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Role of BNP and Echo measurement for pulmonary hypertension recognition in patients with interstitial lung disease: an algorithm application model

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Role of BNP and Echo measurement for pulmonary hypertension recognition in patients with 1 interstitial lung disease: an algorithm application model 2 3 Ruocco Gaetano MD¹, Cekoria Behar MD², Rottoli Paola MD², Refini Rosa Metella MD², 4 Pellegrini Marco MD¹, Di Tommaso Cristina MD¹, Del Castillo Gabriele MD¹, Franci Beatrice 5 PhD¹, Nuti Ranuccio MD¹, Palazzuoli Alberto MD¹ 6 7 ¹ Department of Internal Medicine, Cardiology Unit, Le Scotte Hospital University of Siena, Italy 8 ² UO Respiratory Diseases, University of Siena Italy 9 10 Short Title: BNP and Echo in interstitial lung disease 11 **Key words**: pulmonary hypertension, interstitial lung disease, BNP, diagnostic methods. 12 Conflict of Interests: None declared 13 Address for correspondence: 14 15 Alberto Palazzuoli MD, PhD 16 Department of Internal Medicine and Metabolic Diseases, Cardiovascular Diseases Unit 17 Le Scotte Hospital, Viale Bracci 53100 Siena Italy 18 Fax: +39577233480 19 Phone: +39577585363-+39577585461 20 Email:palazzuoli2@unisi.it 21

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