Project Details		
Project Code	MRCNMH25Ex Schrader	
Title	Exploiting lipid binding proteins to tackle neurological disorders	
Research Theme	Neuroscience & Mental Health	
Summary	This multi-disciplinary project combines cutting-edge molecular cell biology, neurobiological, and biochemical (lipid analysis) approaches to reveal novel links between organelle membrane proteins, lipid metabolism, and neurodegenerative disorders. It will unveil new basic biological and biomedical principles, the properties and functions of novel lipid-binding proteins, and new avenues to improve lipid uptake for the treatment of neurodegenerative disorders.	
Description	Adrenoleukodystophy (ALD, X-ALD) is a severe neurodegenerative disease, a hereditary condition which results in damage to the membranes that insulate nerve cells in the brain. The birth incidence of ALD is estimated at 1:14,000 and patients suffer from a variety of debilitating symptoms including progressive demyelination and adrenal insufficiency. This can lead to chronic fatigue, hearing and visual impairment, and seizures with rapid degeneration to a vegetative state. The severity and onset of symptoms can vary and the disease, despite being X-linked, can also manifest in carrier females in later life. ALD is caused by mutations in the ALDP gene which encodes a lipid transporter on peroxisomes, which are sub-cellular organelles with key functions in the processing of a range of lipid species including those required for proper function of neuronal membranes. Mutations in ALDP affect transport of lipids into peroxisomes, compromising lipid processing. The pathophysiology of ALD is complex but can be attributed to: 1) reduced lipid transport into peroxisomes resulting in insufficient processed lipids at the neuronal membrane and 2) accumulation of the unprocessed lipids in the cytoplasm leading to toxic effects. Currently therapeutic options are limited or in their infancy, and mostly aim at reducing accumulation of unprocessed lipids to limit toxicity. Surprisingly, the ALDP protein itself has no intrinsic affinity for lipids (Baker et al., 2015 Biochem Soc Trans. 43:959). We recently discovered a novel lipid binding protein, ACBD5, at peroxisomes, which appears to act as an ALDP cofactor, allowing increased lipid channelling to the transporter (Costello et al., 2017 J Cell Biol 216:331; Islinger et al., 2020 BBA 1867:118675; Kors et al., 2021 J Cell Biol 221(3):e202003143; Costello et al., 2013 J liol Chem 299:105013). In cooperation with the Amsterdam Medical Centre, we also identified first patients with loss-of-function mutations in ACBD5 (Ferdinandusse et al., 2017, J Med Genet 54:330; Schrader et al., J	

	diseases with aberrant lipid metabolism. The student will be integrated in a multi-disciplinary project combining molecular and biochemical studies (M Schrader, Biosciences, Exeter) with neurobiological approaches/in vivo models (GA Smith, Dementia Research Institute, Cardiff) and expertise in lipid metabolism and lipidomics (V O'Donnell, School of Medicine, Cardiff; S Kemp, Amsterdam Medical Centre, NL). The student will combine molecular cell biology and biochemical approaches to further characterise the properties and functions of ACBD5 in lipid binding and as a cofactor for lipid transport. Cellular approaches will be combined with organismal models (fly, mouse) and mass spectrometry/lipidomics to determine the impact of ACBD5 on neuronal development, lipid composition and neurodegeneration. With this multi-disciplinary approach we aim to unravel new basic biological and biomedical principles, to understand the properties and functions of ACBD5, and to explore approaches to improve lipid uptake into peroxisomes to combat neurodegenerative disorders such as ALD. Supervisory Team
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