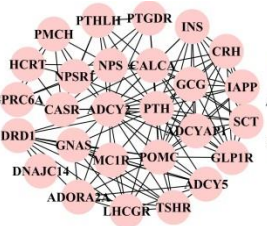
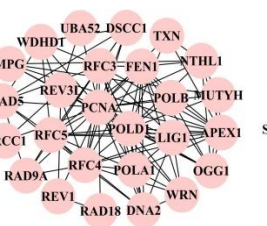


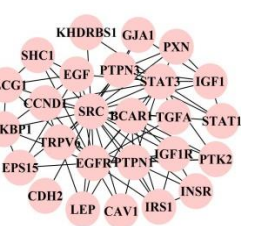
Module 1



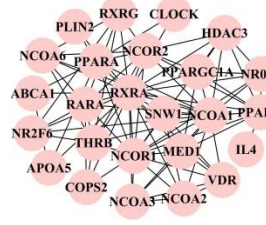
Module 2



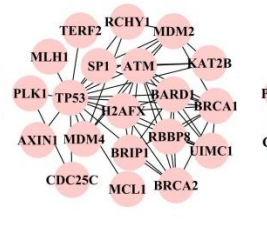
Module 3



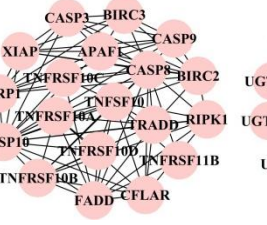
Module 4



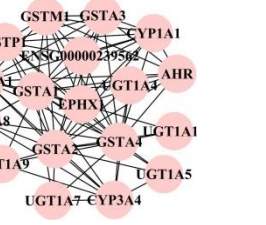
Module 5



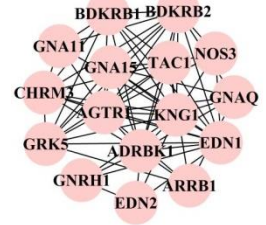
Module 6



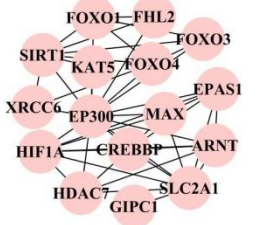
Module 7



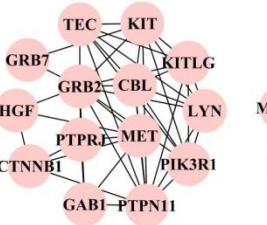
Module 8



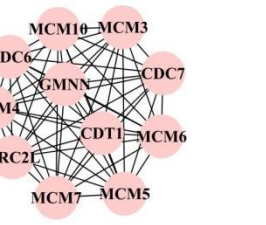
Module 9



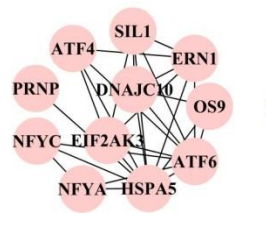
Module 10



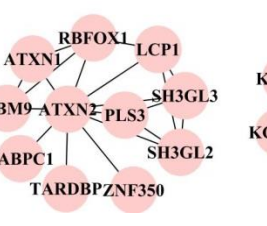
Module 11



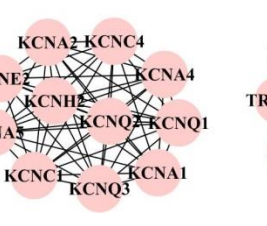
Module 12



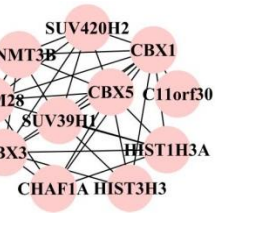
Module 13



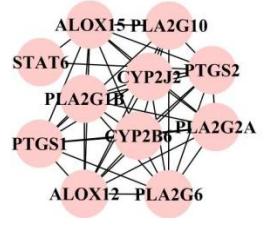
Module 14



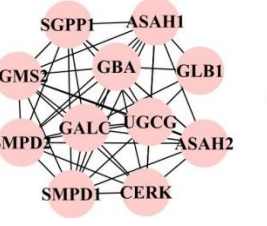
Module 15



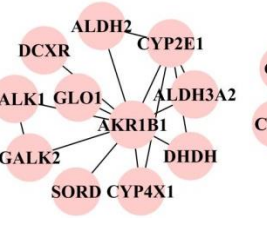
Module 16



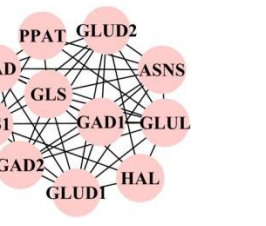
Module 17



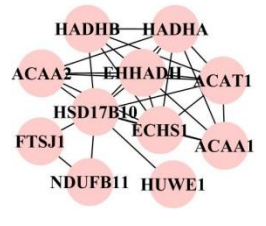
Module 18



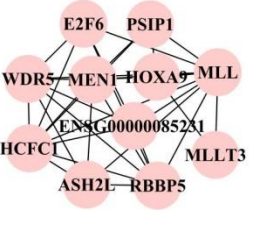
Module 19



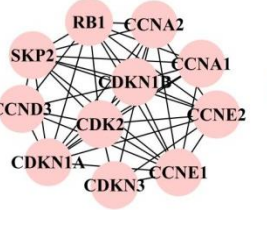
Module 20



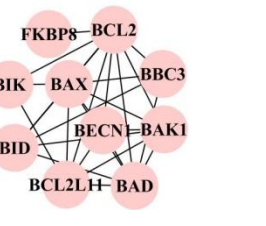
Module 21



Module 22



Module 23



Module 24

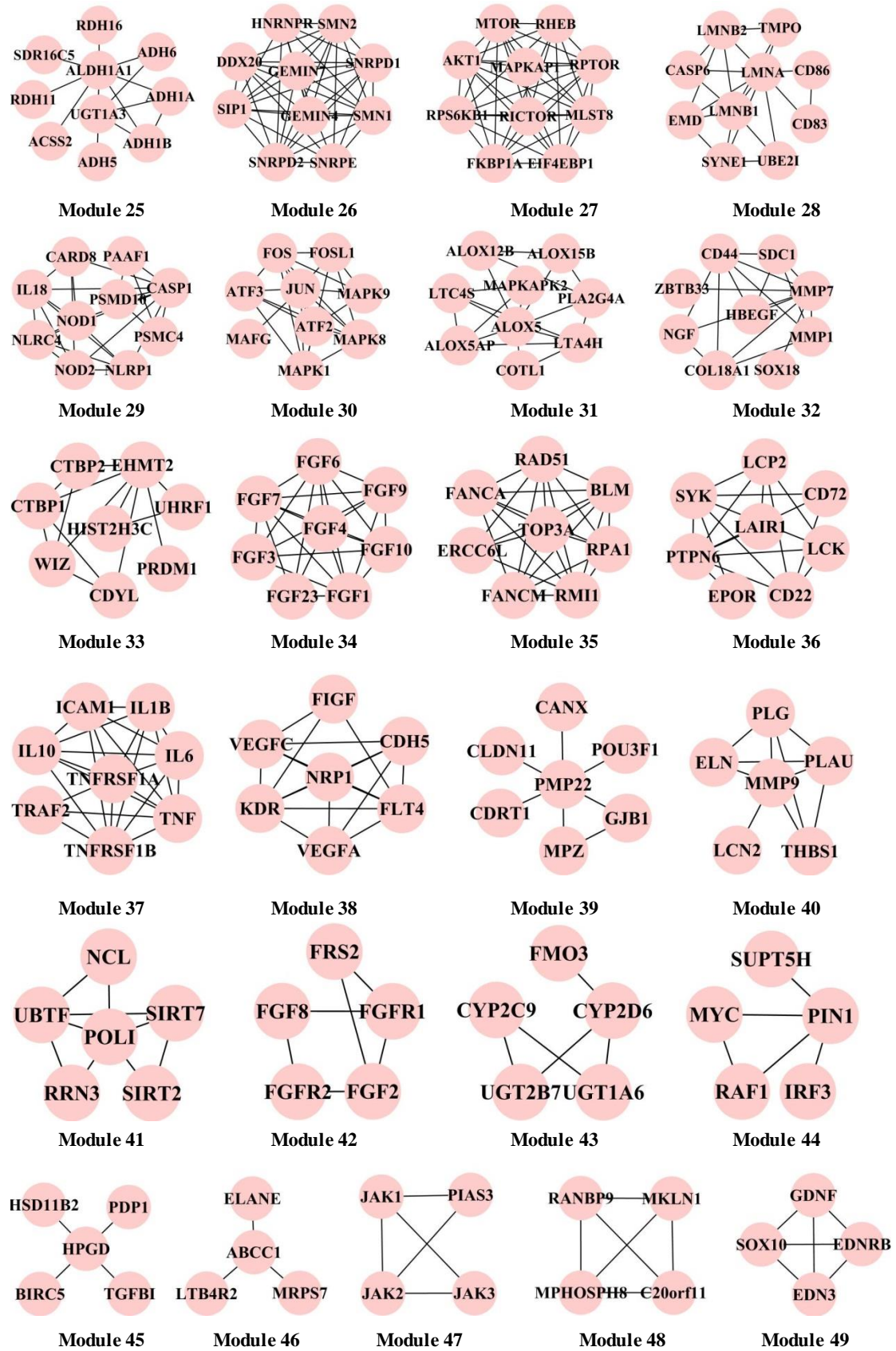


FIGURE S3: Modules in the PIN of *dalbergia odorifera*. With the MCL algorithm, 49 modules are extracted from the network.