

**SHIFT: speedy histological-to-immunofluorescent translation of a tumor signature enabled by deep learning****SPRINGER NATURE****Author:** Erik A. Burlingame et al**Publication:** Scientific Reports**Publisher:** Springer Nature**Date:** Oct 15, 2020*Copyright © 2020, The Author(s)***Creative Commons**

This is an open access article distributed under the terms of the [Creative Commons CC BY](#) license, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

You are not required to obtain permission to reuse this article.

To request permission for a type of use not listed, please contact [Springer Nature](#)