

## An Image of the Hepatic Hot Spot Sign

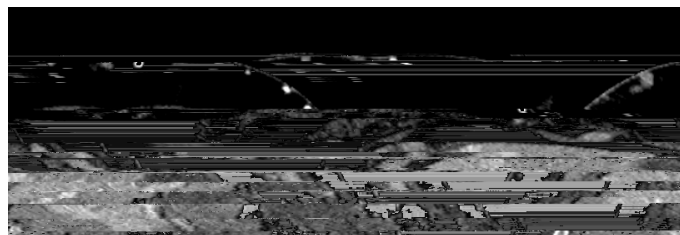
Nada Adjou\*, Kaouther Sfar, Nourrelhouda Bahlouli, Mohamed Jaddour, Laila Jroundi, Laamrani FZ and Omar El Aoufr

Urgence Radiology Department, HIS Ibn Sina Hospital, Mohamed V University Rabat, Rabat, Morocco

**Keywords:** H, S

### Image Article

A 30 C - I 1983 I .



**Figure 1:** Axial view contrast enhanced CT, objectived the intense focal enhancement of the liver realizing the hepatic hot spot sign.

2 . B -C ( ) , (CHC, ) 3 (F 1).

### References

1. Virmani V, Lai, Ahuja CK, Khandelwal N (2010). The CT Quadrate lobe hot spot sign. *Ann Hepatol* 9: 296-298.
2. Dickson AM (2005) The focal hepatic hot spot sign. *Radiology* 237: 647-648
3. Vo NQ, Trinh CT, Nguyen HQ, Chansomphou V, Le TB (2020). The focal hepatic hot spot sign with lung cancer in computed tomography. *Respirol Case Rep* 8: e00671-e00671.

**\*Corresponding author:** Nada Adjou, Urgence Radiology Department, HIS Ibn Sina Hospital, Mohamed V University Rabat, Rabat, Morocco, E-mail: Docnada736@gmail.com

**Received:** 02-Nov-2023, Manuscript No: roa-23-119389, **Editor assigned:** 06-Nov-2023, Pre-QC No: roa-23-119389 (PQ), **Reviewed:** 20-Nov-2023, QC No: roa-23-119389, **Revised:** 24-Nov-2023, Manuscript No: roa-23-119389 (R), **Published:** 30-Nov-2023, DOI: 10.4172/2167-7964.1000508

**Citation:** Adjou N, Sfar K, Bahlouli N, Jaddour M, Jroundi L, et al. (2023) An Image of the Hepatic Hot Spot Sign. *OMICS J Radiol* 12: 508.

**Copyright:** © 2023 Adjou N, et al. 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.