

# SYROS study – long-term reduction in rate of respiratory function decline in patients with Duchenne Muscular Dystrophy (DMD) treated with idebenone

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## Background

- Respiratory function decline, a predominant cause of early mortality in DMD, is caused by the underlying weakness and degeneration of the respiratory muscle groups leading to impaired inspiratory and expiratory effort.<sup>1-4</sup>
- Treatment with idebenone in the Phase III DELOS trial (in 64 DMD patients with established respiratory function decline (<80%p) at baseline (BL), and not taking glucocorticoids (GCs)), significantly reduced the loss of peak expiratory flow, measured as % predicted (PEF%p) from BL, from -8.84%p to -2.57%p at week 52 (an absolute difference of 6.27% [p = 0.031]).<sup>5</sup>
- Here we report data collected from a retrospective cohort study (SYROS) in 18 DMD patients who completed the DELOS trial and were treated with idebenone (900 mg/day) under Expanded Access Programs (EAPs) in four countries (Belgium, Germany, Netherlands and Switzerland) for up to 6 years.

## Objectives

- To evaluate the long-term evolution of the respiratory function during idebenone treatment, compared to the evolution during idebenone-free periods.

## SYROS Study

### Key inclusion criteria:

- Patients had completed the DELOS trial (clinicaltrials.gov ID: NCT01027884).<sup>5-9</sup>
- Taken idebenone as part of an EAP after DELOS.
- Provided consent and signed a Data Release Agreement.

### Collection of long-term data from EAP

- Patients were managed according to routine clinical practice.
- Data from DELOS and SYROS were used to evaluate respiratory function.
- Comparisons were made between treated and untreated periods:
  - On-Idebenone** = any period when patients received idebenone, either during DELOS or during the EAP.
  - Off-Idebenone** = idebenone-free periods, either during DELOS (i.e. placebo group) and/or between completion of DELOS and start of idebenone treatment in the EAP.
- The primary endpoint was the annual change in forced vital capacity % predicted (FVC%p) in both Off-Idebenone and On-Idebenone periods.
- Annual rates of change in FVC%p and PEF%p were estimated using random coefficient regression models according to prospectively planned analyses.
- Changes during treatment periods were also compared to a matched (BL FVC%p) external cohort from the CINRG Duchenne Natural History Study (CINRG DNHS).
- Data on bronchopulmonary adverse events (BAEs) and hospitalizations were also collected.
- Demographics and respiratory function status was comparable between patients of DELOS and SYROS (Table 1).

Table 1. Summary of demographics, disease status and respiratory function data for the DELOS and SYROS ITT populations. Data are reported at baseline of DELOS.

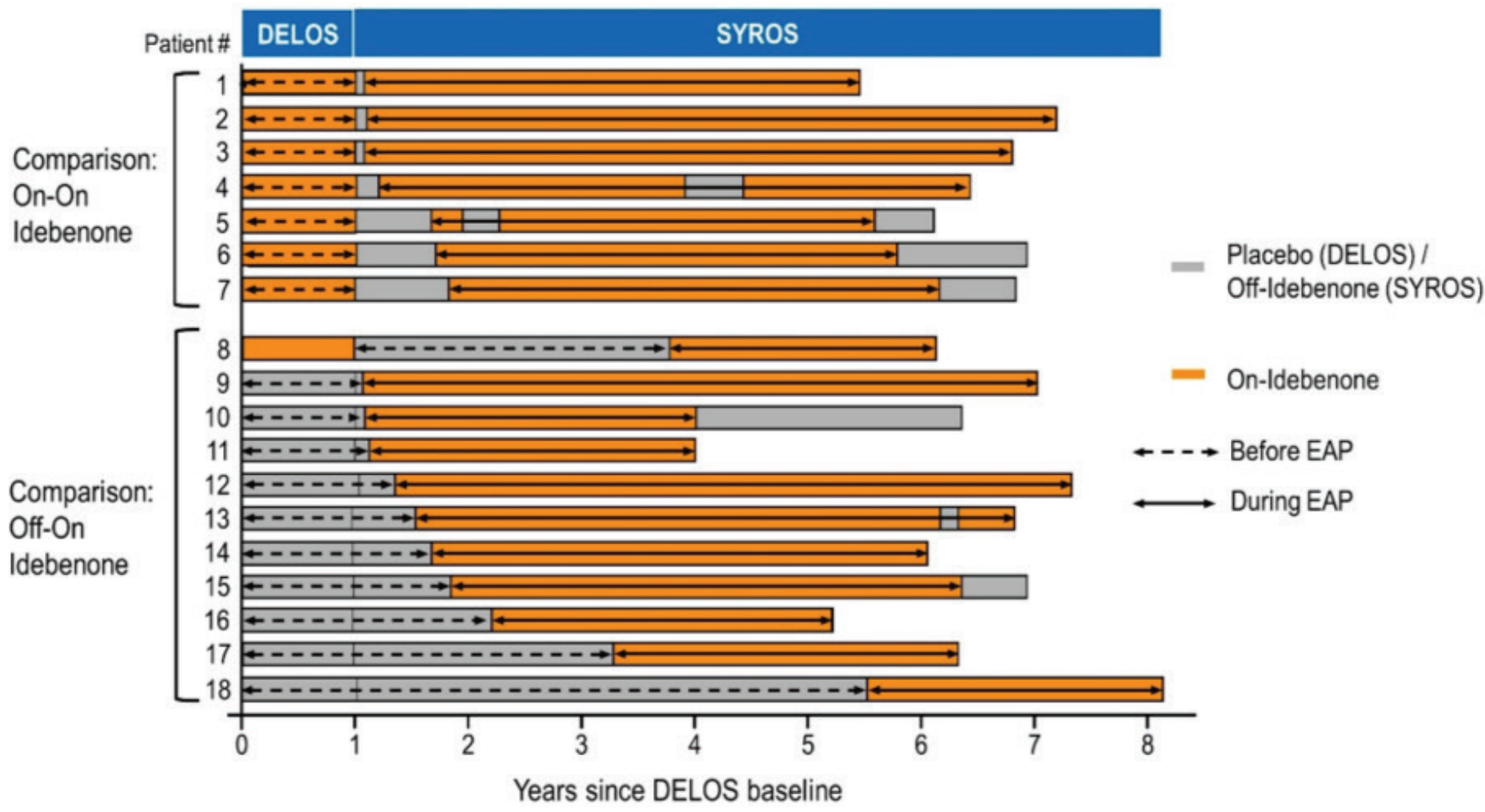
	DELOS ITT population N = 64	SYROS ITT population N = 18
Age, years mean (SD) median, (minimum-maximum)	14.3 (2.7) 14.0, (10.1, 19.0)	13.3 (2.7) 12.9, (10.1, 18.5)
Prior GC use, n (%) Non-user Previous user	28 (43.8) 36 (56.3)	7 (38.9) 11 (61.1)
Time since last GC use, years n mean (SD) median, (minimum, maximum)	36 3.7 (2.1) 3.5, (0.9, 8.9)	11 4.1 (1.9) 4.2, (1.3, 6.9)
Ambulatory status, n (%) Ambulatory Non-ambulatory	5 (7.8) 59 (92.2)	3 (16.7) 15 (83.3)
Age at loss of ambulation, years n mean (SD) median, (minimum, maximum)	59 9.7 (1.5) 9.5, (7.2, 14.3)	15 10.0 (1.7) 9.8, (7.8, 12.8)
FVC%p mean (SD) median, (minimum, maximum)	52.8 (18.1) 53.0, (22.6, 96.4)	58.7 (17.6) 61.5, (22.6, 96.4)
PEF%p mean (SD) median, (minimum, maximum)	53.8 (11.8) 56.9, (29.1, 79.1)	58.5 (10.2) 59.1, (30.1, 77.7)

- The mean idebenone exposure in the EAPs was **4.2 years** (range 2.4 to 6.1) in the ITT population (N = 18).
- In total, the exposure to idebenone treatment was 84 person years, consisting of 8 person years in the DELOS study and 76 person years in the EAPs.

### Analysis by treatment periods

- “On-On” comparison:** annual change of respiratory function was assessed for treated DELOS patients who continued long-term treatment with idebenone during the EAP (patients 1 – 7, **Figure 1**). Minor treatment interruption (less than 10% of the overall treatment exposure) were accepted.
- “Off-On” comparison:** annual change of respiratory function was assessed for patients on long-term idebenone treatment compared to the preceding Off-Idebenone period (patients 8 – 18, **Figure 1**).

Figure 1. Periods analyzed for annual change in FVC%p (primary efficacy outcome). Treatment periods: On-Idebenone (orange) and Off-Idebenone (grey) over time (years since DELOS BL). Arrows indicate the longest consecutive evaluation period (On or Off) before and during the EAPs.



## Results

### Treatment with idebenone reduced the long-term annual rate of decline of FVC%p by 50%

- When comparing the annual change in FVC%p for the “Off-On” idebenone group (N = 11), long-term treatment with idebenone reduced the rate by approximately 50% from -7.4% (95% CI: -9.1, -5.8) for the Off-Idebenone period to -3.8% (95% CI: -4.8, -2.8) for the On-Idebenone period (**Figure 2**).
- Individual slope estimates from the random coefficient regression model also highlight the consistent FVC%p rate decrease when comparing slopes from the Off-Idebenone periods (**Figure 3A**) to those from the On-Idebenone periods (**Figure 3B**).
- The annual change in PEF%p was similarly reduced from -5.9% (95% CI: -8.0, -3.9) for the Off-Idebenone periods to -1.9% (95% CI: -3.2, -0.7) for the On-Idebenone periods (N = 9).
- For the “On-On” Idebenone group, the annual rate of decline in FVC%p remained low with continued treatment for treated periods (DELOS and SYROS), with estimated rates of -0.7% (95% CI: -3.7, 2.2) and -3.9% (95% CI: -5.4, -2.3), respectively (N = 7). Similar results were seen for PEF%p, with 1.3% (95% CI: -3.3, 5.8) and -1.3% (95% CI: -3.4, 0.8), respectively (N = 6).

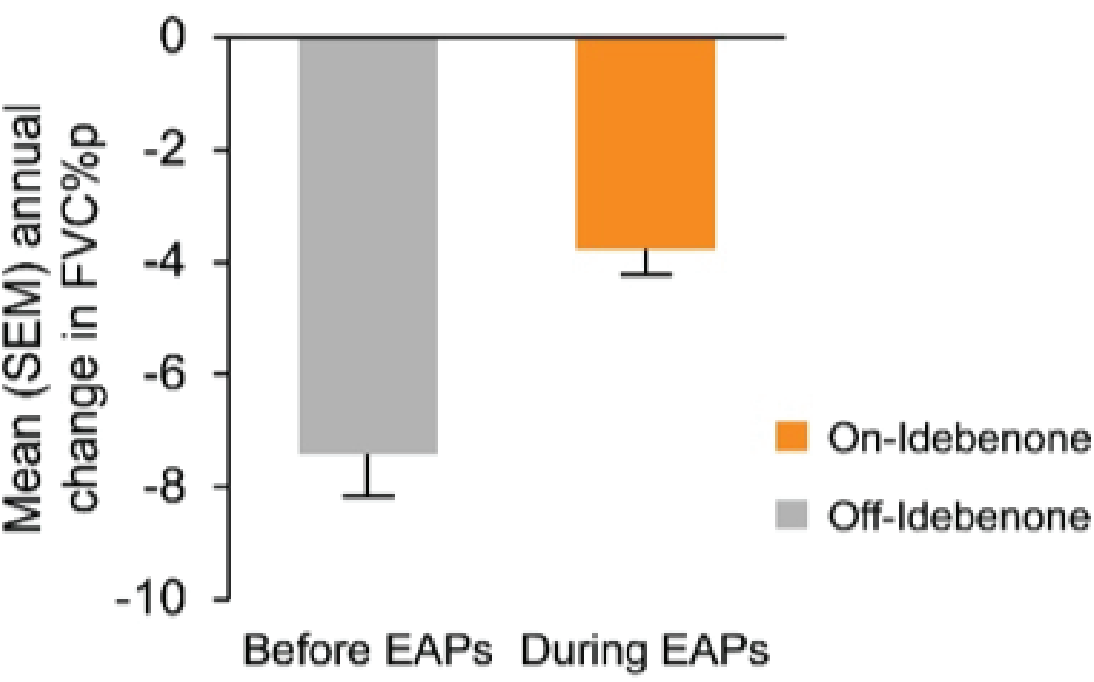


Figure 2. Annual rate of decline for FVC%p between Off-Idebenone and On-Idebenone treatment periods (N = 11). Data are estimated mean (SEM) from the random coefficient regression model.

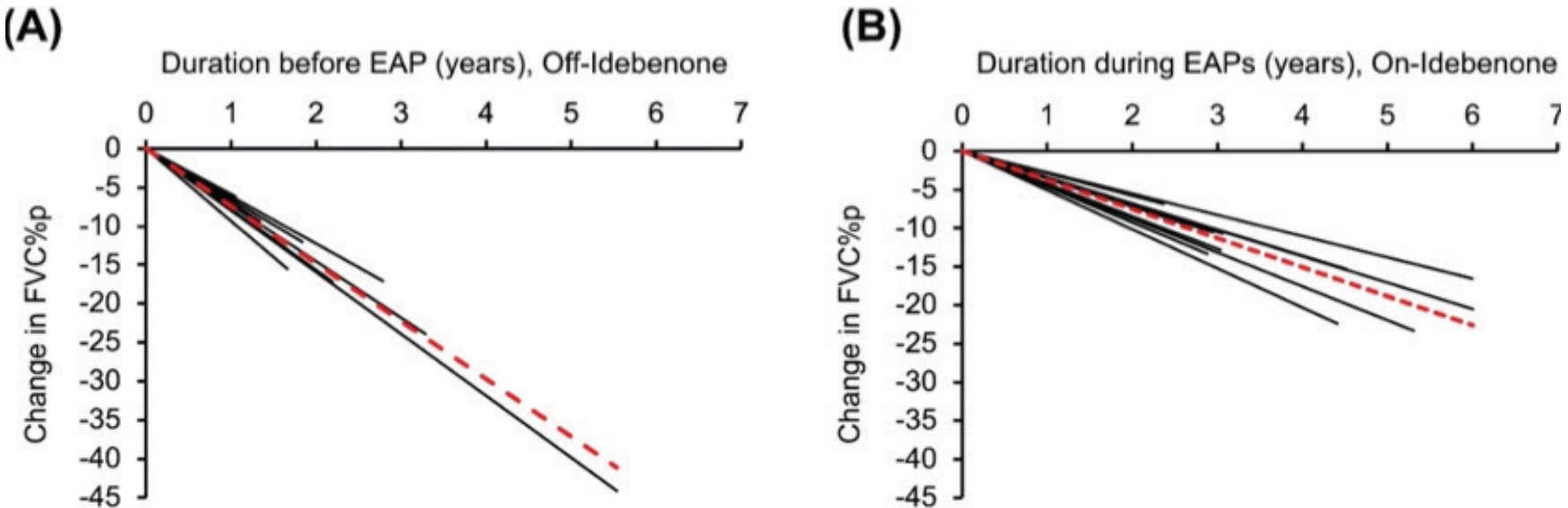


Figure 3. Individual slope estimates from the random coefficient regression model for FVC%p. The individual estimates (along with the mean slope: the red dotted line) are shown for change in FVC%p (A, B) (N = 11). Slopes for the Off-Idebenone periods are shown in (A) and for On-Idebenone periods in (B).

### Sustained long-term efficacy, and a 68% reduction in the risk of respiratory complications

- In a secondary analysis, annual rates of FVC%p decline (**Figure 4**) were compared using 2-year bins to assess the temporal evolution of respiratory function.
- Continued long-term treatment with idebenone resulted in a stable reduction in respiratory function decline for up to 6 years.
- Further comparisons were made to matched untreated patients for each 2-year bin from the CINRG DNHS and to evaluable data during the Off-Idebenone periods in DELOS/SYROS for years 1-2 (**Figure 4**), both of which demonstrated consistently higher rates of respiratory function decline in untreated patients compared to patients treated with idebenone. Similar outcomes were observed for PEF%p (data not shown).
- The risk of BAEs was reduced by 68% during the On-Idebenone periods vs Off-Idebenone (**Figure 5**), leading to fewer hospitalizations due to respiratory causes (0.06 vs 0.15 events per person year).
- In line with a reduced frequency of BAEs, patients during On-Idebenone periods required less systemic use of antibiotics compared to Off-Idebenone periods (0.15 vs 0.04 events per person year of follow-up).

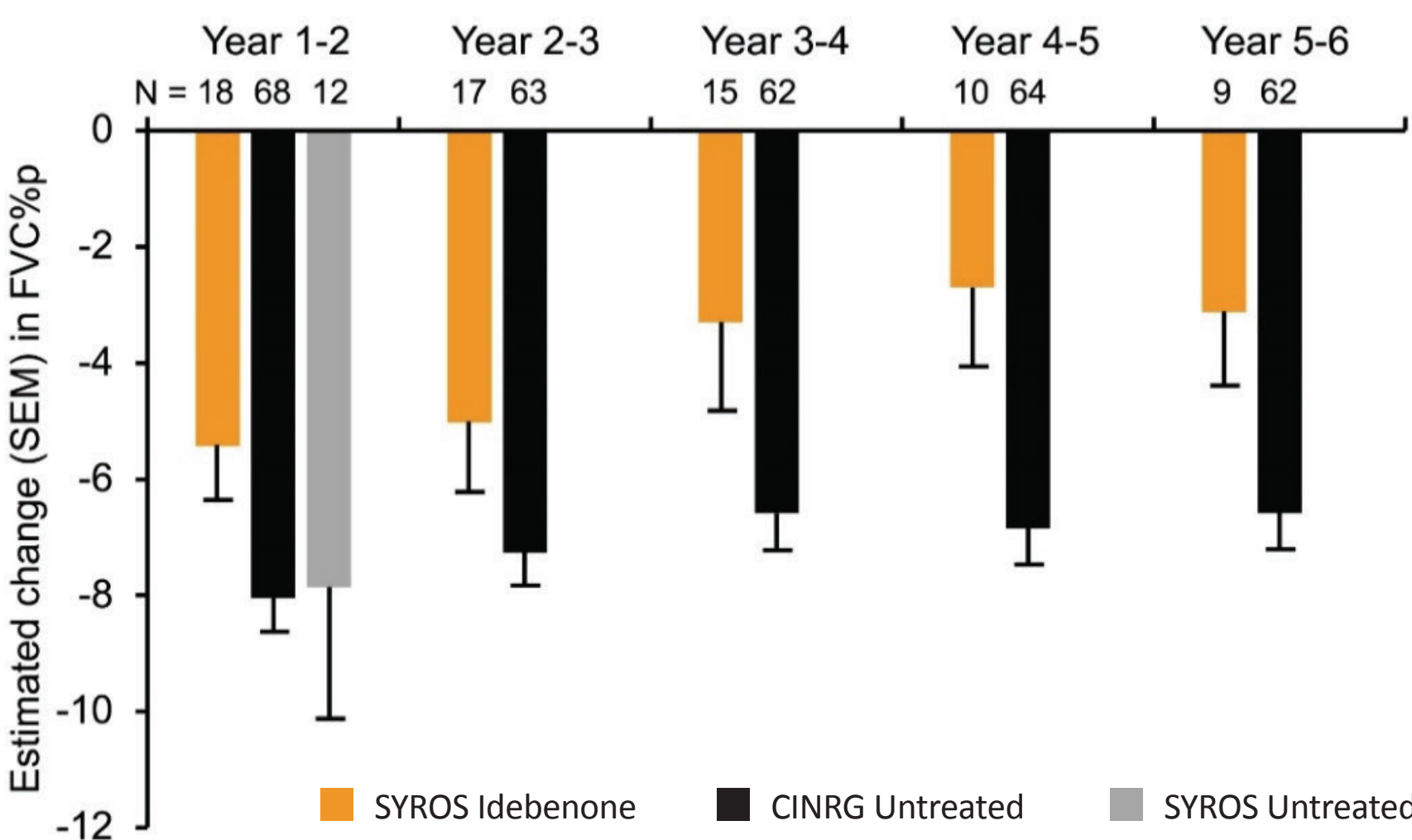


Figure 4. Comparison of annual rates of decline in FVC%p for patients during On-Idebenone and Off-Idebenone periods and matched groups of untreated patients. Annual rates of decline are calculated from the longest consecutive On-Idebenone periods of the SYROS/DELOS studies (orange bars). Data from Off-Idebenone periods (SYROS/DELOS) are shown for the first 2-year bin (grey bars). Patients for the untreated natural history comparator groups were matched based on BL FVC%p (black bars). Data are estimated means (SEMs) from random coefficient regression models.

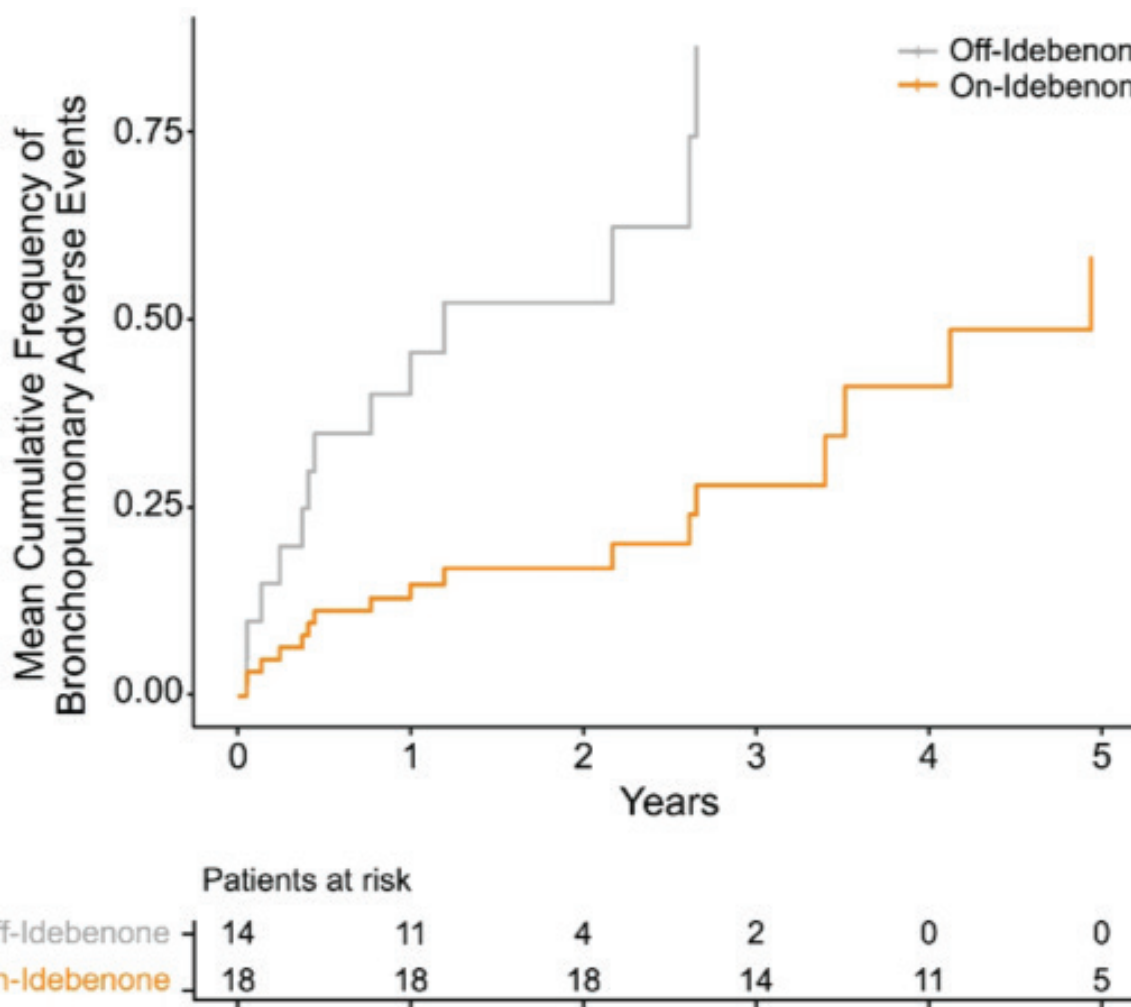


Figure 5. Kaplan-Meier analysis (proportional means regression model) for cumulative frequency of BAEs by treatment.

## Conclusions

- SYROS demonstrates that long-term treatment with idebenone results in a continued, consistent and sustained reduction in the rate of respiratory function decline, an effect that was maintained for up to 6 years.
- Furthermore, there was a reduced risk of experiencing patient-relevant outcomes, such as BAEs or hospitalizations due to respiratory causes.
- Idebenone holds disease-modifying therapeutic potential over the long term, adding to data from previously published studies.<sup>5-9</sup>

## References

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## Conflict of interest

G. Buyse is co-inventor of relevant patent applications. G. Buyse, E. Mercuri, C. McDonald, T. Voit, L. Servais and O.H. Mayer are paid consultants for Santhera Pharmaceuticals (Switzerland) Ltd and/or are investigators in prior/current studies with idebenone in DMD.

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