General data

Input: Annotation file

Entry	Feature	Location	Qualifier	Value
COMMON	DATE		hold_date	20191130
	SUBMITTER		ab_name	Robertson, G. R.
			ab_name	Miyashita, Y.
			contact	Youji Miyashita
			ur l	http://www.ddbj.nig.ac.jp/
			institute	National Institute of Genetics
			department	DNA Data Bank of Japan
			country	Japan
			state	Shizuoka
			city	Mishima
			street	Yata 1111
			zip	411-8540
			ema i l	mishima@ddbj.nig.ac.jp
			phone	81-55-981-6853
			fax	81-55-981-6849
			phext	3207
	REFERENCE		title	Sequence and analysis of mouse chromosom 8
			ab_name	Robertson, G. R.
			ab_name	Torii, H.
			ab_name	Miyashita, Y.
			year	2017
			status	Unpub I i shed
	COMMENT		line	Please visit our web site
			line	URL:http://www.ddbj.nig.ac.jp/
CLN01	source	1E	organism	Mus musculus
			mol_type	genomic DNA
			chromosome	8
			clone	PC0110
	CDS	join(<1456, 609879, 10701213)	gene	tbpB
			product	protein kinase

Generally, email, phone, fax are not shown on DDBJ flat file. If you wish to disclose any of the three items, please enter Qualifier: email_pub, phone_pub, fax_pub in Feature: SUBMITTER. Please see the Making MSS Files (SUBMITTER) for details.



Output: DDBJ flat file

```
########
                                  12297 bp DNA linear ROD 30-SEP-2017
DEFINITION Mus musculus tbpB and tbpA genes for protein kinase and TATA-box
           binding protein, partial and complete cds
ACCESSION ########
           ####### . 1
VERSION
KEYWORD
SOURCE
           Mus musculus (house mouse)
 ORGANISM Mus musculus
           Eukaryota: Metazoa: Chordata: Craniata: Vertebrata: Euteleostomi:
           Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
REFERENCE 1 (bases 1 to 12297)
           Robertson, G. R. and Miyashita, Y.
  TITLE Direct Submission
  JOURNAL Submitted (dd-mmm-yyyy) to the DDBJ/EMBL/GenBank databases.
           Contact: Youji Miyashita
           National Institute of Genetics, DNA Data Bank of Japan: Yata 1111,
           Mishima, Shizuoka 411-8540, Japan
           URL :http://www.ddbj.nig.ac.jp/
REFERENCE 2
 AUTHORS Robertson, G.R., Torii, H. and Miyashita, Y.
 TITLE Sequence and analysis of mouse chromosome 8
 JOURNAL Unpublished (2017)
COMMENT
           Please visit our web site
            URL:http://www.ddbj.nig.ac.jp/
FEATURES
                    Location/Qualifiers
                    1..12297
    source
                    /chromosome="8"
                    /clone="PC0110"
                    /mol_type="genomic DNA"
                    /organism="Mus musculus"
                    join (<1. . 456, 609. . 879, 1070. . 1213)
    CDS
                    /codon_start=2
                    /gene="tbpB"
                    /product="protein kinase"
                    /protein_id="#######.1"
                    /translation="<The amino acid sequence is omitted>"
    CDS
                    complement(join(3213..4981,9901..11677))
                    /codon_start=1
                    /gene="tbpA"
                    /product="TATA-box binding protein"
                    /protein_id="#######.1"
                    /translation="<The amino acid sequence is omitted>"
<The lines for BASE COUNT, ORIGIN, and nucleotide sequence are omitted>
```