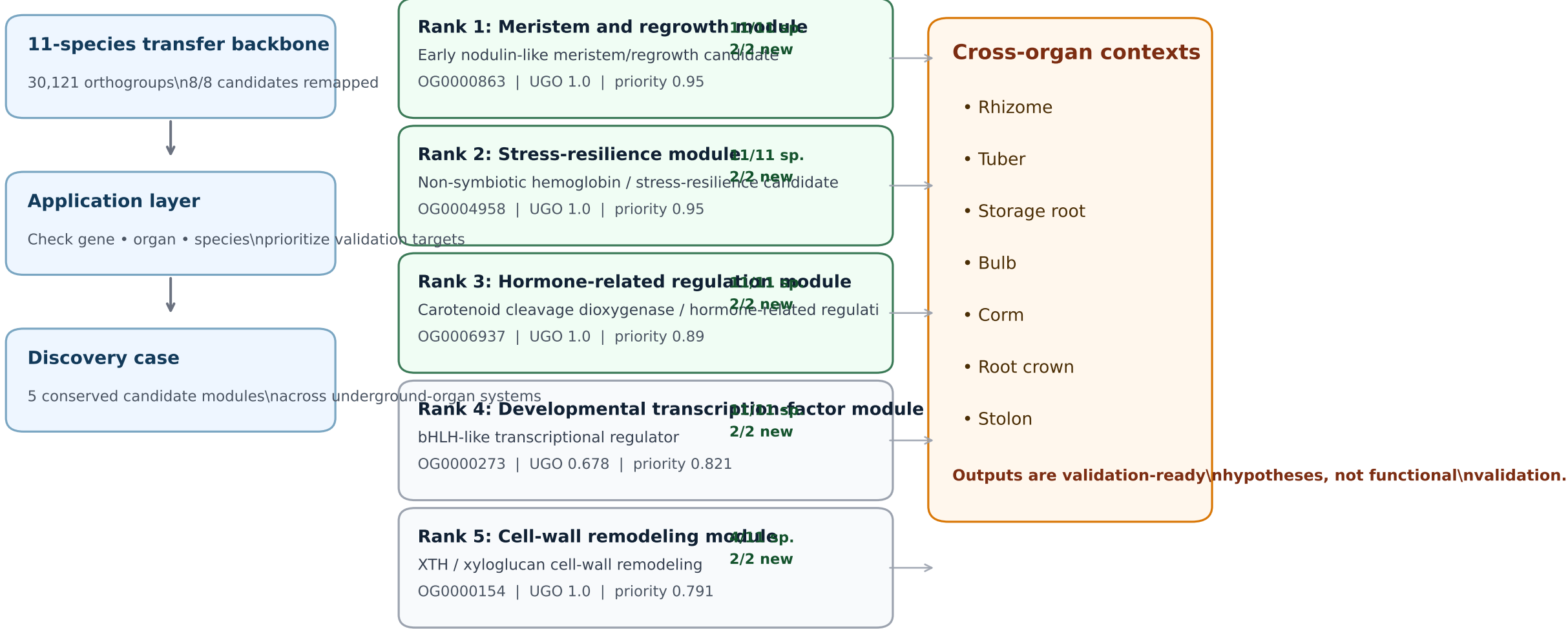


Figure 8. UGO-Omics identifies conserved candidate modules across underground-organ systems

Application-oriented discovery case integrating UGO score, 11-species traceability, organ-context matching, and validation-priority ranking



Biological interpretation

UGO-Omics highlights recurrent candidate modules linking underground-organ growth, renewal, stress buffering, hormone-related transitions, and developmental regulation. These modules provide prioritized targets for species-specific expression analysis and functional follow-up across rhizome, tuber, storage-root, bulb, corm, crown, and stolon systems.