

Sep 29, 2022

③ Hamstring Muscle Architecture In Professional Rugby Union Players: A One Season Prospective Study

DOI

dx.doi.org/10.17504/protocols.io.6qpvr4owogmk/v1

Kevin Cronin¹, Shane Foley¹, Sean Cournane¹, Eamonn Delahunt¹





Kevin Cronin

University College Dublin

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account





DOI: https://dx.doi.org/10.17504/protocols.io.6qpvr4owogmk/v1

Protocol Citation: Kevin Cronin, Shane Foley, Sean Cournane, Eamonn Delahunt 2022. Hamstring Muscle Architecture In Professional Rugby Union Players: A One Season Prospective Study. **protocols.io**

https://dx.doi.org/10.17504/protocols.io.6qpvr4owogmk/v1

License: This is an open access protocol 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



Protocol status: Working

We use this protocol and it's working

Created: September 29, 2022

Last Modified: September 29, 2022

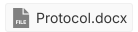
Protocol Integer ID: 70658

Keywords: Hamstring, Hamstring Injury, Architecture, Ultrasound, Fascicle, Pennation Angle, Rugby, hamstring muscle architecture in professional rugby union player, hamstring muscle architecture, vivo hamstring muscle architecture, hamstring muscle, season prospective study hamstring injury, hamstring strain injury, hamstring strain, hamstring injury, risk factor for hamstring strain injury, muscle architecture, professional rugby union player, common in field sport, strength, field sport

Abstract

Hamstring injuries are very common in field sports. Muscle architecture has been suggested as a risk factor for hamstring strain injury. Various medical imaging techniques (Magnetic Resonance Imaging and Ultrasound) have been developed to assess muscle architecture. Ultrasound is often used to assess in vivo hamstring muscle architecture. The relationship player load (match-play, training, strength & conditioning programme) and hamstring muscle architectural characteristics at the mid-season and end of season time points will be evaluated to determine the extent to which extrinsic factors influence hamstring muscle architecture

Materials



Troubleshooting



1