TSA_SRA data

Input: Annotation file

Entry	Feature	Location	Qualifier	Value
COMMON			hold_date	20191130
	DIVISION		division	TSA
	DBLINK		project	PRJDB43210
			biosample	SAMD99999999
			sequence read archive	DRR999999
	KEYWORD		keyword	TSA
			keyword	Transcriptome Shotgun Assembly
	SUBMITTER		contact	Hanako Mishima
			ab_name	Mishima, H.
			ab_name	Yamada, T.
			institute	National Institute of Genetics
			department	DNA Data Bank of Japan
			country	Japan
			state	Shizuoka
			city	Mishima
			street	Yata 1111
			zip	411-8540
			email	mishima@ddbj.nig.ac.jp
			phone	81-55-981-6853
			fax	81-55-981-6849
	REFERENCE		ab_name	Mishima, H.
			ab_name	Yamada, T.
			title	Glyceraldehyde-3-phosphate dehydrogenase of human
			year	2017
			status	Unpublished
FA01	source	1 E	organism	Homo sapiens
			mol_type	mRNA
			tissue_type	liver
			submitter_seqid	Hs_tra_FA01
			ff_definition	@@[organism]@@ RNA, @@[submitter_seqid]@@
	CDS	73 669	gene	GAPD
			product	glyceraldehyde-3-phosphate dehydrogenase
			codon_start	1



Output: DDBJ flat file

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800 bp mRNA linear TSA 30-SEP-2017
DEFINITION TSA: Homo sapiens RNA, Hs_tra_FA01
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VERSION
           #######. 1
DBLINK
           BioProject:PRJDB43210
           Sequence Read Archive: DRR999999
           BioSample:SAMD99999999
KEYWORDS
           TSA: Transcriptome Shotgun Assembly.
SOURCE
           Homo sapiens (human)
  ORGANISM Homo sapiens
           Eukarvota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
           Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;
           Catarrhini; Hominidae; Homo.
REFERENCE
          1 (bases 1 to 800)
           Mishima, H. and Yamada, T.
  AUTHORS
 TITLE
           Direct Submission
  JOURNAL Submitted (dd-mmm-yyyy) to the DDBJ/EMBL/GenBank databases.
           Contact: Hanako Mishima
           National Institute of Genetics, DNA Data Bank of Japan; Yata 1111,
           Mishima, Shizuoka 411-8540, Japan
REFERENCE
  AUTHORS
           Mishima, H. and Yamada, T.
           Glyceraldehyde-3-phosphate dehydrogenase of human
           Unpublished (2017)
COMMENT
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