

January 2025

Drugs Health Technologies Health Systems

Reimbursement Recommendation

Dimethyl Fumarate

Reimbursement request: Radiologically isolated syndrome Requester: Public drug programs Final recommendation: Reimburse with conditions

Summary

The Formulary Management Expert Committee (FMEC) recommends dimethyl fumarate be reimbursed for the treatment of radiologically isolated syndrome (RIS), provided certain conditions are met.

FMEC reviewed the ARISE trial identified by a systematic review of literature by Canada's Drug Agency (CDA-AMC), in which dimethyl fumarate was compared to placebo in patients with RIS. FMEC also considered input received from external partners, including MS Canada, Canadian Network of MS Clinics, and public drug programs.

FMEC concluded that there may be a clinically important delayed time to the first acute or progressive neurological symptom associated with a central nervous system demyelinating event. FMEC also concluded that improving access to oral treatment options that are supported by evidence may address a clinical unmet need in this setting of RIS.

In jurisdictions funding glatiramer acetate and interferon beta for RIS, reimbursing dimethyl fumarate is expected to lower drug acquisition costs. However, in most jurisdictions where no therapies are funded for RIS, the reimbursement of dimethyl fumarate will increase drug costs.

Therapeutic Landscape

What Is RIS?

RIS is considered the earliest detectable preclinical phase of multiple sclerosis (MS) that is characterized by incidental brain or spinal cord imaging findings in individuals without typical MS symptoms. Based on historical references, approximately 30% to 50% of patients with RIS progress to MS. However, based on input from the clinical experts consulted, these historical references likely underrepresent the proportion of patients that will develop MS later in life. Patients may require increased health care resources and present with cognitive impairment. In 2024, there were approximately 18,000 to 210,000 patients with RIS in Canada.

What Are the Current Treatment Options?

Currently, there are no marketed products with a Health Canada–approved indication of use for the treatment of RIS, and no public drug plan in Canada has funding criteria specific for RIS. Funded options are limited to MS drugs, used off-label, in jurisdictions where they are listed as open benefits. For the purpose of this review, an appropriate comparator was considered as any drug listed by 1 or more drug programs, including those listed as an open benefit.

Why Did We Conduct This Review?

Given the emergence of evidence for drugs that delay MS and its associated disability, public drug programs requested a review of the available evidence on the efficacy and safety of dimethyl fumarate in the treatment of adults with RIS. Dimethyl fumarate was eligible for a nonsponsored reimbursement review given that generic drugs are available in Canada.

Input From Partners

- **MS Canada** identified that individuals with RIS require timely, equitable, and consistent access to affordable treatments that delay disease onset, prevent future relapses, and delay disability progression while being tolerable and safe.
- One clinician group, **Canadian Network of MS Clinics**, submitted input on the proposed scope for this review.
- No input was provided by **industry** groups.
- **Public drug plans** inquired about the evidence for dimethyl fumarate to inform a recommendation on whether it should be reimbursed for adults with RIS. The public drug plans outlined implementation questions related to treatment eligibility and potential costs.

▶ Refer to the main report and supplemental material for this review.

Person With Lived Experience

A person with lived experience from Ontario shared her journey with RIS, which was unexpectedly diagnosed following an MRI revealing brain lesions. Initially asymptomatic and with no family history, she hesitated to begin treatment, believing it unnecessary. After a follow-up MRI showed lesion progression, she started dimethyl fumarate in February 2019 to slow disease progression. Treatment was paused due to chest pains but later resumed successfully with lifestyle adjustments such as eating heartier meals. She explained several aspects of treatment such as monitoring progress, the frequency of MRIs, and the financial challenges in treatment access. The presentation helped the committee understand how the initial diagnosis and subsequent progression from RIS to relapsing-remitting MS in November 2021 impacted her and how it continues to be a learning curve for her and other patients with RIS.

Note: CDA-AMC engaged with a person with lived experience living with RIS, who has experience with dimethyl fumarate for both <u>dimethyl fumarate</u> and <u>teriflunomide</u> reimbursement reviews conducted on November 21, 2024.

Deliberation

The committee deliberated using the following 5 domains of value:

- **Clinical value:** The value that patients derive from a health technology in terms of its effect on their health and health-related quality of life. The determination of the clinical value of a health technology requires the measurement of its clinical benefits and harms and an assessment of the impact of these effects on patients. Clinical benefits and harms are assessed against relevant comparators.
- **Unmet clinical need:** Morbidity and/or mortality arising from a condition or symptom that is not addressed effectively by available treatments.
- **Distinct social and ethical considerations:** The social and ethical implications of health technologies not already assessed in the other domains and how they affect patients, caregivers, populations, and the organization of health systems. This includes nonclinical needs social, psychological, and logistical factors affecting the appropriateness, accessibility, and acceptability of the technology beyond its direct clinical outcomes as well as broader ethical considerations in the design, evaluation, and implementation of these technologies.
- Economic considerations: Economic evidence to inform the financial, human, or other resource implications associated with the technology under review, and whether it is worthwhile to allocate resources to the technology under review given its expected clinical benefits. Considerations may include the potential resource or cost impacts of the technology under review versus relevant comparator(s).
- **Impacts on health systems:** Two distinct but interrelated components: organizational feasibility of adoption is the ease with which the health technology can be implemented in the health system while

realizing its clinical value, while economic feasibility of adoption examines how the adoption of a health technology will economically impact the payer or budget holder.

Decision Summary

Table 1: Summary of Deliberation

Domain	Discussion points		
Clinical value	 Given limitations in the evidence, FMEC noted the clinical value is uncertain. 		
	 Based on the ARISE trial, 7% of patients on dimethyl fumarate compared with 33% on placebo experienced a first acute or progressive neurological symptom associated with CNS demyelinating event. Time to first demyelinating event was delayed (adjusted HR = 0.07; 95% CI, 0.01 to 0.45), representing approximately 90% relative hazard reduction^a with dimethyl fumarate when compared with placebo. FMEC noted this is a clinically valuable end point as delaying disease onset and slowing disability have meaningful impacts to patients. 		
	• However, FMEC highlighted that there are limitations to the evidence supporting dimethyl fumarate for RIS. These include the lack of subgroup analysis, comparative data on impact to functional status or HRQoL, and comparative efficacy and safety when compared with currently available treatments used in MS. There was uncertainty in the findings due to internal validity issues, wide CIs, and small sample size.		
	• FMEC noted that patients who are currently receiving off-label injectable therapies (where there is a lack of high-quality evidence to inform efficacy) would value an oral treatment option with evidence for benefits in RIS. In addition, the clinical guest specialists have noted that injectable therapies such as glatiramer acetate and interferon beta are rarely used in clinical practice.		
Unmet clinical need	 FMEC concluded that there is an unmet need to offer evidence-informed treatment for RI to delay potential progression or onset of MS symptoms and associated disability. 		
	 FMEC highlighted that there is a clinical need for patients diagnosed with RIS who prefer to start on drug therapy that would delay disease progression, in addition to routine surveillance with imaging. 		
	 Given 30% to 50% of patients with RIS develop MS which is a progressive condition and has significant functional disability, delaying onset would be clinically important for patients. 		
	• Currently, patients with RIS may be offered injectable therapies commonly prescribed for MS. These options are not adequately supported by high-quality evidence (e.g., RCT). They are also not funded across jurisdictions. Hence, improving access to funded oral treatment options that are supported by evidence may address a major clinical unmet need in this setting of RIS.		
	 FMEC discussed the input from patient groups and highlighted that patients value early intervention with equitable access to affordable, effective, tolerable, and safe medications to mitigate disease activity and preserve functional ability. 		
	 FMEC discussed the presentation from a person with lived experience which highlighted the difficult decision of accepting treatment with known risks while a patient is well or symptom free when the benefits of preventing or delaying the onset of MS symptoms and future disability may not be realized or be needed. 		
Economic considerations	• FMEC noted that in several jurisdictions where no therapies are currently funded for the treatment of RIS, the reimbursement of dimethyl fumarate will result in increased drug acquisition costs and incremental benefits. No evidence was identified regarding the cost-effectiveness of dimethyl fumarate relative to no active intervention for the treatment of RIS, and therefore, estimates of cost-effectiveness were not available to the committee. However, FMEC discussed that since		

Domain	Discussion points		
	several generic versions of dimethyl fumarate are currently marketed and available in Canada, prices are set by the generic pricing framework as opposed to value.		
	 FMEC also noted that currently glatiramer acetate and interferon beta are open benefits in 2 participating drug plans (Canadian Armed Forces and Veterans Affairs Canada), meaning they may be accessible for the treatment of RIS. However, the guest clinical experts indicated that these treatments are not used frequently. FMEC noted that, using publicly available pricing information, dimethyl fumarate is less costly than glatiramer acetate and interferon beta. Given that dimethyl fumarate is associated with decreased drug acquisition costs and unknown clinical benefit, the reimbursement of dimethyl fumarate may result in cost savings with uncertain benefit in jurisdictions where therapies for the treatment of RIS are open benefits. FMEC noted that CDA-AMC conducted a concurrent review of teriflunomide for RIS. In this review, teriflunomide was estimated at an annual per-patient drug acquisition cost of \$5,449. 		
Impacts on health systems	 FMEC discussed that there are limitations to the clinical evidence supporting the treatment of dimethyl fumarate in RIS. For example, patients with RIS may not be currently identified through routine screening. As per the 2023 RIS criteria,^b RIS is defined via MRI imaging with incidental CNS white matter anomalies demonstrating radiological characteristics highly suggestive of demyelinating disease. The requirement for routine MRI imaging may impact trial enrolment and feasibility of adoption. 		
	• FMEC noted there are no specific concerns related to impacts on health systems. Dimethyl fumarate treatment can be monitored with appropriate assessment scales, MRI imaging, and other relevant lab investigations. Common adverse events for dimethyl fumarate are not expected to require hospitalization or costly utilization of health care resources.		
	• By delaying the time to first clinical demyelinating event (as reported in the ARISE trial), FMEC also discussed that treatment for RIS can potentially delay disability and the burden on the health care system for caring for patients with disability.		
Distinct social and ethical considerations	• FMEC discussed the input from patient groups and noted that patients diagnosed with RIS may experience psychological stress about the prospect of future disability. Delaying disease onset would delay the burden of disease for the patients' family and/or caregivers.		
	• FMEC also raised the importance of informed consent as a patient is offered a treatment for RIS with known risks with the goal to prevent or delay symptoms of MS, which may or may not occur in the future. The clinical guest specialist also highlighted that RIS and MS should be perceived as a spectrum of the same physiological disease process, where RIS is an earlier presentation of MS.		

CDA-AMC = Canada's Drug Agency; CI = confidence interval; CNS = central nervous system; FMEC = Formulary Management Expert Committee; HR = hazard ratio; HRQoL = health-related quality of life; MS = multiple sclerosis; RCT = randomized controlled trial; RIS = radiologically isolated syndrome.

^aNote that the information about the absolute risk reduction (or the absolute effect) was not reported or available.

^bLebrun-Frénay C, Okuda DT, Siva A, et al. The radiologically isolated syndrome: revised diagnostic criteria. Brain. 2023 Aug 1;146(8):3431-3443. doi: 10.1093/brain/ awad073. PMID: 36864688; PMCID: PMC11004931.

Full Recommendation

With a vote of 8 of 0, FMEC recommends that dimethyl fumarate for RIS be reimbursed if the conditions presented in <u>Table 2</u> are met.

Reimbursement condition		Reason	Implementation guidance		
		Initiation			
1.	Dimethyl fumarate should be reimbursed in patients with RIS who meet all of the following criteria: 1.1. aged 18 years or older 1.2. diagnosed with RIS by a neurologist based on the most current RIS criteria.	While limitations of the evidence from the ARISE trial were noted, the study demonstrated a benefit of treatment with dimethyl fumarate in adult patients who met the 2009 RIS criteria. Additionally, FMEC noted there are unmet clinical needs that can be potentially addressed by dimethyl fumarate. Although current clinical practice follows the 2023 RIS criteria, the clinical experts and FMEC noted that revised RIS criteria are anticipated to be published imminently.	 At the time of the FMEC review, the 2023 RIS diagnostic criteria include: Fulfillment of 2009 RIS dissemination in space criteria. incidentally identified CNS white matter lesions that appear typical for inflammatory demyelination with ≥ 3 of the following: > 9 T2-weighted hyperintense lesions or ≥ 1 gadolinium-enhancing lesion ≥ 1 juxtacortical lesion ≥ 3 periventricular lesions. OR The presence of at least 1 lesion in a location typical for MS and 2 of the 3 following factors: spinal cord lesion CSF restricted oligoclonal bands new asymptomatic T2 or gadolinium-enhancing lesion 		
		Discontinuation and renewal			
2.	 Dimethyl fumarate should be discontinued for the treatment of RIS if the patient has any of the following: 2.1. disease that is consistent with the current diagnostic criteria for MS 2.2. significant intolerance or toxicity to dimethyl fumarate. 	Consistent with clinical practice, patients in the ARISE trial discontinued treatment upon experiencing a first acute or progressive neurological symptom associated with a CNS demyelination event or upon experiencing significant intolerance.	Patients should be monitored for clinical response and safety per usual local practice.		
	Prescribing				
3.	Prescribing should be limited to clinicians with expertise in the diagnosis and management of RIS or MS.	This will ensure that treatment is prescribed for appropriate patients, and adverse events are optimally managed.	Prescribing may be in consultation with a neurologist, including MS clinic-based neurologists for individuals residing in geographic regions with limited access to an MS clinic.		
4.	Dimethyl fumarate should be used as monotherapy in the treatment of RIS.	There is no evidence to support the use of dimethyl fumarate concurrently with other DMTs.	DMT is typically used for treatment of MS and related conditions.		

Table 2: Conditions, Reasons, and Guidance

Reimbursement condition	Reason	Implementation guidance			
Cost					
5. Dimethyl fumarate must represent good value to the drug plans.	In jurisdictions where no therapies are funded for RIS, reimbursing dimethyl fumarate will increase drug acquisition costs. No evidence was identified regarding the cost-effectiveness of dimethyl fumarate relative to no active intervention for the treatment of RIS, and therefore, estimates of cost-effectiveness were not available to the committee. A cost-effectiveness analysis would be needed to determine whether dimethyl fumarate is cost-effective. Additionally, in the absence of comparative clinical evidence against other therapies for RIS, dimethyl fumarate should also be priced no higher than the least costly therapy for RIS in jurisdictions where such treatments are currently funded.	Pricing should be in accordance with pan-Canadian Pharmaceutical Alliance generic pricing framework.			

CNS = central nervous system; CSF = cerebrospinal fluid; DMT = disease-modifying therapy; FMEC = Formulary Management Expert Committee; MS = multiple sclerosis; RIS = radiologically isolated syndrome.

Feedback on Draft Recommendation

One clinician group from Canadian Network of MS Clinics provided feedback, supporting the reimbursement recommendation conditions. This clinician group also highlighted that interferon and glatiramer acetate are not clinically relevant comparators given the lack of available evidence from randomized controlled studies. Public drug programs have also provided suggested comments which have been incorporated during editorial revision.

FMEC Information

Members of the committee: Dr. Emily Reynen (Chair), Dr. Zaina Albalawi, Dr. Hardit Khuman, Ms. Valerie McDonald, Dr. Bill Semchuk, Dr. Jim Silvius, Dr. Marianne Taylor, Dr. Maureen Trudeau, Dr. Dominika Wranik, and 2 guest specialists from Alberta and Ontario.

Meeting date: November 21, 2024

Conflicts of interest: None

Special thanks: CDA-AMC extends our special thanks to the individuals who presented directly to FMEC on behalf of patients with lived experience and to patient organizations representing the community of those living with RIS and MS, notably MS Canada which includes Jennifer McDonell, Christina Andaya, and Julie Kelndorfer.

Note: CDA-AMC makes every attempt to engage with people with lived experience as closely to the indication and treatments under review as possible; however, at times, CDA-AMC is unable to do so and instead engages with individuals with similar treatment journeys or experience with comparators under review to ensure lived experience perspectives are included and considered in reimbursement reviews. CDA-AMC is fortunate to be able to engage with individuals who are willing to share their treatment journey with FMEC.



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