WGS data

Input in Annotation file

Entry	Feature	Location		Value
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	DATATYPE		type	WGS
	DBLINK		project	PRJDB12345
			biosample	SAMD90000000
			sequence read archive	DRR999998
	KEYWORD		keyword	WGS
			keyword	STANDARD_DRAFT
	SUBMITTER		ab_name	Robertson, G. R.
			ab_name	Miyashita, Y.
			contact	Youji Miyashita
			institute	National Institute of Genetics
			department	DNA Data Bank of Japan
			country	Japan
			state	Shi zuoka
			city	Mishima
			street	Yata 1111
			zip	411-8540
			email	mishima@ddbi.nig.ac.ip
		1	phone	81-55-981-6853
			fax	81-55-981-6849
		1	phext	3207
	REFERENCE		title	Mouse Genome Sequencing
			ab name	Robertson, G. R.
			ab name	Torii, H.
			ab name	Mivashita, Y.
			vear	2015
			status	Unpublished
	COMMENT		line	Please visit our web site
	O IIIII E I I I		line	URL:http://www.ddbj.nig.ac.jp/
	ST COMMENT		tagset_id	Genome-Assembly-Data
	01_00		Assembly Method	GS De Novo Assembler v. 2.0
			Assembly Name	Mmus 1.0
			Genome Coverage	50x
			Sequencing Technology	454 GS FLX: ABI 3730
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			mol_type	genomic DNA
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			strain	C57BL/6J
			submitter seaid	CTG01
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			mol_type	genomic DNA
			chromosome	7
			strain	C57BL/6J
			submitter seaid	CTG02



Output in DDBJ flat file

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                                 123456 bp DNA linear ROD 30-SEP-2017
DEFINITION Mus musculus C57BL/6J DNA, chromosome 8, CTG01.
ACCESSION ###########
VERSION
           ##########. 1
DBLINK
           BioProject:PRJDB12345
           Sequence Read Archive:DRR999998
BioSample:SAMD900000000
           WGS: STANDARD DRAFT.
SOURCE
           Mus musculus (house mouse)
  ORGANISM Mus musculus
           Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
            Mammalia: Eutheria: Euarchontoglires: Glires: Rodentia:
            Sciurognathi; Muroidea; Muridae; Murinae; Mus.
           1 (bases 1 to 123456)
  AUTHORS Robertson, G. R. and Miyashita, Y
           Direct Submission
  JOURNAL Submitted (dd-mmm-yyyy) to the DDBJ/EMBL/GenBank databases.
           Contact: You ii Mivashita
           National Institute of Genetics, DNA Data Bank of Japan; Yata 1111,
           Mishima, Shizuoka 411-8540, Japan
REFERENCE
           Robertson, G. R., Torii, H. and Miyashita, Y.
  AUTHORS
           Mouse Genome Sequencing
  JOURNAL
           Unpublished (2017)
           Please visit our web site
            URL:http://www.ddbj.nig.ac.jp/
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            Assembly Method :: GS De Novo Assembler v. 2.0
                                  :: Mmus_1.0
           Assembly Name
           Genome Coverage
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           BioSample:SAMD900000000
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           WGS: STANDARD_DRAFT.
           Mus musculus (house mouse)
  ORGANISM Mus musculus
           Eukarvota: Metazoa: Chordata: Craniata: Vertebrata: Euteleostomi:
            Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia;
           Sciurognathi; Muroidea; Muridae; Murinae; Mus.
REFERENCE 1 (bases 1 to 234567)
  AUTHORS Robertson, G. R. and Miyashita, Y.
           Direct Submission
           Submitted (dd-mmm-yyyy) to the DDBJ/EMBL/GenBank databases.
           Contact: You ii Mivashita
           National Institute of Genetics, DNA Data Bank of Japan; Yata 1111,
Mishima. Shizuoka 411-8540. Japan
REFERENCE
           Robertson, G. R., Torii, H. and Miyashita, Y.
  AUTHORS
           Mouse Genome Sequencing
  JOURNAL
           Unpublished (2017)
           Please visit our web site
            URL:http://www.ddbj.nig.ac.jp/
            ##Genome-Assembly-Data-START##
            Assembly Method
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           Assembly Name
                                 :: Mmus_1.0
            Genome Coverage
                                :: 50x
           Sequencing Technology :: 454 GS FLX; ABI 3730
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