Supplementary Figure 1. Representative western blot showing varying secretion of CEL protein variants into the medium. HEK293 cells stably expressing CEL variants were grown for 48 h towards 80-90 % confluence. The CEL-MODY protein usually appeared more abundant in the medium than CEL-WT (see also reference [21]), whereas CEL-HYB was less well secreted. When studying CEL reuptake, we therefore used undiluted conditioned medium for CEL-HYB. For CEL-WT and CEL-MODY, the conditioned media were diluted in DMEM to 50% and 33%, respectively.