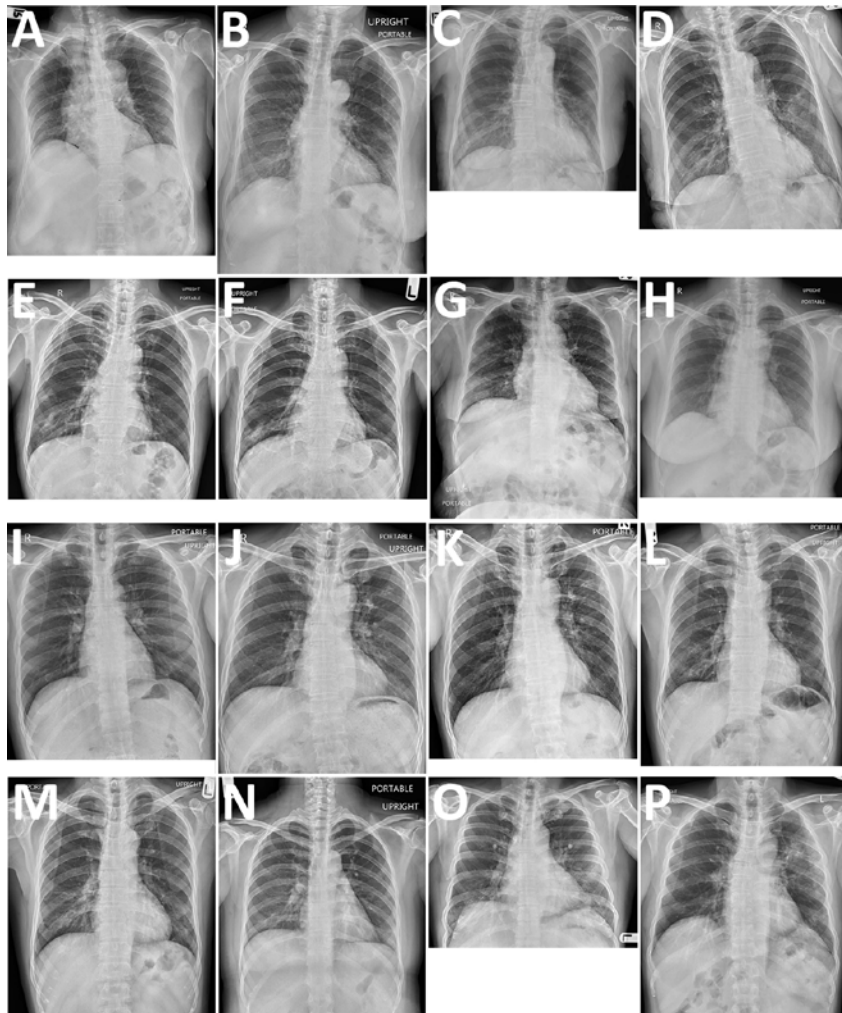


# Clinical Characteristics of Hospitalized Patients Diagnosed with Coronavirus Disease, Thailand

## Appendix



**Appendix Figure.** Chest radiographs of patients with confirmed severe acute respiratory syndrome coronavirus 2 infection, Bamrasnaradura Infectious Diseases Institute, Bangkok, Thailand, January–February 2020. A) Patient 1, a 61-year-old female at day 4 of symptom onset; radiologist interpretation: mild thickening lung marking at both lower lobes. B) Patient 1, at day 8 of symptom onset; radiologist interpretation: increased focal haziness at right upper lobe and left lower lobe. C) Patient 2, a 74-year-old

female at day 2 of symptom onset; radiologist interpretation: thickening of interstitial lung marking at both lower lobe fields. D) Patient 2, at day 6 of symptom onset; radiologist interpretation: recent reticular opacity at left middle lung field. E) Patient 3, a 68-year-old male at day 4 of symptom onset; radiologist interpretation: focal patchy opacity at right lower lobe. F) Patient 3, at day 9 of symptom onset; radiologist interpretation: no significant change. G) Patient 4, a 66-year-old female at the day of admission as she had no symptoms; radiologist interpretation: reticular opacity at right upper lobe. H) Patient 5, a 57-year-old female at day 3 of symptom onset; radiologist interpretation: increased lung marking at left lower lobe. I) Patient 6, a 34-year-old male at day 4 of symptom onset; radiologist interpretation: mild thickening lung marking at both perihilar region. J) Patient 7, a 61-year-old male at day 13 of symptom onset; radiologist interpretation: reticular opacity at left upper lung. K) Patient 7, at day 26 of symptom onset; radiologist interpretation: no significant change of reticular opacity at left upper lung. L) Patient 8, 63-year-old male at day 2 of symptom onset; radiologist interpretation: thickening lung marking in both lower lungs. M) Patient 8, at day 10 of symptom onset; radiologist interpretation: unchanged thickening lung marking in both lower lungs. N) Patient 9, a 28-year-old female at day 3 of symptom onset; radiologist interpretation: interstitial infiltration at right lower lung. O) Patient 10, a 51-year-old male at day 8 of symptom onset; radiologist interpretation: reticular opacity at left lower lung. P) Patient 11, a 49-year-old male at day 5 of symptom onset; radiologist interpretation: mild thickening lung marking at left lower lung.