## Prospective, multicentre observational study of treatment satisfaction with cladribine tablets in the management of relapsing multiple sclerosis in the Arabian Gulf

Jihad Inshasi, Samar Farouk, Ahmed Shatila, Ali Hassan, Miklos Szolics, Mona Thakre, Derk Krieger, Taoufik Alsaadi, Abubaker Almadani, Victoria Mifsud, Anu Jacob, Amir Boshra, Raed Alroughani

1. Rashid Hospital and Dubai Medical College and Dubai Health Authority (DHA); 2. Ibn Sina Hospital, Kuwait, and Minia University, Egypt; 3. Sheikh Shakhbout Medical City, Abu Dhabi, UAE; 4. Tawam Hospital, AbuDhabi, UAE; 5. Al Zahra Hospital, Dubai, UAE; 6. Mediclinic Hospital, Dubai, UAE; 7. American Center for Psychiatry and Neurology, Dubai, UAE; 8. Rashid Hospital, Dubai, UAE; 9. Tawam Hospital, Abu Dhabi, UAE; 10. Merck Serono Middle East FZ Ltd, Dubai, UAE an affiliate of Merck KGaA Darmstadt Germany; 11. Department of Medicine, Amiri Hospital, Sharq, Kuwait.

## Online supplementary (OS) material

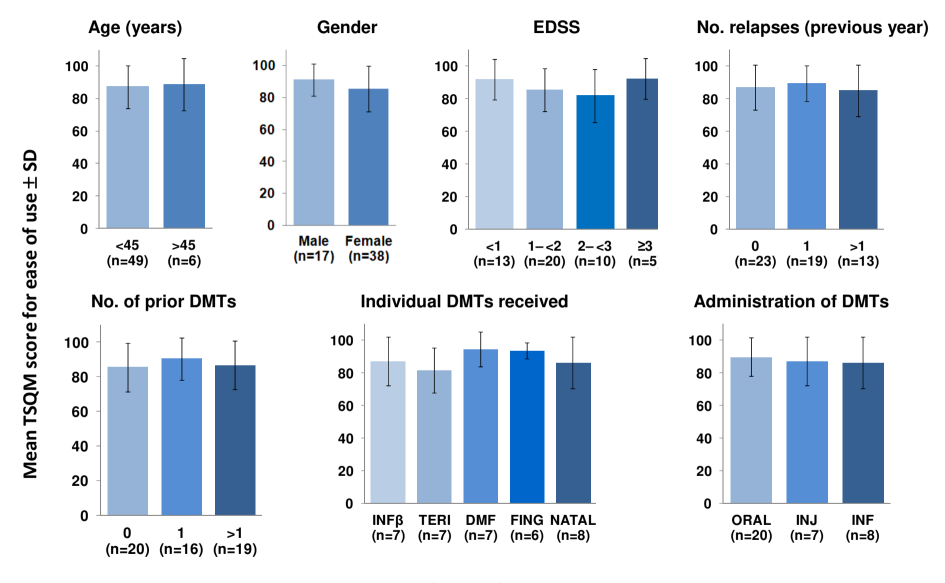
**OS Figure 1**. Treatment Satisfaction Questionnaire for Medication (TSQM) scores for convenience according to subject characteristics at baseline.

OS Figure 2. TSQM scores for side-effects according to subject characteristics at baseline.

**OS Figure 3**. TSQM scores for effectiveness according to subject characteristics at baseline.

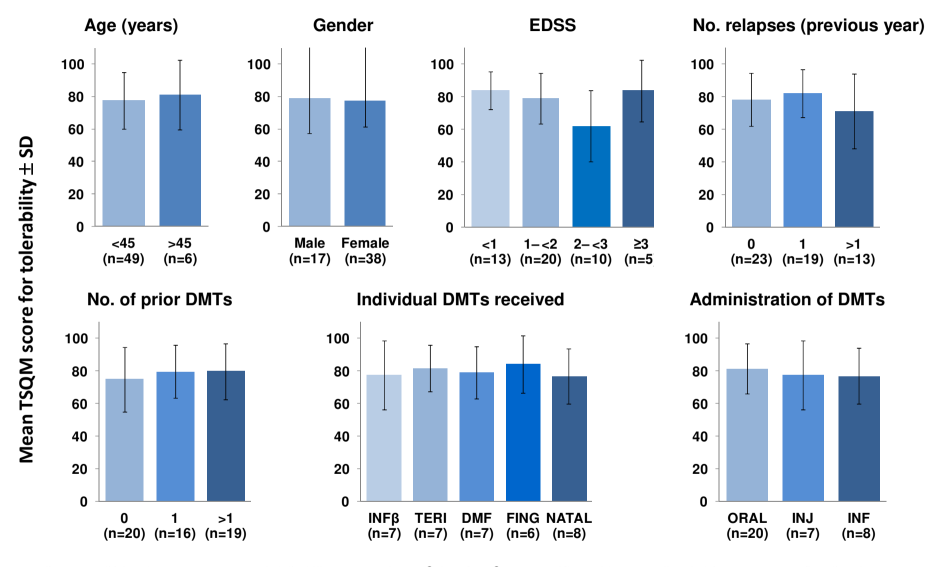
**OS Table 1**. List of Independent Ethics Committees or Institutional Review Boards that approved the study protocol at each study site

OS Figure 1. TSQM scores for convenience according to subject characteristics at baseline.



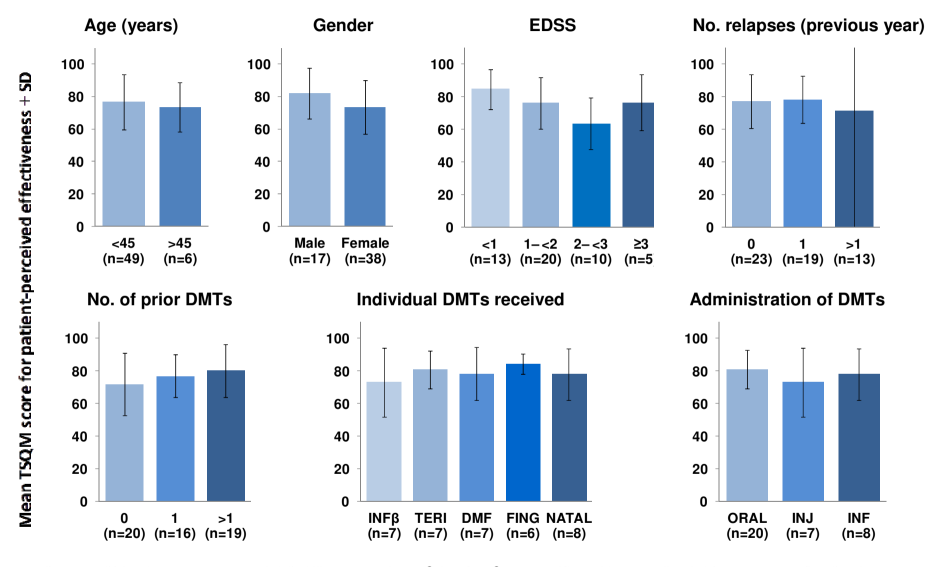
DMT: disease-modifying therapy; EDSS: expanded disability status scale; INF $\beta$ : interferon $\beta$ ; TERI: teriflunomide; DMF: dimethyl fumarate; FING: fingolimod; NATAL: natalizumab; INJ: injectable; INF: infusional. Derived from the Full Analysis Set (n=55). Higher TSQM scores indicate better patient satisfaction with treatment.

**OS Figure 2**. TSQM scores for side-effects according to subject characteristics at baseline.



DMT: disease-modifying therapy; EDSS: expanded disability status scale; INFβ: interferonβ; TERI: teriflunomide; DMF: dimethyl fumarate; FING: fingolimod; NATAL: natalizumab; INJ: injectable; INF: infusional. Derived from the Full Analysis Set (n=55). Higher TSQM scores indicate better patient satisfaction with treatment.

OS Figure 3. TSQM scores for effectiveness according to subject characteristics at baseline.



DMT: disease-modifying therapy; EDSS: expanded disability status scale; INFβ: interferonβ; TERI: teriflunomide; DMF: dimethyl fumarate; FING: fingolimod; NATAL: natalizumab; INJ: injectable; INF: infusional. Derived from the Full Analysis Set (n=55). Higher TSQM scores indicate better patient satisfaction with treatment.

**OS Table 1**. List of Independent Ethics Committees or Institutional Review Boards that approved the study protocol at each study site.

Dubai	Dubai Health Authority – Headquarters
-------	---------------------------------------

(Dubai Scientific Research Ethics Committee (DSREC))

Dubai Health Authority Building, Al Maktoum Bridge Street,

Bur Dubai Area 4545, UAE

DHCA Head Office – (DHCA-Regulatory)

Mohammed Bin Rashid Academic Medical Centre (Building No. 14)

Right Wing -Second Floor Dubai Healthcare City

Dubai, UAE

American Center for Psychiatry and Neurology

Sunset Mall – Jumeirah Beach Rd office 39 - 43 – 2nd Floor

Dubai, UAE

LEC - Mediclinic Middle East Corporate Office - MCME Research and Ethics

Committee (REC)

PO Box 123812, Dubai, UAE Publishing Pavilion, Floors 5-7 Dubai

**Production City** 

## **Abu Dhabi** Cleveland Clinic Abu Dhabi Research Ethics Committee (REC)

Office of Clinical Research Cleveland Clinic Abu Dhabi

PO Box 112412

SSMC Ethic Research Committee Sheikh Shakhbout Medical City

Ghweifat International Highway, Al Mafraq area

Abu Dhabi

Department of Health Abu Dhabi

(Abu Dhabi Health Research and Technology Committee)

Head Office

Building 35 Kanadel Street, Al Rawda

Abu Dhabi - Postal code 20224

## **Kuwait** Kuwait Ministry of Health

Ministry of Health Building Jamal Abdulnasser Street, Al Solaibeykhat Area, 5, Kuwait City, Kuwait