Immortalized Fancd2 (+/+) Aldh2 (+/+) mouse ear fibroblast

5029 Fancd2 (+/+) Aldh2 (+/+)

Description

Organism: Mus musculus

Tissue: Ear

Strain background: FA wildtype control littermate to FA-D2 and FA-Aldh2 KO mice (5010, 5017, & 5035) on a 129S4/SvJaeSor (MGI:3044540) co-isogenic background.

References

Epithelial cancer in Fanconi anemia complementation group D2 (Fancd2) knockout mice. Scott Houghtaling, et al., Genes & Development. 2003

Fancd2 counteracts the toxic effects of naturally produced aldehydes in mice. Frederic Langevin, et al., Nature. 2011.

Growth media

High glucose DMEM (Gibco, 10313-039) supplemented with 10% Fetal Bovine Serum (FBS, Hyclone Laboratories, SH30071.03) and 1% penicillin-streptomycin (Gibco #15140122). Add L-glutamine if it is missing from the DMEM (Gibco, GlutaMAX 35-050-061).

Access free PDF version

Quality Control Testing

A terminal expansion sample was sent October 2021 to IDEXX BioAnalytics (Columbia, MO, USA) and authenticated using the Cell Check 19 Plus Mouse service as well as tested for *Mycoplasma* and interspecies contamination from human, rat, African green monkey and Chinese hamster.

Cell Line	Mycoplasma sp.	mouse	rat	Human	Chinese Hamster	African Green Monkey
5029	-	+	-	-	-	-

Datasheet version: 1/4/2022



Immortalized Fancd2 (+/+) Aldh2 (+/+) mouse ear fibroblast

• A Mouse 19 species-specific **STR marker profile** has been established for this cell line and used for comparative analysis with available published profiles to confirm its unique identity. The genetic profile can be used for future comparisons of this cell line.

IDEXX Case #	32729-21-06		
Cell Line ID	5029 Fancd2(+/+) Aldh2 (+/+)		
MCA-1-1	10, 15		
MCA-1-2	13		
MCA-2-1	9		
MCA-3-2	14		
MCA-4-2	19.3		
MCA-5-5	14, 17		
MCA-6-4	19		
MCA-6-7	17		
MCA-7-1	29		
MCA-8-1	16		
MCA-9-2	16, 17		
MCA-11-2	17		
MCA-12-1	17, 18		
MCA-13-1	15.2		
MCA-15-3	20.3, 21.3		
MCA-17-2	12, 15		
MCA-18-3	16, 18		
MCA-19-2	13		
MCA-X-1	28		

To submit a sample for STR profiling go to https://www.idexxbioanalytics.com/authenticate to get a guide on Cell Line Authentication and https://www.idexxbioanalytics.com/cellcheck to order. Request your sample be compared to "5029 Fancd2 (+/+) Aldh2 (+/+) (IBA# 32729-21-06)".

Datasheet version: 1/4/2022

