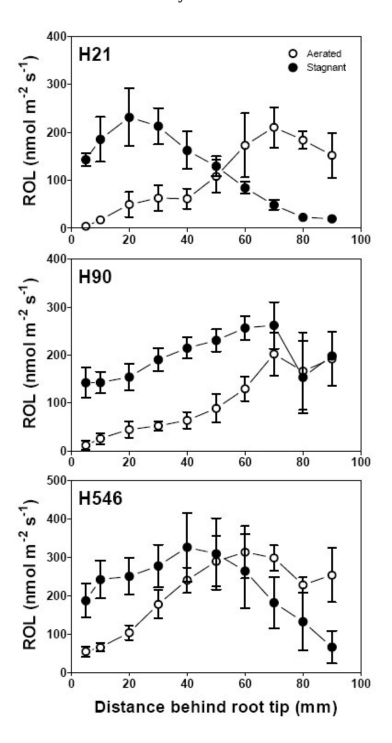
## **Accessory Publication**



**Fig. S1.** Radial  $O_2$  loss from adventitious roots of three accessions of *Hordeum marinum* when in an  $O_2$ -free medium with shoots in air. The data showed that when grown in a deoxygenated stagnant medium, H21 formed a strong barrier to radial  $O_2$  loss, H90 formed a weak barrier, whereas H546 formed a moderate barrier. Values are means  $\pm$  s.e., n = 3.