Table 1. Cardiac Evaluation in Athletes with Prior COVID-19 Infection

| Clinical Scenario | Recommended Assessment | Comments | |
|------------------------------------|---|---|--|
| Athletes with prior | Focused Medical History and | Myopericarditis related to | |
| asymptomatic infection as | Physical Examination to | COVID-19 should be | |
| confirmed antibody to SARS- | screen for findings newly | considered in patients with a | |
| Coronavirus-2 | emergent in the COVID-19 | history of new onset chest | |
| | era. | pain/pressure (even in the | |
| | oru. | absence of fever and | |
| | Consider 12-lead ECG* | respiratory symptoms), | |
| | • If ECG is abnormal or | palpitations, or exercise | |
| | shows new repolarization | intolerance. | |
| | changes compared to a prior | | |
| | ECG, then additional | Comprehensive clinical | |
| | evaluation with at minimum | evaluation, regardless of | |
| | an echocardiogram and | ECG findings, is indicated in athletes with new onset | |
| | exercise test is warranted in | cardiovascular symptoms or | |
| | conjunction with a sports | exercise intolerance. | |
| | cardiologist. | | |
| Athletes with a history of | Focused Medical History and | • ECG findings that may | |
| mild illness (<u>non-</u> | Physical Examination to | indicate viral-induced | |
| hospitalized) related to | screen for persistent or new | myocardial injury include: | |
| confirmed or suspected | post-infectious findings | pathological Q waves, ST segment depression, (new) | |
| COVID-19 | following COVID-19 | diffuse ST segment | |
| | infection. | elevation, and T-wave | |
| | | inversion. | |
| | Perform 12-lead ECG* | | |
| | • <u>If ECG is abnormal or</u> | Comprehensive clinical | |
| | shows new repolarization | evaluation, regardless of | |
| | changes compared to a prior | ECG findings, is indicated | |
| | ECG, then additional individualized evaluation is | in athletes with new onset | |
| | warranted, including at | cardiovascular symptoms or | |
| | minimum echocardiography | exercise intolerance. | |
| | and exercise testing, in | | |
| | conjunction with a sports | | |
| | cardiologist. | | |
| Athletes with a history of | Comprehensive evaluation | Myocardial injury is more | |
| moderate to severe illness | prior to return to sport, in | likely in patients with a | |
| (<u>hospitalized</u>) related to | conjunction with a sports | more severe disease | |
| confirmed or suspected | cardiologist, to include blood | course, and normal cardiac | |
| COVID-19 | biomarker assessment (i.e. hs- | function and exercise | |
| | Tn, NP), 12-lead ECG, | tolerance should be established prior to a return | |
| | echocardiography, exercise | to exercise. | |
| | testing, and ambulatory | to excreise. | |
| | rhythm monitoring. | Cardiac MRI may be | |
| | | considered based on clinical | |
| | | suspicion of myocardial | |
| | | injury.** | |