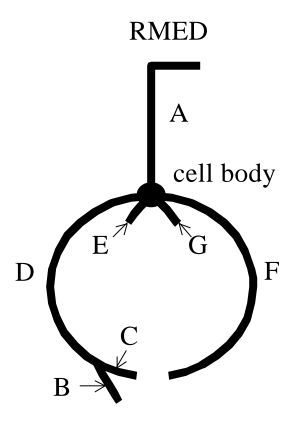


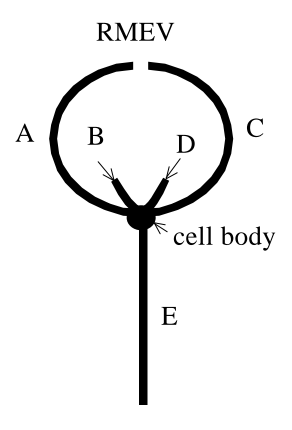






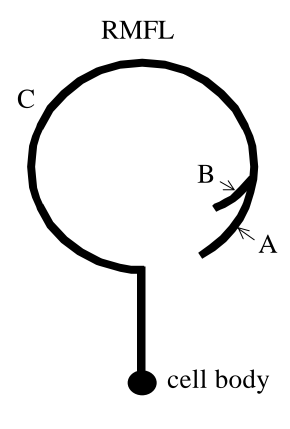


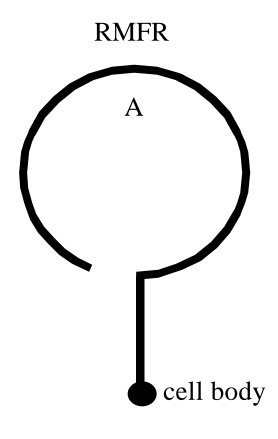


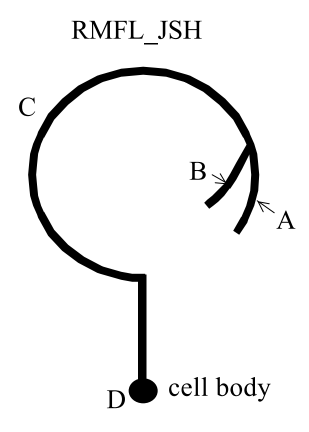


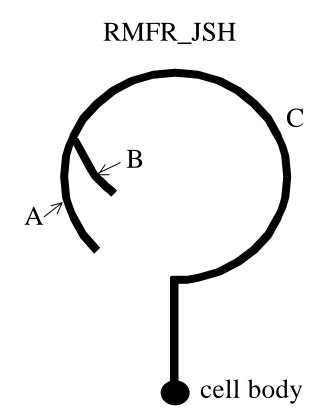
cell body B

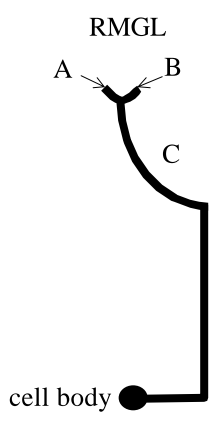
RMER A cell body B



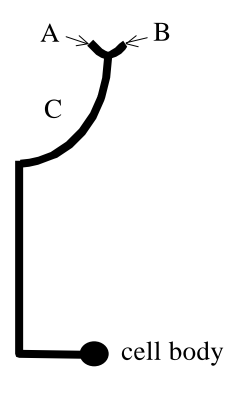


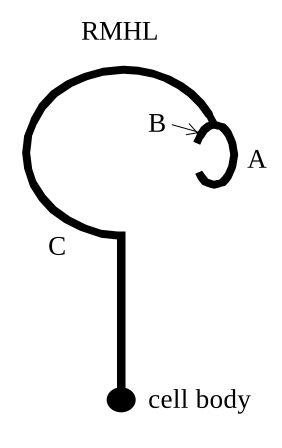


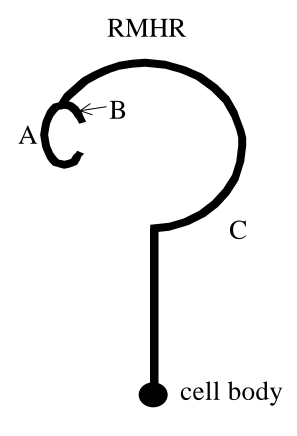


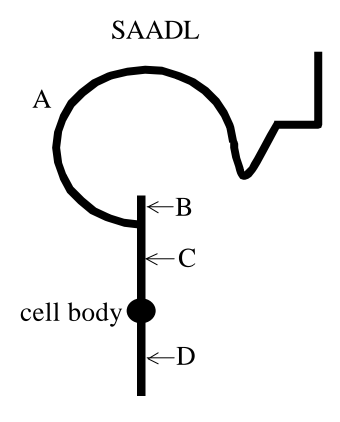


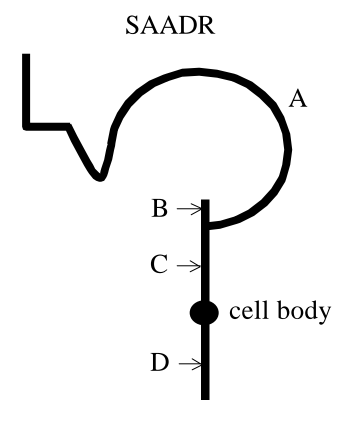
RMGR

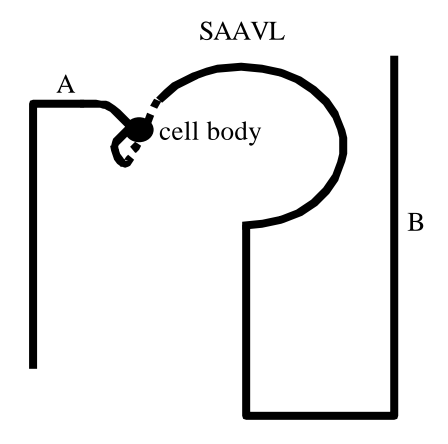


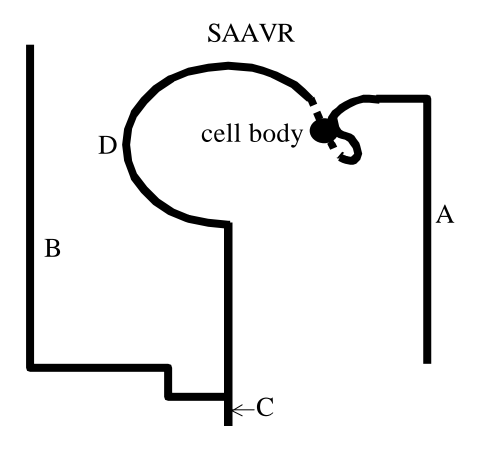


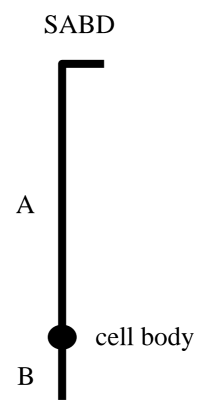


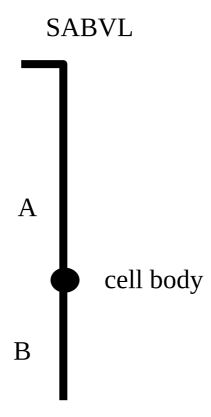


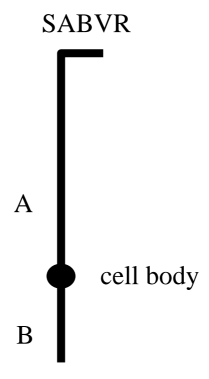




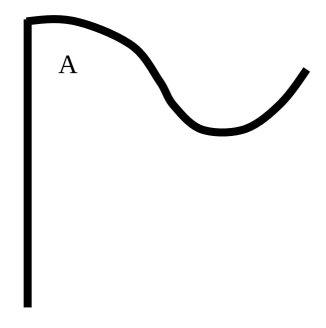


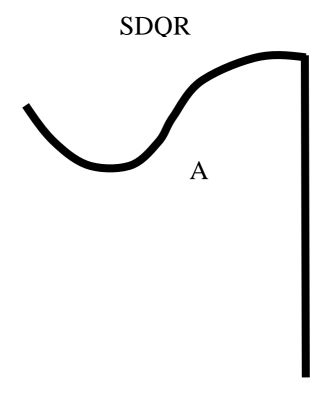


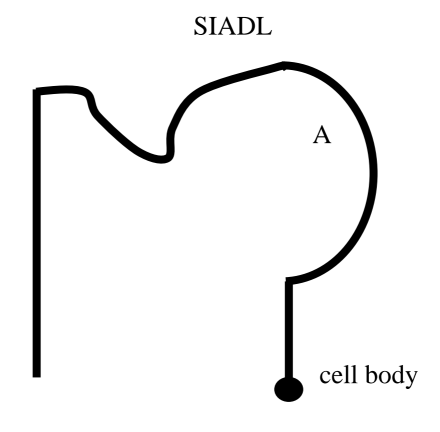


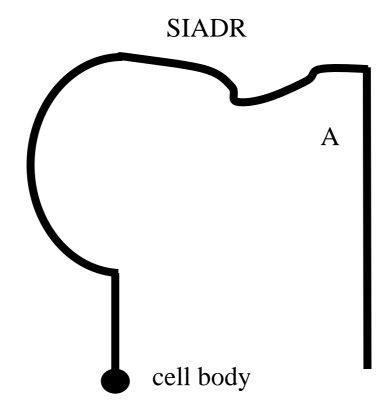


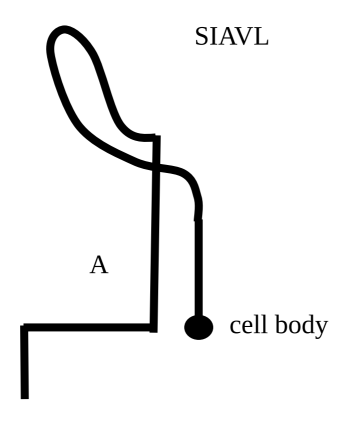
SDQL

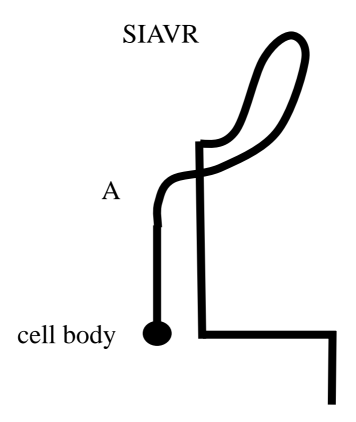


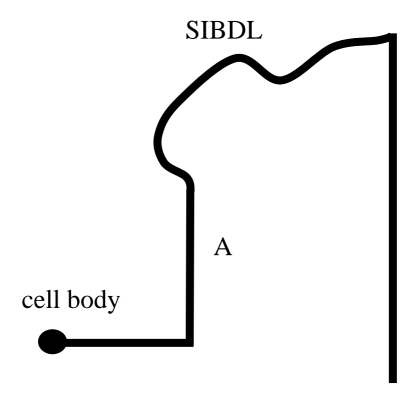


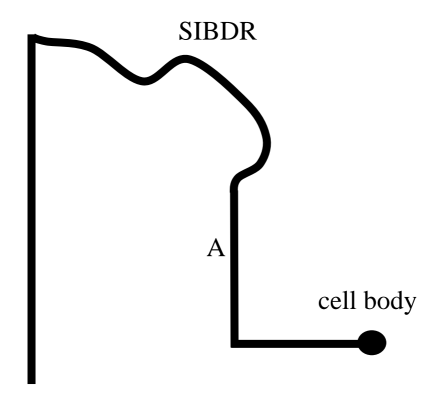


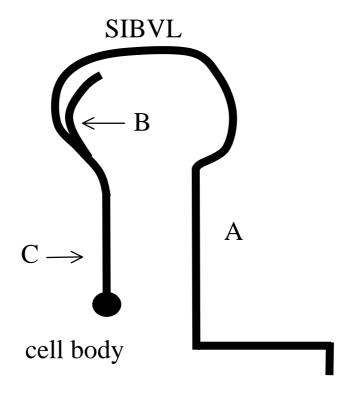


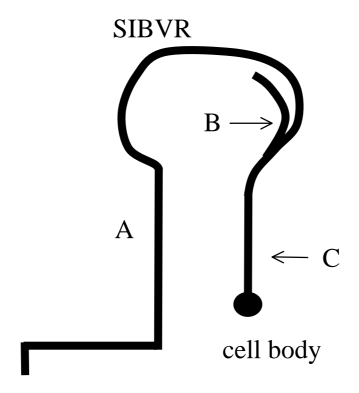


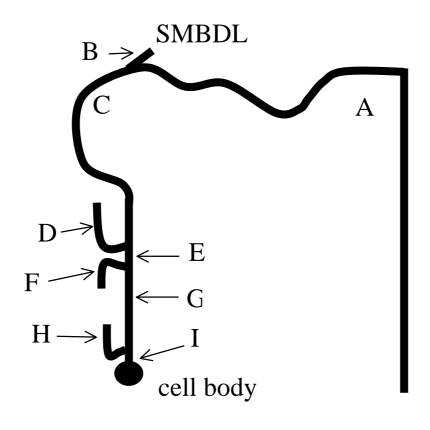


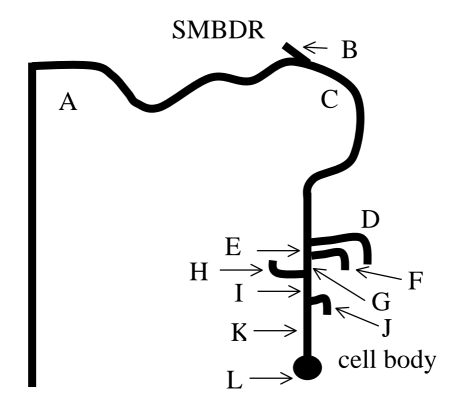


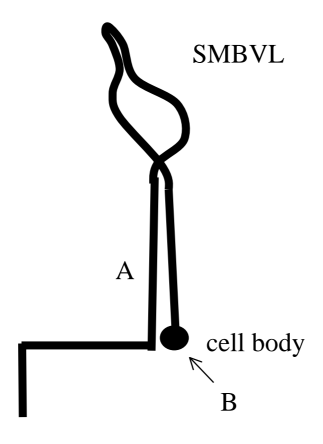


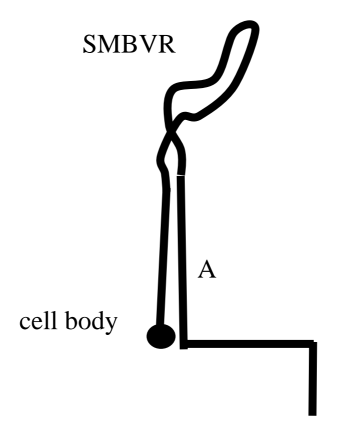


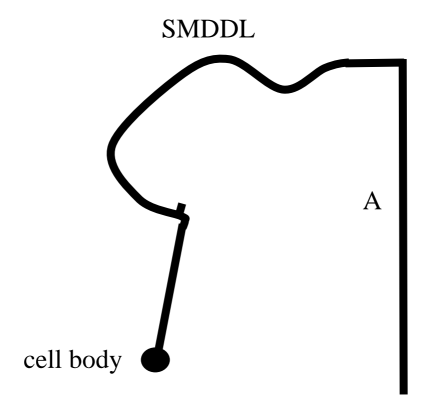


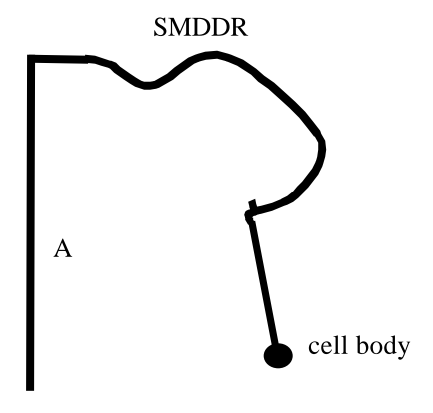




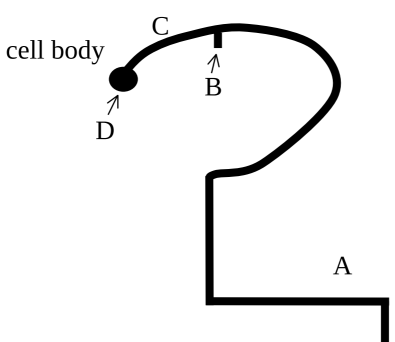




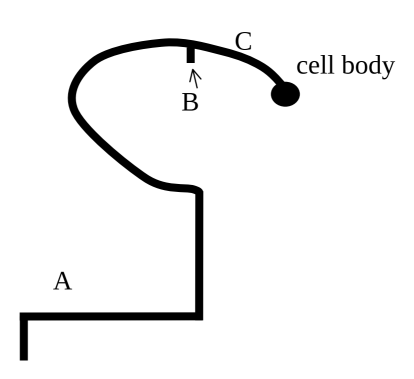




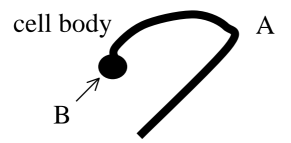
SMDVL



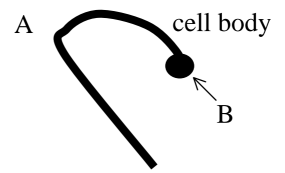
SMDVR



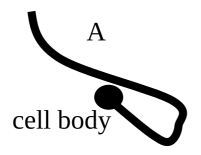
URADL



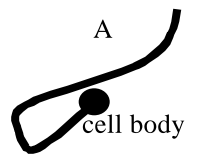
URADR



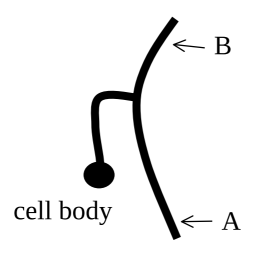
URAVL



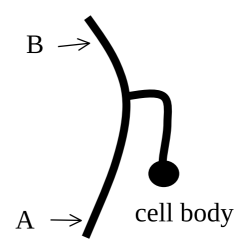
URAVR



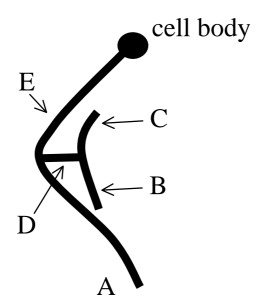
URBL



URBR

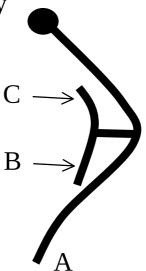


URXL

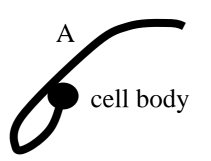


URXR

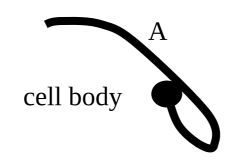
cell body



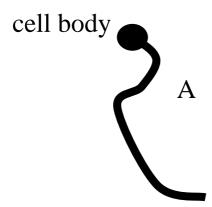
URYDL



URYDR

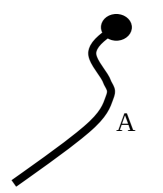


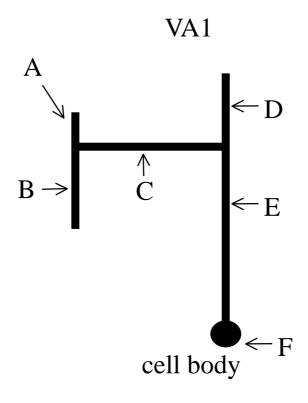
URYVL

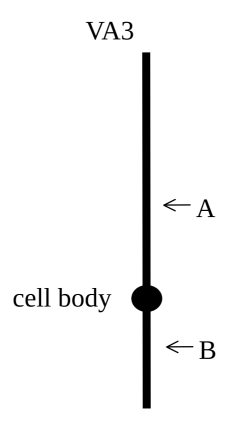


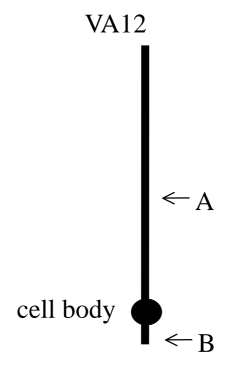
URYVR

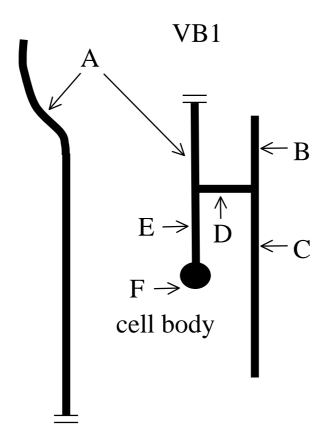
cell body

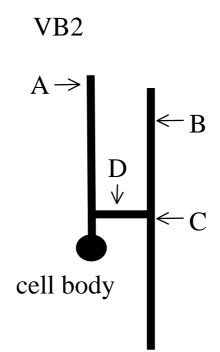


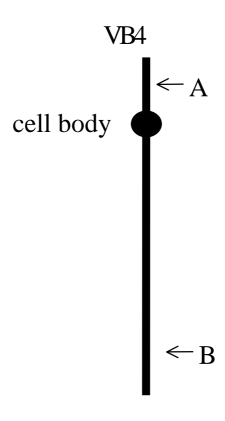


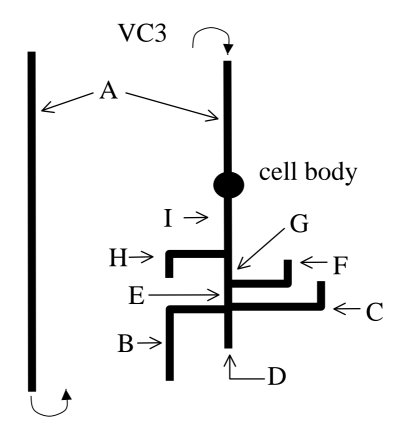












VC5

