

SORBONNE





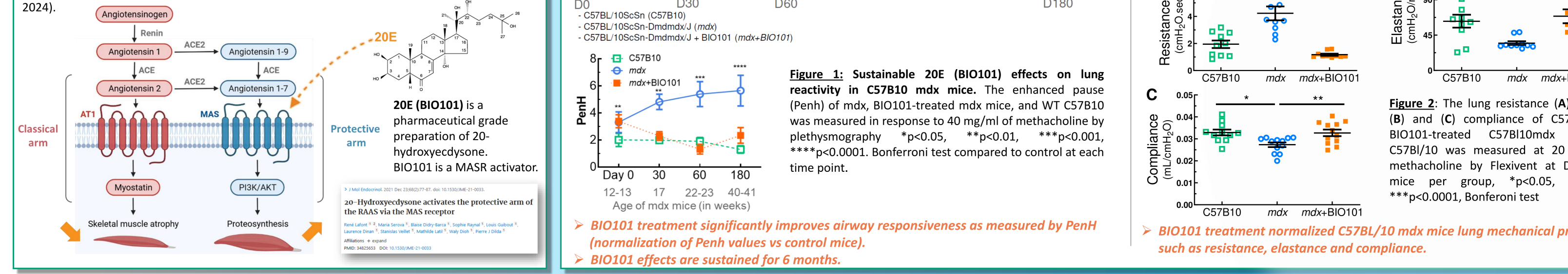
BIO101 drug candidate development in rare neuromuscular diseases: Cardiorespiratory and motor unit preclinical evaluation in DMD and in SMA

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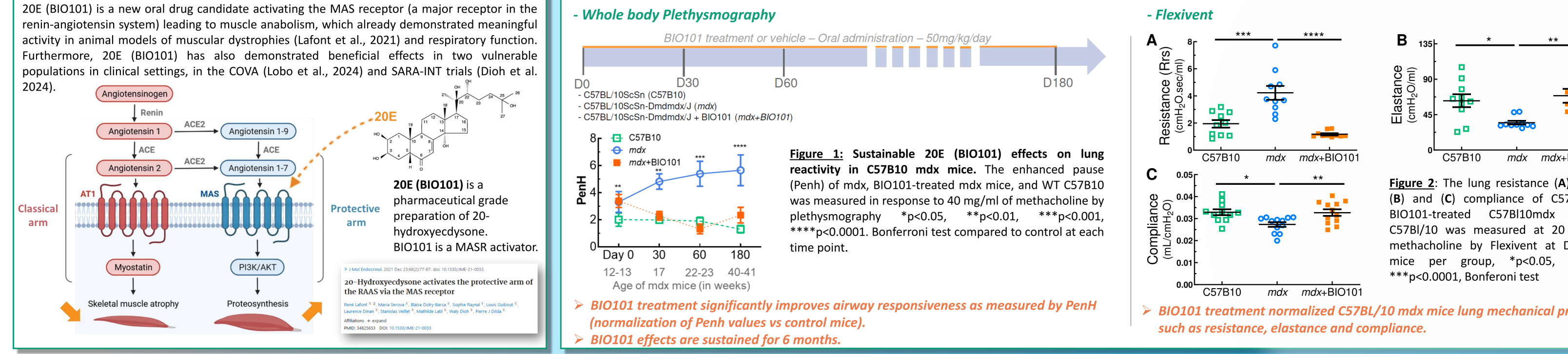
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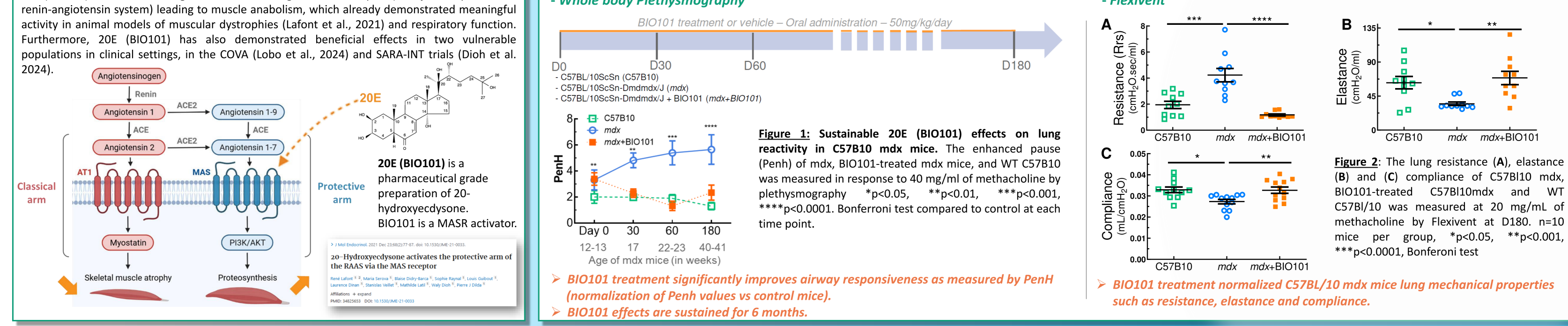
Abstract P083

20-Hydroxyecdysone (20E-BIO101)



Duchenne Muscular Dystrophy preclinical data on respiratory function in mdx mice





Duchenne Muscular Dystrophy preclinical data on neonatal mdx-derived cardiomyocytes phenotype and function

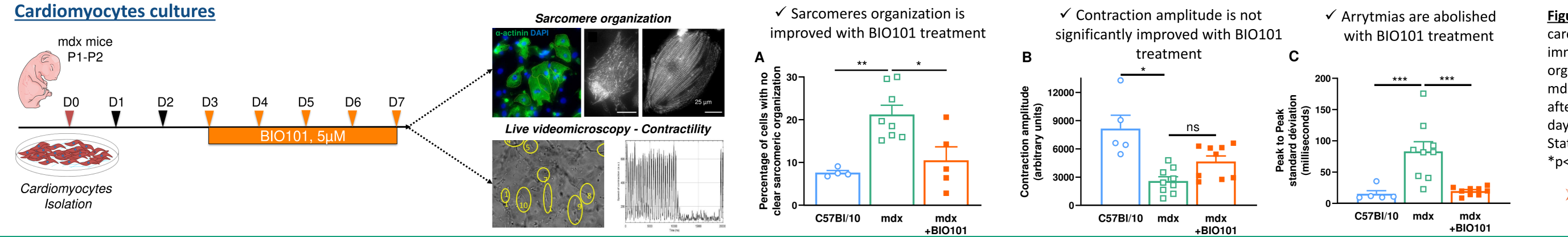
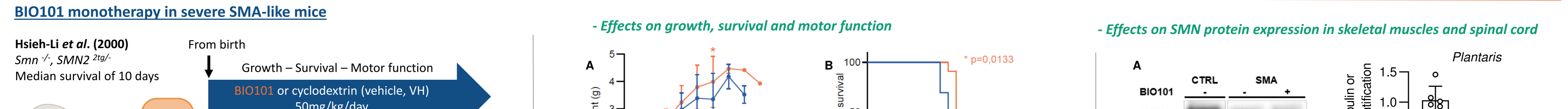


Figure 3: A: Percentage of mdx neonatal cardiomyocytes after 7 days of culture (alpha-actinin immunolabeling) with no clear sarcomere organization B-C: Contractility analysis of control and mdx neonatal cardiomyocytes at 7 days of culture, after treatment with vehicle or BIO101 (5 μ M) for 4 days. Results are expressed as mean ± SEM. Statistical analysis was performed using t-test, *p<0.05 and **p<0.01.

> BIO101 treatment significantly improves mdx cardiomyocytes functionality

Spinal Muscular Atrophy preclinical data



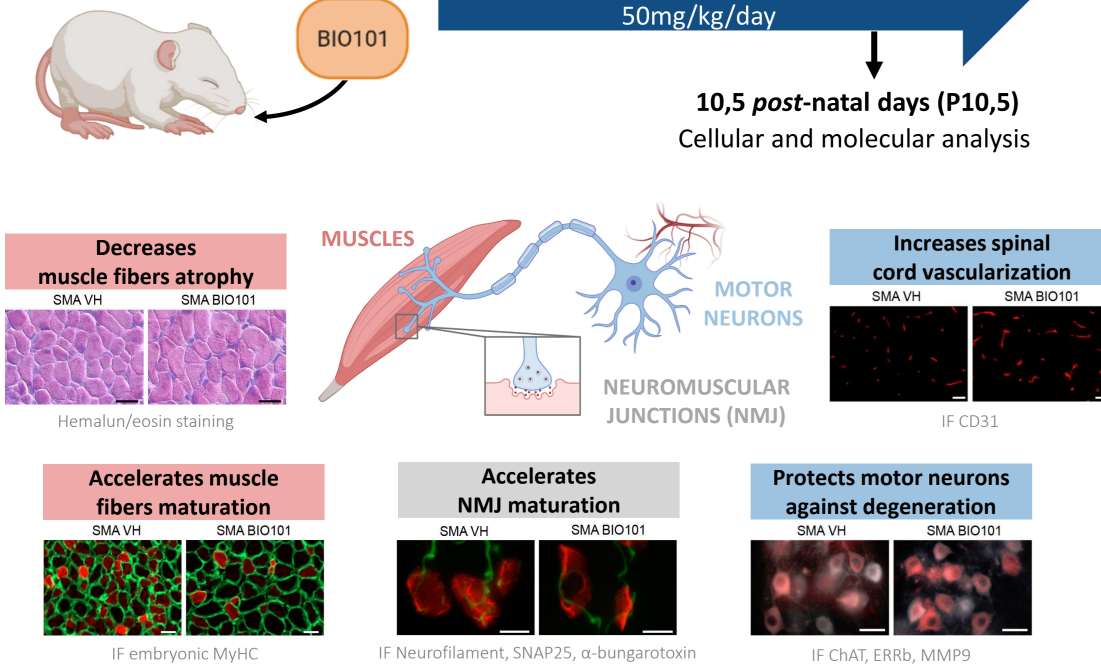


Figure 4: Illustration of the different beneficial effects of BIO101 monotherapy in severe SMA-like mice on the entire motor unit (muscles, motor neuros and neuromuscular junctions)

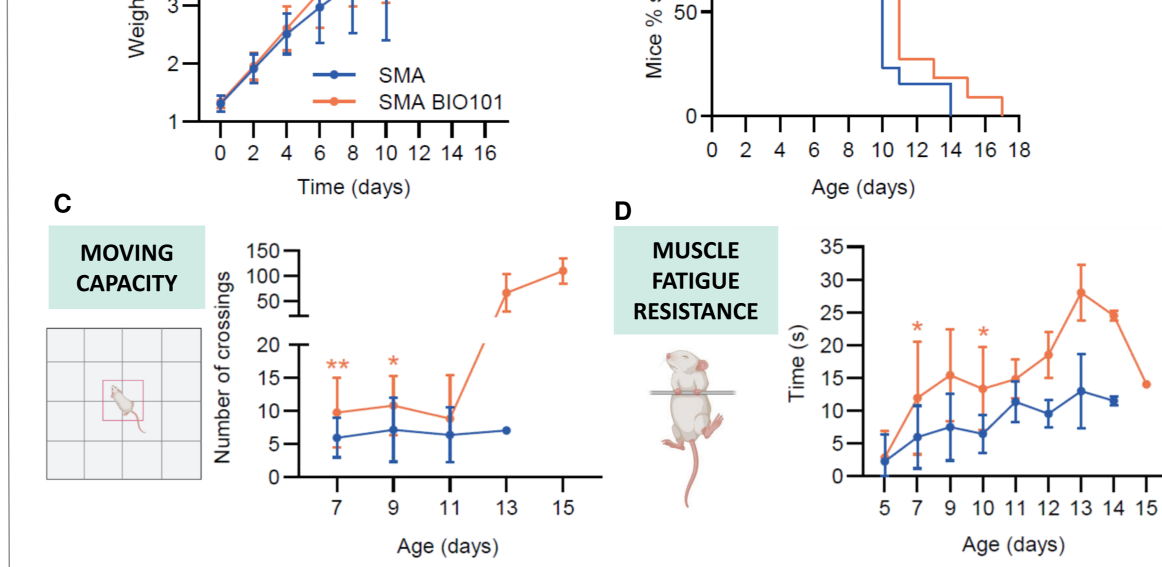


Figure 5: Effect of BIO101 chronic treatment on growth, survival and motor-function in severe SMAlike mice. (A) Weight curve and (B) Survival analysis of VH- and BIO101-treated severe SMA-like mice, (C) Open-field quantitative analysis to evaluate moving capacity and (D) Grip-test quantitative analysis to evaluate muscle fatigue resistance of VH- or BIO101-treated severe SMA-like mice (Data are presented as mean +/- SD with *p<0,05, **p<0,01).

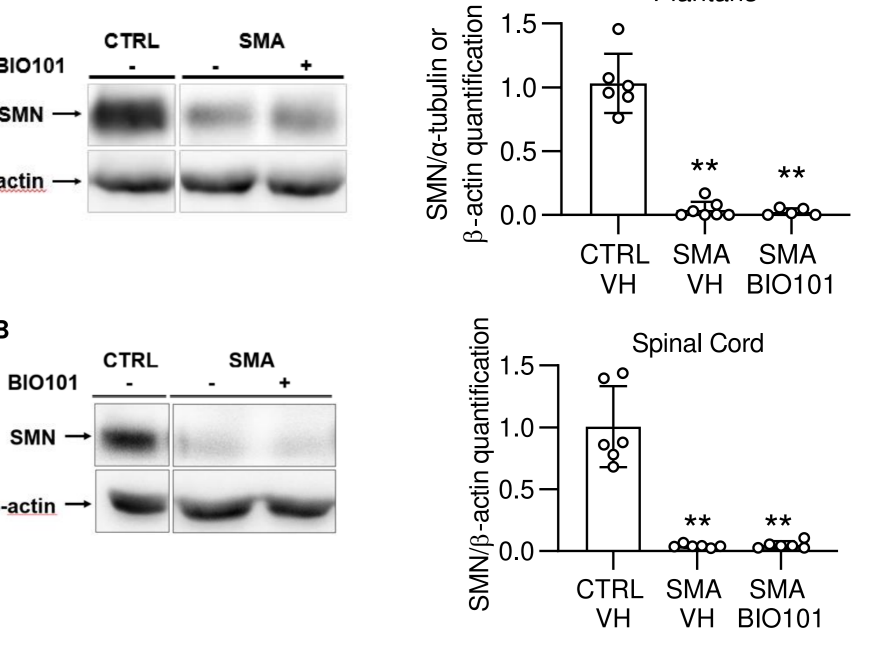
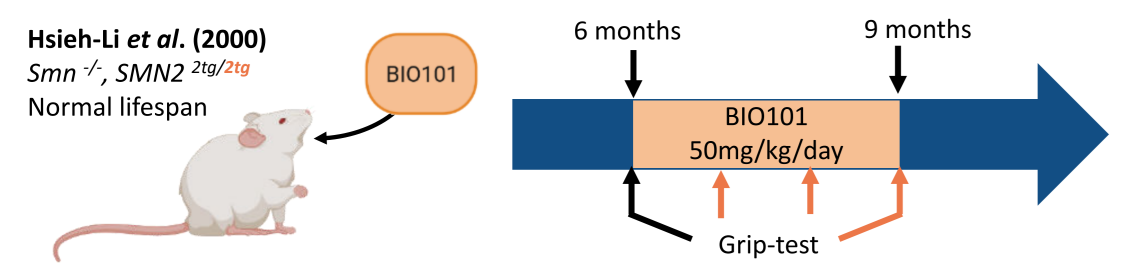


Figure 6: Effect of BIO101 on SMN expression in the *plantaris* and the lumbar spinal cord of SMA-like mice. Western Blot analysis and quantification of SMN protein expression in (A) the *plantaris* and (B) the spinal cord of VH-treated control mice and VH- or BIO101-treated SMA-like mice at P10,5 (Data are presented as mean +/- SD with **p<0,01).

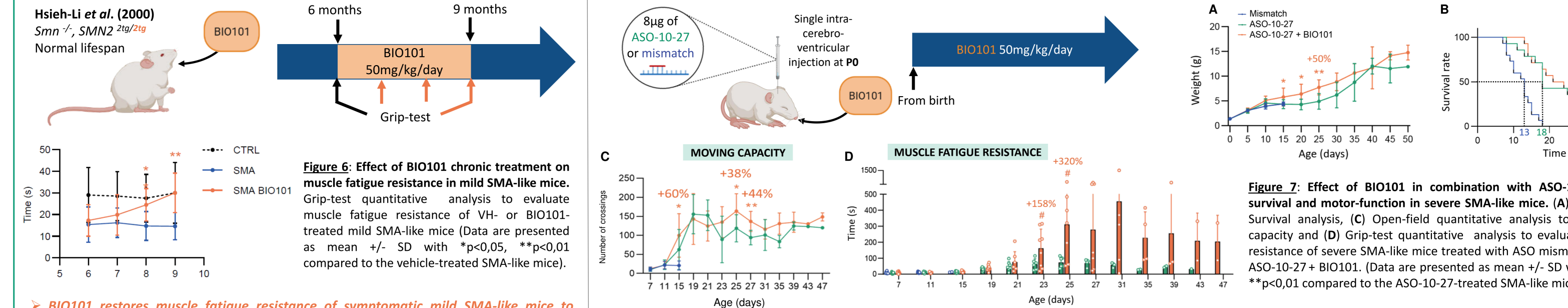
> BIO101 induces beneficial effects on the entire motor unit and delays the weight loss, increases survival, improves moving capacity and muscle fatigue resistance in severe SMA-like mice. BIO101 does not increase SMN protein expression in the plantaris and in the lumbar spinal cord of SMA-like mice. Similar results are found in the tibialis and the soleus (not shown).

BIO101 monotherapy in mild SMA-like mice

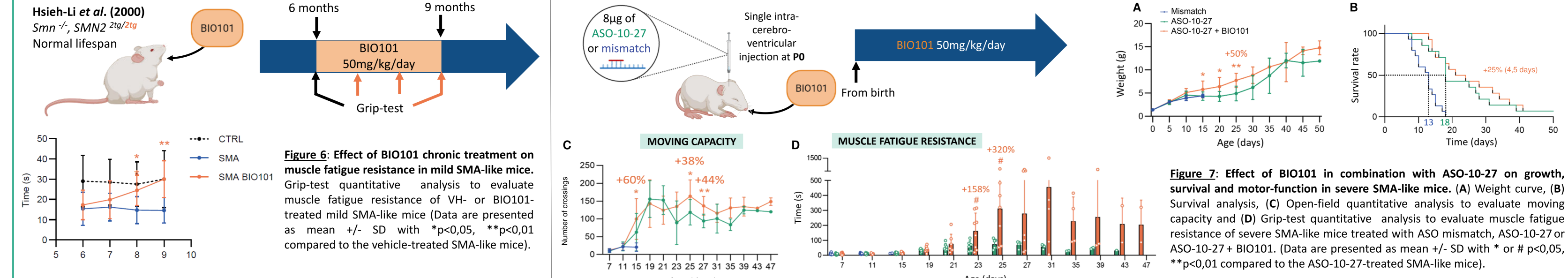
control level after 3 months of treatment.



Combinatorial therapy with BIO101 and ASO-10-27 in severe SMA-like mice



- Effects on growth, survival and motor function



> BIO101 restores muscle fatigue resistance of symptomatic mild SMA-like mice to > BIO101 increases lifespan, improves growth, enhances moving capacity and resistance to muscle fatigue in SMA-like mice treated with ASO-10-27.

Conclusion

> 20E (BIO101) is a promising oral treatment for DMD patients with respiratory deterioration and SMA patients.

- > Favorable safety profile (SARA-PK phase 1, good safety data on 149 SARA-INT participants with at least 6 Months of dosing)
- > Beneficial effects on motor function in sarcopenic patients (SARA-INT phase 2b) and beneficial effects on COVID-19 patients with respiratory failure (COVA phase 2/3)
- > ODD granted in Europe and US, Biophytis intends to start the Phase 1/2 MYODA clinical trial in the upcoming months (see Poster P360).
- > For SMA patients, alone or in combination with approved therapies, BIO101 may improve survival, growth and motor function, especially resistance to muscle fatigue which plays a key role in the quality of life of SMA patients.