

U54 SCENT Immunohistochemistry (IHC) Protocol

arolyn Glass^{1,2}

Department of Pathology, Duke University Hospital, Durham, NC, USA;
Duke BioRepository & Precision Pathology Center, Duke University Hospital,
Jurham, NC, USA

Cellular Senescence Network (SenNet) Method Development Community

AUG 22, 2023



valerie.bekker

OPEN ACCESS





This document outlines the Immunohistochemistry (IHC) protocol at Duke University

DOI:

dx.doi.org/10.17504/protocol s.io.4r3l222z3l1y/v1

Protocol Citation: Carolyn Glass 2023. U54 SCENT Immunohistochemistry (IHC) Protocol. **protocols.io** https://dx.doi.org/10.17504/protocols.io.4r3l222z3l1y/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: Aug 22, 2023

Last Modified: Aug 22,

2023

Protocol

1 EZH2 @ EZH2 protocol.pdf

2 H3K-HDAC2 U H3K-HDAC2 duplex protocol.pdf