P&T Motion History Multiple Sclerosis Drugs

Drugs reviewed	Motion	Date reviewed	Scan accepted as adequate	Reiteration of prior motion	Decision
alemtuzumab cladribine dimethyl fumarate diroximel fumarate fingolimod glatiramer acetate interferon β 1a IM, SC interferon β 1b SC monomethyl fumarate peginterferon β 1a SC ocrelizumab ofatumumab ozanimod ponesimod siponimod teriflunomide ublituximab daclizumab HYP* mitoxantrone* natalizumab*	After considering the evidence of safety, efficacy and special populations for the treatment of Multiple Sclerosis, I move that alemtuzumab, cladribine, dimethyl fumarate, diroximel fumarate, fingolimod, glatiramer acetate, interferon β 1a IM, interferon β 1a SC, interferon beta 1b SC, monomethyl fumarate, peginterferon β 1a SC, ocrelizumab, ofatumumab, ozanimod, ponesimod, Siponimod, teriflunomide, and ublituximab are safe and efficacious. A product that is safe for use during pregnancy should be made available. The MS Drugs cannot be subject to therapeutic interchange in the Washington preferred drug list for the treatment of Multiple Sclerosis. An oral agent should be included in the list of preferred drugs on the PDL. Motion: Corsilles 2 nd : Hudson	April 17, 2024	NA	No	Passed unanimous
alemtuzumab cladribine dimethyl fumarate	After considering the evidence of safety, efficacy and special populations for the treatment of Multiple Sclerosis, I move that alemtuzumab,	October 19, 2022	Yes Marcotte Schwilke	Yes Flatebo Corsilles	Passed unanimous

Bold = new this update

Grey = not reviewed by OHSU and therefore, not eligible to be preferred

^{*=}drugs not reviewed, but carried forward from previous review

^{4/25/2024}

diroximel fumarate	cladribine, diroximel fumarate, siponimod,	October	NA	yes	Passed
fingolimod	daclizumab HYP, mitoxantrone, natalizumab,	20, 2021			unanimous
glatiramer acetate	dimethyl fumarate, teriflunomide, fingolimod,				
interferon β 1a IM, SC	glatiramer, ocrelizumab, monomethyl fumarate,				
interferon β 1b SC	ozanimod, interferon beta 1B SC, peginterferon β				
peginterferon β 1a SC	1a SC, interferon beta 1A IM, and interferon beta				
teriflunomide	1A SC are safe and efficacious. A product that is				
ocrelizumab	safe for use during pregnancy should be made				
ofatumumab	available. The MS Drugs cannot be subject to				
ozanimod	therapeutic interchange in the Washington				
ponesimod	preferred drug list for the treatment of Multiple				
siponimod	Sclerosis. An oral agent should be included in the				
	list of preferred drugs on the PDL.				
daclizumab HYP*					
mitoxantrone*	Motion: Lee				
monomethyl fumarate*	2 nd : Park				
natalizumab*					