

PERMISSION TO DISTRIBUTE TRANSCRIPT DATA
THROUGH TALKBANK
Carnegie Mellon University

Carnegie Mellon University is participating in a data-sharing program known as TalkBank that was established through federal and foundation grants. For the program to function properly, contributors will be asked to and will give permission for their work to be made available to other researchers. With a full understanding of the aforementioned, I hereby give permission to Brian MacWhinney, Director of the Center of the Child Language Data Exchange System at Carnegie Mellon University, to make and circulate electronic copies of the language transcripts and media that I describe below. These copies may be distributed to scholars and other responsible parties. I warrant that this use of the data is in accord with Human Subjects review procedures at my institution and that participants have given informed consent to have their data available to researchers. I also warrant that there is no copyright restriction over the transcripts and media being circulated. Any further restrictions that I wish to place on the use of these data are listed under (2) below. I do not hold Brian MacWhinney or Carnegie Mellon responsible for the enforcement of these further restrictions and indemnify and render harmless both Brian MacWhinney and Carnegie Mellon University against any actions at law or in equity or in similar courts of any jurisdictions arising from violations of these restrictions.

1. General description of the data set, and IRB Approval # (if available):

24 audio interviews.

Child: Rachida. First language: Moroccan Arabic. L2: Spanish.

Interviewer and researcher: Estrella Nicolás. (10;09-12;00)

2. Restrictions to be placed on the use of the data:

Mention the origin of data.

Signed Estrella Nicolás Date August 31st, 2016
Printed Name ESTRELLA NICOLÁS Institution INSTITUTO UNIVERSITARIO
DE INVESTIGACION ORTEGA Y
GASSET
Please mail this form to:
Brian MacWhinney, CMU-Psychology, 5000 Forbes Ave. Pittsburgh, PA, 15213, USA