

UMR cDNA Resource Center

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RAN

| | | | |
|--------------------|---|----------------------|-------------|
| CloneID | RAN0000000 | Species | human |
| Gene Class | RAN family small GTP binding | IMAGE clone # | |
| Date | 10/1/2001 | IMAGE acc. # | |
| Lot | 01 | Origin | cDNA |
| Bacteria | TOP10 f' | Tag | None |
| Vector | pcDNA3.1+ | Tag location | N/A |
| Antibiotic | Ampicillin | Mutation | None |
| Promoter | CMV | Phenotype | wild-type |
| Insert size | 660 | Method | N/A |
| 5'RE | BamHI | Sequenced | Full length |
| 3'RE | XhoI | GB Acc. No. | BC000852 |
| Keywords | RAN family small GTP binding protein wild type (member Ras oncogene family) | | |

References

Notes Human RAN family small GTP binding protein RAN (wild type) cloned into pcDNA3.1+ (Invitrogen) at BamHI (5') and XhoI (3'). The open reading frame was amplified by the PCR from human whole brain cDNA (clontech). The insert was sequenced and found to be identical with GB ACC#BC000852. Insert size = 660 bp.
(member of Ras oncogene family)

Map

