Existential PPIs, universal NPIs, and the landscape of polarity sensitivity

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If there are universal quantifier subjects that obligatorily outscope negation, are there also universal quantifier subjects that obligatorily take scope below negation? And if so, the way the former are non-standard PPI counterparts of NPIs, would such universals then be non-standard NPI counterparts of PPIs? We argue, looking at data from Turkish, that the answer to both is a clear 'yes'.