



## JOURNAL OF IMMUNIZATION

ISSN NO: 2577-137X

**Short Communication** 

DOI: 10.14302/issn.2577-137X.ji-25-5837

Retraction: Efficacy of BCG Vaccine and Role of Non Specific Sensitivity Due to Atypical Mycobacteria

Rajan R Patil<sup>1,\*</sup>, Krishnamurthy<sup>2</sup>

<sup>1</sup>School of Public Health, SRM University. <sup>2</sup>National Tuberculosis Institute, Bangalore (Retired)

## **Reason for Retraction**

This notice is issued by the Editor-in-Chief on behalf of **Journal of Immunization (Open Access Pub)**.

Citation of retracted article: Patil RR; Krishnamurthy. Efficacy of BCG Vaccine and Role of Non Specific Sensitivity Due to Atypical Mycobacteria. Journal of Immunization. 2018; 1(2):1-4. DOI: 10.14302/ issn.2577-137X.ji-17-1800. Published 4 January 2018.

Reason for retraction: Following an editorial investigation, we confirmed redundant (duplicate) publication. A substantially similar article by the same authors was previously published in Clinical and Medical Reports on 26 December 2017: Patil RR; Krishnamurthy MS. Efficacy of BCG vaccine and role of non-specific sensitivity due to atypical mycobacteria. DOI: 10.15761/CMR.1000104. The earlier publication constitutes the version of record and the later publication did not disclose prior publication or meet the requirements for acceptable secondary publication.

**Process:** The investigation followed COPE guidance for handling redundant publication. The corresponding author(s) and the editor of the other journal were notified and given the opportunity to respond prior to this decision. The Editor-in-Chief determined that retraction is required to correct the scholarly record.

**Record status:** The retracted article remains available to maintain the scholarly record and is clearly marked **RETRACTED** on the HTML and PDF. This notice links to the article, and the article links to this notice. The article's open-license terms remain unchanged.

**Approvals:** Approved by the Editor-in-Chief of Journal of Immunization.

Date of retraction: 28 December 2018.

Corresponding author: Dr. Rajan R Patil, Division of Epidemiology, School of Public Health, SRM University, Potheri, Kattankulathur - 603203, Greater Chennai, INDIA. Email: rajanpatil@yahoo.com, Cell: 91 9445811610

**Key words**: BCG Vaccine, Efficacy, Non specific sensitivity, Tuberculin

**Received:** Oct 06, 2017 Accepted: Dec 28, 2017 Published: Jan 4, 2018 Retracted: Dec 28, 2018 Editor: Giuseppe Murdaca, Department of Internal Medicine-Viale Benedetto XV, 6-16132, University of Genova,

Genova, Italy, <a href="mailto:qiuseppe.murdaca@uniqe.it">qiuseppe.murdaca@uniqe.it</a>