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- FOXO3 (K09408)
- FOXO1 (K07201)
- TRIM63, MURF1 (K10655)
- FOXO3 (K09408)
- K09408 forkhead box protein O3 | (RefSeq) FOXO3, AF6q21, FKHRL1, FKHRL1P2, FOXO2, FOXO
- K07201 forkhead box protein O1 | (RefSeq) FOXO1, FKH1, FKHR, FOXO1A (hsa:2308)
- K10655 tripartite motif-containing protein 63 [EC:2.3.2.27] | (RefSeq) TRIM63, CMH31, IRF, MURF1

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