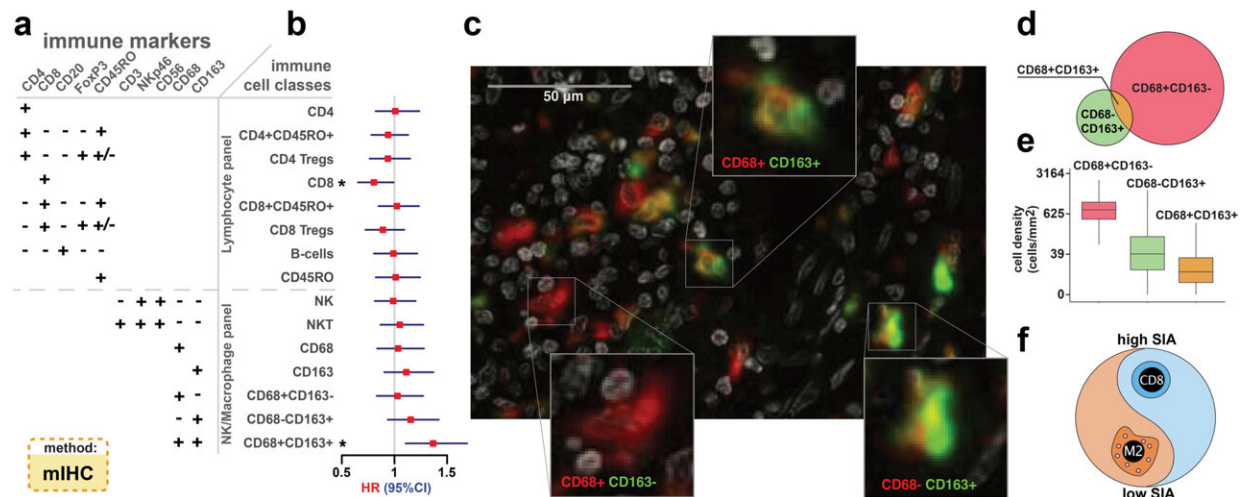


# Method that uses combination of immune cells could provide clearer prognoses

February 9 2023, by Elin Bäckström



Prognostic value of CD8<sup>+</sup> T cells and CD68<sup>+</sup>CD163<sup>+</sup> macrophages revealed by comprehensive characterization of immune cell subsets in 286 therapy-naïve colon cancers. (a) Immune marker combinations in IHC panels define classes and subclasses of immune cells. (b) Forest plot of univariable associations of tissue immune cell densities translated into three-level categorized values, with OS in patients of stage I-III. Filled squares, hazard ratios (HR); whiskers, 95% confidence intervals (CI), \*p

Citation: Method that uses combination of immune cells could provide clearer prognoses (2023, February 9) retrieved 25 March 2023 from <https://medicalxpress.com/news/2023-02-method-combination-immune-cells-clearer.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private

study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.