

## FaceBase Terms of Use for Unrestricted Data

FaceBase is intended to be a resource for the larger scientific community. Please help us accomplish that goal by following these “terms of use”:

1) Copyright to data and images on the FaceBase site is held by the individual investigators that contributed them. Please acknowledge the FaceBase projects that generated the data and relevant publications from FaceBase investigators in any of your work resulting from the use of FaceBase datasets. We’ll post the citations for relevant publications on the page linking to the dataset. Please also acknowledge that you obtained the dataset from the FaceBase database, [www.facebase.org](http://www.facebase.org).

For example:

*miRNA expression data were obtained from FaceBase ([www.facebase.org](http://www.facebase.org)) and were generated by project U01DE020076. The FaceBase Consortium and the FaceBase Data Management Hub (1U01DE024449-01) are funded by the National Institute of Dental and Craniofacial Research.*

The full list of investigators and their respective projects can be found on Page 2 of this document.

2) Please don’t circulate the actual datasets you have downloaded to other potential users, but refer them to the website. Note that circulation is a copyright violation but, more importantly, the datasets may be periodically updated, expanded or corrected so it makes the most sense for new users to obtain the latest version directly from FaceBase. Doing so also helps us collect the usage data needed to demonstrate that the community is taking advantage of FaceBase.

3) Please let us know ([help@facebase.org](mailto:help@facebase.org)) about any of your publications resulting from analysis of FaceBase data. We’ll post the citations to the FaceBase website – more exposure for your work and another way for us to document how FaceBase is being used by the scientific community.

Full list of FaceBase investigators, relevant grant number and the title of their project.

PIs	Grant	Title
Brinkley, James	U01DE24417	Ontology-based Integration, Visualization and Exploration of Craniofacial Data
Chai, Yang	U01DE024421	Integrated Research of Functional Genomics and Craniofacial Morphogenesis
Fisher, Shannon / Harris, Matthew	U01DE024434	Anatomical atlas and transgenic toolkit for late skull formation in zebrafish
Holmes, Greg / Ethylin Jabs / Harm van Bakel	U01DE024448	Transcriptome Atlases of the Craniofacial Sutures
Hooper, Joan / Jones, Kenneth / Williams, Trevor	U01DE024429	Integration of Gene Expression and Signaling in the Developing Facial Prominences
Kesselman, Carl	U01DE024449	Facebase 2 Coordinating Center
Klein, Ophir / Spritz, Richard	U01DE024440	Developing 3D Craniofacial Morphometry Data and Tools to Transform Dysmorphology
Liao, Eric / Maas, Richard	U01DE024443	Rapid Identification and Validation of Human Craniofacial Development Genes
Marazita, Mary	U01DE024425	Human Genomics Analysis Interface for FaceBase 2
Selleri, Licia / Wysocka, Joanna	U01DE024430	Epigenetic landscapes and regulatory divergence of human craniofacial traits
Visel, Axel	U01DE024427	Genomic, Transgenic and Knockout Resources for Craniofacial Enhancer Studies