

# **A role for mixed corollary discharge and proprioceptive signals in predicting the sensory consequences of movements**

Requarth T, Kaifosh P, Sawtell NB.

Journal of neuroscience

2014; 34(48):16103-16116

## **ARTICLE IDENTIFIERS**

DOI: 10.1523/JNEUROSCI.2751-14.2014

PMID: 25429151

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 81640907

pISSN: 0270-6474

eISSN: 1529-2401

OCLC ID: 06476199

CONS ID: sn 80013101

US National Library of Medicine ID: 8102140

This article was identified from a query of the SafetyLit database.