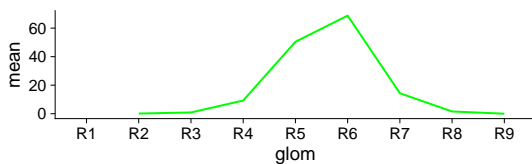
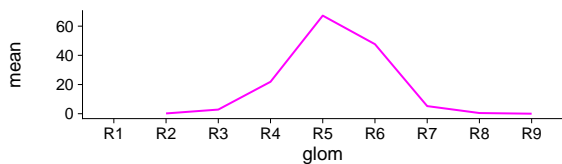
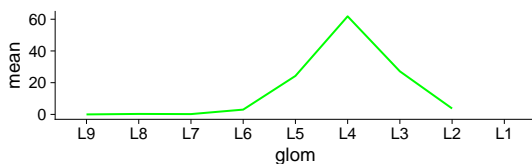


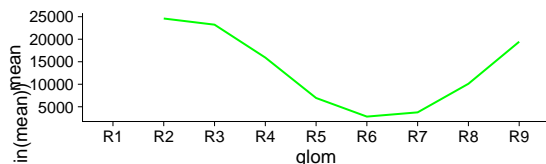
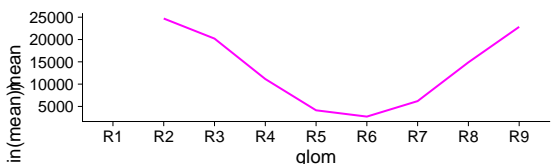
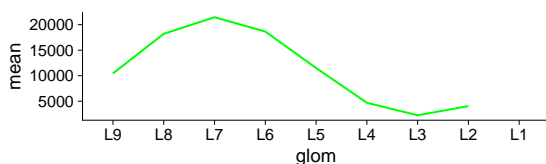
colour

- L profile
- R profile

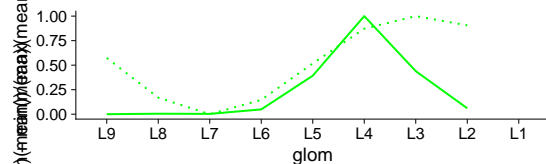
glom	mean
L9	0
L8	0
L7	0
L6	10
L5	42
L4	50
L3	15
L2	2
L1	0



glom	mean
L9	14500
L8	20000
L7	20000
L6	15000
L5	7500
L4	2500
L3	2500
L2	6000
L1	0



glom	(x-neam)/ (y-aa) x mea (solid)	(x-neam)/ (y-aa) x mea (dotted)
L9	0.00	0.35
L8	0.00	0.00
L7	0.00	0.00
L6	0.10	0.25
L5	0.85	0.80
L4	1.00	1.00
L3	0.25	1.00
L2	0.00	0.80
L1	0.00	0.00



colour

- R profile – from D7 neurons (inverted)
- R profile – from EPG neurons

colour

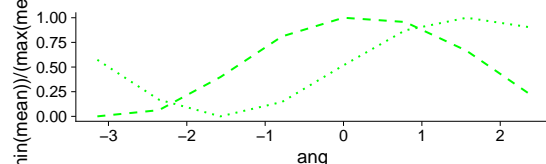
- L profile – from D7 neurons (inverted)
- L profile – from EPG neurons

colour

- R profile – from D7 neurons (inverted)
- R profile – from EPG neurons

colour

- L profile – from D7 neurons (inverted)
- L profile – from EPG neurons



colour

- L PB: R profile – from D7 neurons (inverted)
- R PB: R profile – from D7 neurons (inverted)

colour

- L PB: L profile – from D7 neurons (inverted)
- R PB: L profile – from D7 neurons (inverted)