

**Abstract**

**Title:** [Nativity, Chronic Health Conditions, and Health Behaviors in Filipino Americans.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_28826340&d=DwMEaQ&c=clK7kQUTWtAVEOVIgvi0NU5BOUHhpN0H8p7CSfnc_gI&r=iFavz6KbtuaSFObSvuCXnLmt5VbY86Jha1tKLeBFedI&m=Htpsj4iUqu6wsC0SXAJnz0KfQsCmc_8Mrz4eYkTzLbo&s=AHbQKwlB8alxgX8M4VlOTrme-AlqPPjiQUf4tXMR9i4&e=)

**Authors:** [Bayog MLG](https://www-ncbi-nlm-nih-gov.ucsf.idm.oclc.org/pubmed/?term=Bayog%20MLG%5BAuthor%5D&cauthor=true&cauthor_uid=28826340)1, [Waters CM](https://www-ncbi-nlm-nih-gov.ucsf.idm.oclc.org/pubmed/?term=Waters%20CM%5BAuthor%5D&cauthor=true&cauthor_uid=28826340)1.

**Author Information:**

1. University of California, San Francisco, CA, USA.

**Publication:** [J Transcult Nurs.](https://www.ncbi.nlm.nih.gov/pubmed/28826340) 2017 Apr 1:1043659617703164. doi: 10.1177/1043659617703164. [Epub ahead of print]

**Abstract:**

#### INTRODUCTION:

#### Nearly half of Americans have a chronic health condition related to unhealthful behavior. One in four Americans is an immigrant; yet immigrants' health has been studied little, particularly among Asian American subpopulations.

#### 

#### METHODOLOGY:

#### Years lived in United States, hypertension, diabetes, smoking, walking, adiposity, and fruit/vegetable variables in the 2011-2012 California Health Interview Survey were analyzed to examine the influence of nativity on chronic health conditions and health behaviors in 555 adult Filipinos, the second largest Asian American immigrant subpopulation.

#### 

#### RESULTS:

#### Recent and long-term immigrant Filipinos had higher odds of having hypertension and diabetes, but lower odds of smoking and overweight/obesity compared with second-generation Filipinos.

#### 

#### DISCUSSION:

#### Being born in the United States may be protective against chronic health conditions, but not for healthful behaviors among Filipinos. Chronic disease prevention and health promotion strategies should consider nativity/length of residence, which may be a more consequential health determinant than other immigration and acculturation characteristics.