

Neuron	Landmark	Landmark Posi	Weight
IL1R	Sensory	0	1
IL2L	Sensory	0	1
IL2R	Sensory	0	1
IL1L	Sensory	0	1
IL2VL	Sensory	0	1
URYVR	Sensory	0	1
URYVL	Sensory	0	1
URYDR	Sensory	0	1
URYDL	Sensory	0	1
URXR	Sensory	0	1
URXL	Sensory	0	1
FLPR	Sensory	0	1
IL2VR	Sensory	0	1
IL2DR	Sensory	0	1
IL2DL	Sensory	0	1
IL1VR	Sensory	0	1
IL1VL	Sensory	0	1
IL1DR	Sensory	0	1
IL1DL	Sensory	0	1
FLPL	Sensory	0	1
URAVR	Sensory	0	1
URADL	Sensory	0	1
URADR	Sensory	0	1
URAVL	Sensory	0	1
ASIR	Sensory	0	1
AFDR	Sensory	0	1
AFDL	Sensory	0	1
ADLR	Sensory	0	1
ADLL	Sensory	0	1
ADFR	Sensory	0	1
ADFL	Sensory	0	1
ASKR	Sensory	0	1
ASKL	Sensory	0	1
ASJL	Sensory	0	1
ASIL	Sensory	0	1
ASHR	Sensory	0	1
ASHL	Sensory	0	1
ASGR	Sensory	0	1
ASGL	Sensory	0	1
ASER	Sensory	0	1
ASEL	Sensory	0	1
ASJR	Sensory	0	1
URBR	Sensory	0	1
URBL	Sensory	0	1
BAGL	Sensory	0	1
BAGR	Sensory	0	1
OLLL	Sensory	0.01	1
OLLR	Sensory	0.01	1

OLQDL	Sensory	0.01	1
OLQDR	Sensory	0.01	1
OLQVL	Sensory	0.01	1
OLQVR	Sensory	0.01	1
CEPDL	Sensory	0.01	1
CEPVR	Sensory	0.01	1
CEPDR	Sensory	0.01	1
CEPVL	Sensory	0.01	1
AWAL	Sensory	0.01	1
AWAR	Sensory	0.01	1
AWBL	Sensory	0.01	1
AWBR	Sensory	0.01	1
AWCL	Sensory	0.01	1
AWCR	Sensory	0.01	1
ADER	Sensory	0.13	1
ADEL	Sensory	0.13	1
AQR	Sensory	0.14	1
AVM	SensoryNB	0.19	1
ALML	SensoryNB	0.25	1
ALMR	SensoryNB	0.25	1
PVM	SensoryNB	0.47	1
PDEL	Sensory	0.68	1
PDER	Sensory	0.68	1
PLML	SensoryNB	0.71	1
PLMR	SensoryNB	0.71	1
PHAR	Sensory	0.95	1
PHBL	Sensory	0.95	1
PHAL	Sensory	0.95	1
PHBR	Sensory	0.95	1
PQR	Sensory	0.95	1
ALNR	Sensory	1	1
PLNL	Sensory	1	1
PLNR	Sensory	1	1
PHCL	Sensory	1	1
PHCR	Sensory	1	1
PVR	Sensory	1	1
AVG	SensoryNB	1	1
ALNL	Sensory	1	1
ADEL	MDL05	0.15	1
AS01	MDL05	0.15	3.25
AS01	MDR05	0.15	3.25
AS01	MDL08	0.16	3.25
AS01	MDR08	0.18	3.25
AS02	MDL08	0.16	2.75
AS02	MDR08	0.18	2.75
AS02	MDL07	0.21	2.75
AS02	MDR07	0.21	2.75
AS03	MDL10	0.25	3
AS03	MDR10	0.25	3

AS03	MDL09	0.29	3
AS03	MDR09	0.29	3
AS04	MDL12	0.33	2.25
AS04	MDR12	0.33	2.25
AS04	MDL11	0.38	2.25
AS04	MDR11	0.38	2.25
AS05	MDL11	0.38	2.5
AS05	MDR11	0.38	2.5
AS05	MDL14	0.42	2.5
AS05	MDR14	0.42	2.5
AS06	MDL14	0.42	2.5
AS06	MDR14	0.42	2.5
AS06	MDL13	0.47	2.5
AS06	MDR13	0.47	2.5
AS07	MDL13	0.47	2.70833333
AS07	MDR13	0.47	2.70833333
AS07	MDL16	0.51	2.70833333
AS07	MDR16	0.51	2.70833333
AS08	MDL15	0.55	2.70833333
AS08	MDR15	0.55	2.70833333
AS08	MDL18	0.6	2.70833333
AS08	MDR18	0.6	2.70833333
AS09	MDL20	0.68	2.70833333
AS09	MDR20	0.68	2.70833333
AS09	MDL17	0.64	2.70833333
AS09	MDR17	0.64	2.70833333
AS10	MDL20	0.68	2.70833333
AS10	MDR20	0.68	2.70833333
AS10	MDL19	0.72	2.70833333
AS10	MDR19	0.72	2.70833333
AS11	MDL22	0.79	2.70833333
AS11	MDR22	0.79	2.70833333
AS11	MDL21	0.8	2.70833333
AS11	MDR21	0.8	2.70833333
AVFL	MVL12	0.29	1
AVFL	MVL11	0.35	1
AVFR	MVL14	0.39	2
AVFR	MVR14	0.39	2
AVKR	MVL10	0.22	2
AVL	MVL10	0.22	5
AVL	MVR10	0.22	5
CEPVL	MVL03	0.1	1
CEPVR	MVR04	0.08	1
DA01	MDL08	0.16	8
DA01	MDR08	0.18	8
DA02	MDL08	0.16	1.875
DA02	MDR08	0.18	1.875
DA02	MDL07	0.21	1.875
DA02	MDR07	0.21	1.875

DA02	MDL10	0.25	1.875
DA02	MDR10	0.25	1.875
DA02	MDL09	0.29	1.875
DA02	MDR09	0.29	1.875
DA03	MDL10	0.25	5
DA03	MDR10	0.25	5
DA03	MDL09	0.29	5
DA03	MDR09	0.29	5
DA03	MDL12	0.33	5
DA03	MDR12	0.33	5
DA04	MDL12	0.33	4.33333333
DA04	MDR12	0.33	4.33333333
DA04	MDL11	0.38	4.33333333
DA04	MDR11	0.38	4.33333333
DA04	MDL14	0.42	4.33333333
DA04	MDR14	0.42	4.33333333
DA05	MDL14	0.42	4.25
DA05	MDR14	0.42	4.25
DA05	MDL13	0.47	4.25
DA05	MDR13	0.47	4.25
DA06	MDL12	0.33	4
DA06	MDR12	0.33	4
DA06	MDL11	0.38	4
DA06	MDR11	0.38	4
DA06	MDL14	0.42	4
DA06	MDR14	0.42	4
DA06	MDL13	0.47	4
DA06	MDR13	0.47	4
DA06	MDL16	0.51	4
DA06	MDR16	0.51	4
DA07	MDL15	0.55	4
DA07	MDR15	0.55	4
DA07	MDL18	0.6	4
DA07	MDR18	0.6	4
DA07	MDL17	0.64	4
DA07	MDR17	0.64	4
DA08	MDL20	0.68	4
DA08	MDR20	0.68	4
DA08	MDL19	0.72	4
DA08	MDR19	0.72	4
DA08	MDL17	0.64	4
DA08	MDR17	0.64	4
DA09	MDL21	0.8	4
DA09	MDR21	0.8	4
DA09	MDL19	0.72	4
DA09	MDR19	0.72	4
DA09	MDL22	0.79	4
DA09	MDR22	0.79	4
DB01	MDL08	0.16	0.75

DB01	MDR08	0.18	0.75
DB01	MDL07	0.21	0.75
DB01	MDR07	0.21	0.75
DB02	MDL10	0.25	3
DB02	MDR10	0.25	3
DB02	MDL09	0.29	3
DB02	MDR09	0.29	3
DB02	MDL12	0.33	3
DB02	MDR12	0.33	3
DB02	MDL11	0.38	3
DB02	MDR11	0.38	3
DB03	MDL12	0.33	3.125
DB03	MDR12	0.33	3.125
DB03	MDL11	0.38	3.125
DB03	MDR11	0.38	3.125
DB03	MDL14	0.42	3.125
DB03	MDR14	0.42	3.125
DB03	MDL13	0.47	3.125
DB03	MDR13	0.47	3.125
DB04	MDL14	0.42	2.6
DB04	MDR14	0.42	2.6
DB04	MDL13	0.47	2.6
DB04	MDR13	0.47	2.6
DB04	MDL16	0.51	2.6
DB04	MDR16	0.51	2.6
DB05	MDL15	0.55	2.6
DB05	MDR15	0.55	2.6
DB05	MDL18	0.6	2.6
DB05	MDR18	0.6	2.6
DB05	MDL17	0.64	2.6
DB05	MDR17	0.64	2.6
DB06	MDL17	0.64	2.6
DB06	MDR17	0.64	2.6
DB06	MDL20	0.68	2.6
DB06	MDR20	0.68	2.6
DB06	MDL19	0.72	2.6
DB06	MDR19	0.72	2.6
DB07	MDL22	0.79	2.6
DB07	MDR22	0.79	2.6
DB07	MDL21	0.8	2.6
DB07	MDR21	0.8	2.6
DB07	MDL19	0.72	2.6
DB07	MDR19	0.72	2.6
DD01	MDL08	0.16	4.25
DD01	MDR08	0.18	4.25
DD01	MDL07	0.21	4.25
DD01	MDR07	0.21	4.25
DD01	MDL10	0.25	4.25
DD01	MDR10	0.25	4.25

DD01	MDL09	0.29	4.25
DD01	MDR09	0.29	4.25
DD02	MDL09	0.29	4.66666667
DD02	MDR09	0.29	4.66666667
DD02	MDL12	0.33	4.66666667
DD02	MDR12	0.33	4.66666667
DD02	MDL11	0.38	4.66666667
DD02	MDR11	0.38	4.66666667
DD03	MDL11	0.38	5.33333333
DD03	MDR11	0.38	5.33333333
DD03	MDL14	0.42	5.33333333
DD03	MDR14	0.42	5.33333333
DD03	MDL13	0.47	5.33333333
DD03	MDR13	0.47	5.33333333
DD04	MDL13	0.47	4.7
DD04	MDR13	0.47	4.7
DD04	MDL16	0.51	4.7
DD04	MDR16	0.51	4.7
DD04	MDL15	0.55	4.7
DD04	MDR15	0.55	4.7
DD05	MDL18	0.6	4.7
DD05	MDR18	0.6	4.7
DD05	MDL17	0.64	4.7
DD05	MDR17	0.64	4.7
DD05	MDL20	0.68	4.7
DD05	MDR20	0.68	4.7
DD06	MDL22	0.79	4.7
DD06	MDR22	0.79	4.7
DD06	MDL21	0.8	4.7
DD06	MDR21	0.8	4.7
DD06	MDL19	0.72	4.7
DD06	MDR19	0.72	4.7
DVB	MANAL	0.81	5
HSNL	MVULVA	0.54	7
HSNR	MVULVA	0.54	6
IL1DL	MDL02	0.05	1.66666667
IL1DL	MDL01	0.06	1.66666667
IL1DL	MDL04	0.07	1.66666667
IL1DR	MDR02	0.05	3.5
IL1DR	MDR01	0.06	3.5
IL1L	MDL01	0.06	2.6
IL1L	MDL03	0.1	2.6
IL1L	MDL05	0.15	2.6
IL1L	MVL01	0.06	2.6
IL1L	MVL03	0.1	2.6
IL1R	MDR01	0.06	3.25
IL1R	MDR03	0.1	3.25
IL1R	MVR01	0.06	3.25
IL1R	MVR03	0.1	3.25

IL1VL	MVL02	0.05	4.5
IL1VL	MVL01	0.06	4.5
IL1VR	MVR02	0.05	5
IL1VR	MVR01	0.06	5
PDA	MDL21	0.8	2
PDB	MVL22	0.81	1
PDB	MVR21	0.81	1
PVNL	MVL09	0.27	3
PVNR	MVL12	0.29	1.5
PVNR	MVL13	0.44	1.5
RID	MDL14	0.42	1.5
RID	MDL21	0.8	1.5
RIML	MDR05	0.15	2
RIML	MVR05	0.14	2
RIMR	MDL05	0.15	1
RIMR	MDL07	0.21	1
RIMR	MVL05	0.15	1
RIMR	MVL07	0.2	1
RIVL	MVR06	0.12	1.33333333
RIVL	MVR05	0.14	1.33333333
RIVL	MVR08	0.17	1.33333333
RIVR	MVR04	0.08	1
RIVR	MVR06	0.12	1
RIVR	MVL06	0.12	1
RIVR	MVL05	0.15	1
RIVR	MVL08	0.18	1
RMDDL	MDR02	0.05	1.33333333
RMDDL	MDR01	0.06	1.33333333
RMDDL	MDR04	0.07	1.33333333
RMDDL	MDR03	0.1	1.33333333
RMDDL	MDR08	0.18	1.33333333
RMDDL	MVR01	0.06	1.33333333
RMDDR	MDL02	0.05	1.42857143
RMDDR	MDL01	0.06	1.42857143
RMDDR	MDR04	0.07	1.42857143
RMDDR	MDL04	0.07	1.42857143
RMDDR	MDL03	0.1	1.42857143
RMDDR	MVR02	0.05	1.42857143
RMDDR	MVR01	0.06	1.42857143
RMDL	MDR01	0.06	1.22222222
RMDL	MDR03	0.1	1.22222222
RMDL	MDL03	0.1	1.22222222
RMDL	MDL05	0.15	1.22222222
RMDL	MVR01	0.06	1.22222222
RMDL	MVL01	0.06	1.22222222
RMDL	MVR03	0.1	1.22222222
RMDL	MVR05	0.14	1.22222222
RMDL	MVR07	0.2	1.22222222
RMDR	MDL03	0.1	0.8

RMDR	MDL05	0.15	0.8
RMDR	MDR05	0.15	0.8
RMDR	MVL03	0.1	0.8
RMDR	MVL05	0.15	0.8
RMDVL	MDR01	0.06	1
RMDVL	MVR02	0.05	1
RMDVL	MVR01	0.06	1
RMDVL	MVL04	0.08	1
RMDVL	MVR04	0.08	1
RMDVL	MVR03	0.1	1
RMDVL	MVR06	0.12	1
RMDVL	MVR05	0.14	1
RMDVL	MVR08	0.17	1
RMDVR	MDL01	0.06	0.81818182
RMDVR	MVL02	0.05	0.81818182
RMDVR	MVL01	0.06	0.81818182
RMDVR	MVL04	0.08	0.81818182
RMDVR	MVR04	0.08	0.81818182
RMDVR	MVL03	0.1	0.81818182
RMDVR	MVR06	0.12	0.81818182
RMDVR	MVL06	0.12	0.81818182
RMDVR	MVL05	0.15	0.81818182
RMDVR	MVR08	0.17	0.81818182
RMDVR	MVL08	0.18	0.81818182
RMED	MVL02	0.05	2
RMED	MVR02	0.05	2
RMED	MVL04	0.08	2
RMED	MVR04	0.08	2
RMED	MVL06	0.12	2
RMEL	MDR01	0.06	3
RMEL	MDR03	0.1	3
RMEL	MVR01	0.06	3
RMEL	MVR03	0.1	3
RMER	MDL01	0.06	5
RMER	MDL03	0.1	5
RMER	MVL01	0.06	5
RMEV	MDR02	0.05	1
RMEV	MDL02	0.05	1
RMEV	MDR04	0.07	1
RMEV	MDL04	0.07	1
RMEV	MDL06	0.12	1
RMFL	MDR03	0.1	1
RMFL	MVR01	0.06	1
RMFL	MVR03	0.1	1
RMGL	MDL05	0.15	2
RMGL	MVL05	0.15	2
RMGR	MDR05	0.15	1
RMGR	MVR05	0.14	1
RMGR	MVR07	0.2	1

RMHL	MDR01	0.06	2.66666667
RMHL	MDR03	0.1	2.66666667
RMHL	MVR01	0.06	2.66666667
RMHR	MDL01	0.06	1.75
RMHR	MDL03	0.1	1.75
RMHR	MDL05	0.15	1.75
RMHR	MVL01	0.06	1.75
SMBDL	MDR02	0.05	1.6
SMBDL	MDR01	0.06	1.6
SMBDL	MDR04	0.07	1.6
SMBDL	MDR03	0.1	1.6
SMBDL	MDR06	0.12	1.6
SMBDR	MDL02	0.05	1.66666667
SMBDR	MDR04	0.07	1.66666667
SMBDR	MDL04	0.07	1.66666667
SMBDR	MDL03	0.1	1.66666667
SMBDR	MDL06	0.12	1.66666667
SMBDR	MDR08	0.18	1.66666667
SMBVL	MVL02	0.05	0.85714286
SMBVL	MVL01	0.06	0.85714286
SMBVL	MVL04	0.08	0.85714286
SMBVL	MVL03	0.1	0.85714286
SMBVL	MVL06	0.12	0.85714286
SMBVL	MVL05	0.15	0.85714286
SMBVL	MVL08	0.18	0.85714286
SMBVR	MVR02	0.05	1
SMBVR	MVR01	0.06	1
SMBVR	MVR04	0.08	1
SMBVR	MVR03	0.1	1
SMBVR	MVR06	0.12	1
SMBVR	MVR07	0.2	1
SMDDL	MDR02	0.05	0.45454546
SMDDL	MDR04	0.07	0.45454546
SMDDL	MDL04	0.07	0.45454546
SMDDL	MDR03	0.1	0.45454546
SMDDL	MDR06	0.12	0.45454546
SMDDL	MDL06	0.12	0.45454546
SMDDL	MDR05	0.15	0.45454546
SMDDL	MDL08	0.16	0.45454546
SMDDL	MDR07	0.21	0.45454546
SMDDL	MVL02	0.05	0.45454546
SMDDL	MVL04	0.08	0.45454546
SMDDR	MDR04	0.07	0.42857143
SMDDR	MDL04	0.07	0.42857143
SMDDR	MDR06	0.12	0.42857143
SMDDR	MDL06	0.12	0.42857143
SMDDR	MDL05	0.15	0.42857143
SMDDR	MDL08	0.16	0.42857143
SMDDR	MVR02	0.05	0.42857143

SMDVL	MVR02	0.05	0.5
SMDVL	MVR04	0.08	0.5
SMDVL	MVR03	0.1	0.5
SMDVL	MVL03	0.1	0.5
SMDVL	MVR06	0.12	0.5
SMDVL	MVL06	0.12	0.5
SMDVR	MVL02	0.05	1
SMDVR	MVL04	0.08	1
SMDVR	MVL03	0.1	1
SMDVR	MVR07	0.2	1
URADL	MDL02	0.05	2
URADL	MDL04	0.07	2
URADL	MDL03	0.1	2
URADR	MDR02	0.05	2.33333333
URADR	MDR01	0.06	2.33333333
URADR	MDR03	0.1	2.33333333
URAVL	MVL02	0.05	2.25
URAVL	MVL01	0.06	2.25
URAVL	MVL04	0.08	2.25
URAVL	MVL03	0.1	2.25
URAVR	MVR02	0.05	2
URAVR	MVR01	0.06	2
URAVR	MVR04	0.08	2
URAVR	MVR03	0.1	2
VA01	MVR08	0.17	2.75
VA01	MVL08	0.18	2.75
VA01	MVL07	0.2	2.75
VA01	MVR07	0.2	2.75
VA02	MVL07	0.2	4.75
VA02	MVR07	0.2	4.75
VA02	MVL10	0.22	4.75
VA02	MVR10	0.22	4.75
VA03	MVL10	0.22	4.83333333
VA03	MVR10	0.22	4.83333333
VA03	MVL09	0.27	4.83333333
VA03	MVR09	0.27	4.83333333
VA03	MVL12	0.29	4.83333333
VA03	MVR12	0.29	4.83333333
VA04	MVL12	0.29	6.25
VA04	MVR12	0.29	6.25
VA04	MVL11	0.35	6.25
VA04	MVR11	0.35	6.25
VA05	MVL11	0.35	4.75
VA05	MVR11	0.35	4.75
VA05	MVL14	0.39	4.75
VA05	MVR14	0.39	4.75
VA06	MVL14	0.39	5
VA06	MVR14	0.39	5
VA06	MVL13	0.44	5

VA06	MVR13	0.44	5
VA07	MVL13	0.44	3.85714286
VA07	MVR13	0.44	3.85714286
VA07	MVL16	0.48	3.85714286
VA07	MVR16	0.48	3.85714286
VA07	MVL15	0.54	3.85714286
VA07	MVR15	0.54	3.85714286
VA07	MVULVA	0.54	3.85714286
VA08	MVL16	0.48	5.75
VA08	MVR16	0.48	5.75
VA08	MVL15	0.54	5.75
VA08	MVR15	0.54	5.75
VA09	MVL15	0.54	4.67567568
VA09	MVR15	0.54	4.67567568
VA09	MVL18	0.6	4.67567568
VA09	MVR18	0.6	4.67567568
VA10	MVL17	0.64	4.67567568
VA10	MVR17	0.64	4.67567568
VA10	MVL18	0.6	4.67567568
VA10	MVR18	0.6	4.67567568
VA11	MVL19	0.73	4.67567568
VA11	MVR19	0.73	4.67567568
VA11	MVL20	0.67	4.67567568
VA11	MVR20	0.67	4.67567568
VA12	MVL21	0.77	4.67567568
VA12	MVR22	0.77	4.67567568
VA12	MVL22	0.81	4.67567568
VA12	MVR21	0.81	4.67567568
VB01	MVR08	0.17	1.25
VB01	MVL08	0.18	1.25
VB01	MVL07	0.2	1.25
VB01	MVR07	0.2	1.25
VB02	MVL07	0.2	3.25
VB02	MVR07	0.2	3.25
VB02	MVL10	0.22	3.25
VB02	MVR10	0.22	3.25
VB02	MVL09	0.27	3.25
VB02	MVR09	0.27	3.25
VB02	MVL12	0.29	3.25
VB02	MVR12	0.29	3.25
VB03	MVL12	0.29	5.83333333
VB03	MVR12	0.29	5.83333333
VB03	MVL11	0.35	5.83333333
VB03	MVR11	0.35	5.83333333
VB03	MVL14	0.39	5.83333333
VB03	MVR14	0.39	5.83333333
VB04	MVL11	0.35	5
VB04	MVR11	0.35	5
VB04	MVL14	0.39	5

VB04	MVR14	0.39	5
VB05	MVL14	0.39	5.5
VB05	MVR14	0.39	5.5
VB05	MVL13	0.44	5.5
VB05	MVR13	0.44	5.5
VB06	MVL16	0.48	5.6
VB06	MVR16	0.48	5.6
VB06	MVL15	0.54	5.6
VB06	MVR15	0.54	5.6
VB06	MVULVA	0.54	5.6
VB07	MVL15	0.54	4.68292683
VB07	MVR15	0.54	4.68292683
VB08	MVL18	0.6	5.33333333
VB08	MVR18	0.6	5.33333333
VB08	MVL17	0.64	5.33333333
VB08	MVR17	0.64	5.33333333
VB08	MVL20	0.67	5.33333333
VB08	MVR20	0.67	5.33333333
VB09	MVL17	0.64	6
VB09	MVR17	0.64	6
VB09	MVL20	0.67	6
VB09	MVR20	0.67	6
VB10	MVL20	0.67	4.68292683
VB10	MVR20	0.67	4.68292683
VB10	MVL19	0.73	4.68292683
VB10	MVR19	0.73	4.68292683
VB11	MVL21	0.77	4.68292683
VB11	MVR22	0.77	4.68292683
VB11	MVL22	0.81	4.68292683
VB11	MVR21	0.81	4.68292683
VC01	MVULVA	0.54	6
VC02	MVULVA	0.54	10
VC03	MVULVA	0.54	11
VC04	MVULVA	0.54	7
VC05	MVULVA	0.54	2
VC06	MVULVA	0.54	1
VD01	MVR05	0.14	3
VD01	MVL05	0.15	3
VD01	MVR08	0.17	3
VD01	MVL08	0.18	3
VD02	MVL07	0.2	5.5
VD02	MVR07	0.2	5.5
VD02	MVL10	0.22	5.5
VD02	MVR10	0.22	5.5
VD03	MVL09	0.27	5.75
VD03	MVR09	0.27	5.75
VD03	MVL12	0.29	5.75
VD03	MVR12	0.29	5.75
VD04	MVL12	0.29	6.25

VD04	MVR12	0.29	6.25
VD04	MVL11	0.35	6.25
VD04	MVR11	0.35	6.25
VD05	MVL14	0.39	13
VD05	MVR14	0.39	13
VD06	MVL14	0.39	4.5
VD06	MVR14	0.39	4.5
VD06	MVL13	0.44	4.5
VD06	MVR13	0.44	4.5
VD06	MVL16	0.48	4.5
VD06	MVR16	0.48	4.5
VD07	MVL16	0.48	4.8
VD07	MVR16	0.48	4.8
VD07	MVL15	0.54	4.8
VD07	MVR15	0.54	4.8
VD07	MVULVA	0.54	4.8
VD08	MVL15	0.54	12.5
VD08	MVR15	0.54	12.5
VD09	MVL18	0.6	7
VD09	MVR18	0.6	7
VD09	MVL17	0.64	7
VD09	MVR17	0.64	7
VD10	MVL17	0.64	5.5
VD10	MVR17	0.64	5.5
VD10	MVL20	0.67	5.5
VD10	MVR20	0.67	5.5
VD11	MVL20	0.67	5.74418605
VD11	MVR20	0.67	5.74418605
VD11	MVL19	0.73	5.74418605
VD11	MVR19	0.73	5.74418605
VD12	MVL19	0.73	3.25
VD12	MVR19	0.73	3.25
VD12	MVL21	0.77	3.25
VD12	MVR22	0.77	3.25
VD13	MVL21	0.77	5.74418605
VD13	MVR22	0.77	5.74418605
VD13	MVL22	0.81	5.74418605
VD13	MVR21	0.81	5.74418605
VD13	MVL23	0.84	5.74418605
VD13	MVR23	0.84	5.74418605
VD13	MVR24	0.89	5.74418605
VB11	MVL23	0.84	4.68292683
VB11	MVR23	0.84	4.68292683
VB11	MVR24	0.89	4.68292683
VA12	MVL23	0.84	4.67567568
VA12	MVR23	0.84	4.67567568
VA12	MVR24	0.89	4.67567568
DD06	MDL24	0.85	4.7
DD06	MDL23	0.89	4.7

DD06	MDR24	0.85	4.7
DD06	MDR23	0.89	4.7
DB07	MDL24	0.85	2.6
DB07	MDL23	0.89	2.6
DB07	MDR24	0.85	2.6
DB07	MDR23	0.89	2.6
DA09	MDL24	0.85	4
DA09	MDL23	0.89	4
DA09	MDR24	0.85	4
DA09	MDR23	0.89	4
AS11	MDL24	0.85	2.70833333
AS11	MDL23	0.89	2.70833333
AS11	MDR24	0.85	2.70833333
AS11	MDR23	0.89	2.70833333