**Hepatobiliary phases in magnetic resonance imaging using liver-specific contrast for focal lesions in clinical practice- Full title.**

**Focal lesions: MRI using liver-specific contrast- short title**

Daniel Alvarenga Fernandes1, a, Daniel Lahan Martins1, b, Thiago José Penachim1, c, Ricardo Hoelz de Oliveira Barros1, d, Larissa Bastos Eloy da Costa2, e,Elaine Cristina de Ataíde3, f, Ilka de Fátima Santana Ferreira Boin3, g, Nelson Marcio Gomes Caserta1, h.

1. Department of Radiology, School of Medical Sciences, University of Campinas- UNICAMP, Campinas, São Paulo, Brazil.
2. Department of Pathology, School of Medical Sciences, University of Campinas - UNICAMP, Campinas, São Paulo, Brazil.
3. Liver Transplant Unit, Department of Surgery, School of Medical Sciences, University of Campinas- UNICAMP, Campinas, São Paulo, Brazil.

a- http://orcid.org/0000-0001-8138-1316 b- http://orcid.org/0000-0003-4691-7634 c- http://orcid.org/0000-0002-0782-362X d- http://orcid.org/0000-0001-7542-9184 e- http://orcid.org/0000-0001-6932-8600 f- http://orcid.org/0000-0002-2672-7326 g- http://orcid.org/0000-0002-1165-2149 h-http://orcid.org/0000-0001-8404-8092

Correspondence: Dr. Daniel Alvarenga Fernandes. Clinical Hospital, University of Campinas (UNICAMP). Rua Vital Brasil, 251, Cidade Universitária. Campinas- SP, Brazil. 13083-888. Phone: +55 (19)98347-3944. E-mail: daniel\_alvafer@yahoo.com.br; daniel\_alvafer@icloud.com

**Conflict of Interest/Study Support:** There are no conflicts of interest. **Funding:** There was no funding.

**Ethical aspects:** Identification of the study under the Universal Trial Number (UTN): U1111-1247-9655.