



Two research posts in

MEMBRANE TRAFFIC AND OSMOREGULATORY MECHANICS

Research Associate

Grade 6 £25,751 - Grade 7 £35,646 pa (post M00080)

Research Officer (Technical)

Grade 4 £17,111 - Grade 7 £35,646 pa (post M00081)

Two BBSRC-funded posts are available in the Laboratory of Plant Physiology and Biophysics for up to three years in the first instance: (i) a Postdoctoral Research Associate and (ii) a Research Officer. The project will build on recent developments in the Laboratory [Honsbein, et al. (2009) *Plant Cell* 21,2859; Grefen, et al. (2010) *Plant Cell* 22,3076] and will explore novel protein complexes in membrane vesicle traffic and their roles in osmoregulatory control. The research will engage molecular, biochemical, electrophysiological and imaging techniques. Prior experience in one or more of these areas will be an advantage.

Informal enquiries to Prof. Blatt [phone (+44 (0)141) 330-4771 or (+44 (0)789) 907-4182; email Michael.Blatt@glasgow.ac.uk] are strongly encouraged prior to application for both posts.

Apply online at www.glasgow.ac.uk/jobs

Laboratory websites www.gla.ac.uk:443/ibls/staff/staff.php?who=PGAPAd and www.psrg.org.uk

Closing Date 25th February 2011.

