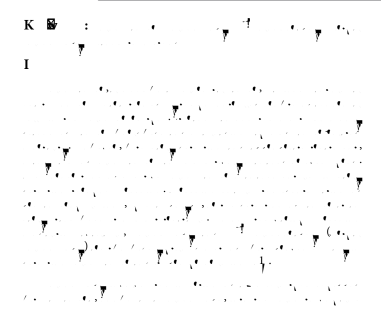
Diagnostic Methods for Colon Cancer: Exploring Colonoscopy and CT Colonography

¹Department of Cancer Prevention and Education, University of California, Pennsylvania, USA

Ô[[[]Å&æ}&^\ki•\æ\]¹^çæ|^}okæ}åÅ][o^}okæ}åÅ][o^}okæ|^Åå·o*æ•^\koæ∞\&æ}Å[-c^}\àa^\A ^&ciç^|^kc|^æc^åk-åå^c^&c^åk-æ|^†k}
Two common diagnostic methods for colon cancer screening are colonoscopy and CT colonography, also known æ•\citc*al\&[[][][•&[]^\ki]c[[][•&[]^\ki]c[][^\ki]c[][][•&[]^\ki]c[][^\ki]c[][][•&[]^\ki]c[][][okal][okal][][okal][



John Smith, Department of Cancer Prevention and Education, University of California, Pennsylvania, USA, E-mail: john.sm@ith.edu

02-Jan-2024, Manuscript No: jcd-24-128459; 04-Jan-2024, PreQC No. jcd-24-128459 (PQ); 18-Jan-2024, QC No jcd-24-128459; 21-Jan-2024, Manuscript No. jcd-24-128459 (R); 28-Jan-2024, DOI: 10.4172/2476-2253.1000218

Smith J (2024) Diagnostic Methods for Colon Cancer: Exploring Colonoscopy and CT Colonography. J Cancer Diagn 8: 218.

© 2024 Smith J. This is an open-access article 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.

²National Institutes of Integrative Oncology, University of California, USA

A

 \mathbf{C} \mathbf{C}

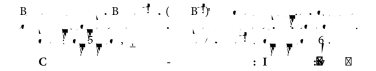
 \mathbf{C} A

D

I

C (**Q** C

 \mathbf{N}



Dago	1	of	
Page	4	Ωt	

-B.

\mathbf{C}