

Display Settings:  GenPept**BRCA2 [Homo sapiens]**

GenBank: AAB07223.1

[FASTA](#) [Graphics](#)[Go to:](#) 

LOCUS AAB07223 3418 aa linear PRI 03-SEP-1996

DEFINITION BRCA2 [Homo sapiens].

ACCESSION AAB07223

VERSION AAB07223.1 GI:1161384

DBSOURCE locus HSU43746 accession [U43746.1](#)

KEYWORDS .

SOURCE Homo sapiens (human)

ORGANISM [Homo sapiens](#)  
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;  
 Catarrhini; Hominidae; Homo.

REFERENCE 1 (sites)

AUTHORS Teng,D.H., Bogden,R., Mitchell,J., Baumgard,M., Bell,R., Berry,S.,  
 Davis,T., Ha,P.C., Kehrer,R., Jammulapati,S., Chen,Q., Offit,K.,  
 Skolnick,M.H., Tavtigian,S.V., Jhanwar,S., Swedlund,B., Wong,A.K.  
 and Kamb,A.

TITLE Low incidence of BRCA2 mutations in breast carcinoma and other  
 cancers

JOURNAL Nat. Genet. 13 (2), 241-244 (1996)

PUBMED [8640236](#)

REFERENCE 2 (residues 1 to 3418)

AUTHORS Tavtigian,S.V., Rommens,J.M., Couch,F.J., Neuhausen,S., Bell,R.,  
 Berry,S., Bogden,R., Chen,Q., Davis,T., Frye,C., Hattier,T.,  
 Jammulapati,S., Janecki,T., Jiang,P., Kehrer,R., Schroeder,M.,  
 Snyder,S., Stringfellow,M., Stroup,C., Swedlund,B., Teng,D.,  
 Thomas,A., Tran,T., Weaver-Feldhaus,J., Wong,A., Leblanc,J.-F.,  
 Belanger,C., Tranchant,M., Samson,C., Dumont,M.,  
 McArthur-Morrison,J., McSweeney,D., Peng,Y., Shizuya,H., Slepak,T.,  
 Simon,M.I., Labrie,F., Shattuck-Eidens,D., Skolnick,M., Goldgar,D.,  
 Weber,B.L., Simard,J. and Kamb,A.

TITLE Direct Submission

JOURNAL Submitted (21-DEC-1995) Sean Tavtigian, Myriad Genetics Inc.,  
 Department of Research, 390 Wakara Way, Salt Lake City, 84106, USA

COMMENT On Jan 19, 1996 this sequence version replaced gi:[1131427](#).  
 Tavtigian,S.V., Bell,R., Berry,S., Bogden,R., Chen,Q., Davis,T.,  
 Frye,C., Hattier,T., Jammulapati,S., Janecki,T., Jiang,P.,  
 Kehrer,R., Schroeder,M., Snyder,S., Stringfellow,M., Stroup,C.,  
 Swedlund,B., Shattuck-Eidens,D., Skolnick,M., and Kamb,A.  
 Myriad Genetics Inc.  
 390 Wakara Way  
 Salt lake City, Utah 84106

Rommens,J.M., McArthur-Morrison,J., and McSweeney,D.  
 Department of Genetics, Research Institute  
 The Hospital for Sick Children  
 Toronto, Canada

Couch,F.J., Peng,Y. and Weber,B.L.  
 Division of Hematology and Oncology  
 Department of Medicine  
 University of Pennsylvania Medical School

Shizuya,H., Slepak,T., and Simon,M.I.  
 Division of Biology 157-75  
 California Institute of Technology

Dumont,M., Leblanc,J.-F., Belanger,C., Tranchant,M., Samson,C.,  
 Labrie,F., and Simard,J.  
 CHUL Research Center and Laval University  
 Department of Molecular Endocrinology  
 Quebec, Canada

Neuhausen,S. and Goldgar,D.

Department of Medical Informatics  
University of Utah Medical Center.

## FEATURES

Location/Qualifiers

source 1..3418  
/organism="Homo sapiens"  
/db\_xref="taxon:9606"  
/chromosome="13"  
/map="13q12-q13"

[Protein](#) 1..3418  
/product="BRCA2"

[CDS](#) 1..3418  
/gene="BRCA2"  
/coded\_by="U43746.1:229..10485"

## ORIGIN

```

1  mpigskerpt ffeifktrcn kadlgpisln wfeelsseap pynsepaees ehknnnyepn
61  lfktpqrkps ynqlastpii fkeggltlpl yqspvkeldk fkldlgrnvp nsrhkslrvt
121 ktkmdqaddv scpllnsclsl espvvlqcth vtpqrdksvv cgslfhtpkf vkgrqtpkhi
181 seslgaevdp dmswssslat pptlsstvli vrneeasetv fphdttanvk syfshndesl
241 kkndrfiasv tdsentngre aashgfgkts gnsfkvnscck dhigksmpnv ledevyevtv
301 dtseedsfsl cfskcrtknl qkvrtsktrk kifheanade ceksknqvke kysfvsevep
361 ndtdpldsnv ahqkpfesgs dkiskevyps lacewsqtltl sglngaqmek ipllhisscd
421 qnisekdllld tenkrkkdfl tsenslpris slpksekpln eetvvnkrde eqhleshtdc
481 ilavkqaaisg tspvassfgg ikksifrire spketfnasf sghmtdpnfk keteasesgl
541 eihtvcsqke dslcpnlidn gswpatttqn svalknagli stlkkktnkf iyaihdetfy
601 kgkkipkdqk selincsaqf eanafeapl fanadsgllh ssvkrscsqn dseeptlslt
661 ssgftilrkc srnetcsnnt visqdldyke akcnkeklql fitpeadsls clqegqccnd
721 pkskkvsdik eevlaaachp vqhskevysd tdfqsqksll ydhenastli ltptskdvls
781 nlvamisrgke sykmsdklkg nnyesdvelt knipmeknqd vcalnenykn vellppekym
841 rvaspsrkqvq fnqntnlrvi qknqeettsi skitvnpdse elfsdnennf vfgvanernm
901 lalgntkelh etdlctcvnep ifknstmvly gdtgdkqatq vsikkdlvyv laeenksnvk
961 qhikmtlgqd lksdislnid kipeknndym nkwaqllgpi snhsfggsfr taskanekls
1021 ehnikkskmf fkdieeqypt slacveivnt laldnqkklsl kpgsintvsa hlqsvvvvd
1081 cknshitpqn lfskqdfnsn hnltpsqkae itelstilee sgsqfiftqf rkpsylqks
1141 tfevpenqmt ilkttseecr dadlhvimna psigqvdsck qfegtveikr kfagllkndc
1201 nksasgyldt enevgfrgfy sahgtklnvs tealqkavkl fsdienisee tsaevhpsl
1261 ssskchdsvv smfkienhnd ktvseknknc qlilqnniem ttgtfveeit enykrntene
1321 dnkytaasrn shnlefdgsd sskndtvcih kdedlllftd qhniclklsg qfmkegtqi
1381 kedlsdlftfl evakaqeach gntsneqqlt atkteqnikd fetsdtffqt asgknisvak
1441 esfnkivnff dqkpeelhvf slnselhsdi rknkmdilsy eetdivkhki lkesvpvgtg
1501 nqlvtfqqp erdekikept llgfhtasgk kvkiakesld kvknlfdeke qgtseitsfs
1561 hqwaktlkyr eackdlelac etieitaapk ckemqnslnn dknlvsvietv vppkllsdnl
1621 crqtenlktk ksiflkvkvh enveketaks patcytnqsp ysviensala fytscsrkts
1681 vsqtslleak kwlregifdg qperintady vgnlyenns nstiaendkn hlsekqdtly
1741 snssmsnsys yhsdevynds gylsknklds giepvlkve dqkntsfskv isnvkanay
1801 pqtvnedicv eeltvssspc knknaaikls isnsnnfevg ppafriasgk ivcvshetik
1861 kvkdiftdsf skvikennen kskicqtkim agcyealdds edilhnsldn decsthshkv
1921 fadiqseeil qhnqnmngle kvskispcdv slletsdicck sigklhksvs santcgifst
1981 asgkvsqvsvd aslqnarqv fseiedstqkv fskvlfskne hsdqltreen tairtpehli
2041 sqkgfysynvv nssafsgfst asgkqvsvile sslhkvkgvl eefdlirteh slhyspsrqr
2101 nvsakilprvd krnphecvns emektcskef klsnnlnveg gssennhsik vspylsqfqq
2161 dkqqqlvlgtk vslvenihvl gkeqaspkvn kmeigktetf sdvvpktnie vcstyskdse
2221 nyfeteavei akafmeddel tdklpshtat hslftcpene emvlsnsrig krrgeplilv
2281 gepsikrnlld nefdriienq ekslkaskst pdgtikdrll fmhhsvslepi tcvpfrttke
2341 rqeiqnqpnft apgqeflks hlyehltlek sssnlavsg hfyqvsatrn ekmrhlittg
2401 rptkvfvppf ktkshfhrve qcvrminlee nrqkqnidgh gsddsknkin dneihqfnkn
2461 nsnqaaavtf tkceepldl itslqnardi qdmrikkkqr qrvfpqpgsl ylaktstlpr
2521 islkaavggq vpsacshkql ytygvskhci kinskaesf qfhtedyfgk eslwtgkgiq
2581 ladggwlips ndgkagkeef yralcdtpgv dpklisriw ynhyrwiikw laamecafpk
2641 efanrcslpe rvllqklyry dteidrsvrs aikkimerdd taaktlvcv sdiislsani
2701 setssnktss adtqkvaie ltdgwyavka qldppllavl kngrltvgqk iilhgaelvq
2761 spdactplea ktsmlkisa nstrparwyt klgyffpdrp fplplsslfs dggngvcvdu
2821 iiqraypiqw mektssglyi frnereeeke aakyveaqqk rlealftkiq eefeehent

```

2881 tkpylpsral trqqvralqd gaelyeavkn aadpaylegy fseeqlraln nhrqmlndkk  
2941 qaqlleirk amesaekqeq glsrdrvttvw klrivsyskk ekdsvilsiw rpssdlysl1  
3001 tegkryriyh latsksksks eraniqlaat kktqyqqlpv sdeilfqiyq preplhfskf  
3061 ldpdfqpscs evdligfvvs vvkktglapf vylsdecynl laikfwidln ediikphmli  
3121 aasnqwrpe sksgllt1fa gdfsvfsasp keghfqetfn kmkntvenid ilcneaenkl  
3181 mhilhandpk wstptkdcts gpytaqiipg tgnkllmssp nceiyyqspl slcmakrksv  
3241 stpvsaqmts ksckgekeid dqknckrra ldflsr1plp ppvspictfv spaaqkafq  
3301 prscgtkyet pikkkelnsp qmtpfkfne isllesnsia deelalintq allsgstgek  
3361 qfisvsestr taptssedyl rlkrcttsl ikeqessqas teeceknkqd tittkkyi

//