

Open Access

Lipoth Jessica, Department of Radiology, University of Freiburg, Germany, E-mail: JessicaLip110@gmail.com

03-Oct-2023, Manuscript No: roa-23-115196, 06-Oct-2023, Pre-QC No: roa-23-115196 (PQ), 20-Oct-2023, QC No: roa-23-115196, 26-Oct-2023, Manuscript No: roa-23-115196 (R), 31-Oct-2023, DOI: 10.4172/2167-7964.1000497

Jessica L (2023) Visualizing Metabolic Landscapes in Cancer: MR Imaging Perspectives. OMICS J Radiol 12: 497.

© 2023 Jessica L. 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.

 $\frac{1}{2} + \frac{1}{2} + \frac{1$

V a ab c a™⊠ ca

Laca a : Ext of the set of the s

C ca a ca

Ea Ma : $\eta < n < - 1 < 0 < -1^{4} < n^{4} < n$

Ca a Mar D c

C c