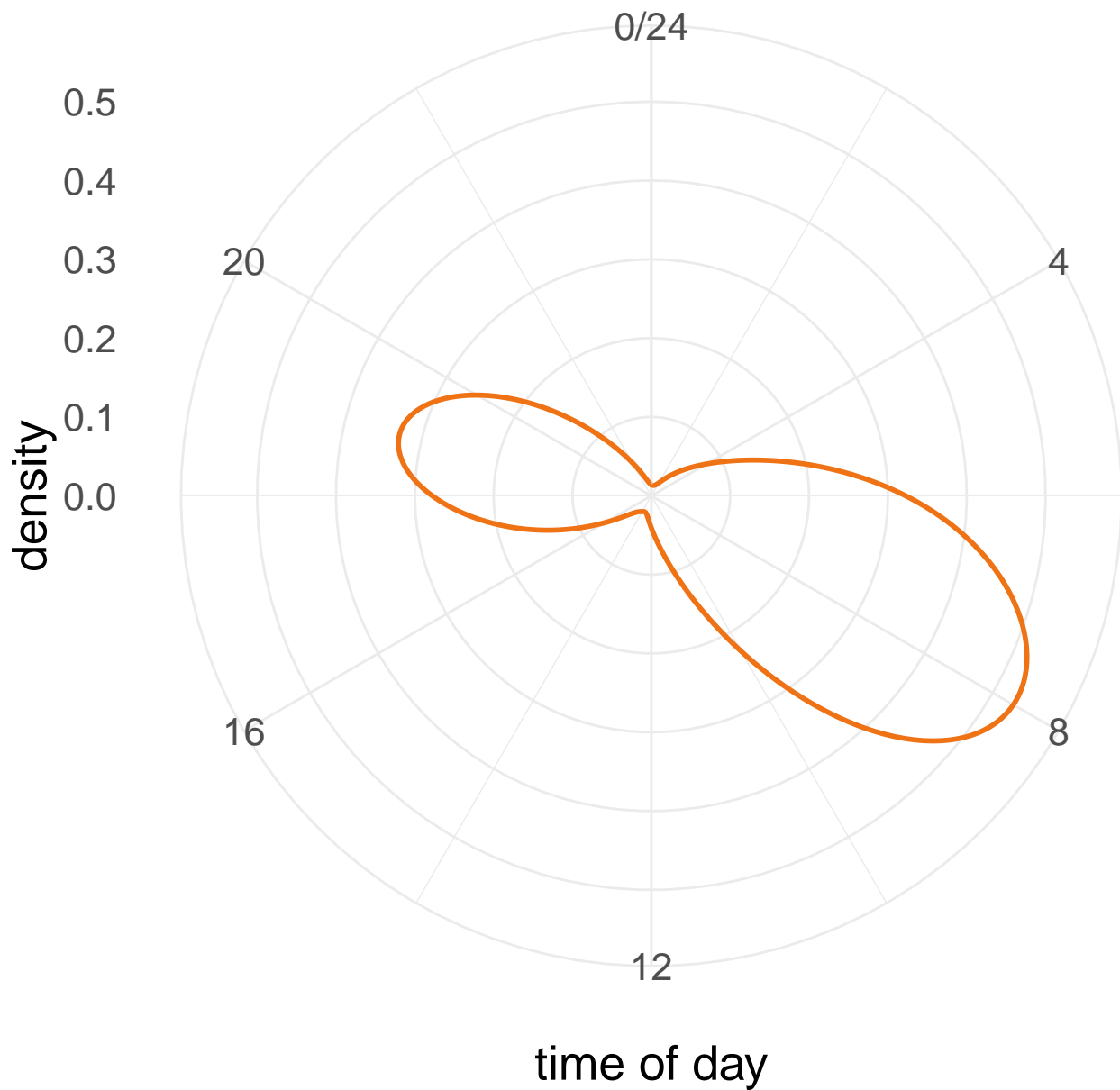
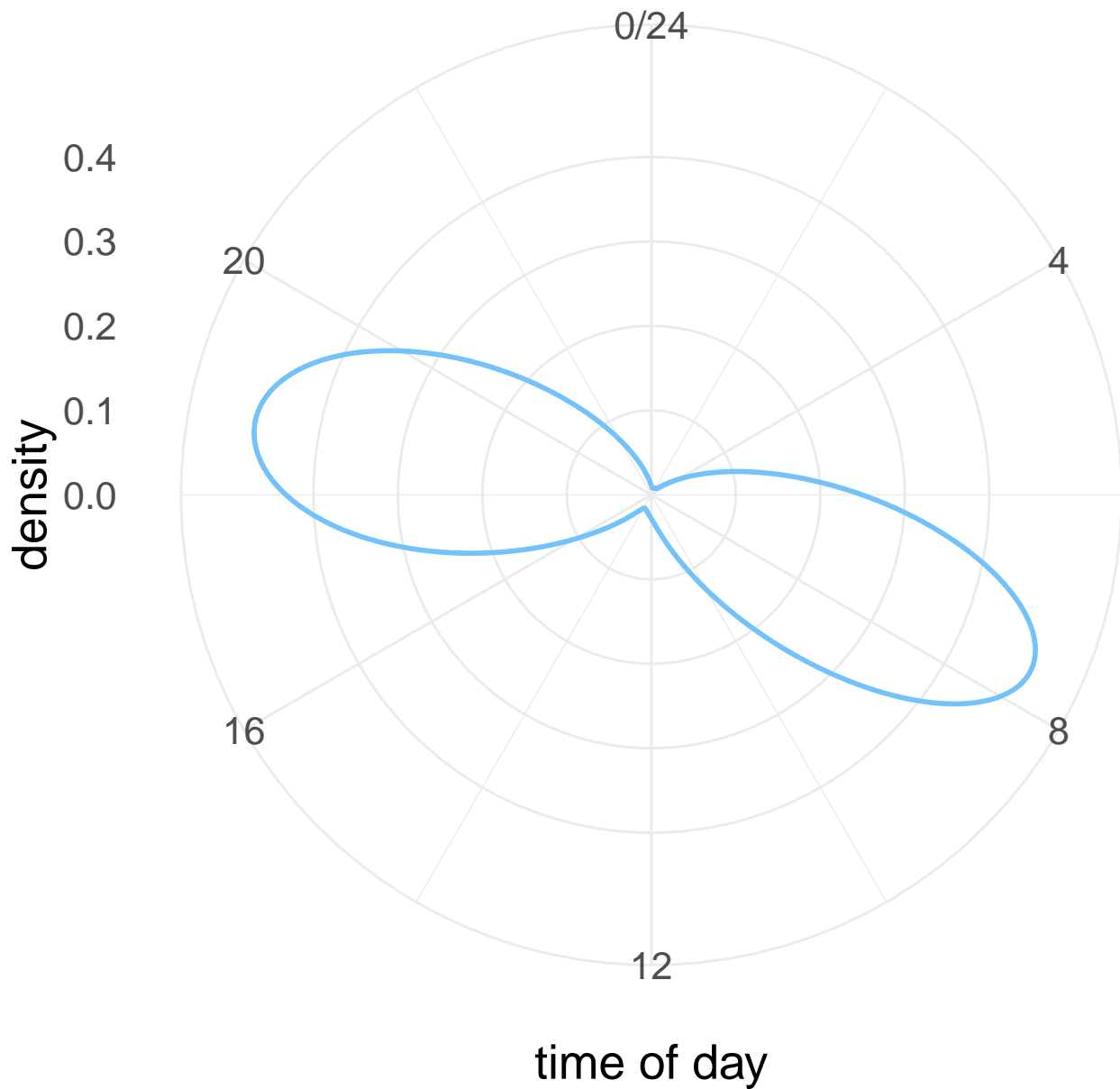


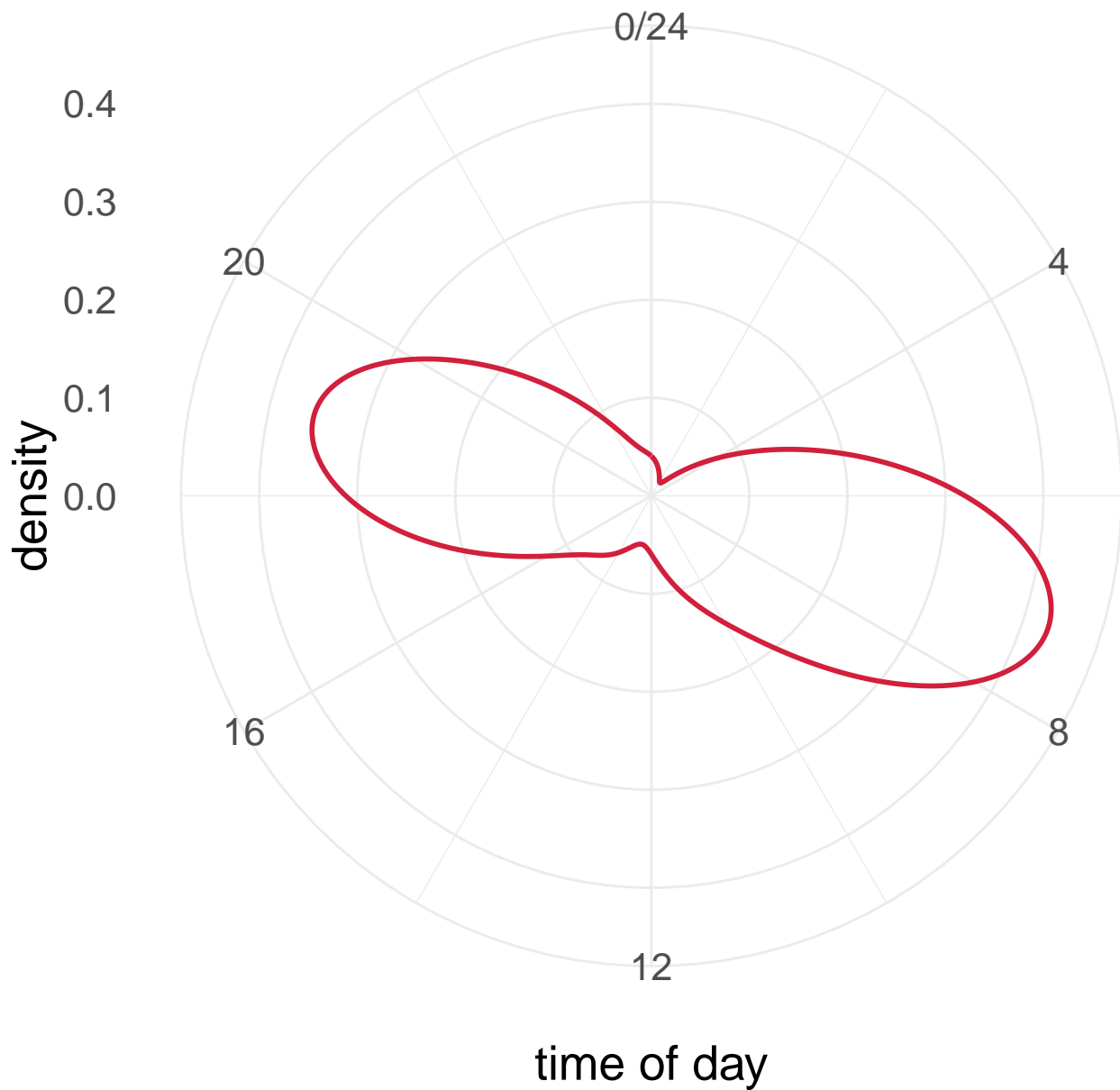
Adipose – Subcutaneous



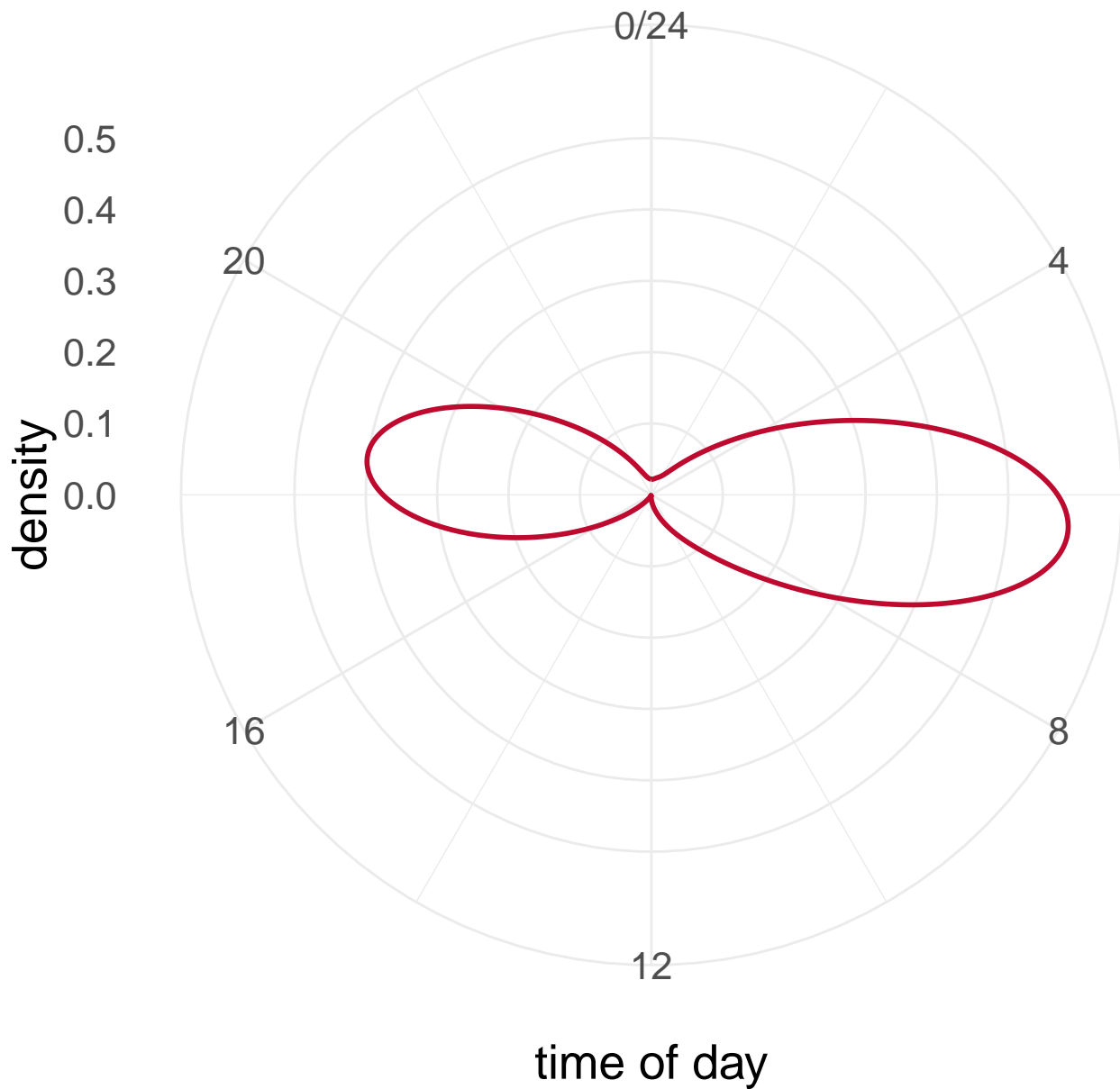
Muscle – Skeletal



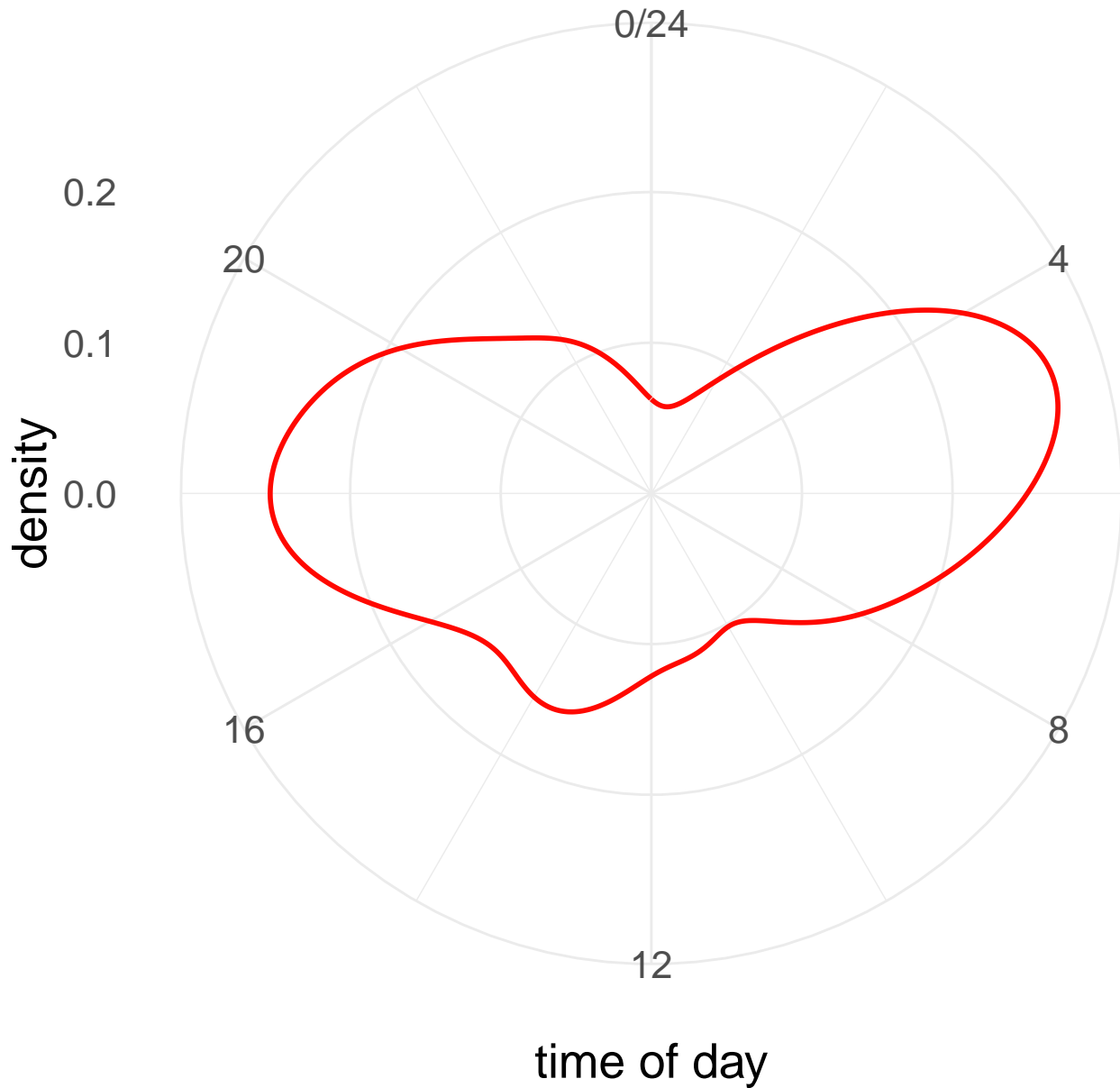
Artery – Tibial



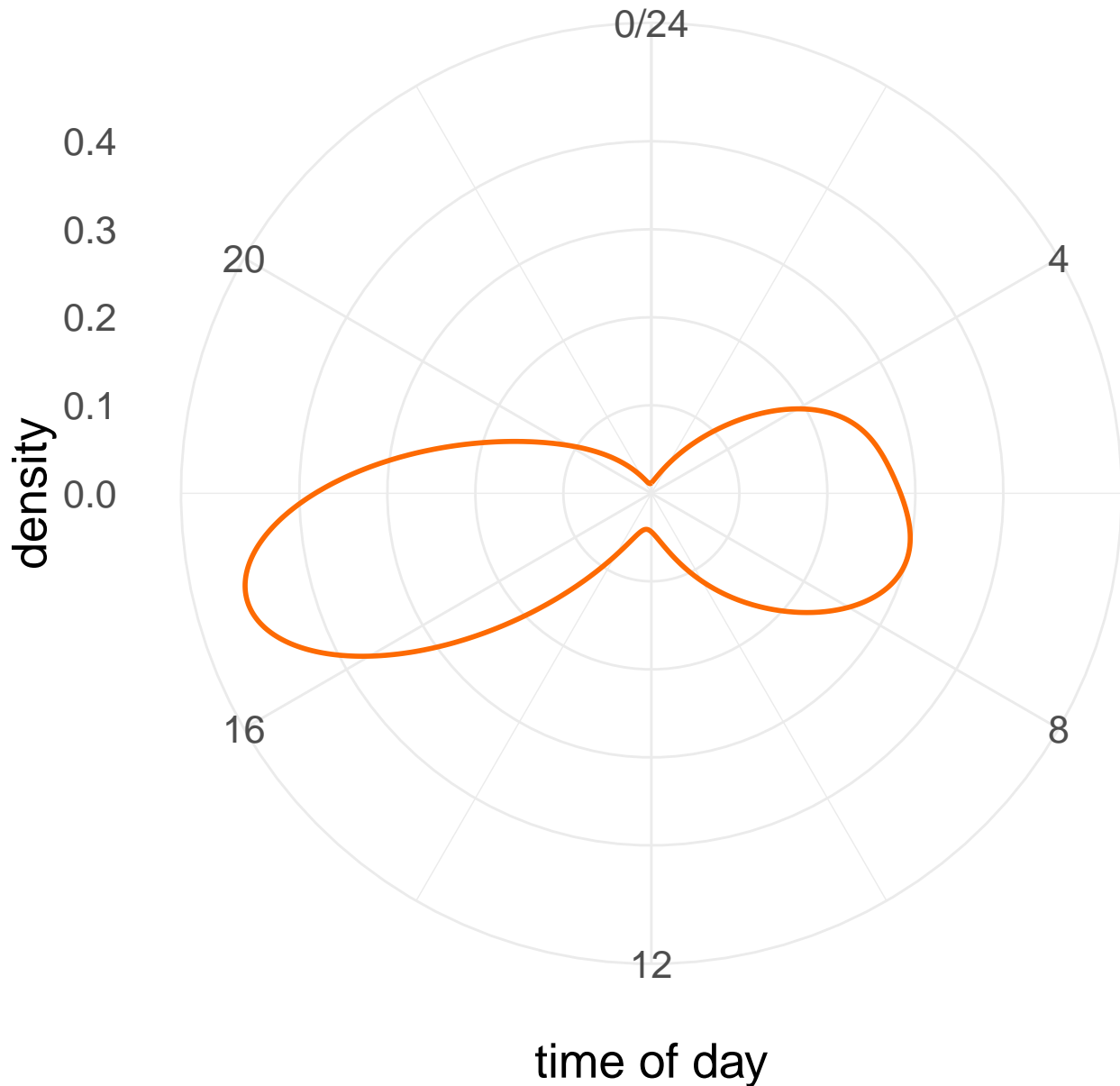
Artery – Coronary



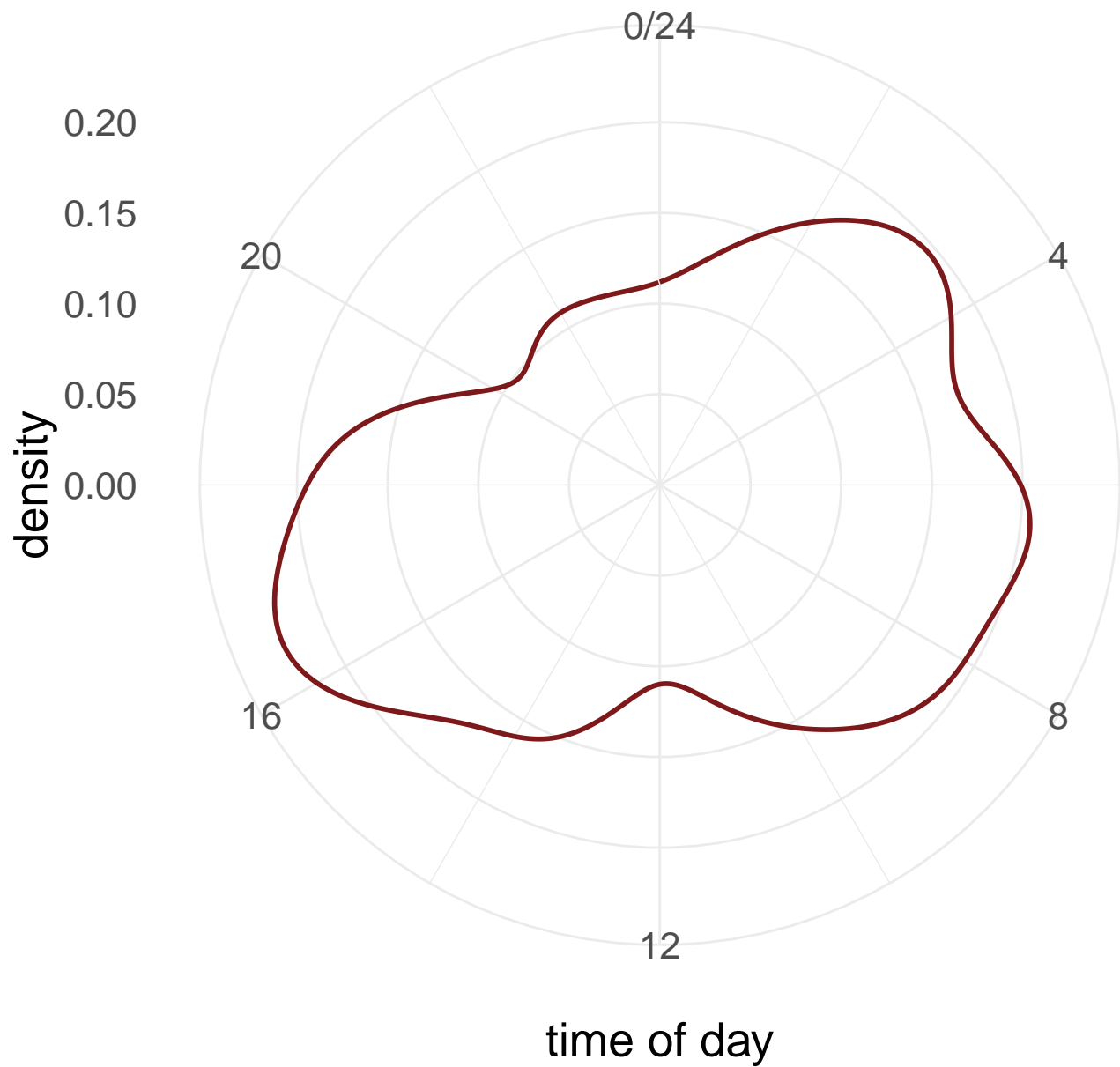
Heart – Atrial Appendage



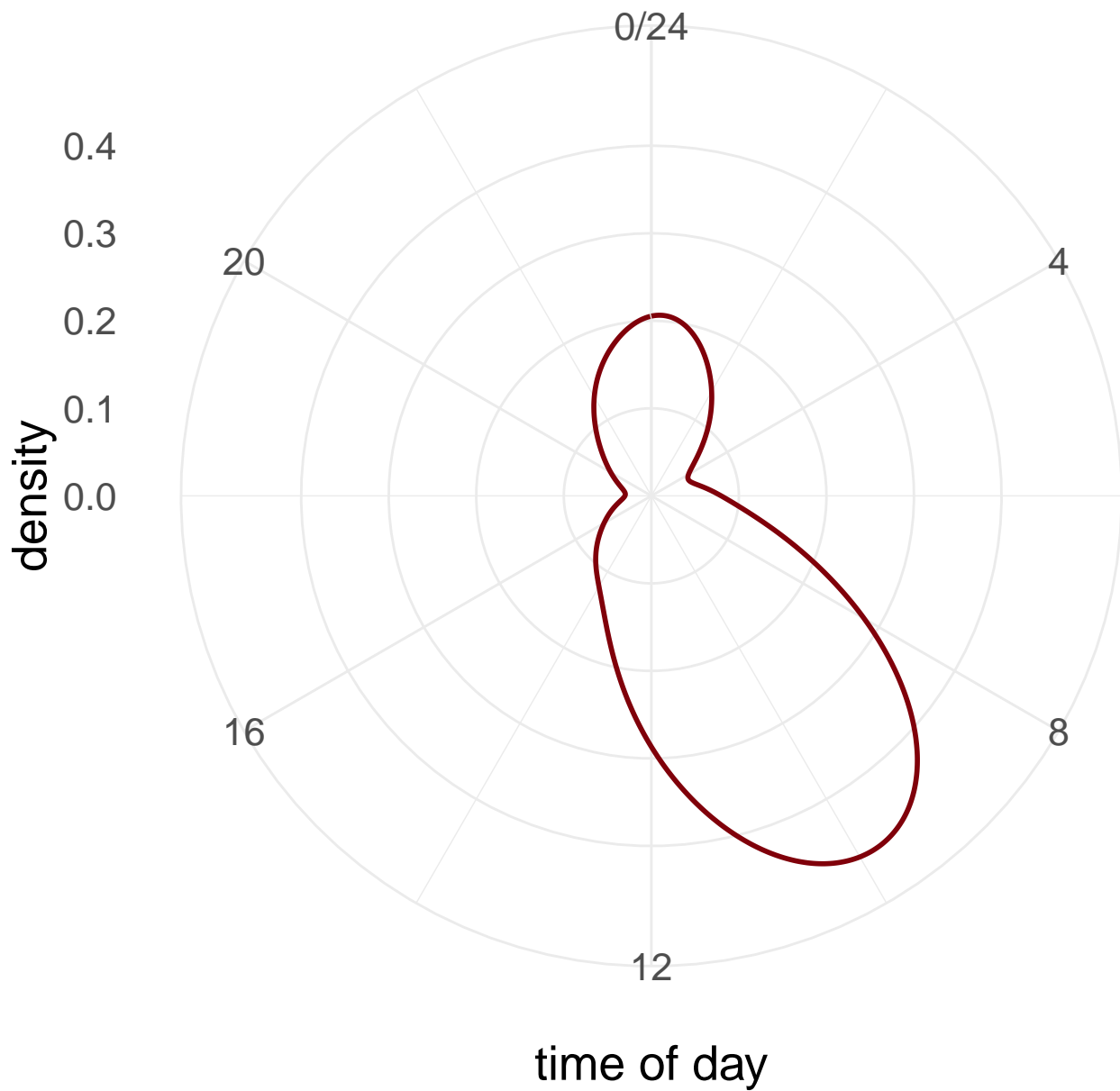
Adipose – Visceral (Omentum)



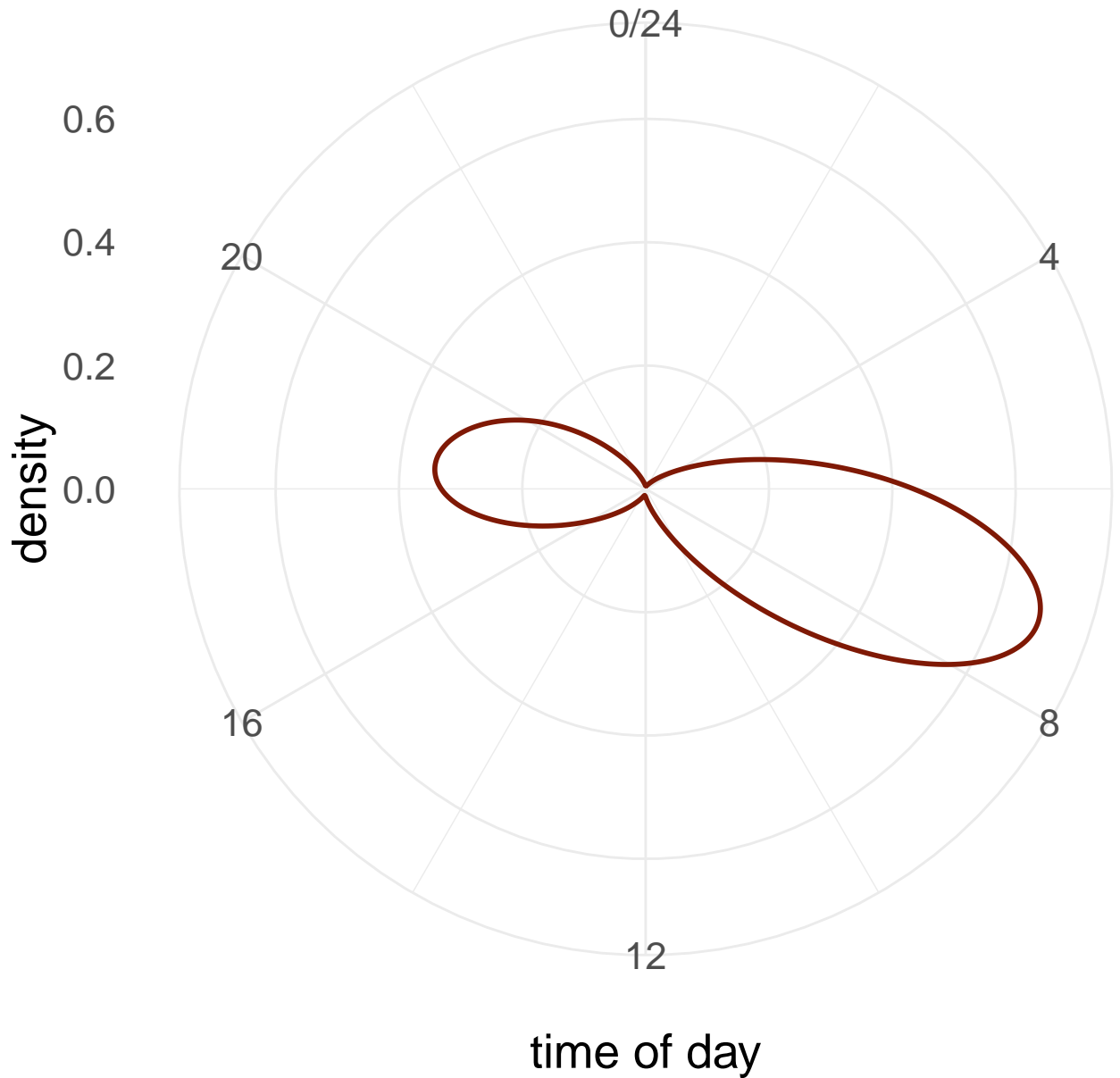
Uterus



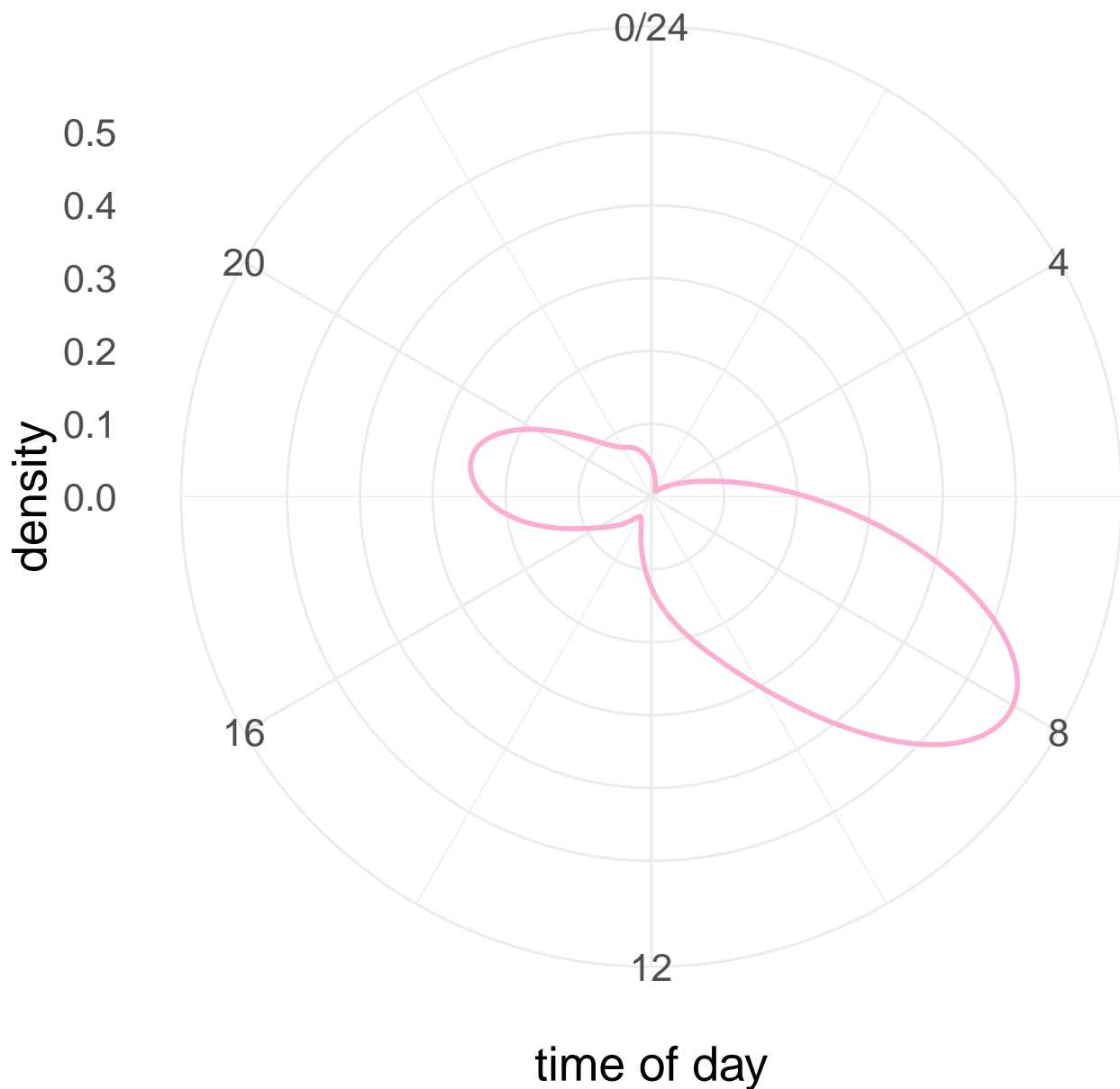
Vagina



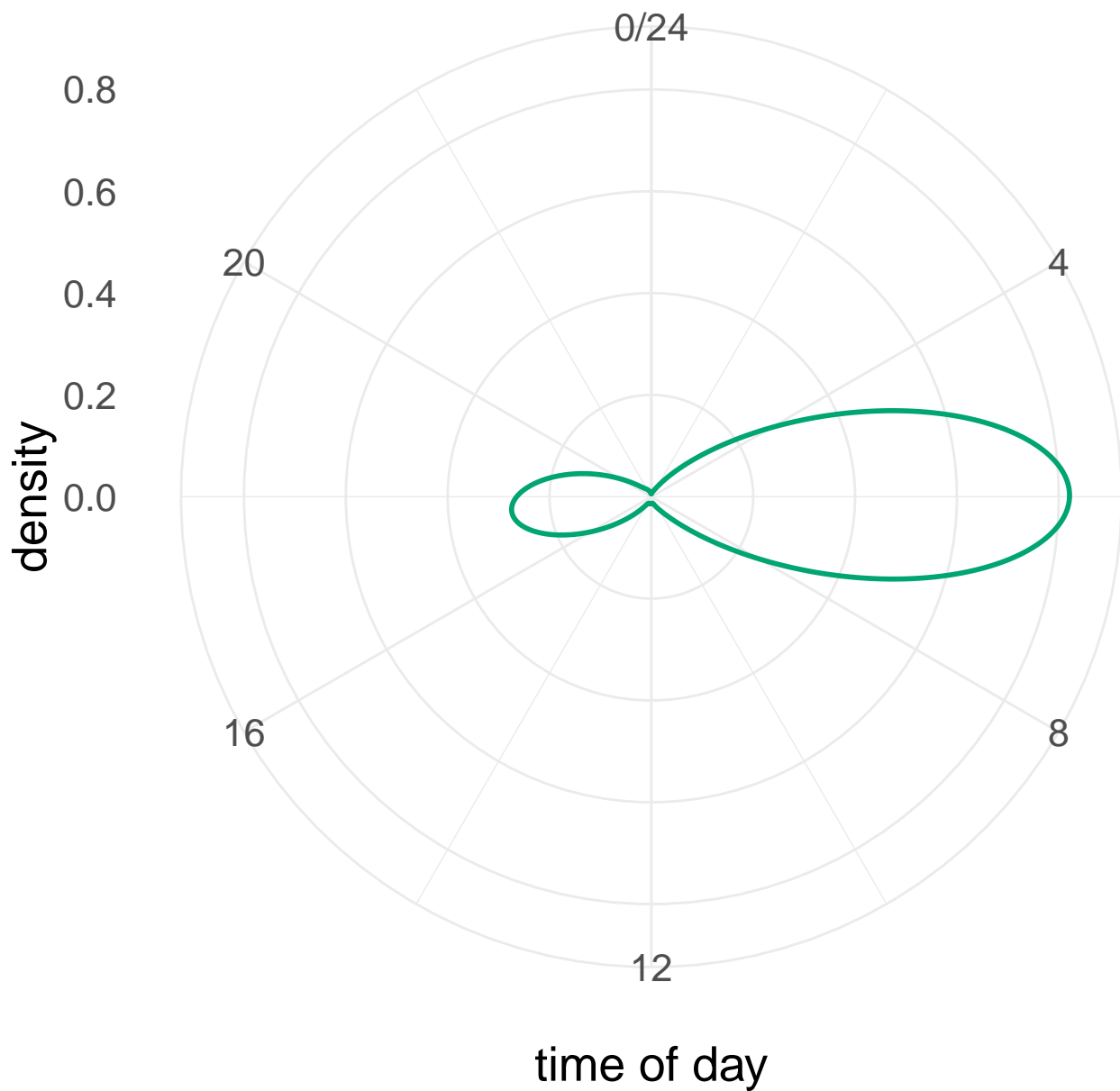
Breast – Mammary Tissue



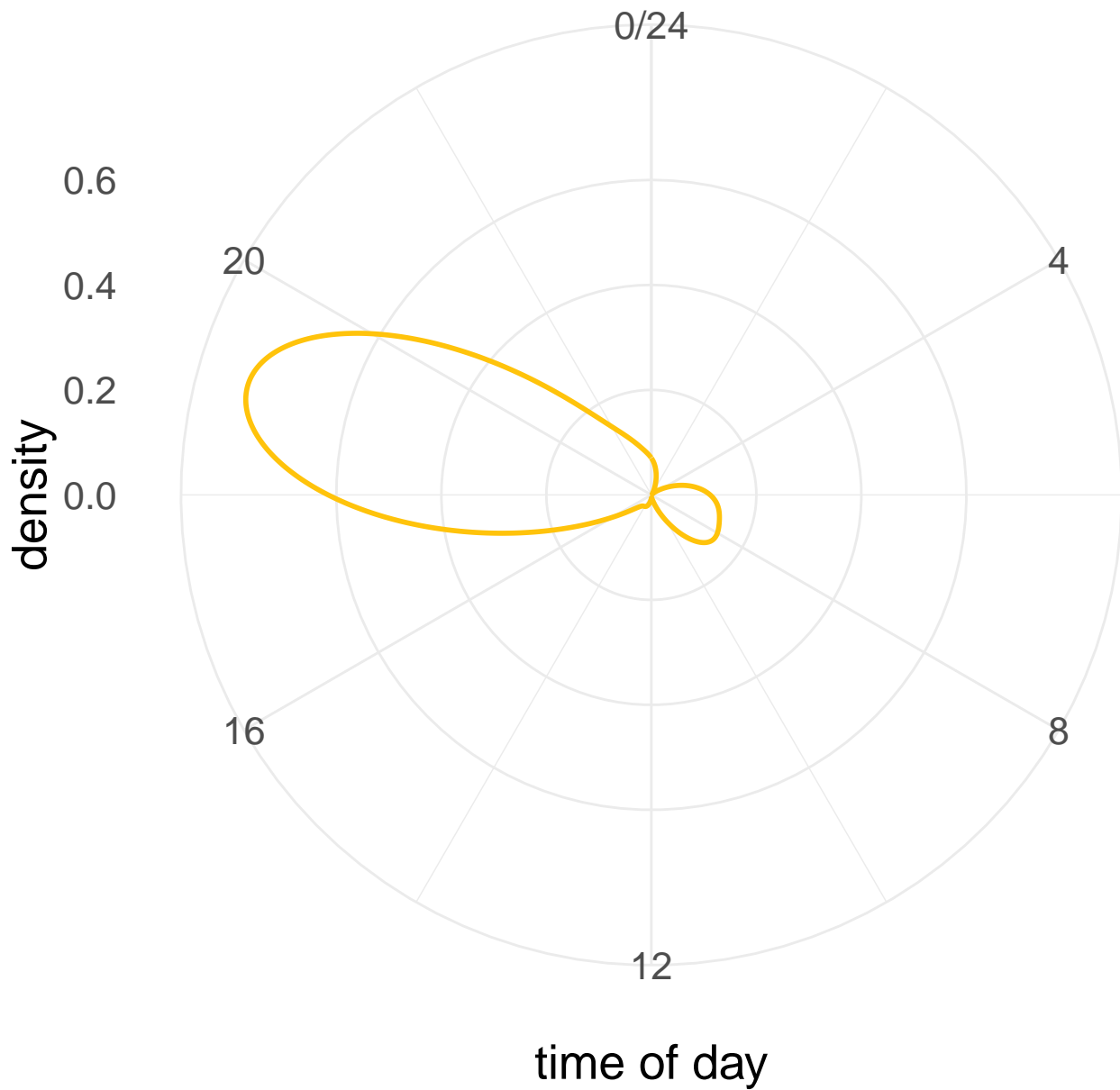
Skin – Not Sun Exposed (Suprapubic)



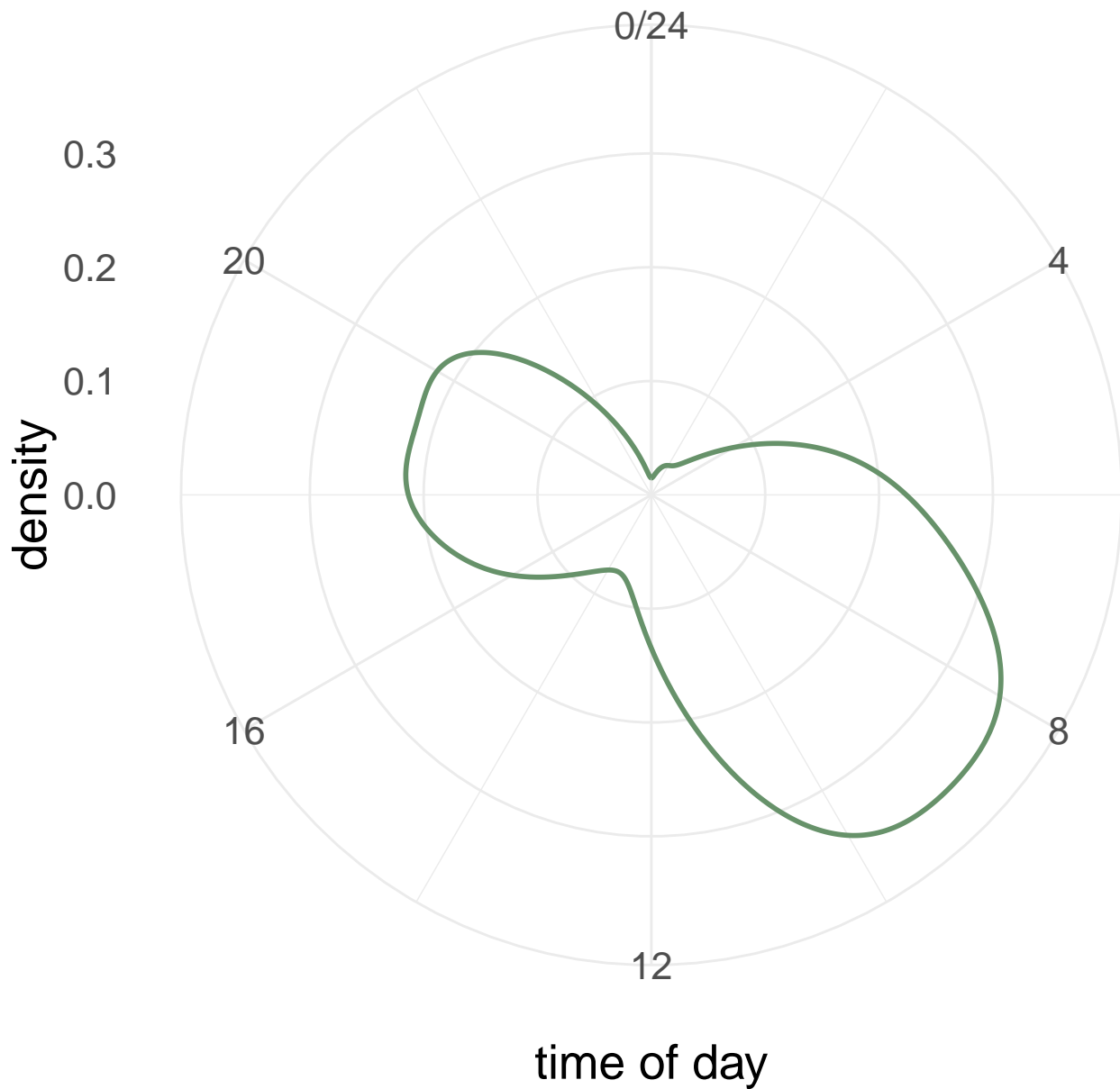
Minor Salivary Gland



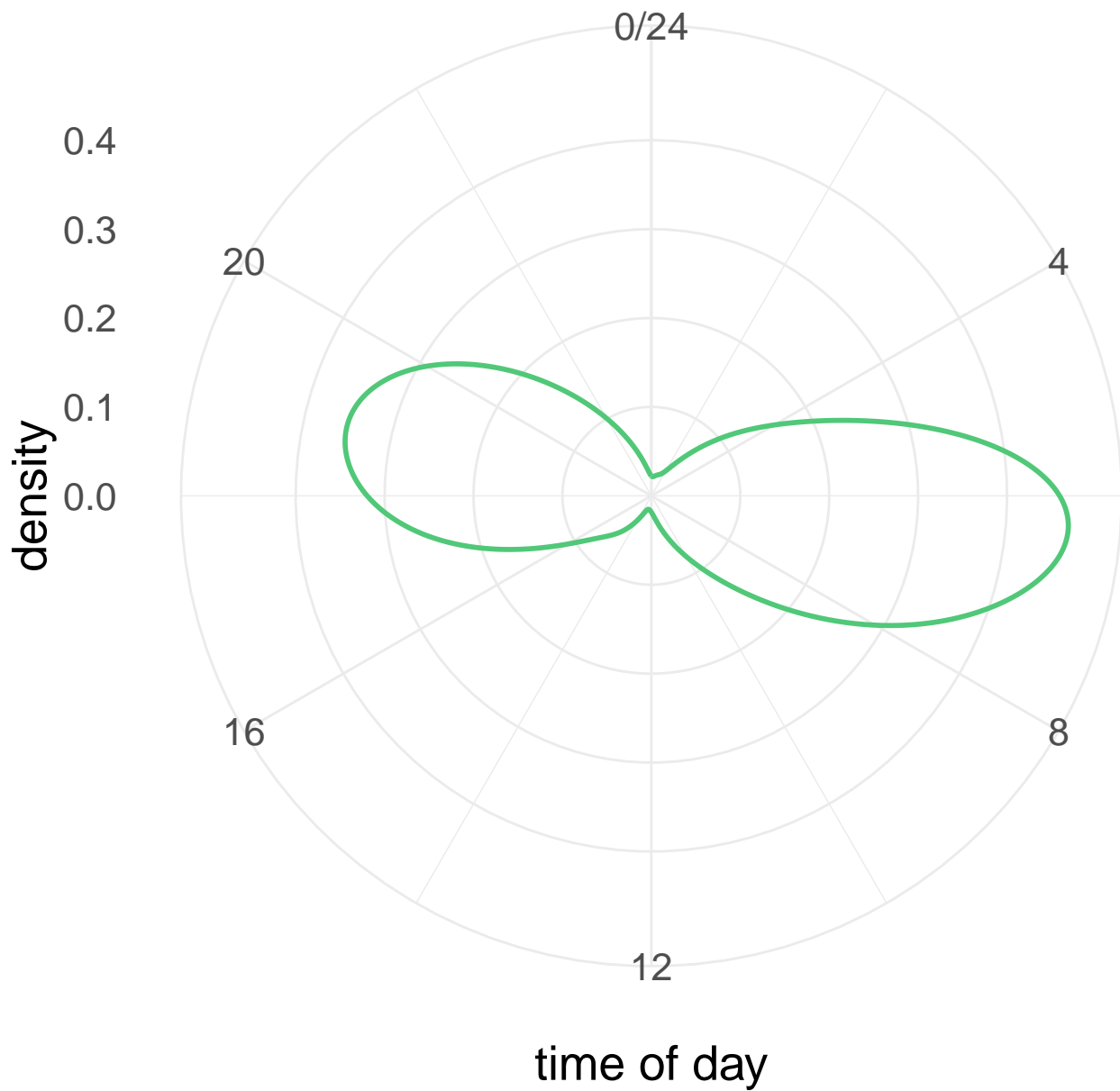
Brain – Cortex



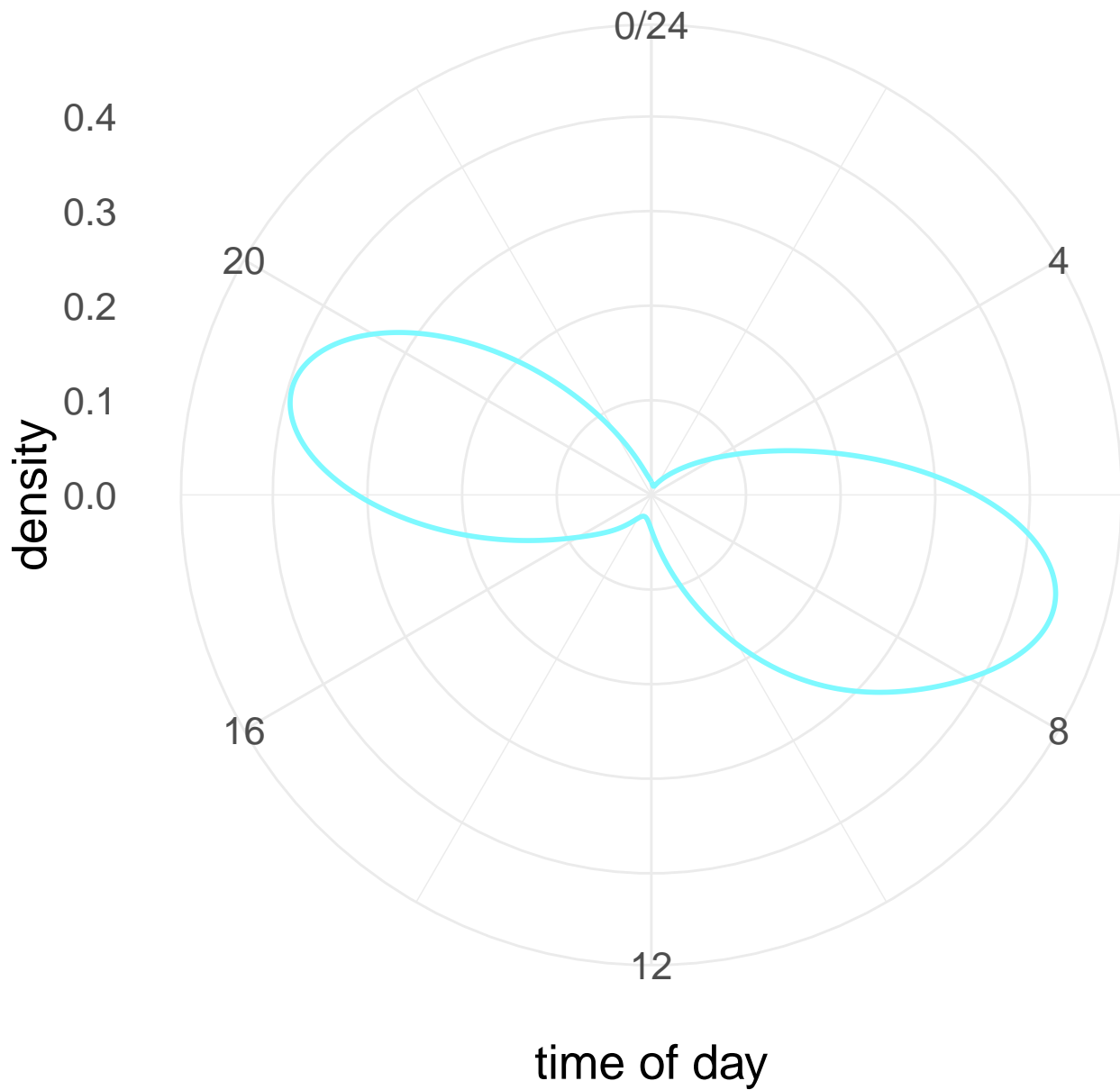
Adrenal Gland



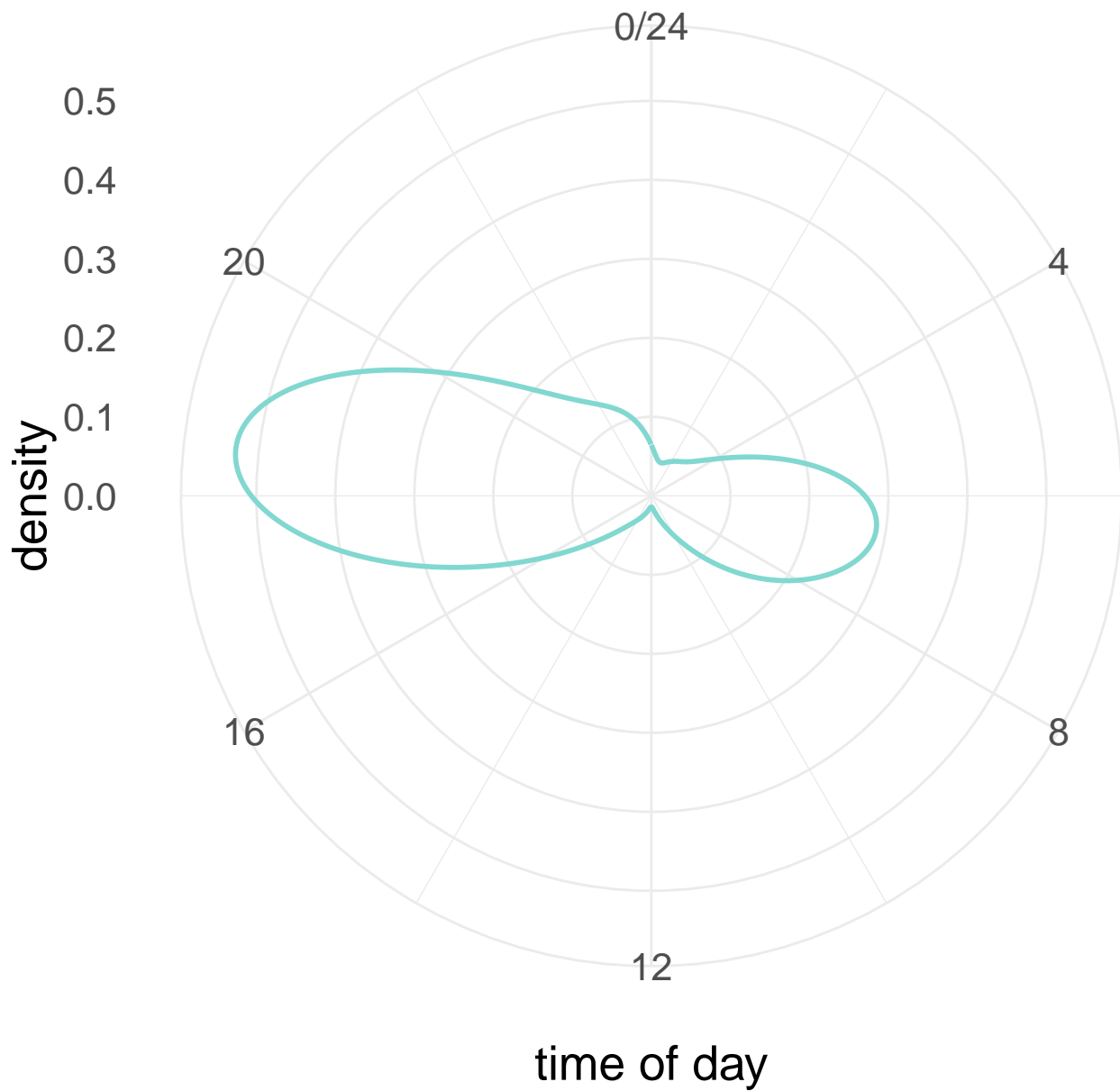
Thyroid



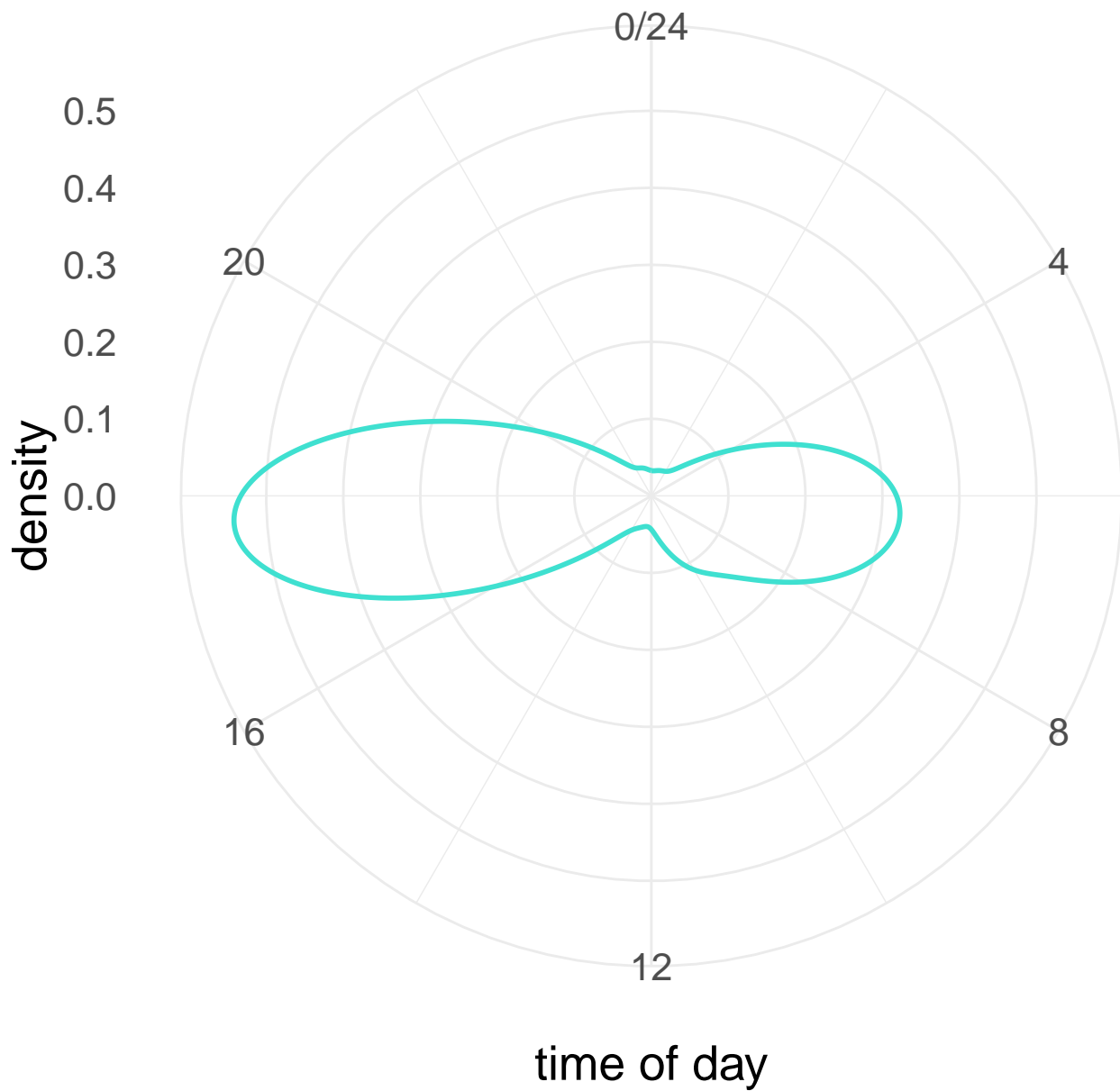
Lung



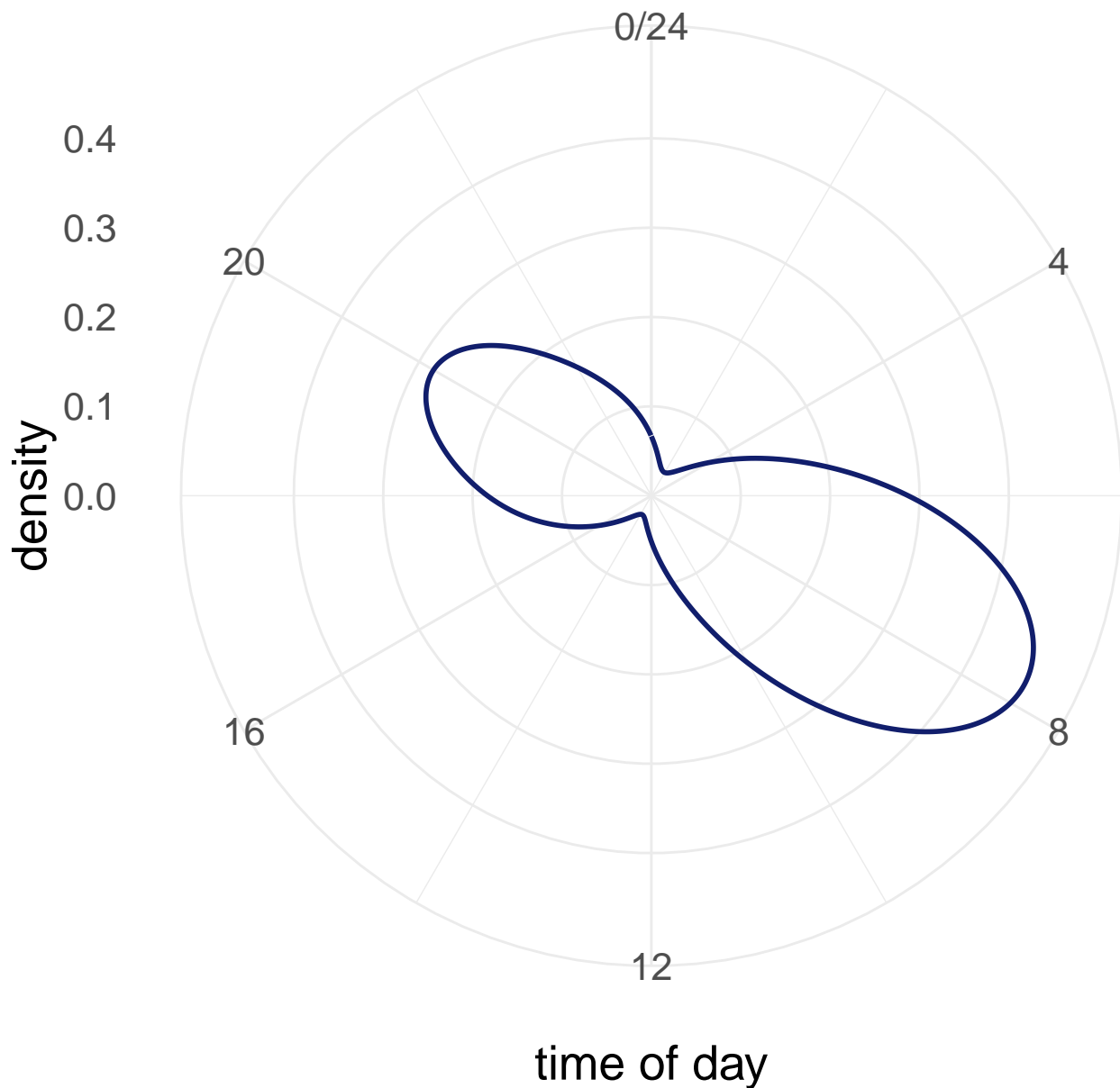
Spleen



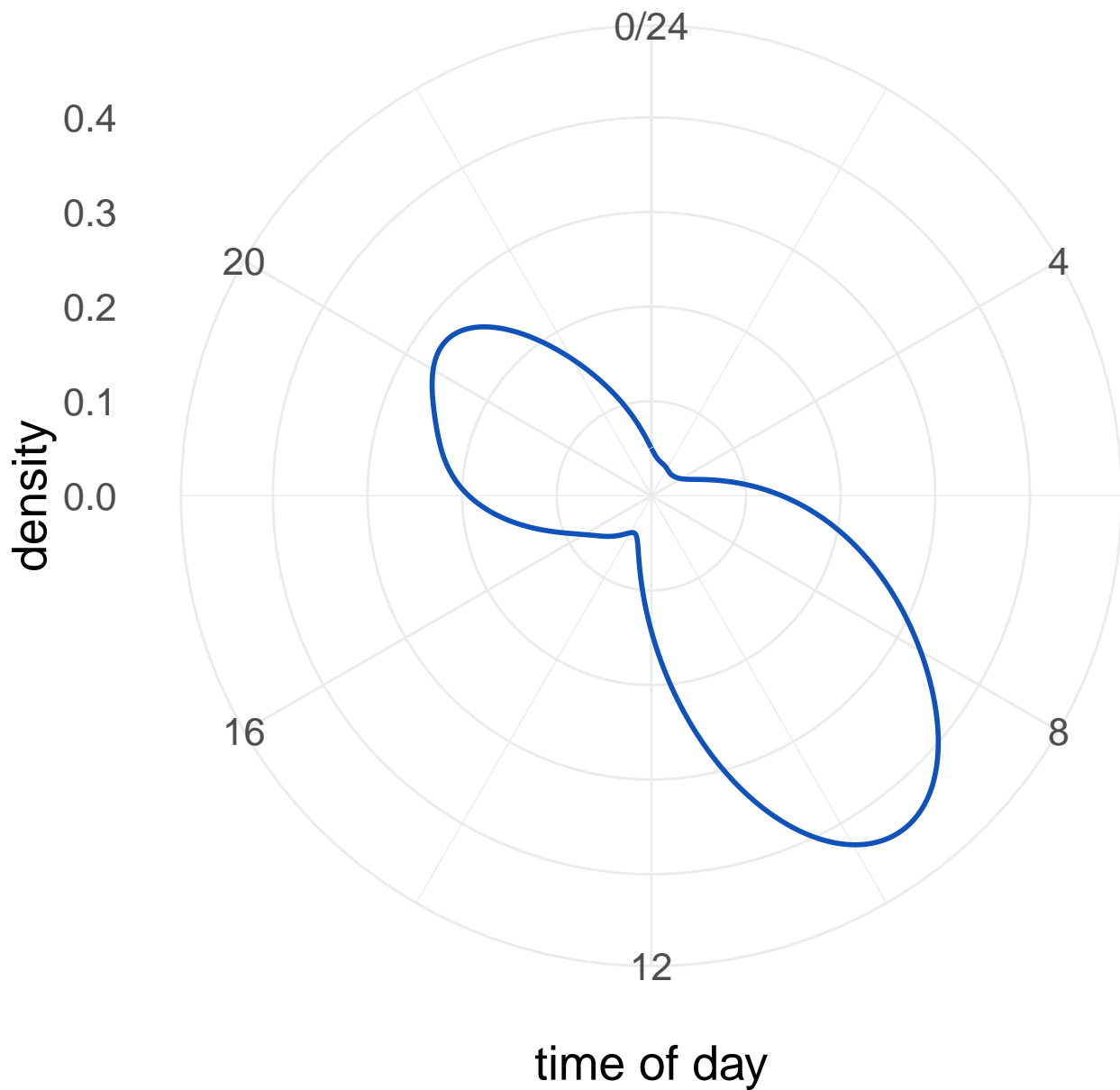
Pancreas



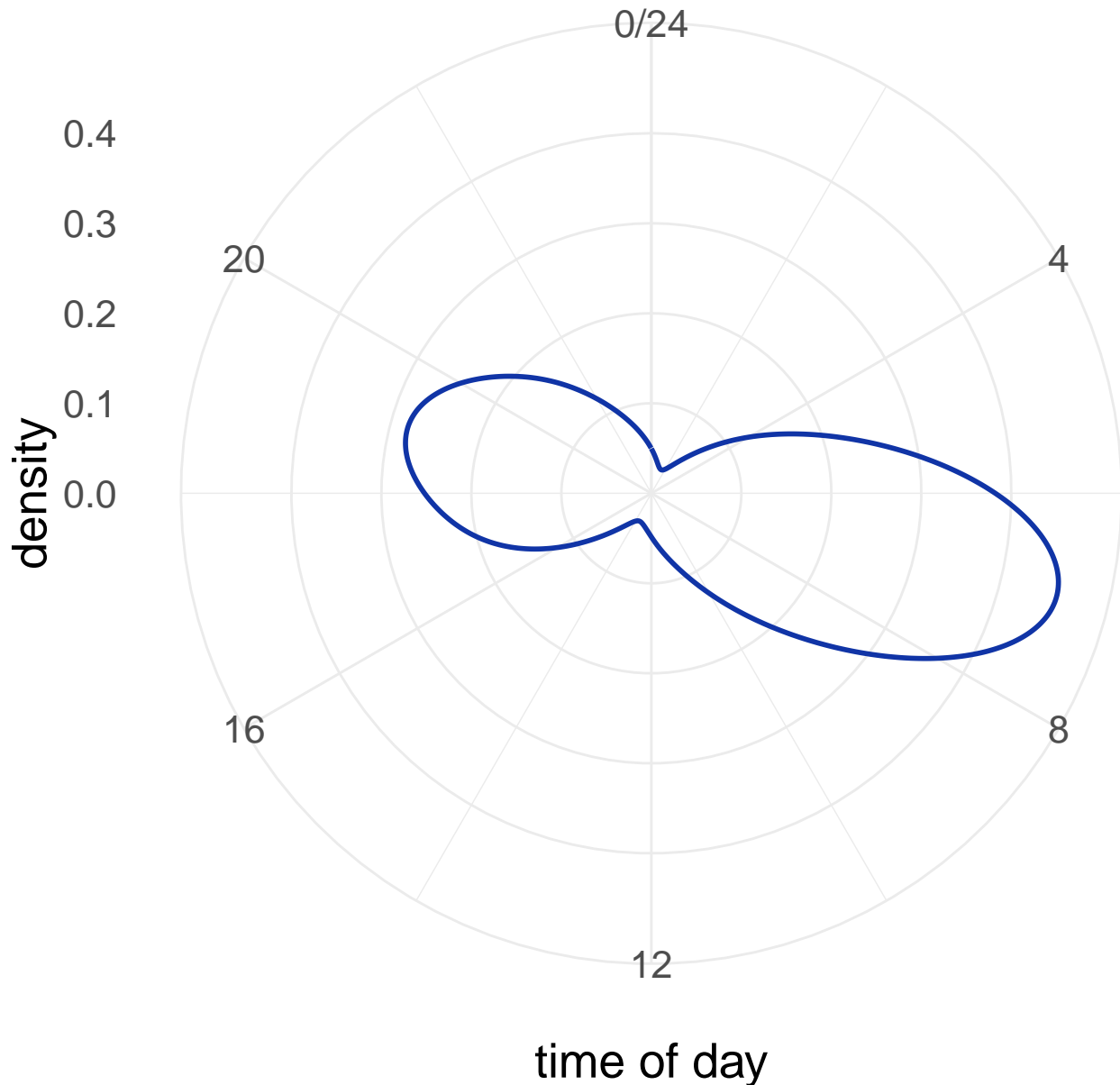
Esophagus – Muscularis



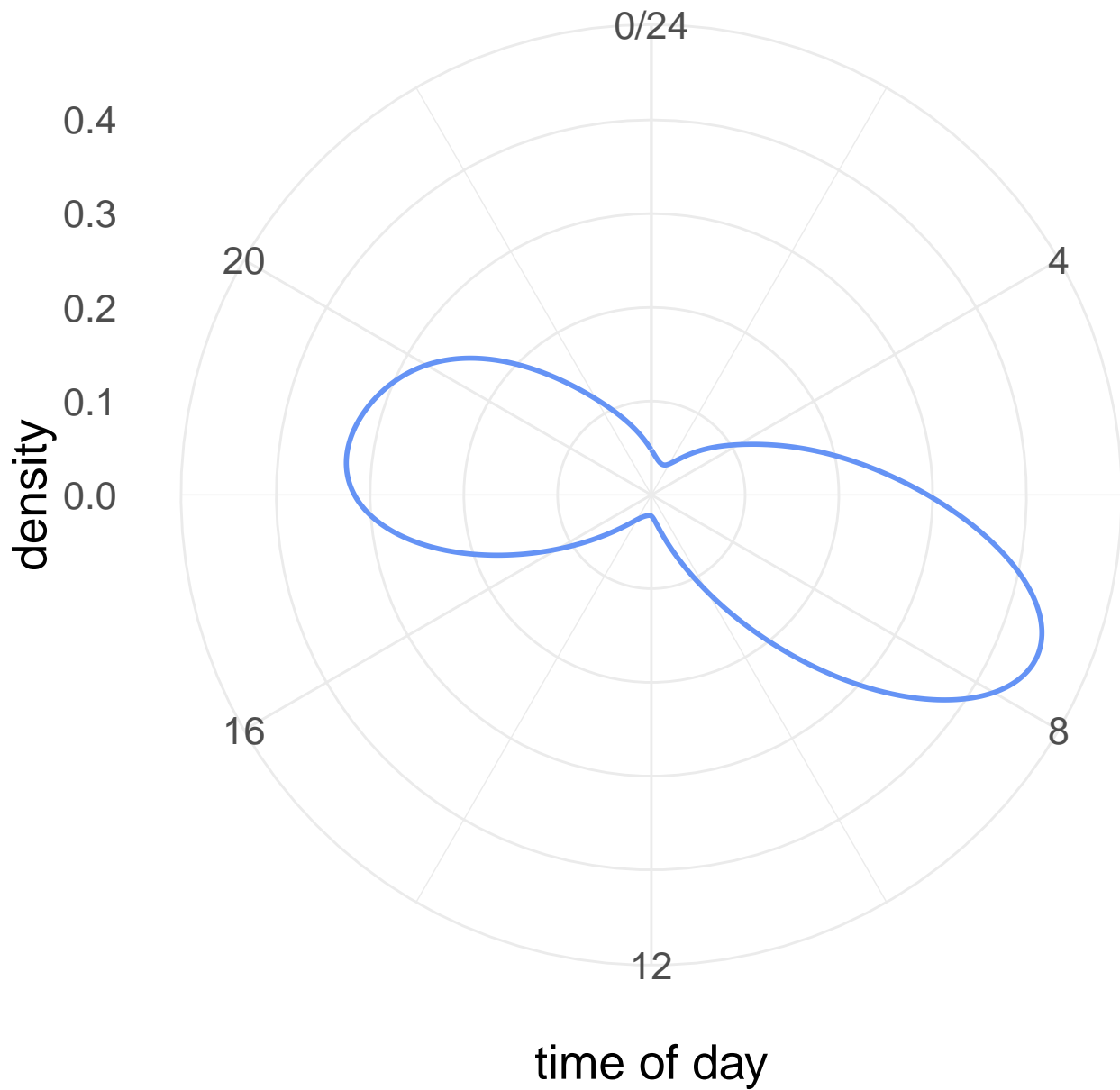
Esophagus – Mucosa



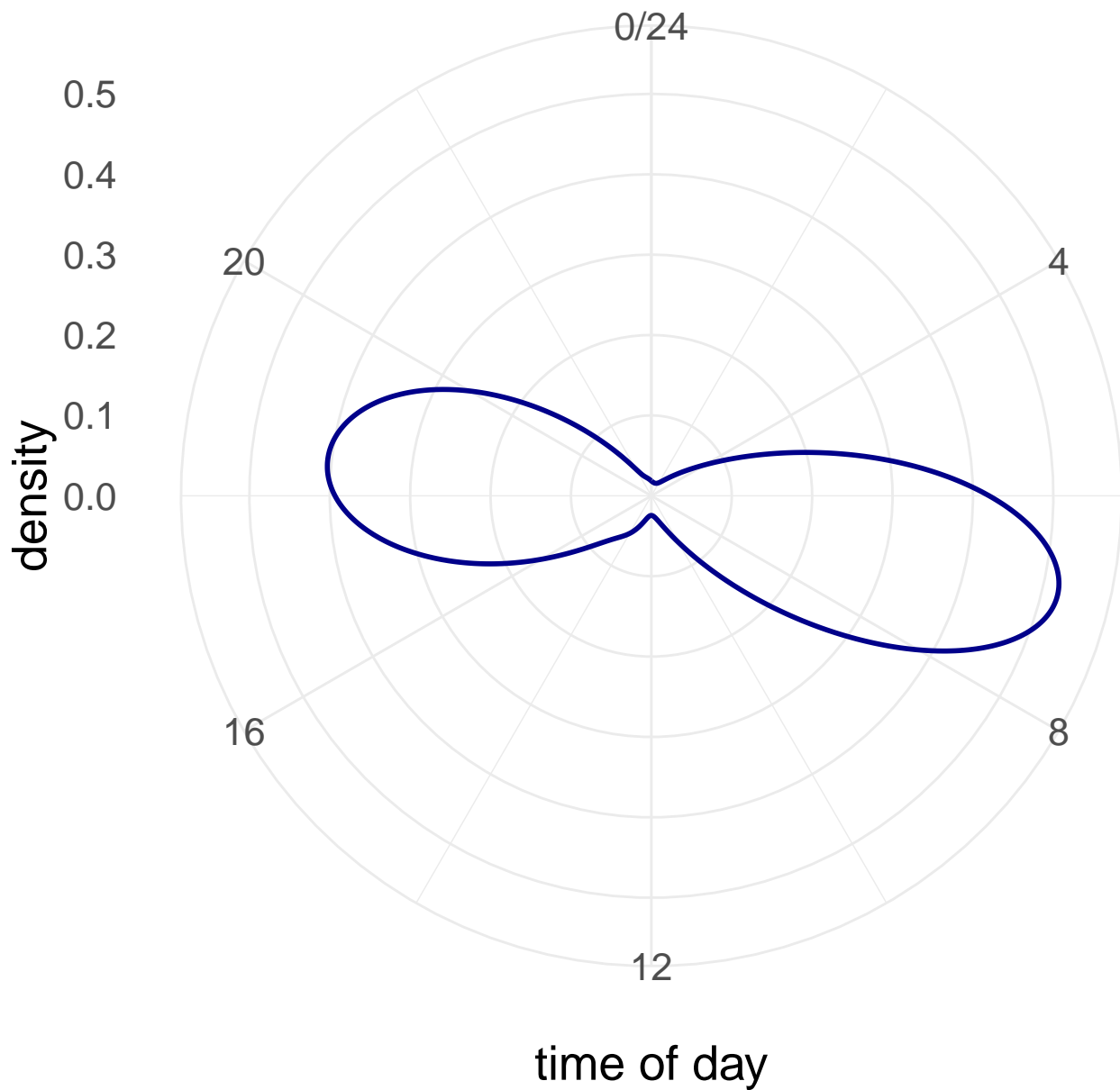
Esophagus – Gastroesophageal Junction



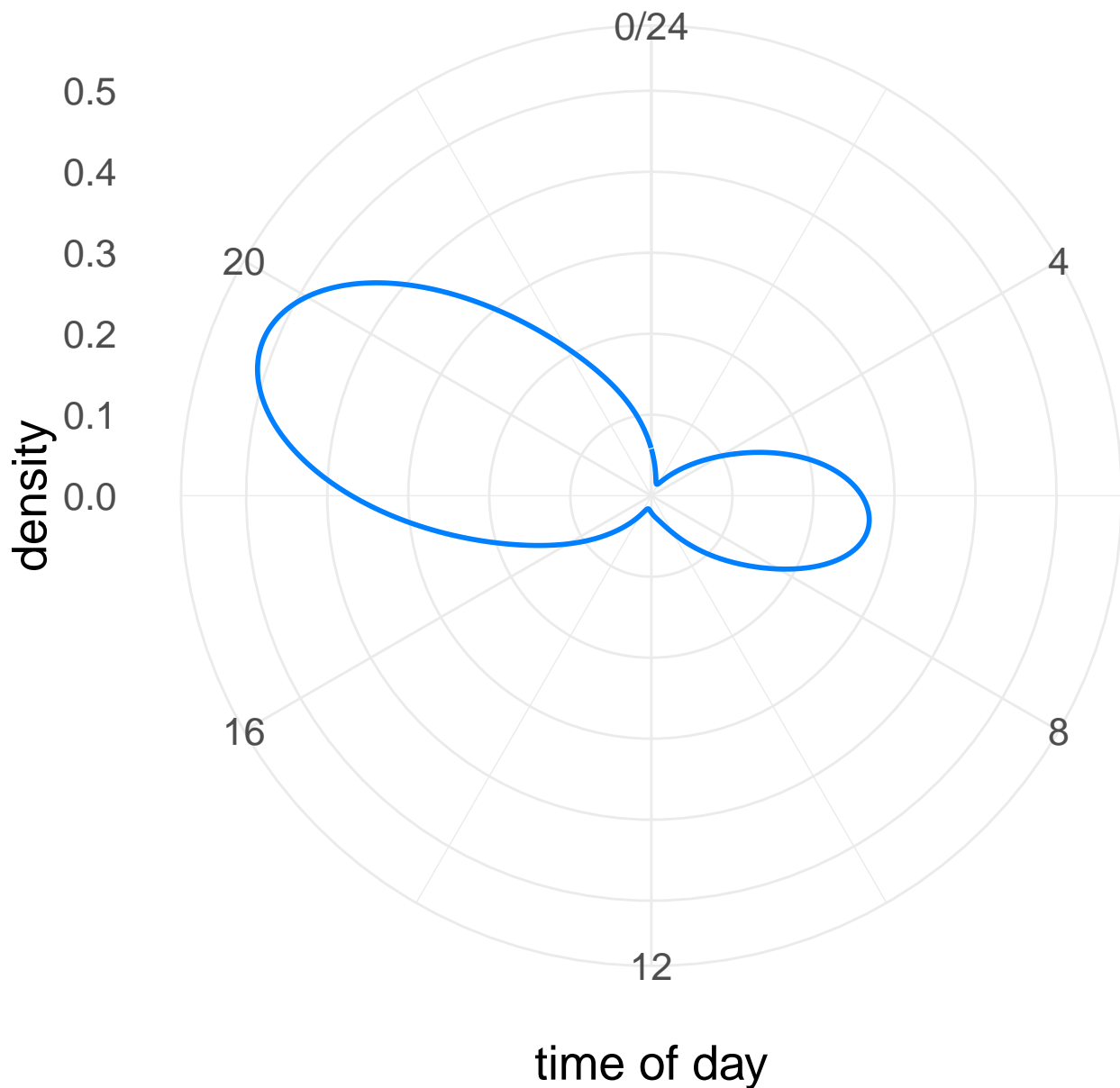
Stomach



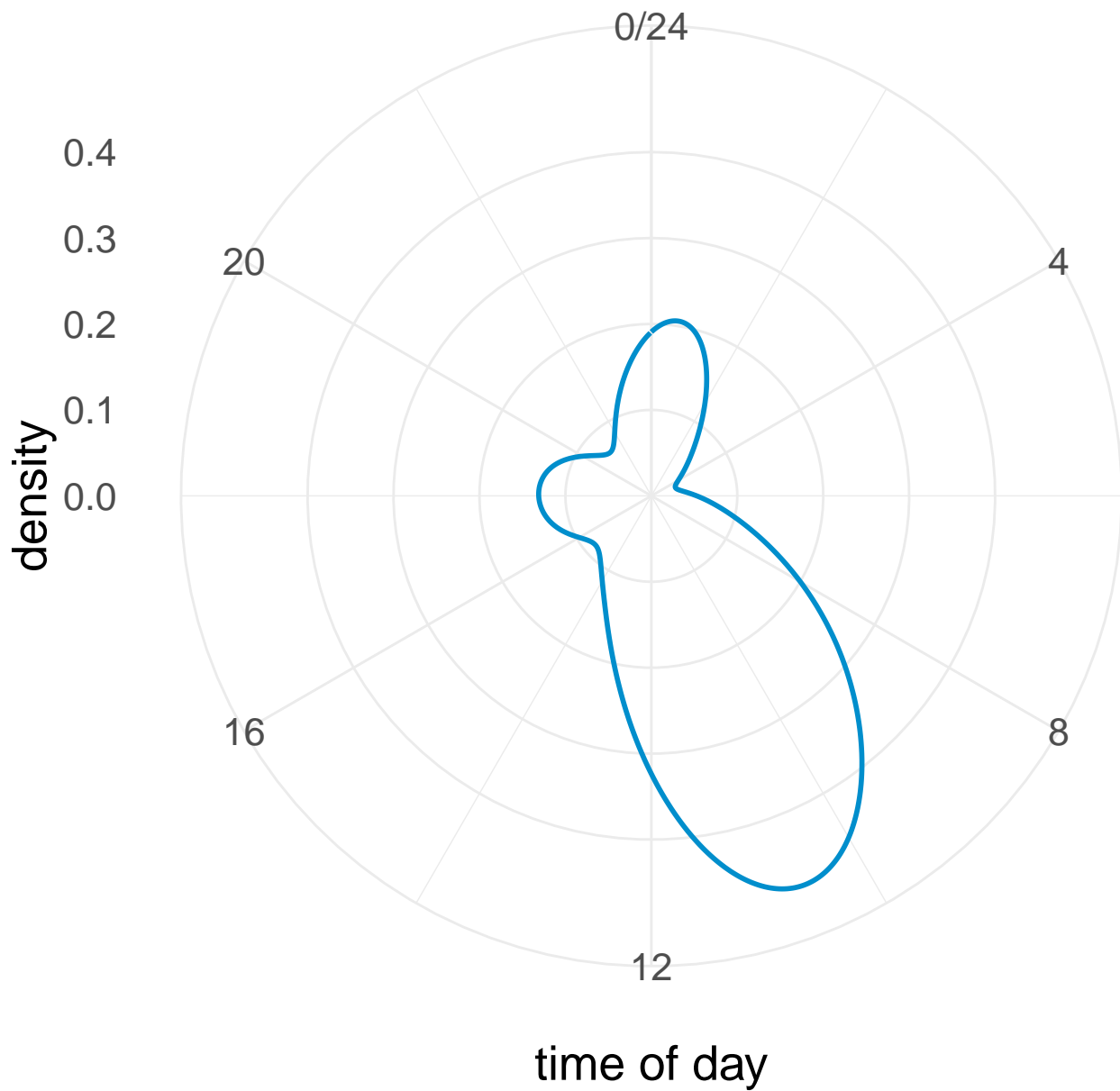
Colon – Sigmoid



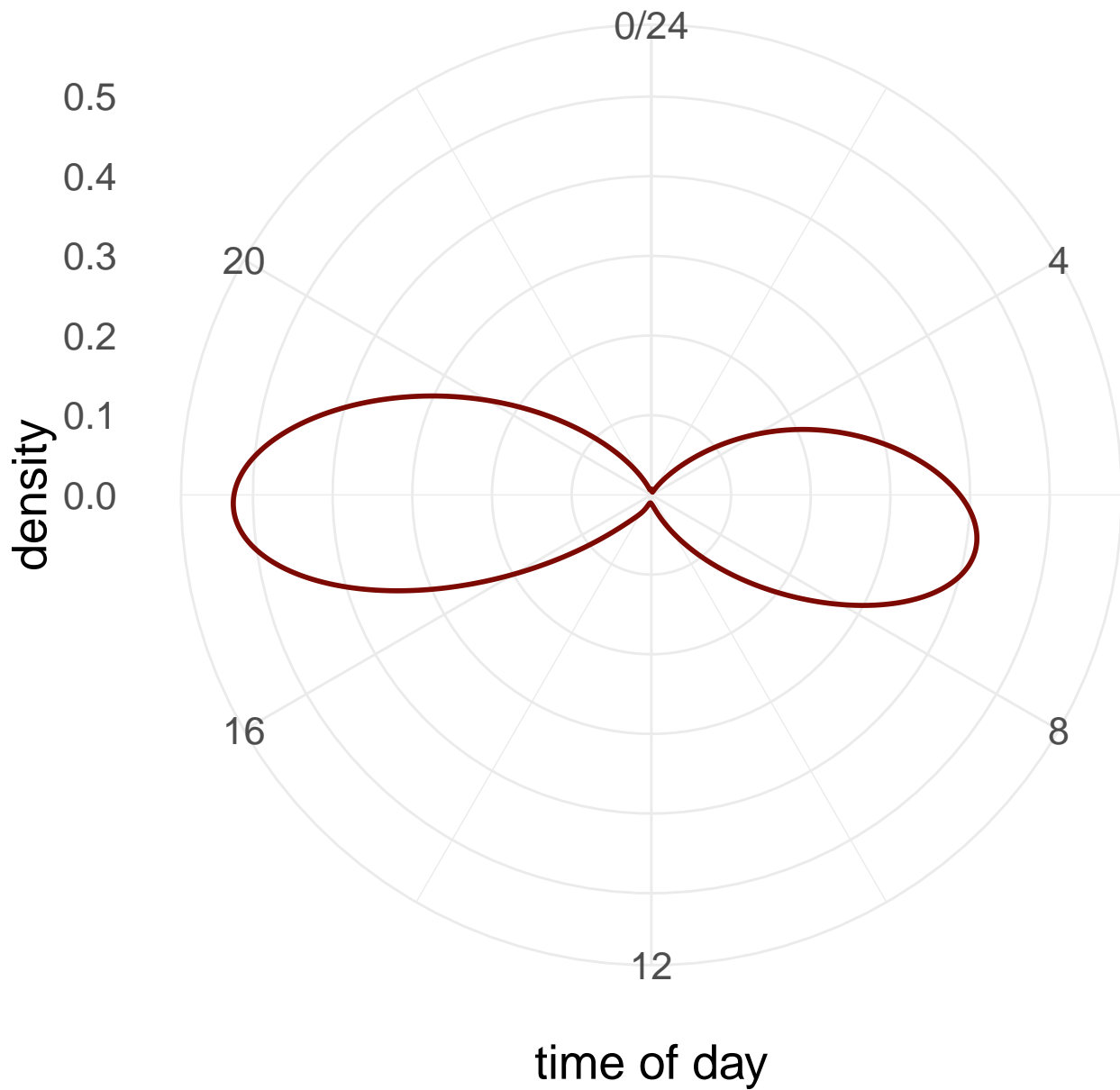
Small Intestine – Terminal Ileum



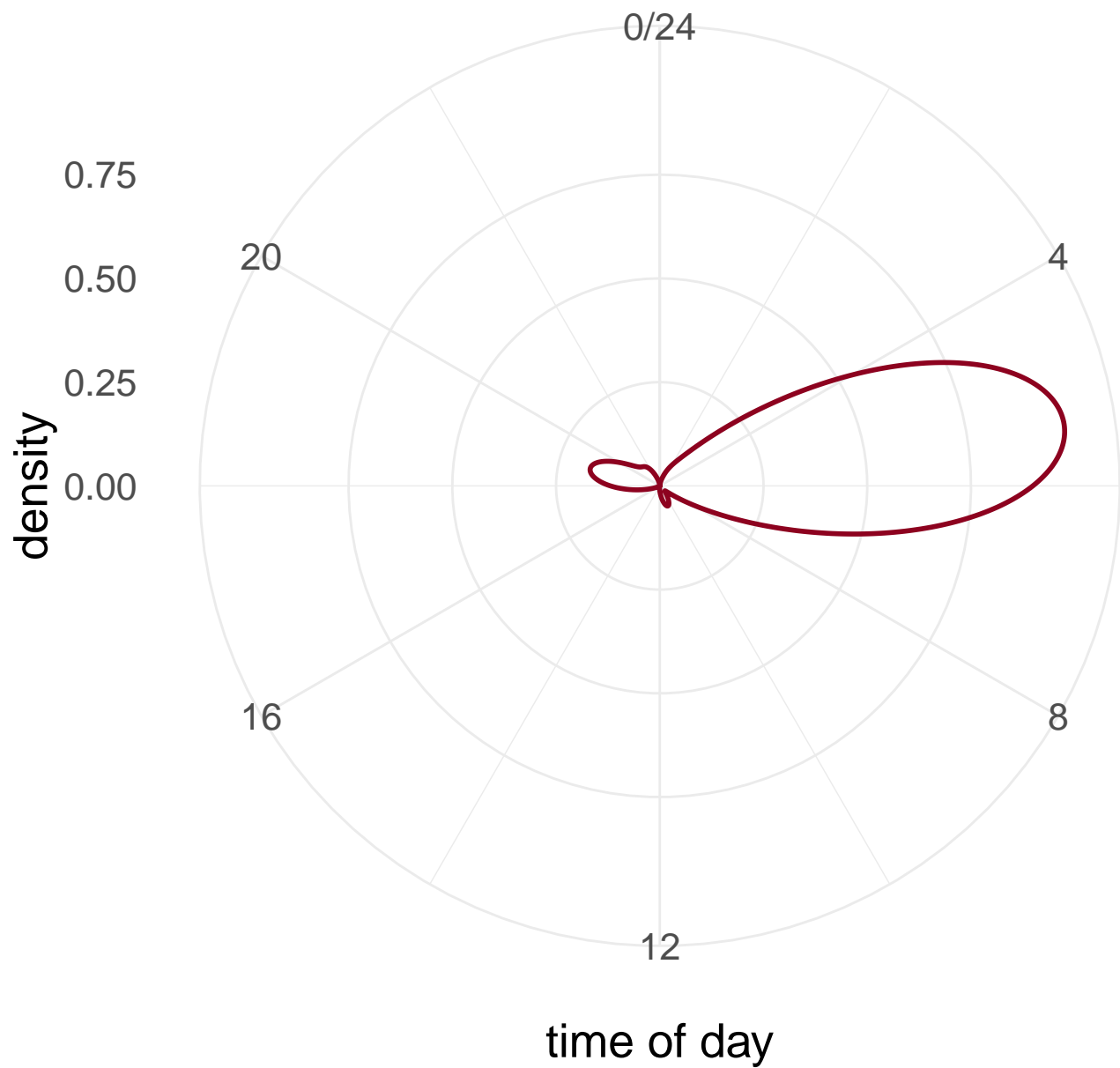
Colon – Transverse



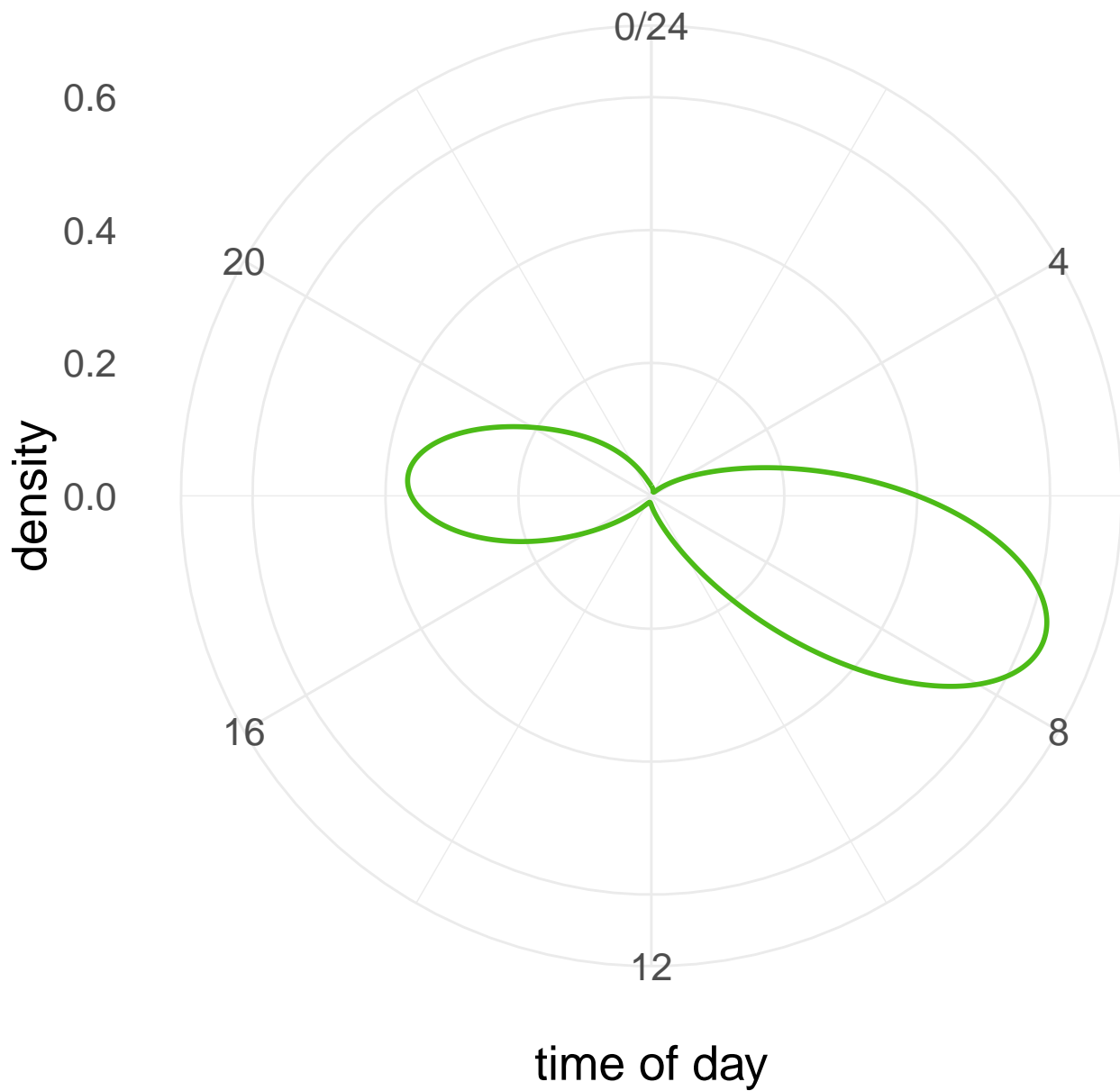
Prostate



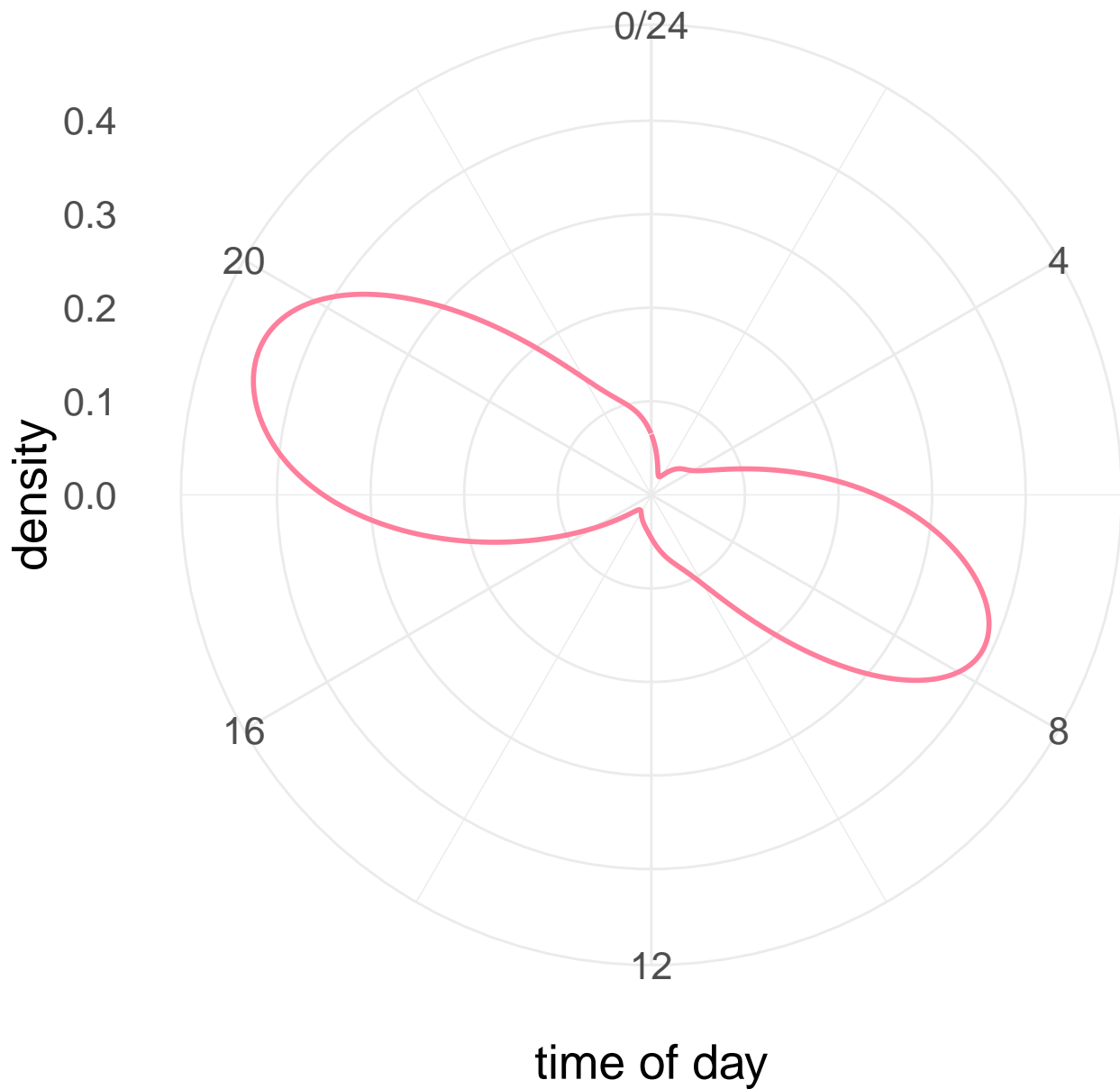
Testis



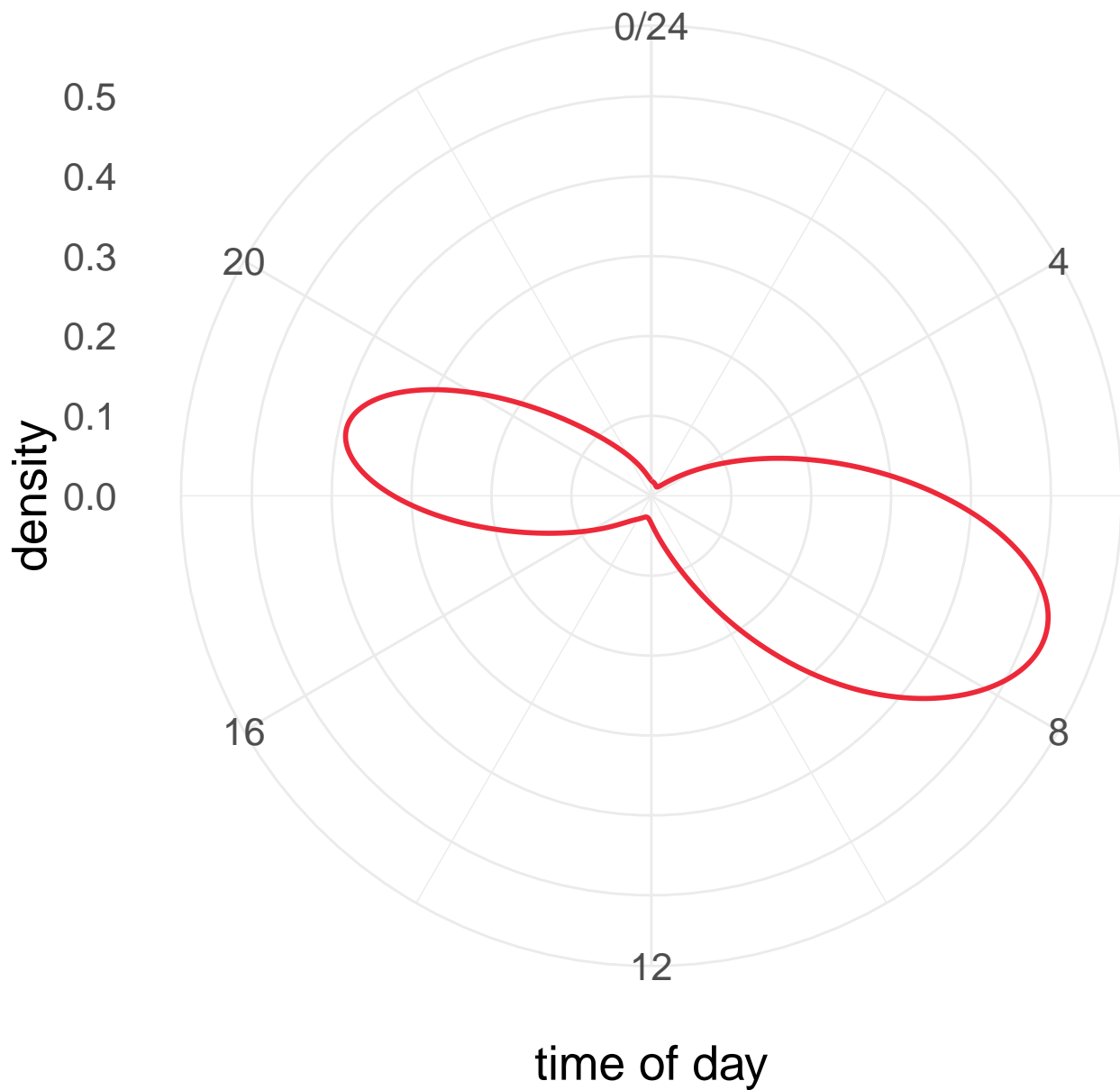
Nerve – Tibial



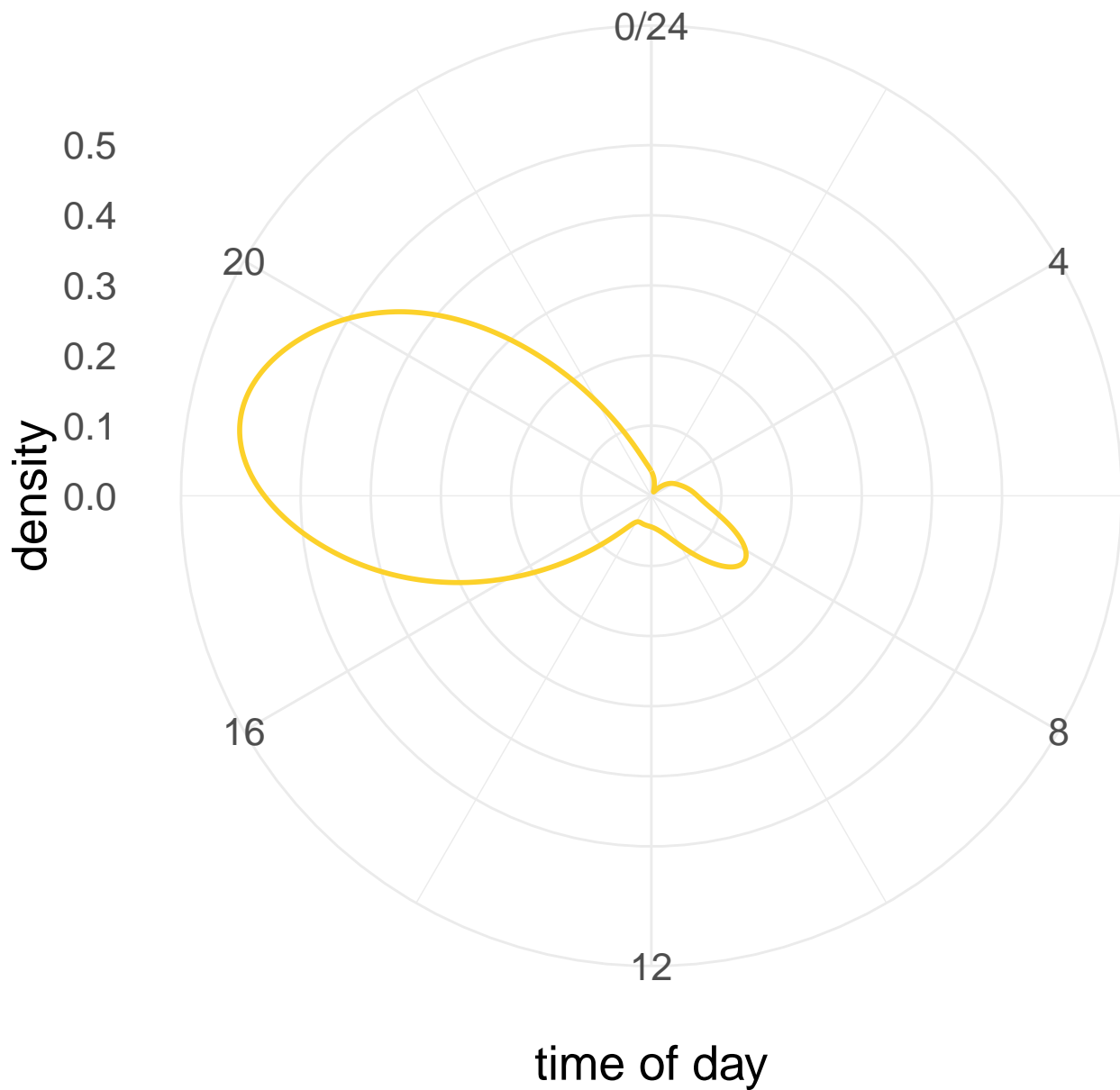
Skin – Sun Exposed (Lower leg)



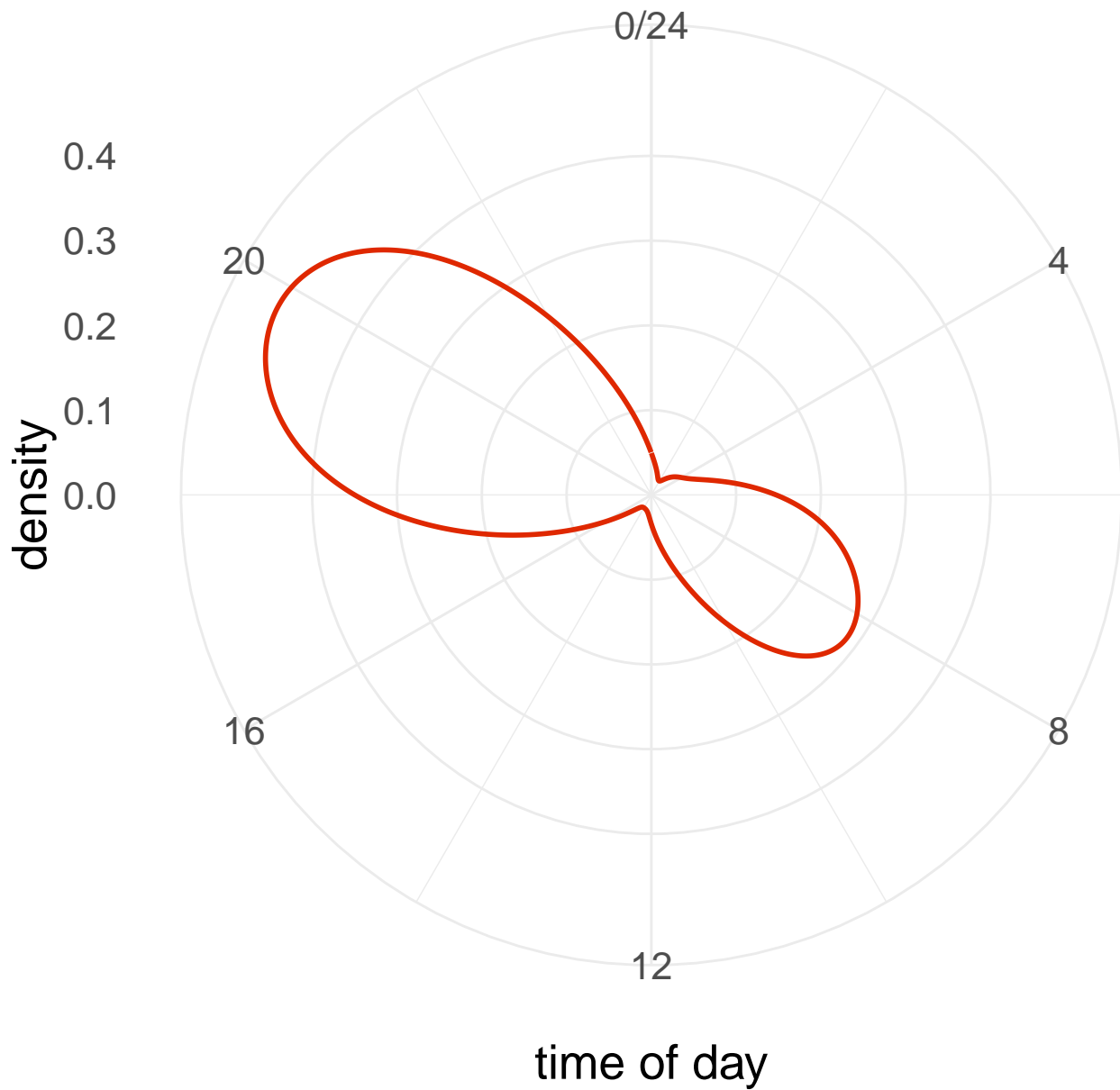
Heart – Left Ventricle



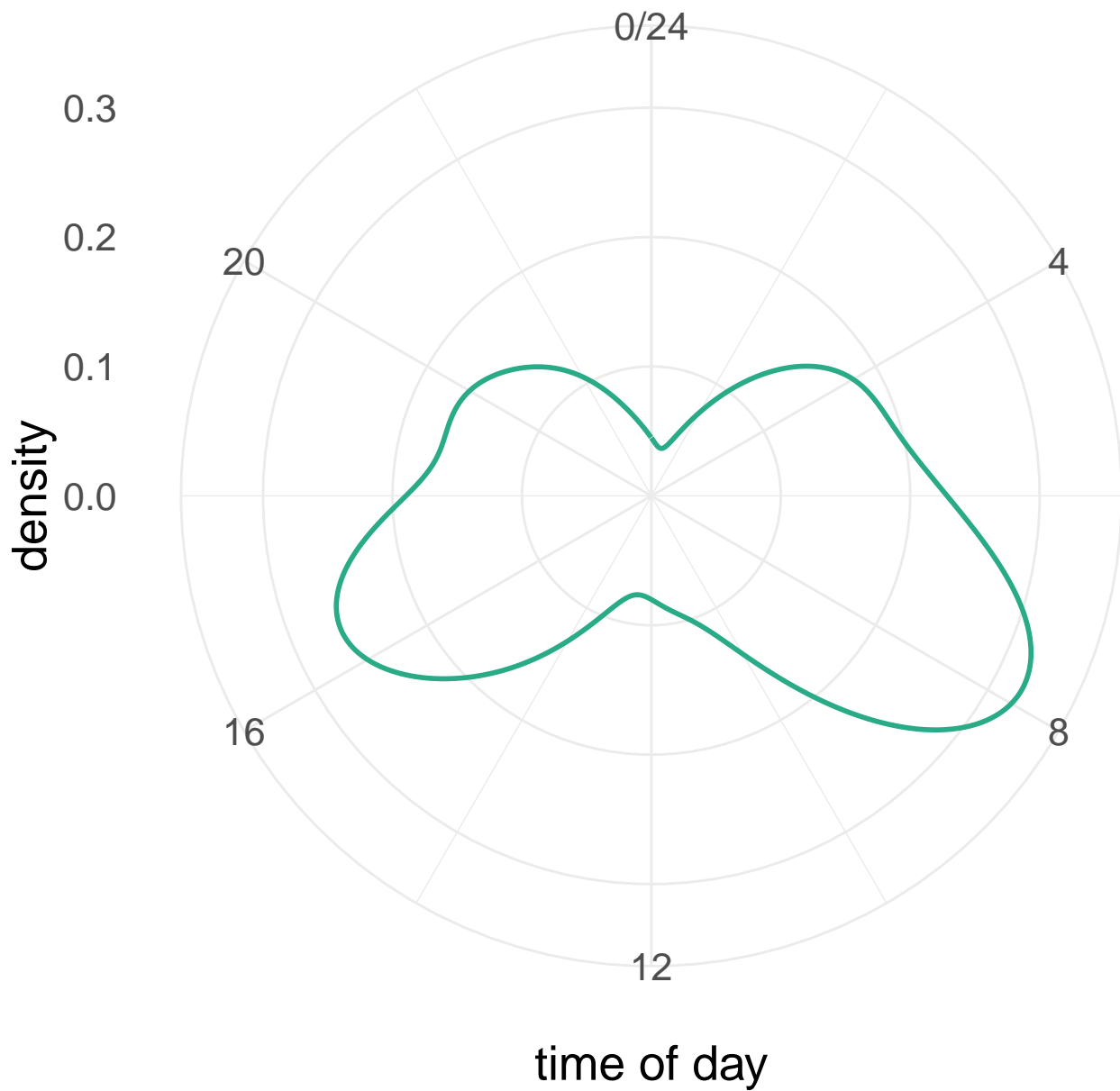
Brain – Cerebellum



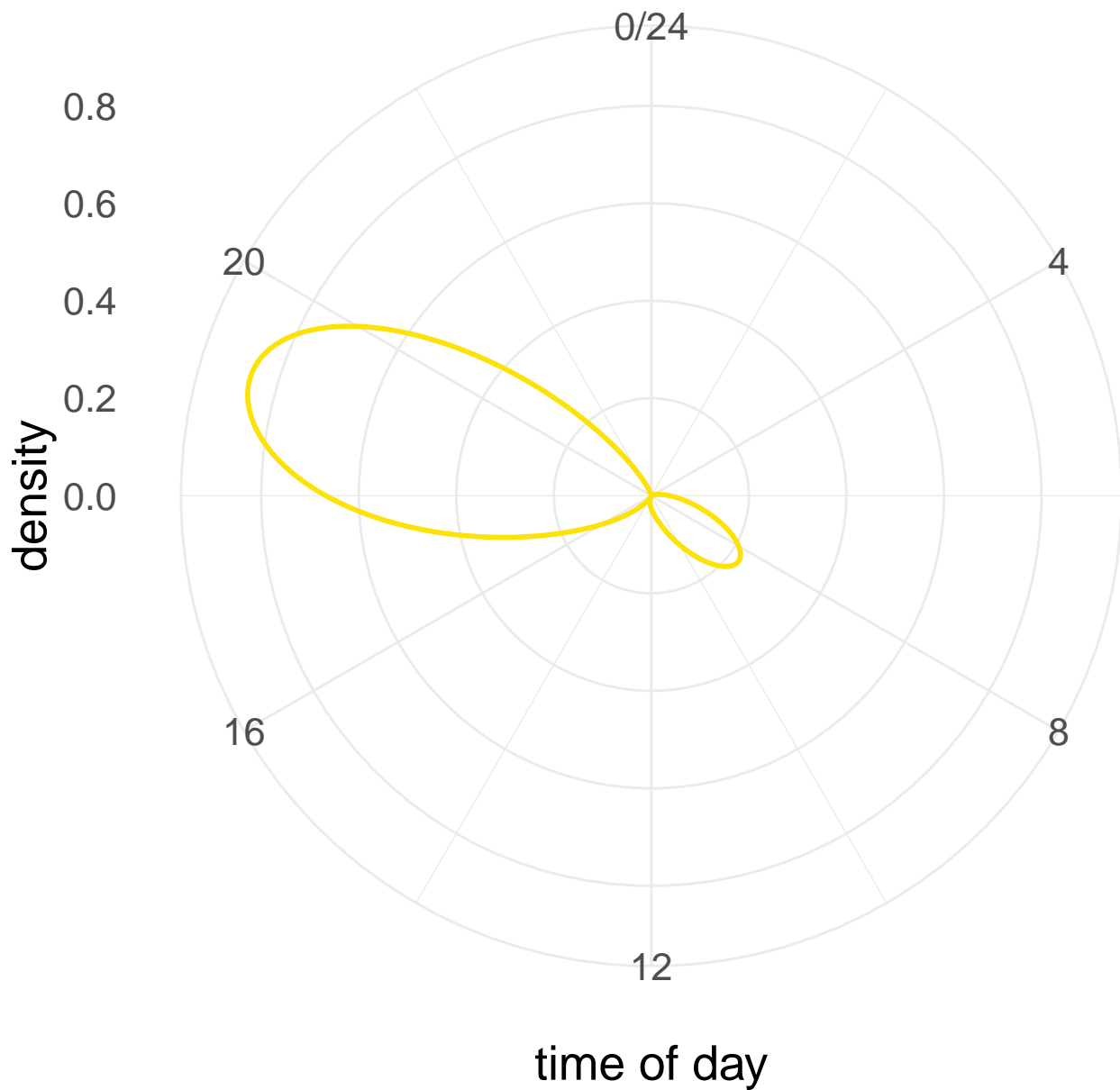
Artery – Aorta



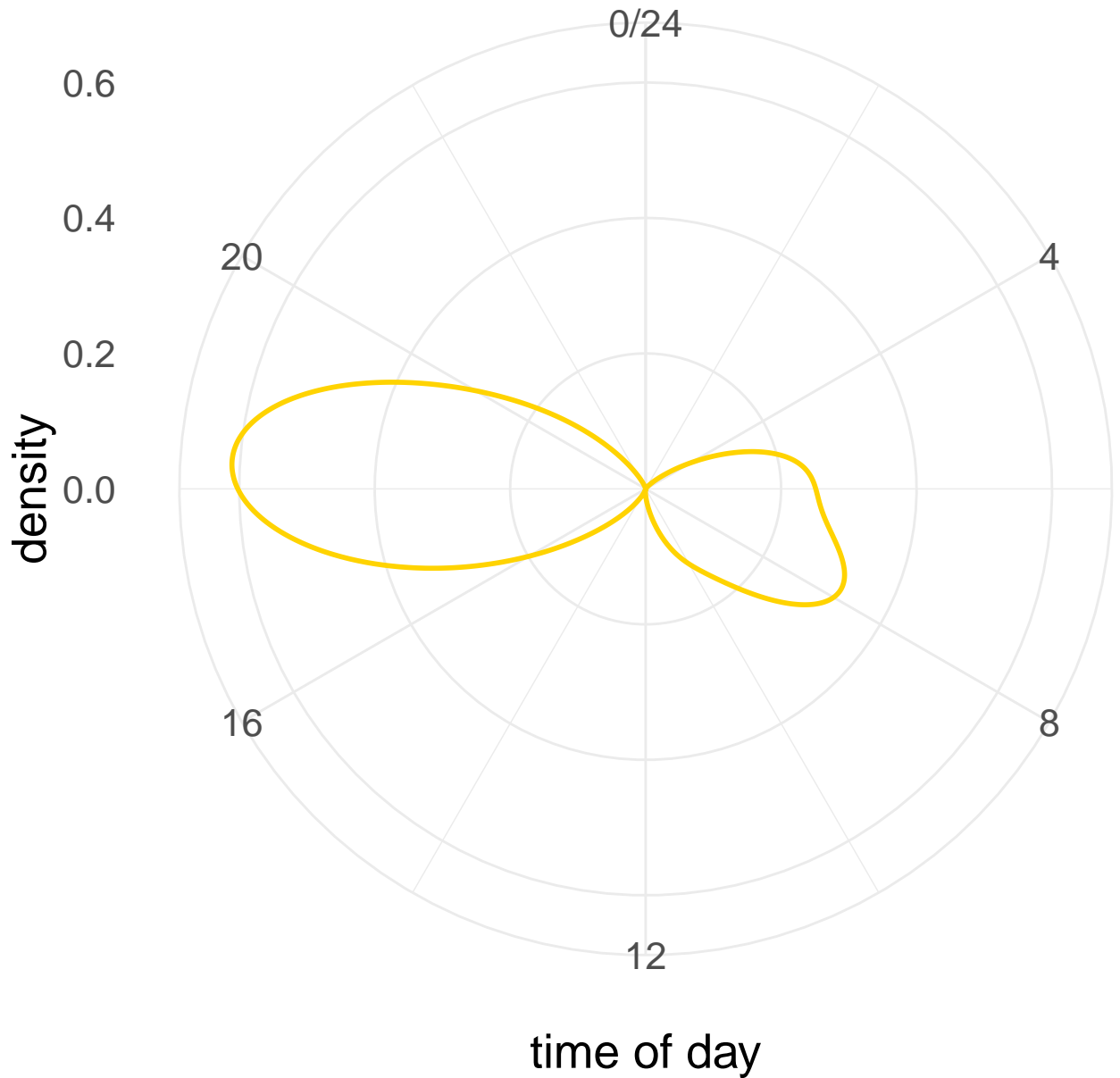
Pituitary



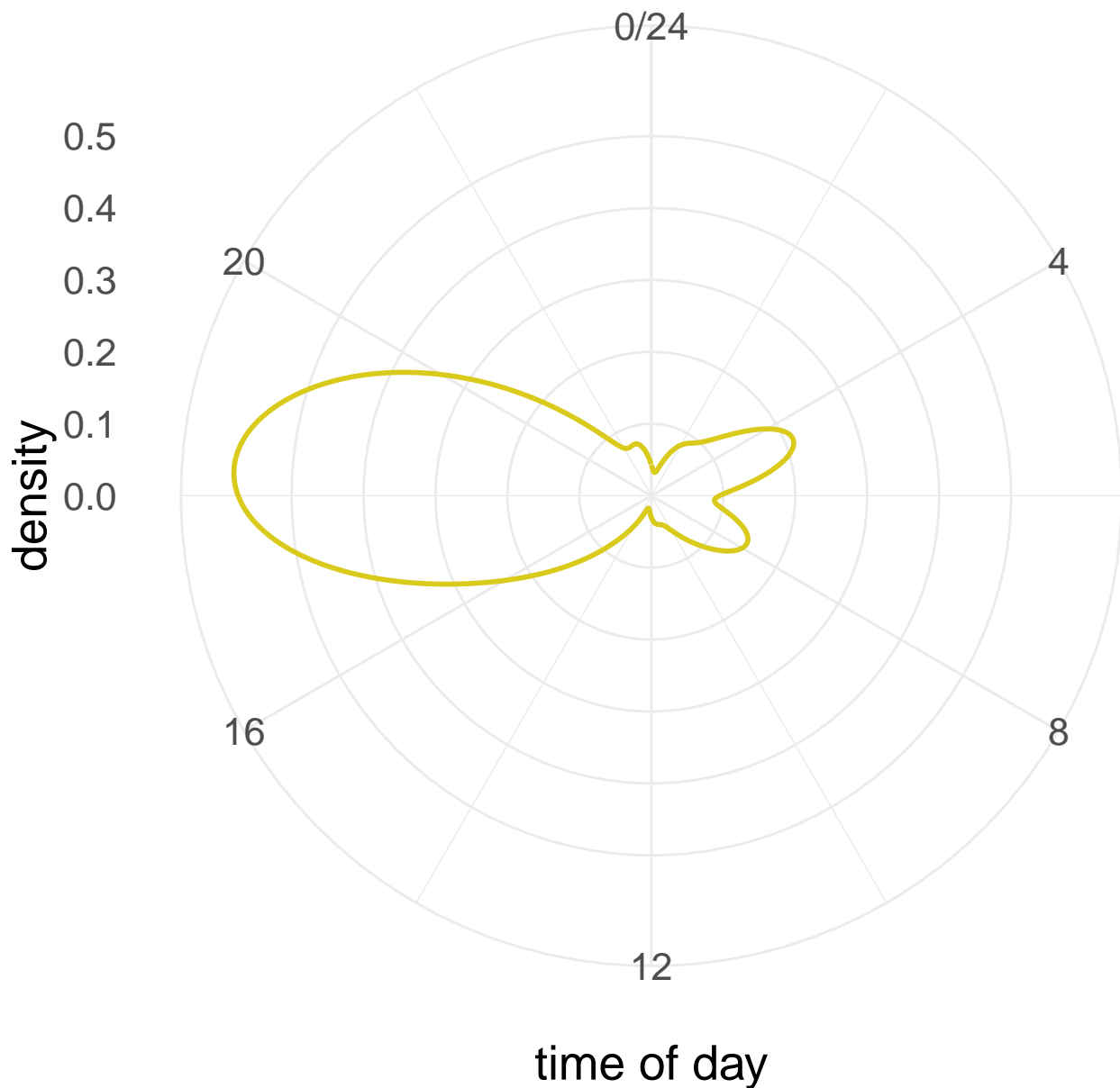
Brain – Frontal Cortex (BA9)



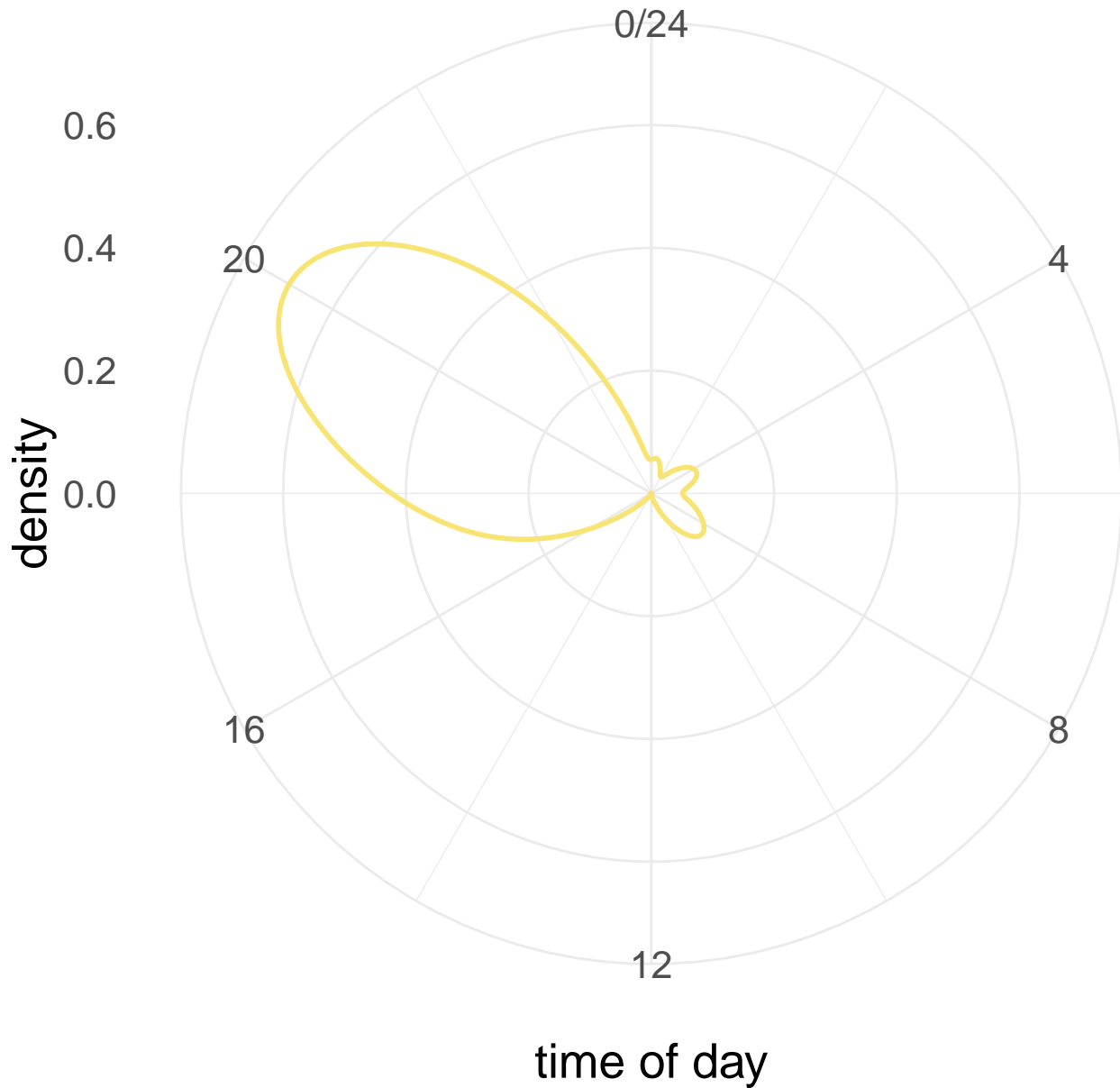
Brain – Caudate (basal ganglia)



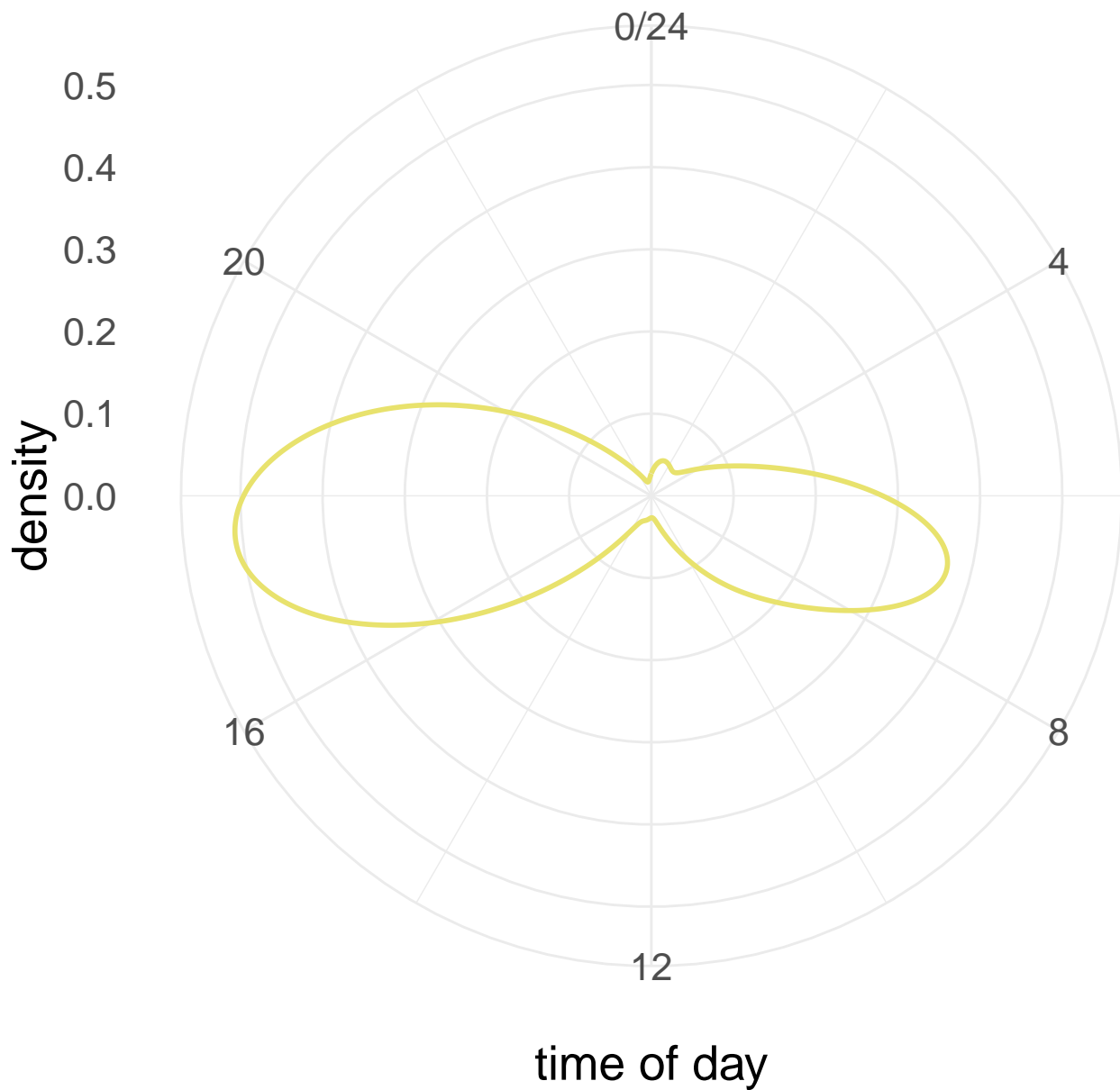
Brain – Nucleus accumbens (basal ganglia)



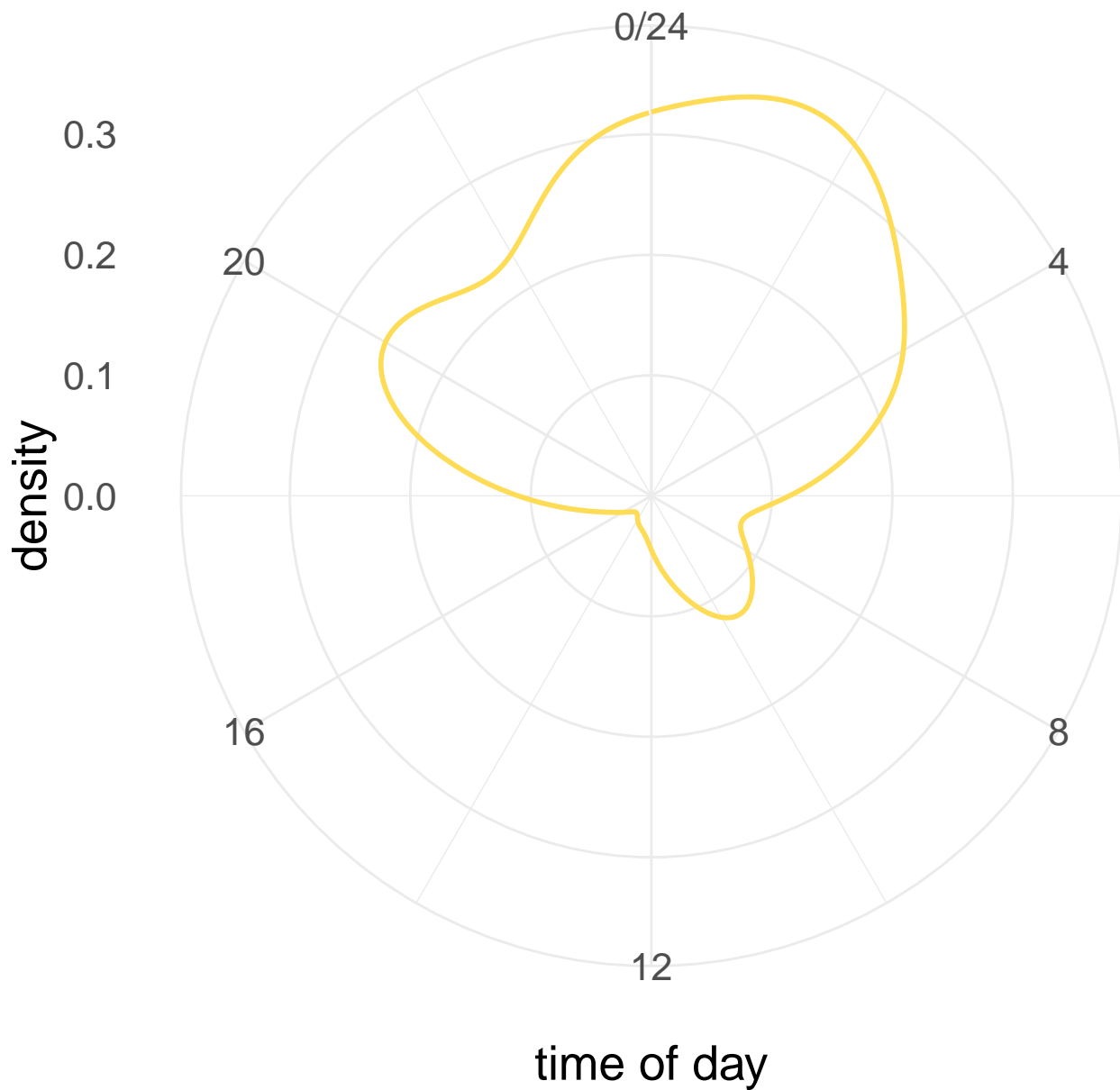
Brain – Putamen (basal ganglia)



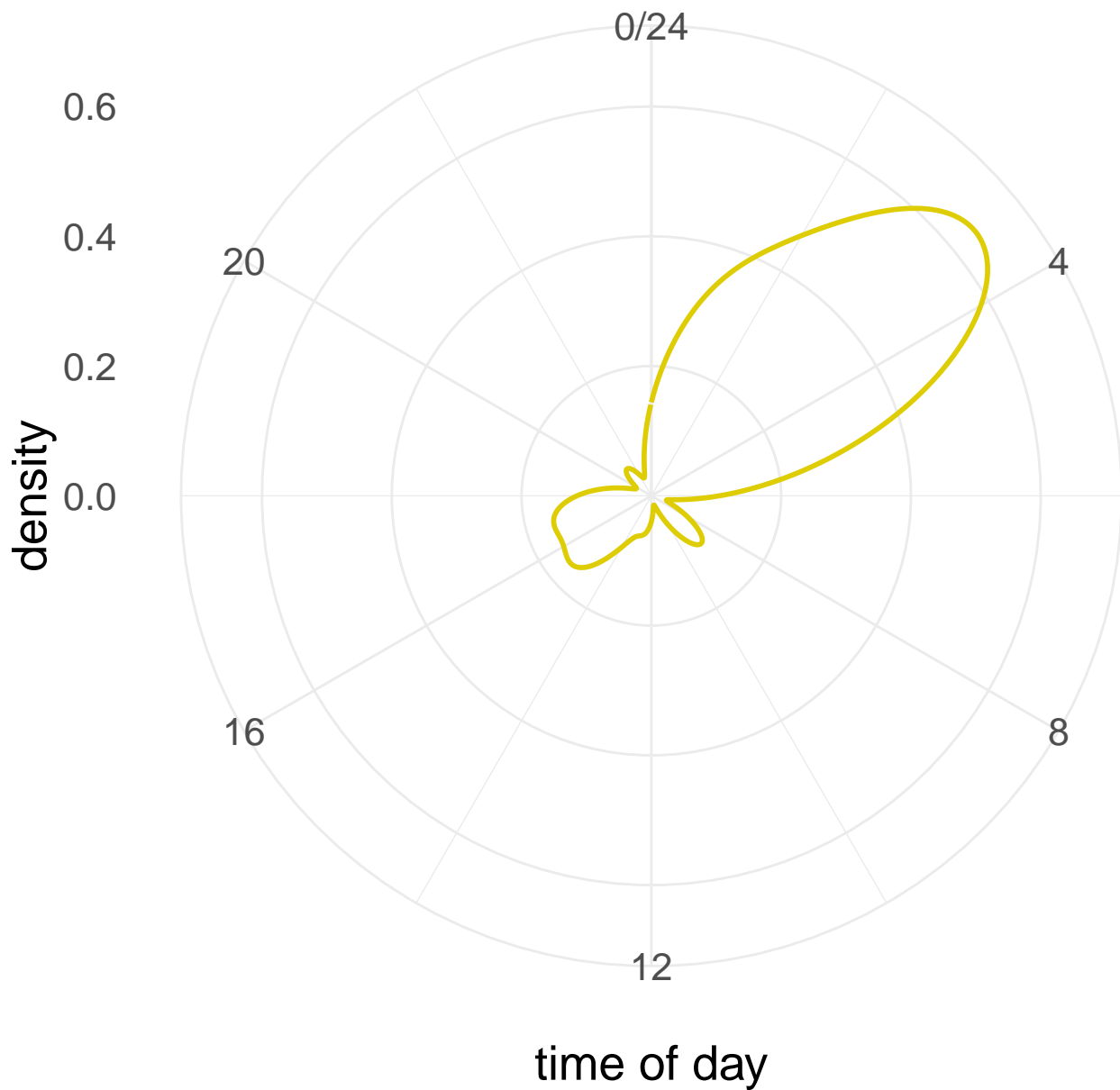
Brain – Hypothalamus



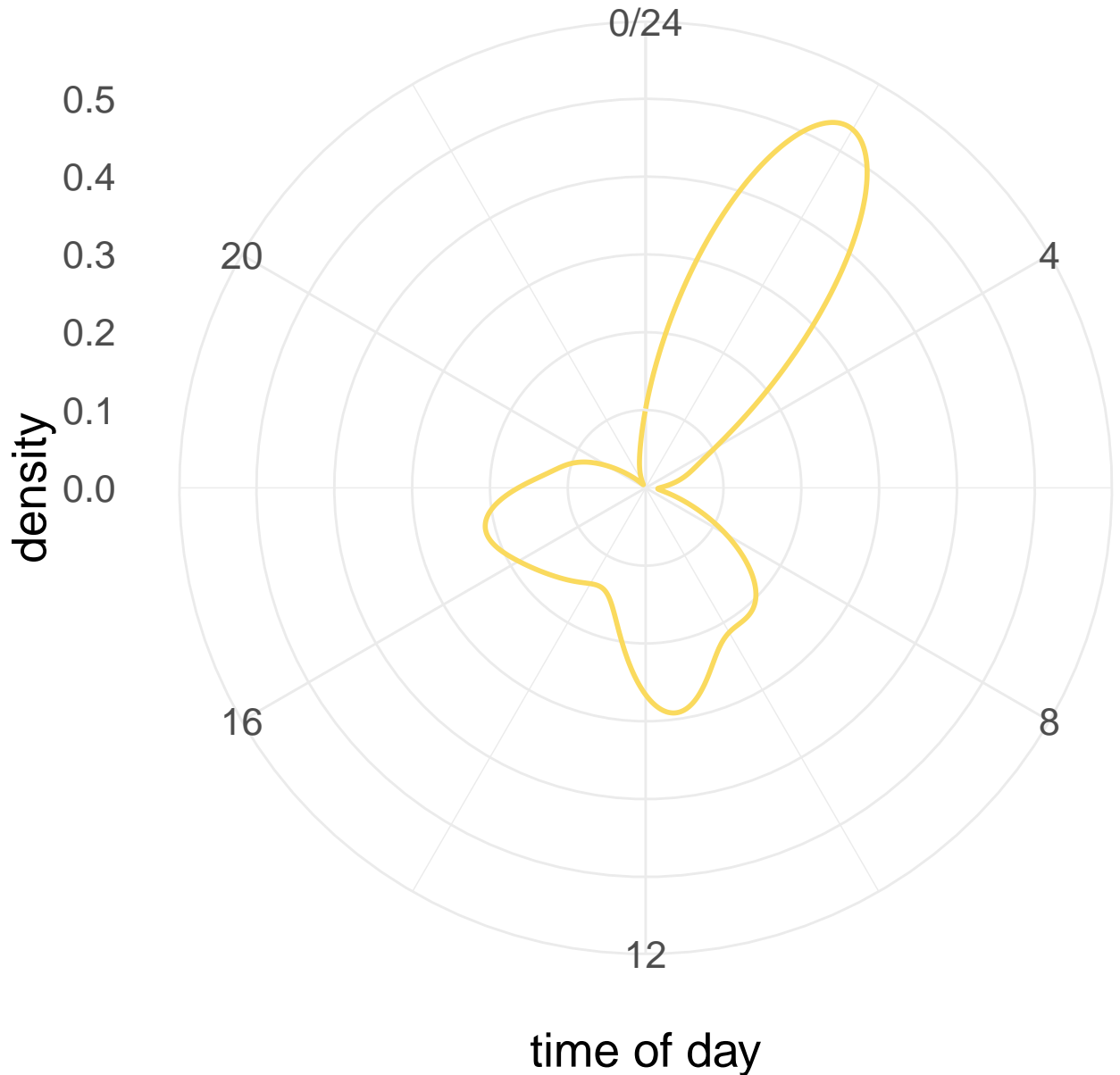
Brain – Spinal cord (cervical c–1)



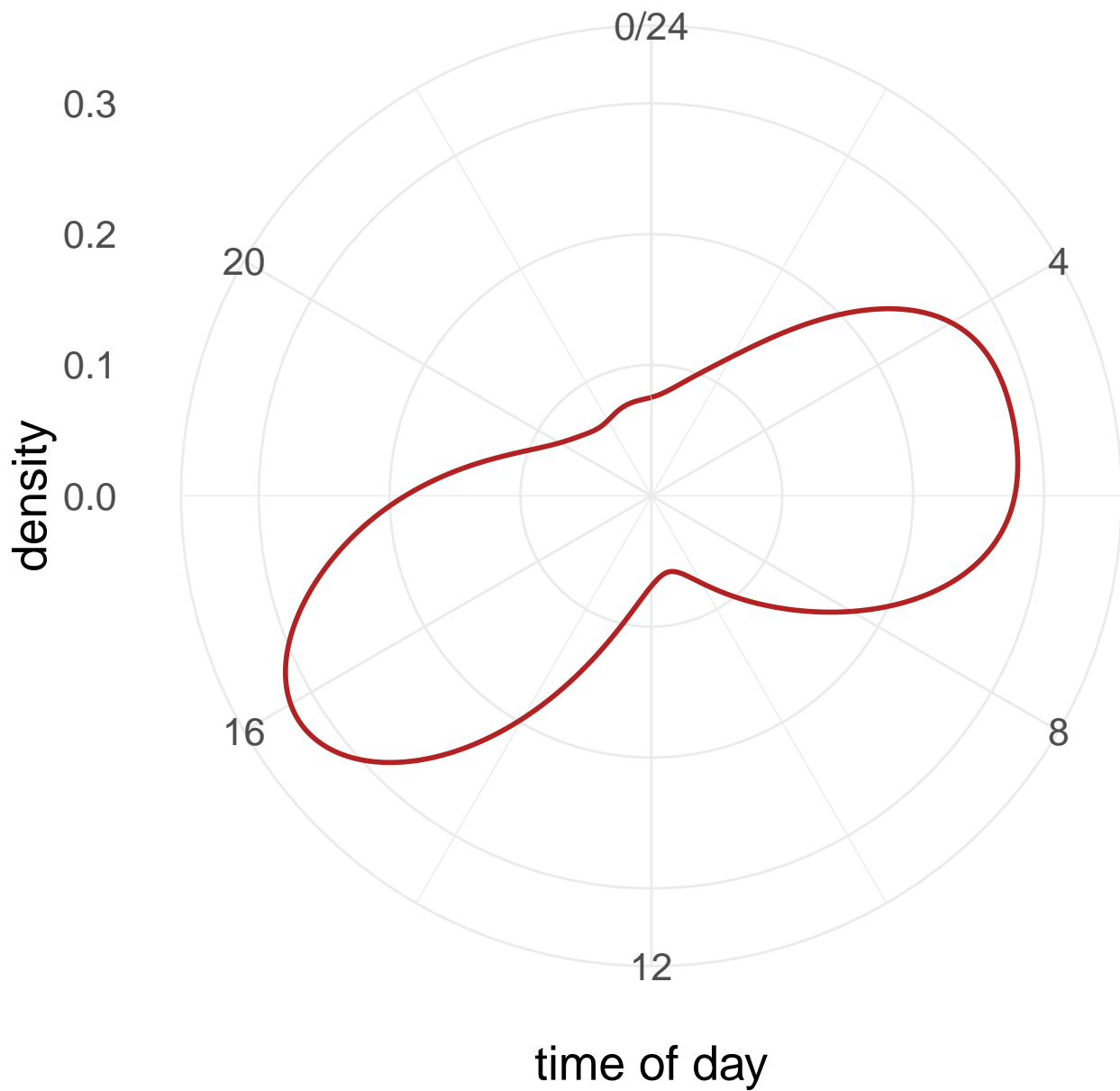
Brain – Hippocampus



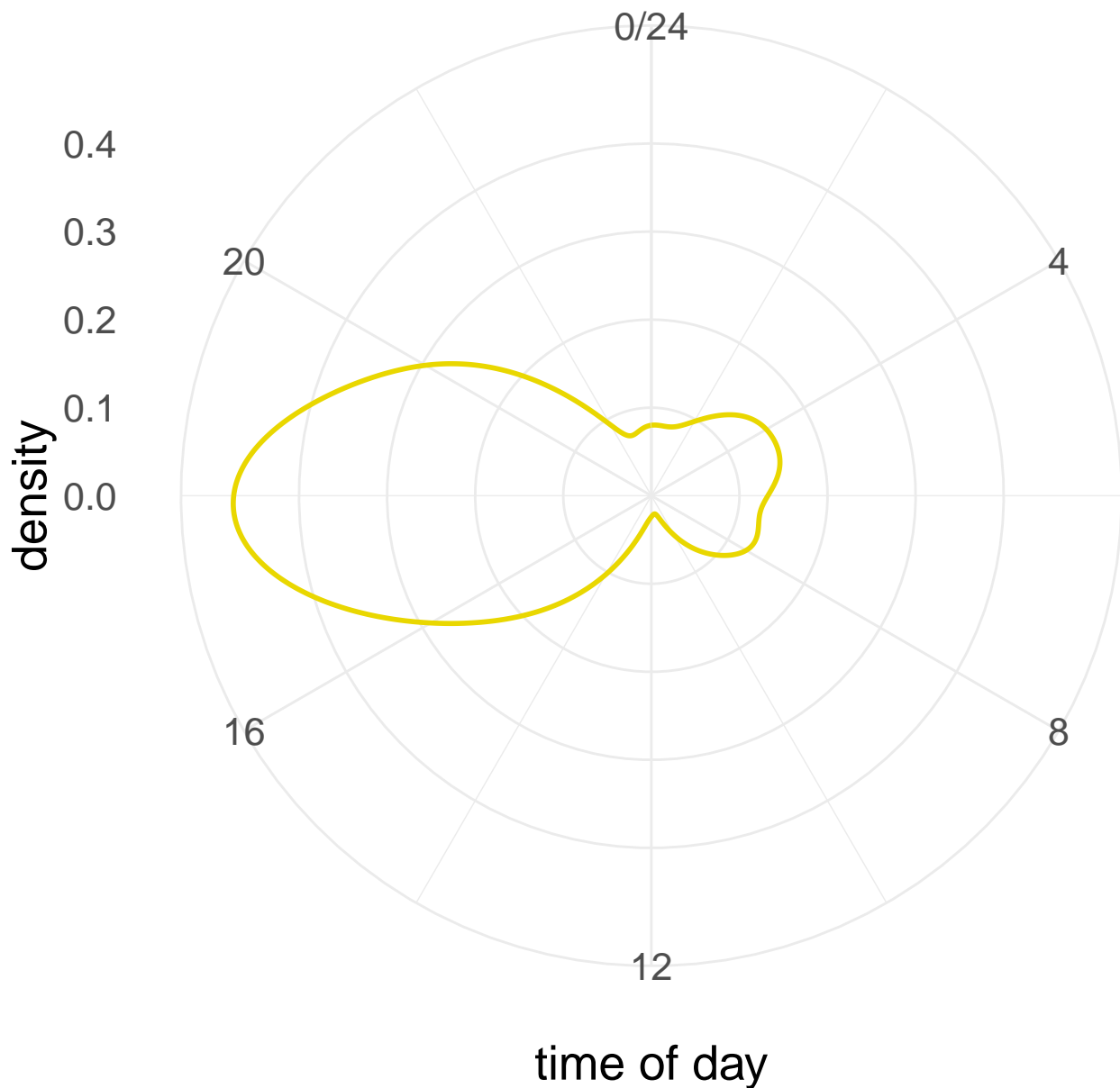
Brain – Anterior cingulate cortex (BA24)



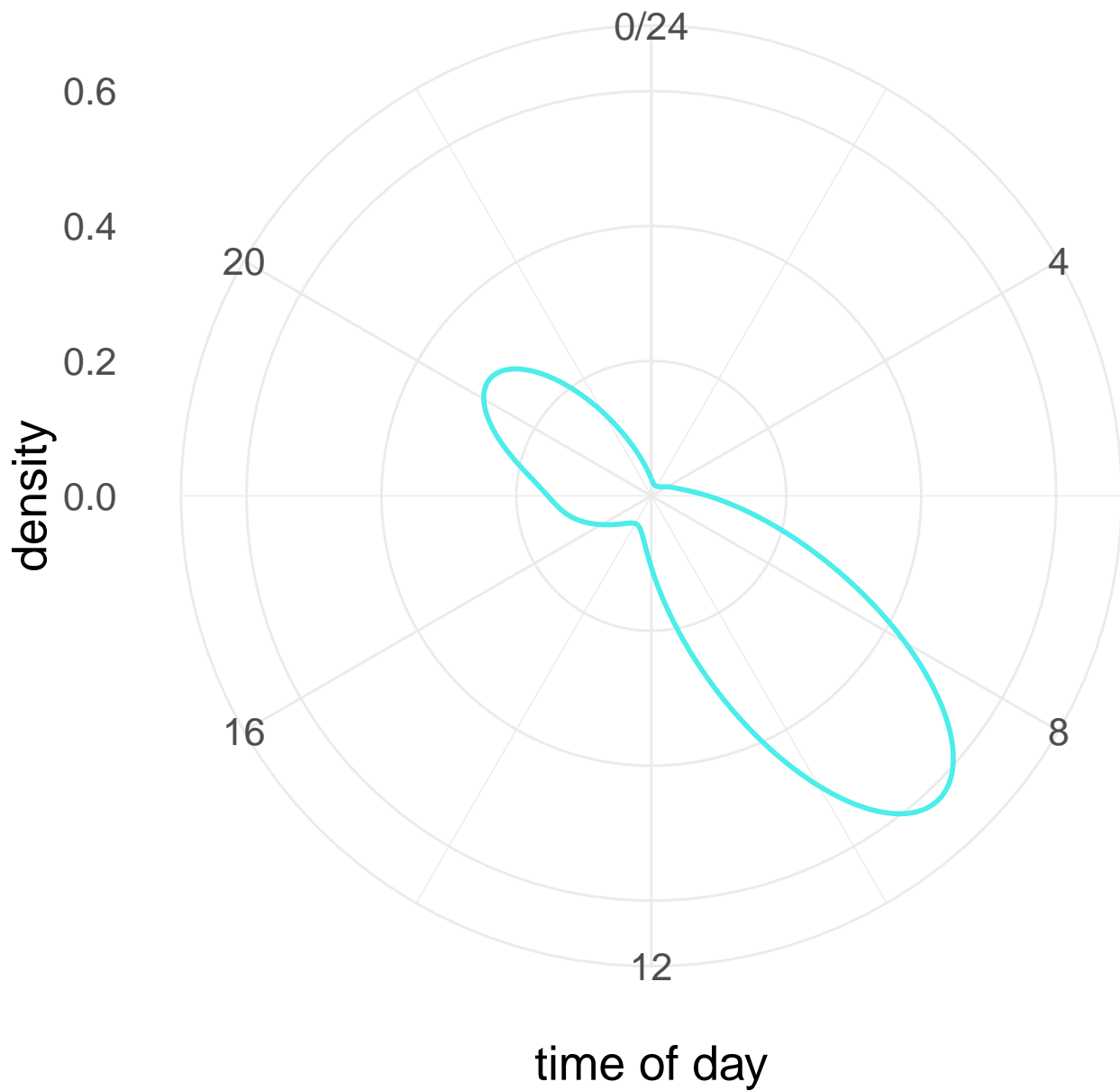
Ovary



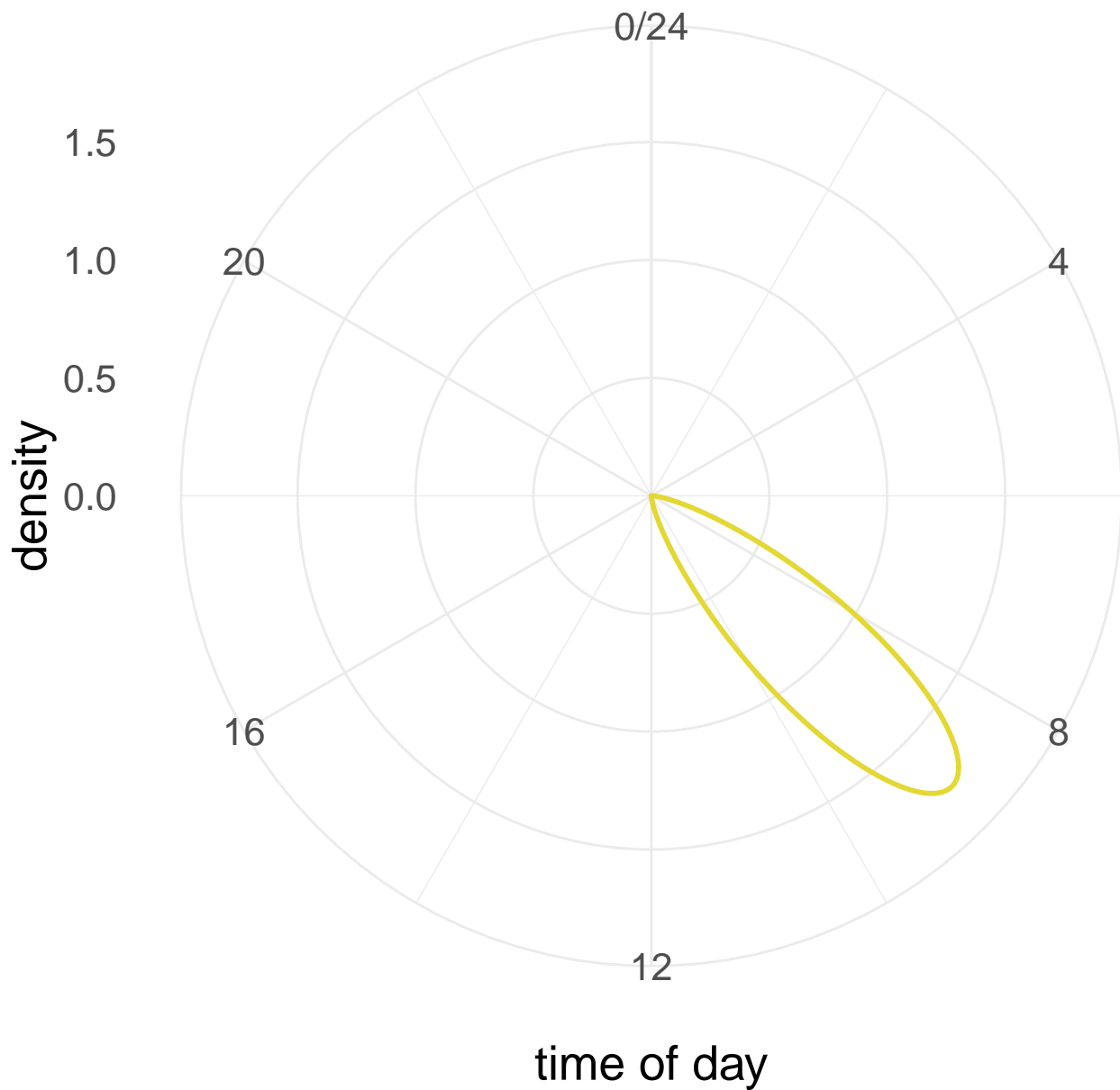
Brain – Cerebellar Hemisphere



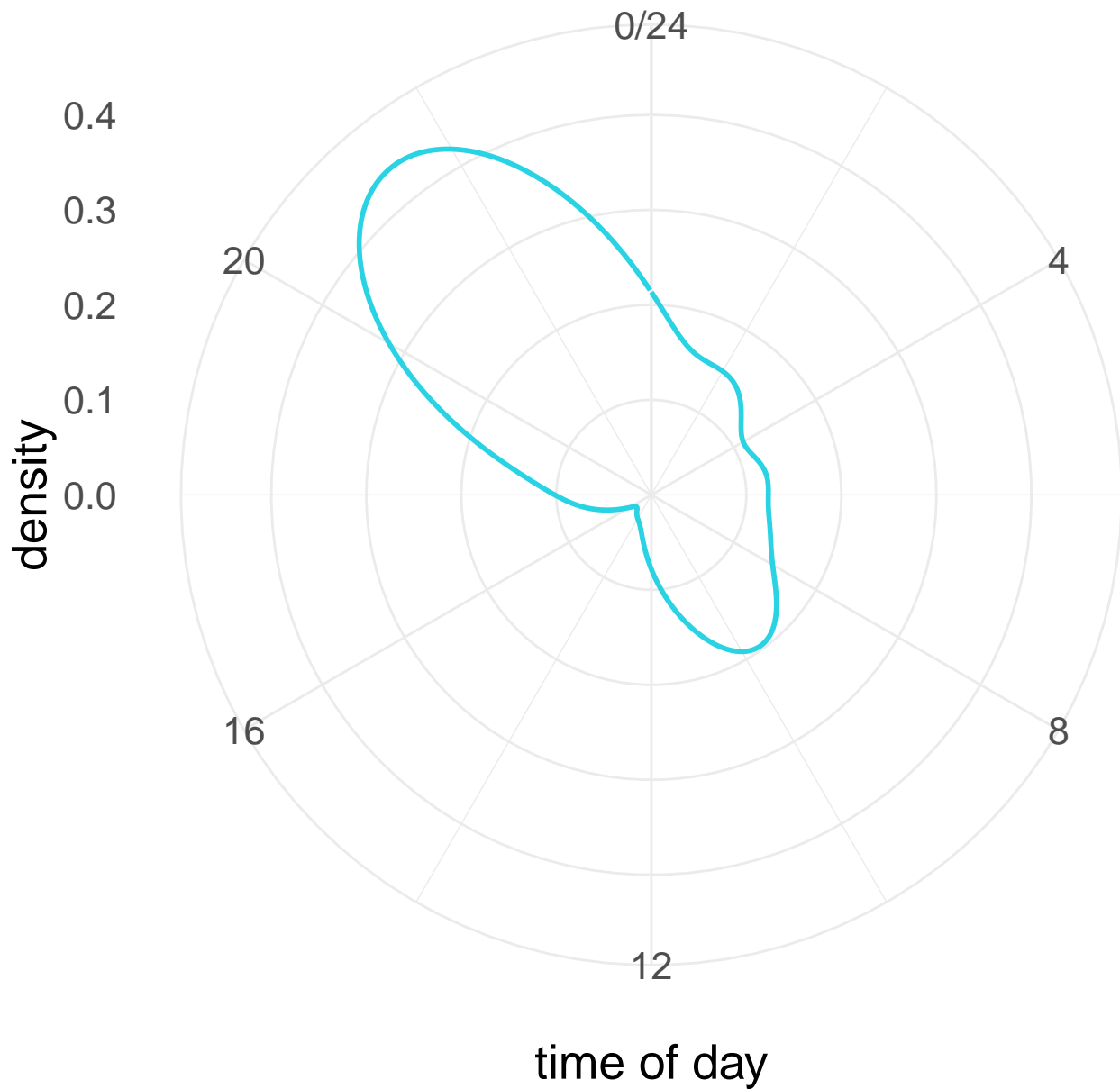
Liver



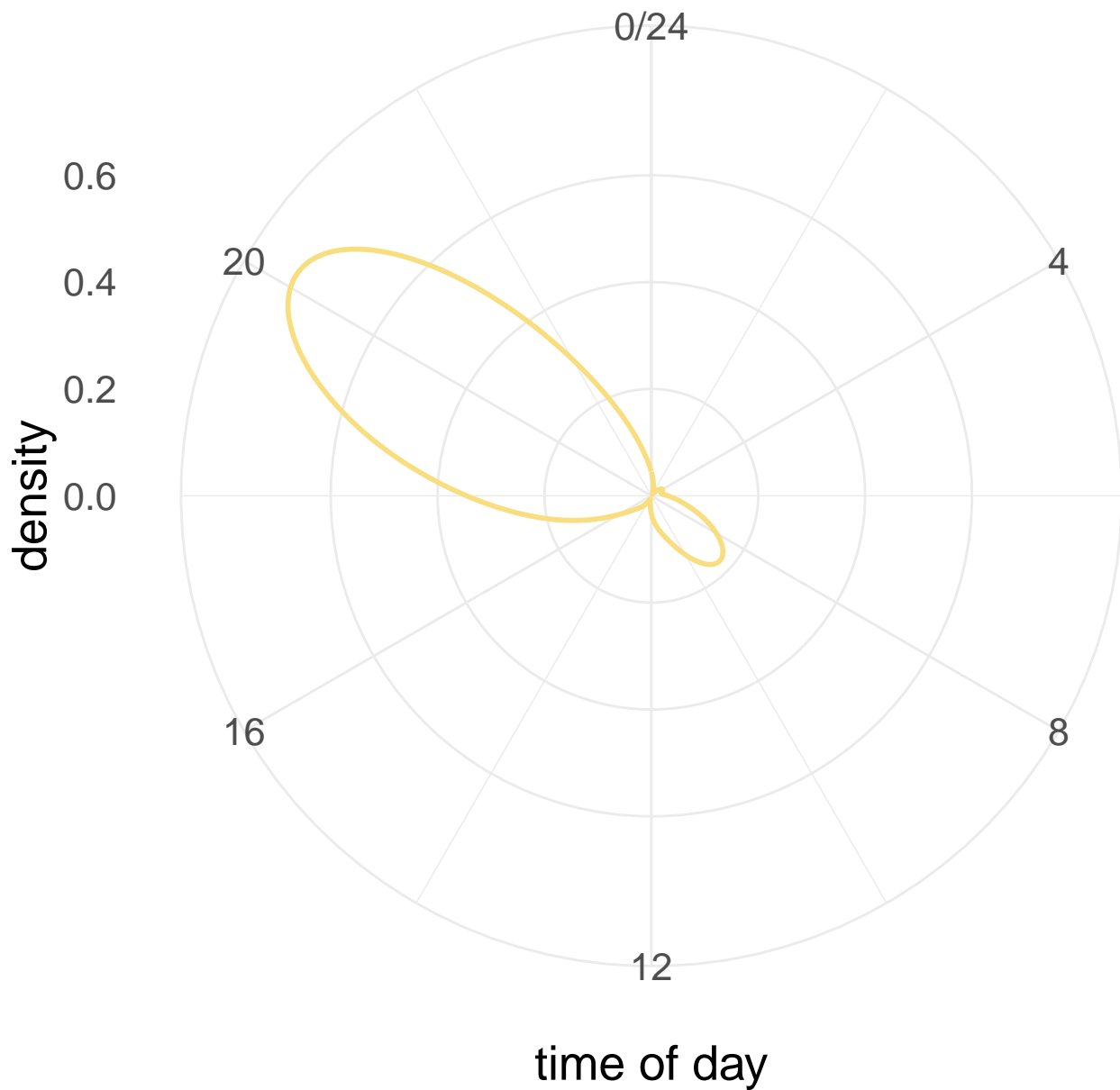
Brain – Substantia nigra



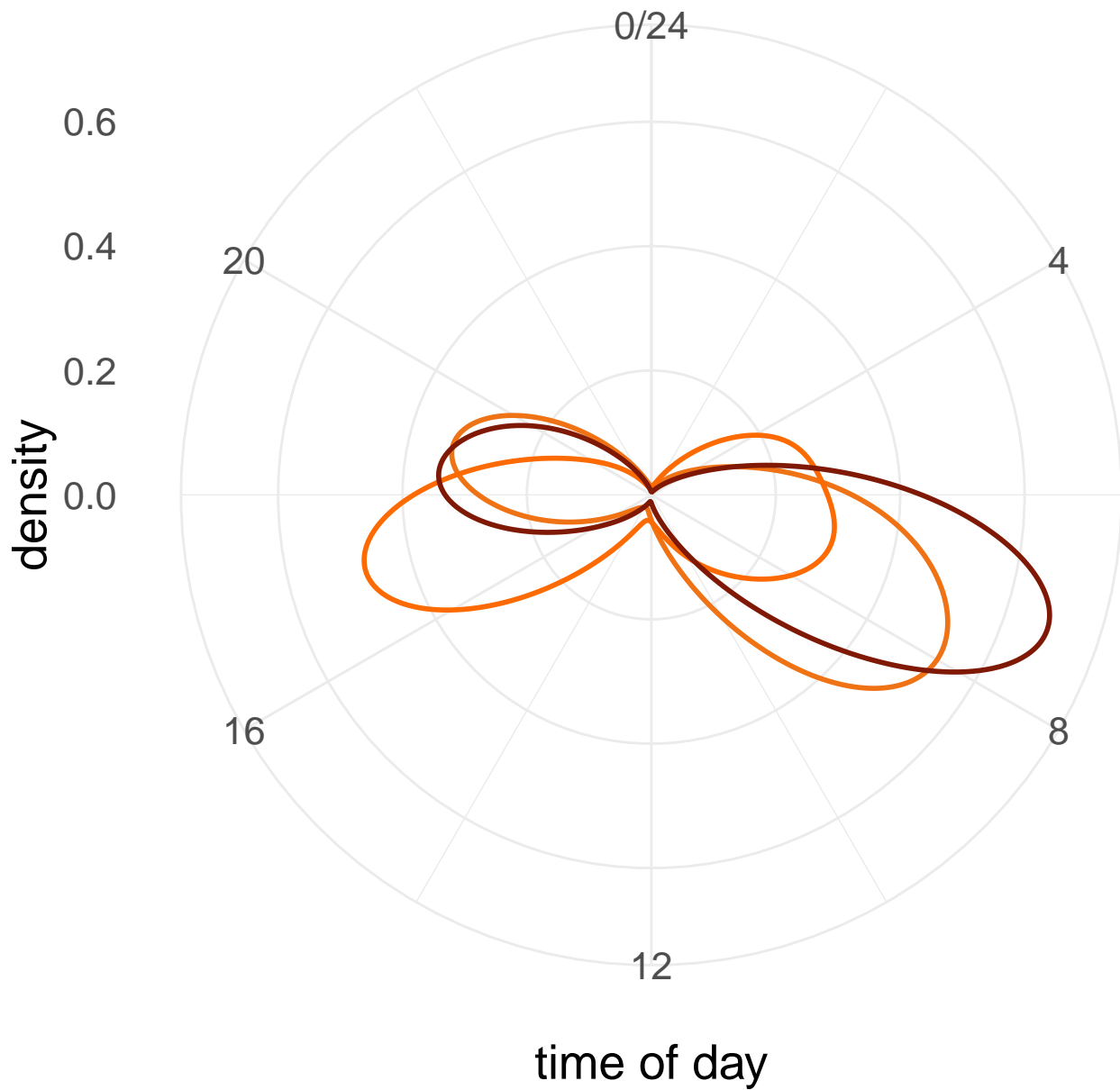
Kidney – Cortex



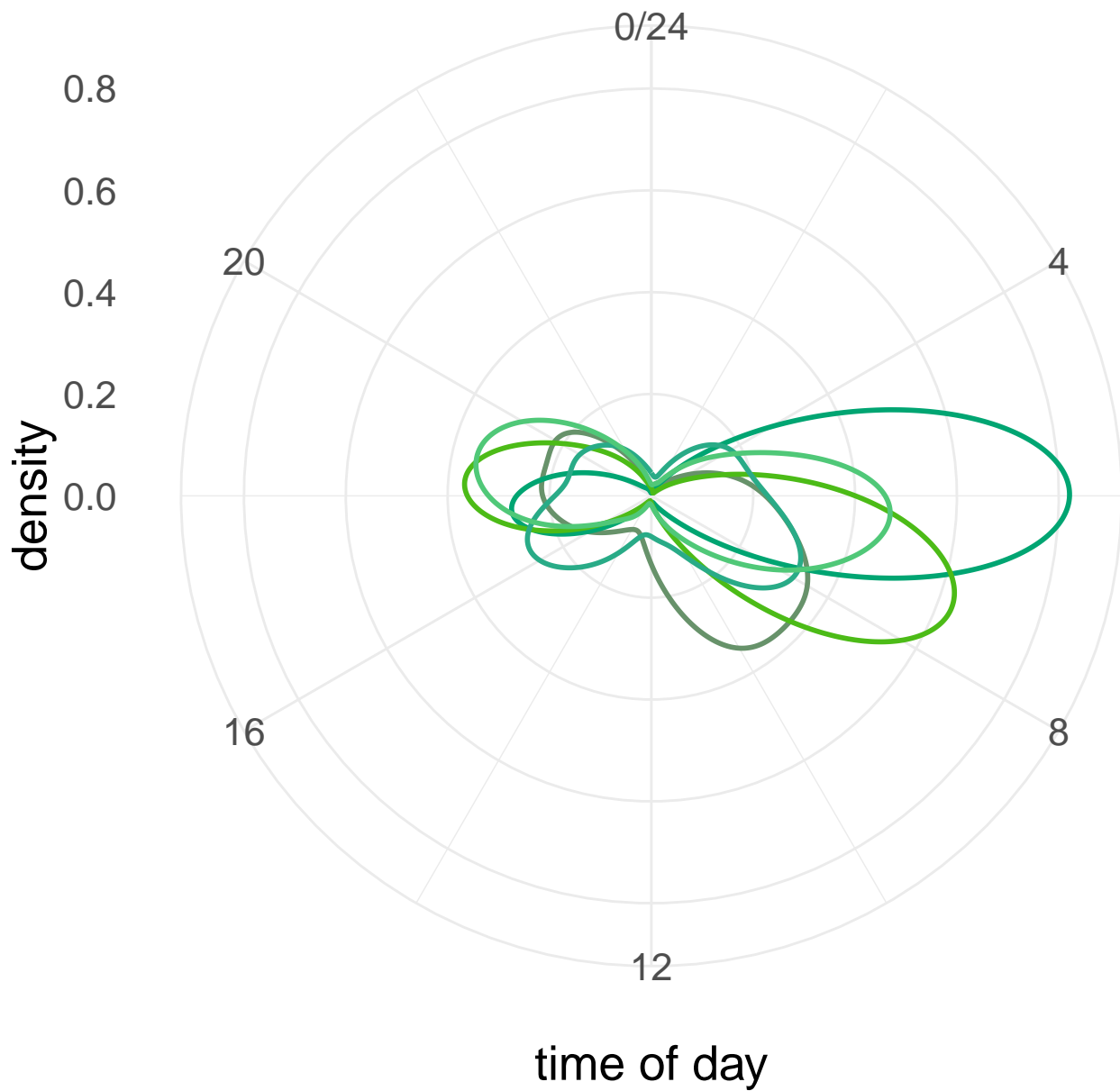
Brain – Amygdala



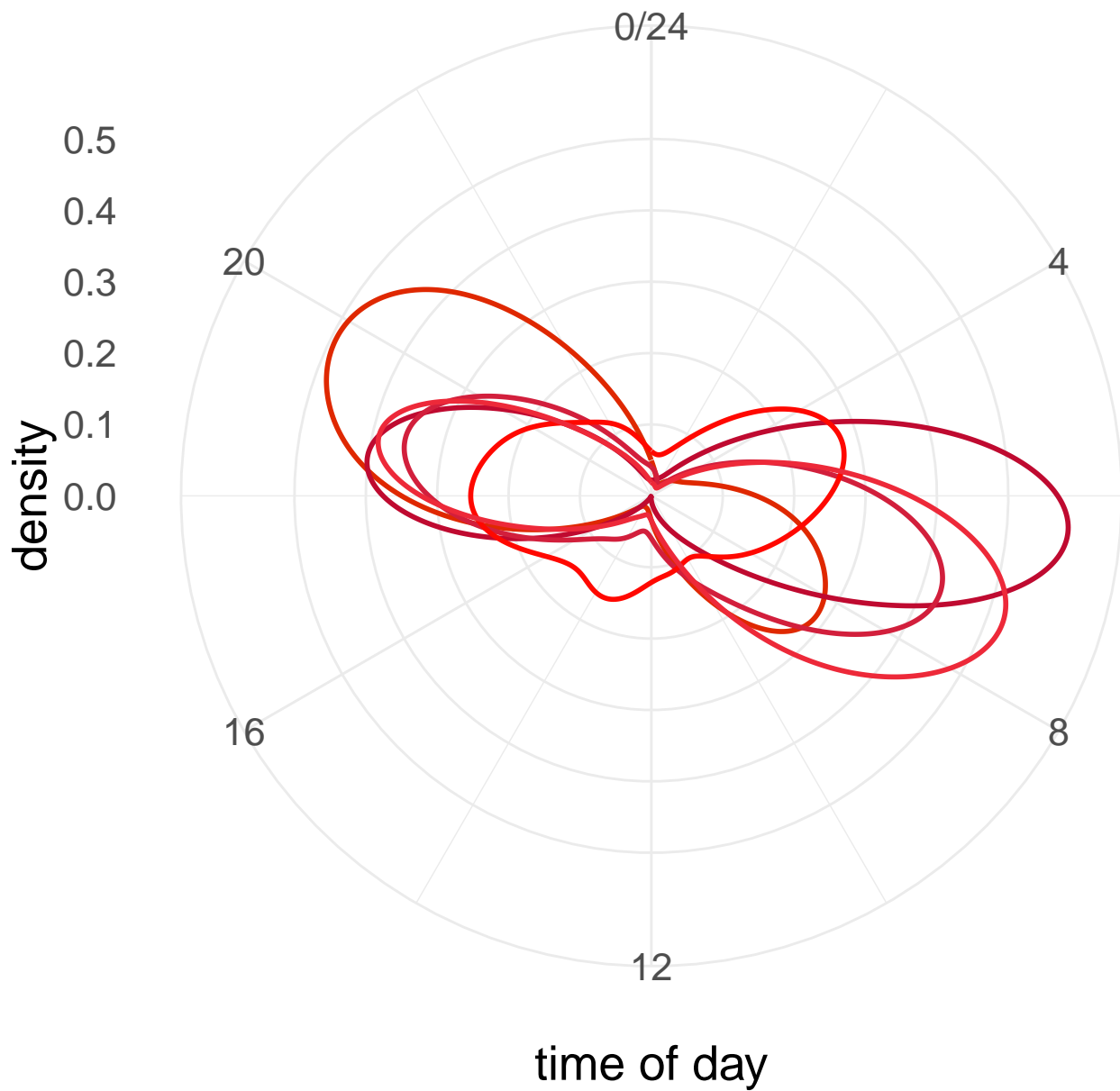
Fat



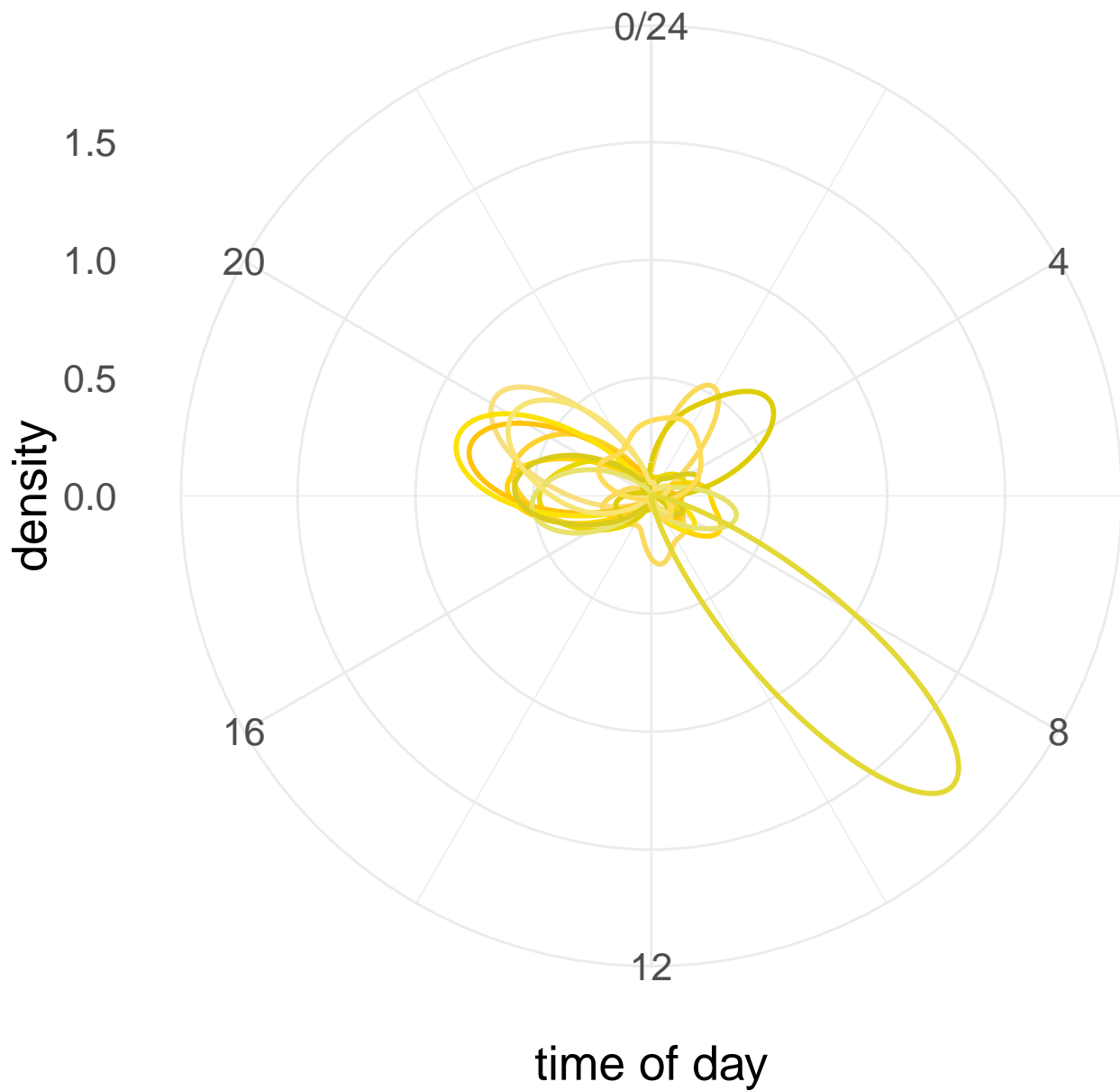
Gland/Nerve



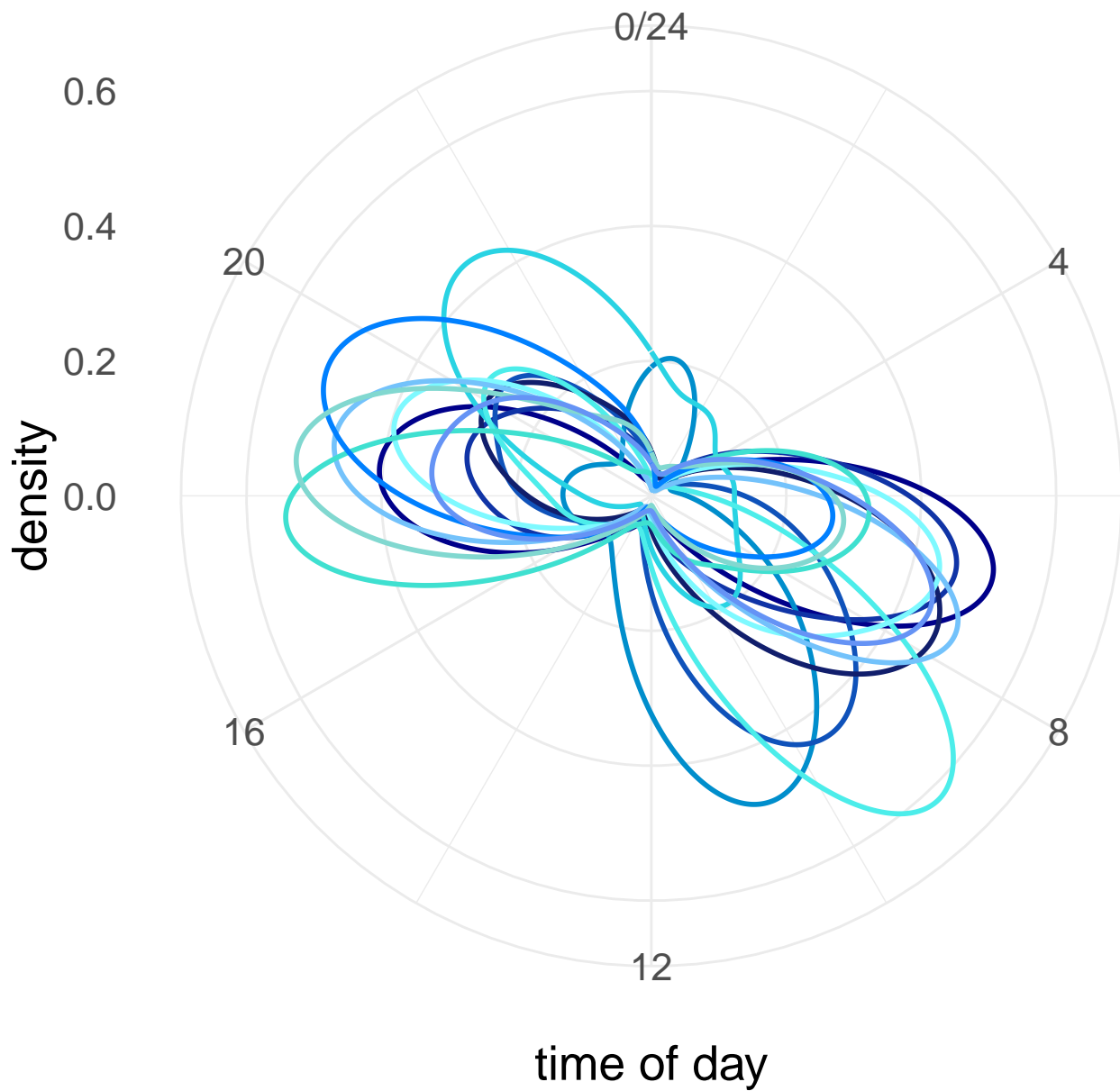
Artery/Heart



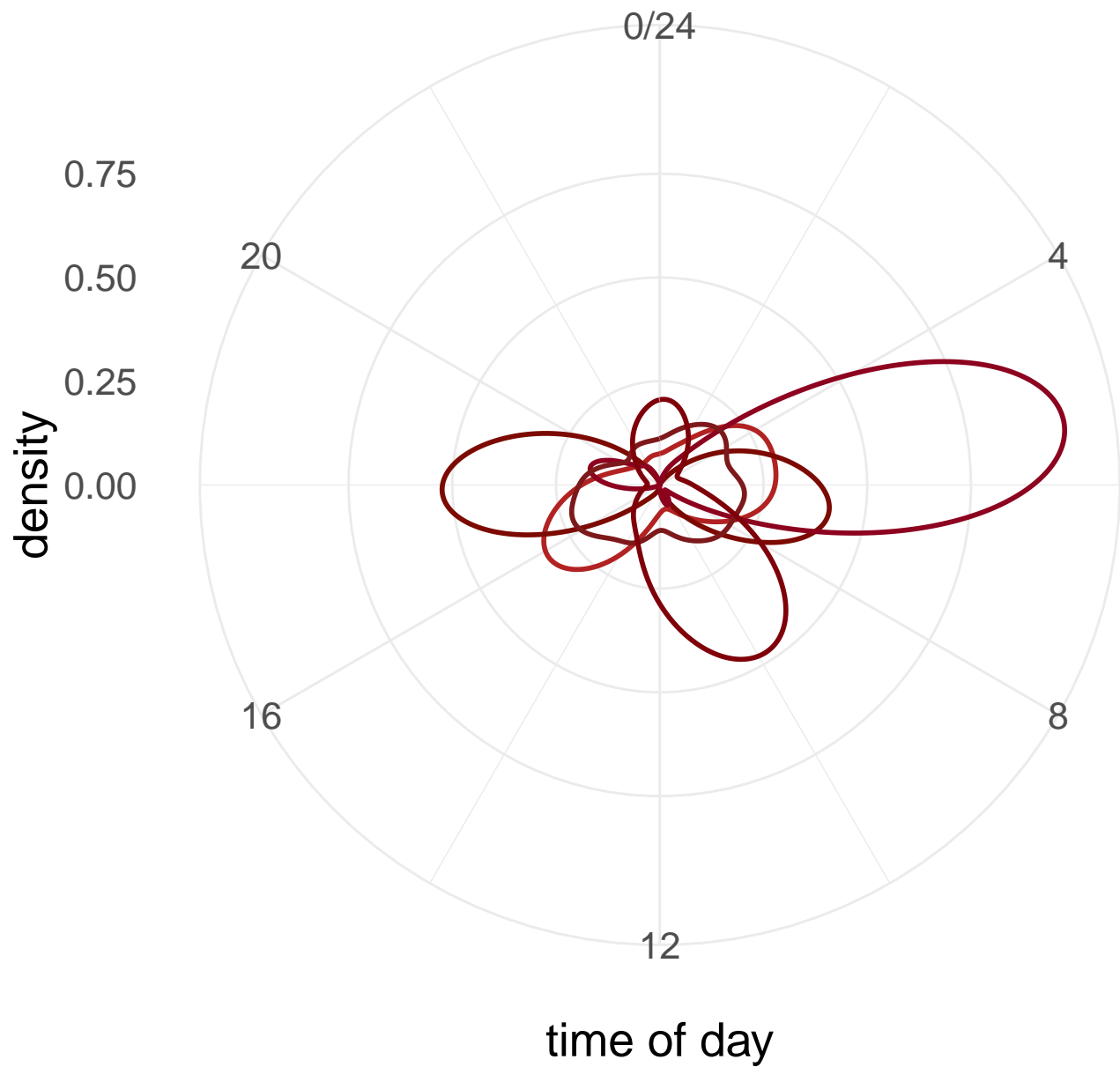
Brain



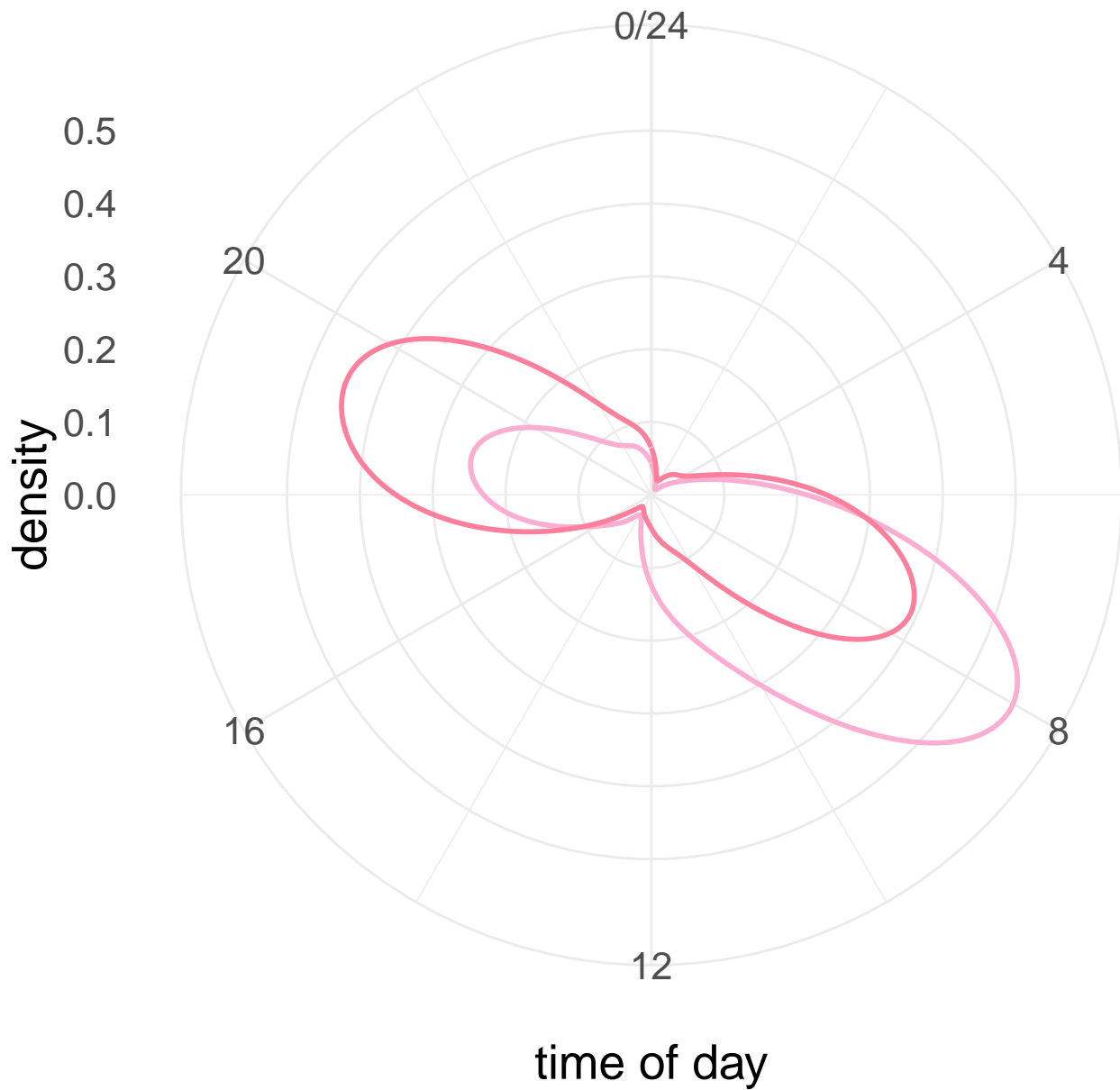
Metabolic



Sexual



Skin



All Tissues

