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Title:	Adjoint groups over Qp(X) and R-equivalence – revisited				
Authors:	Preeti, R. (/jspui/browse?type=author&value=Preeti%2C+R.) Soman, A. (/jspui/browse?type=author&value=Soman%2C+A.)				
Keywords:	R-equivalence Adjoint groups Classical groups				
Issue Date:	2017				
Publisher:	American Mathematical Society				
Citation:	Proceedings of the American Mathematical Society,145(3), pp. 1019-1029				
Abstract:	We obtain a class of examples of non-rational adjoint classical groups of type2An and a group of type2D3 over the function field F of a smooth geometrically integral curve over a p-adic field with $p=2$ . We also show that for any group of type Cn over F, the group of rational equivalence classes of G over F is trivial, i.e., $G(F)/R = (1)$ .				
URI:	https://www.ams.org/journals/proc/2017-145-03/S0002-9939-2016-13304-2/ (https://www.ams.org/journals/proc/2017-145-03/S0002-9939-2016-13304-2/) http://hdl.handle.net/123456789/2680 (http://hdl.handle.net/123456789/2680)				
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