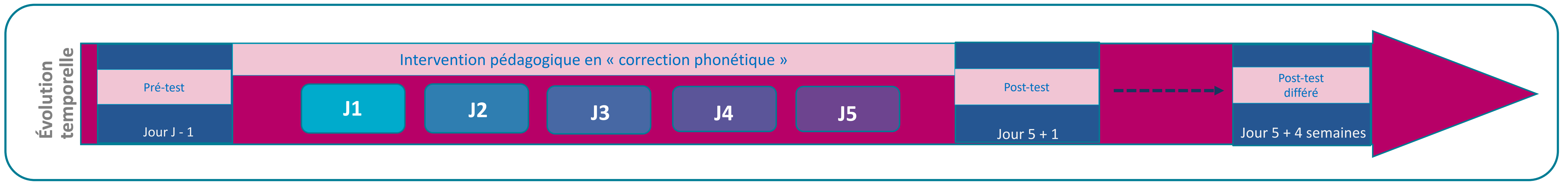


# Intervention phonétique en langue étrangère : effets comparés de stratégies correctives sur la production vocale

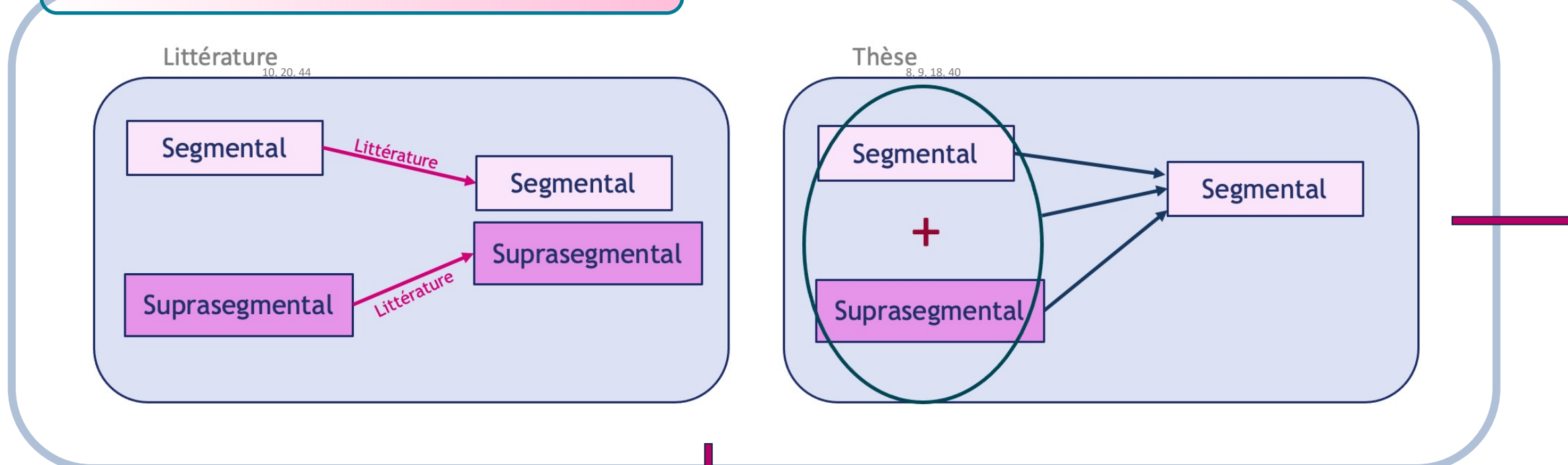
Marina Gioiella,<sup>1</sup> Gonzalo Francisco Sanchez,<sup>2</sup> Véronique Delvaux<sup>3</sup>

UMONS : <sup>1</sup> Institut Langage ; <sup>2</sup> Service d'études françaises et francophones, FTI-EI ; <sup>3</sup> Service de Métrologie et Sciences du langage, FPSE

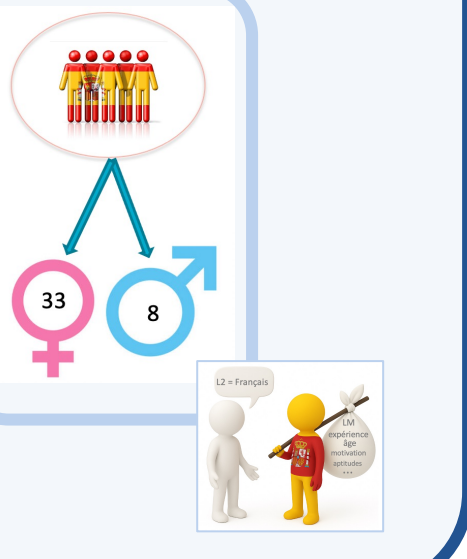
## Étude acoustique



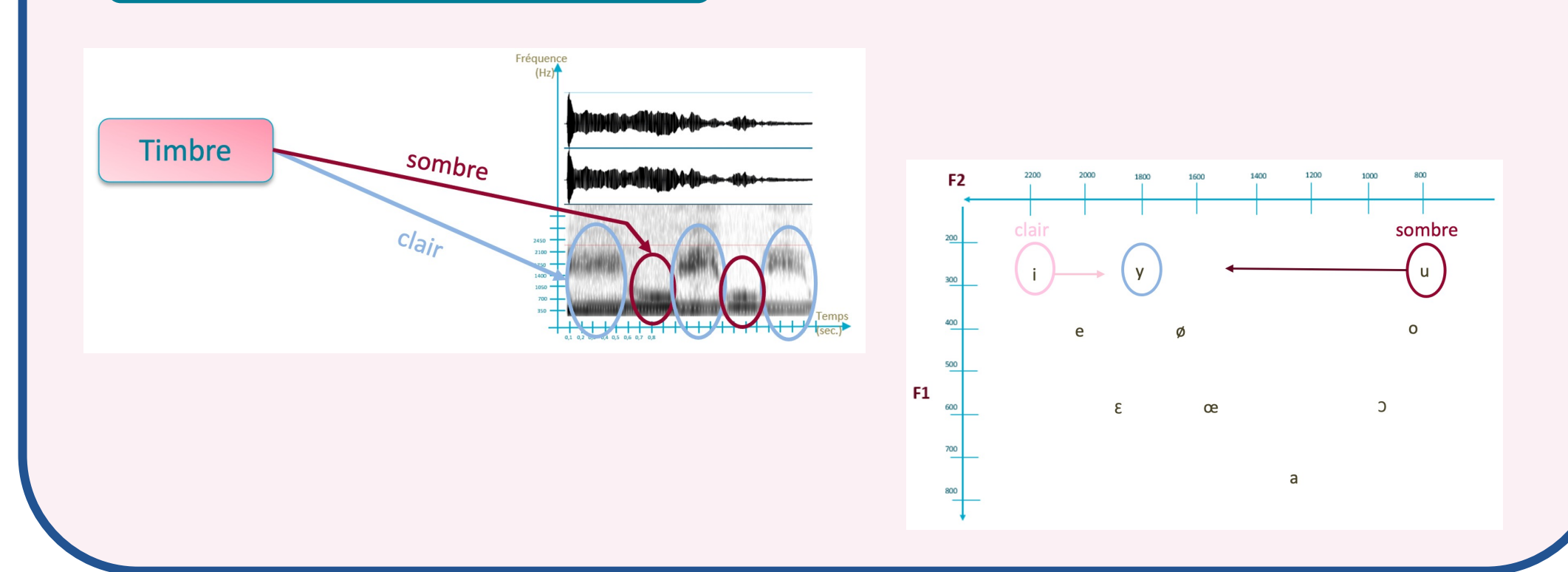
### Question de recherche



### Échantillon



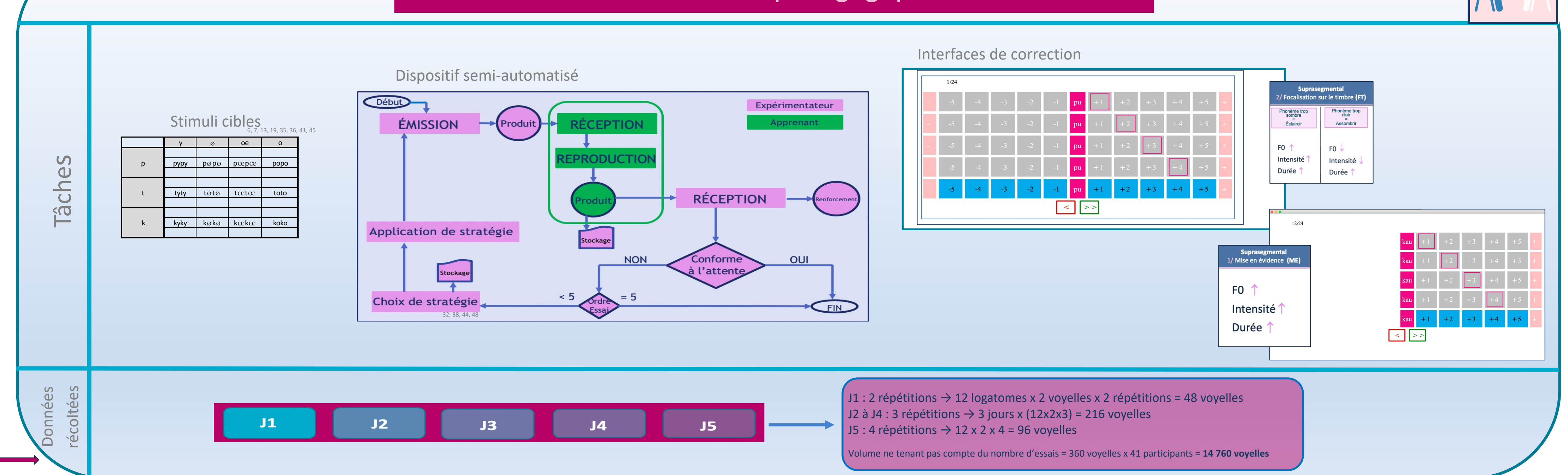
### Correction phonétique ?



### Groupes expérimentaux définis par le type d'intervention pédagogique

Suprasegmental 1/ Mise en évidence (ME)	Suprasegmental 2/ Focalisation sur le timbre (FT)
F0 ↑ Intensité ↑ Durée ↑	Phonème trop sombre Éclaircir Phonème trop clair Assombrir
3/ Segmental (SEG)	4/ COMBI
F1 ↓ F2 ↓ F3 ↓	Suprasegmental FT + Segmental

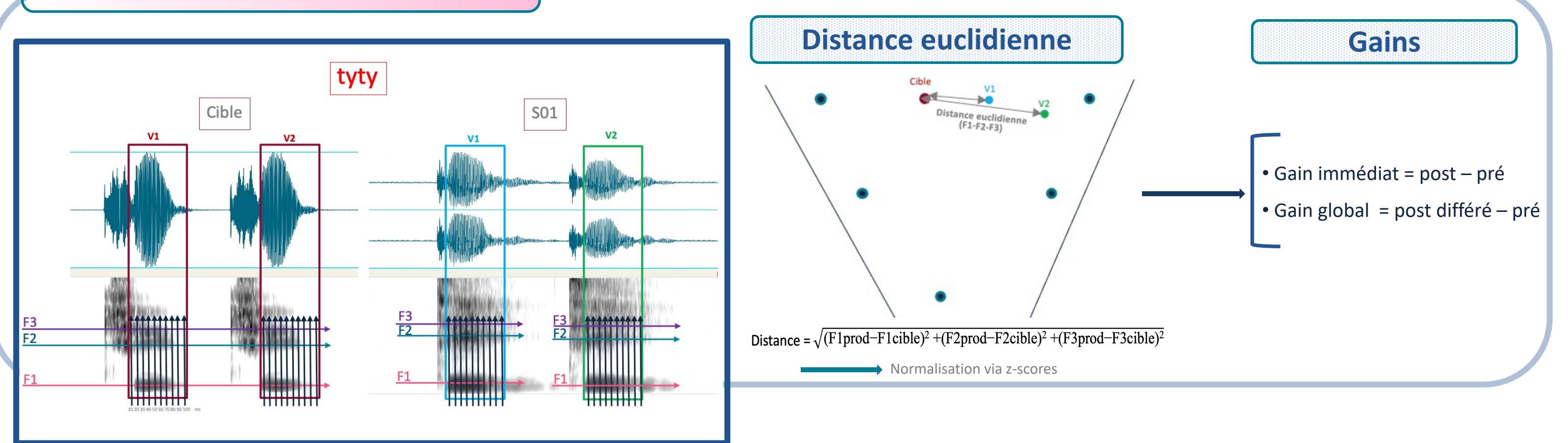
### Intervention pédagogique



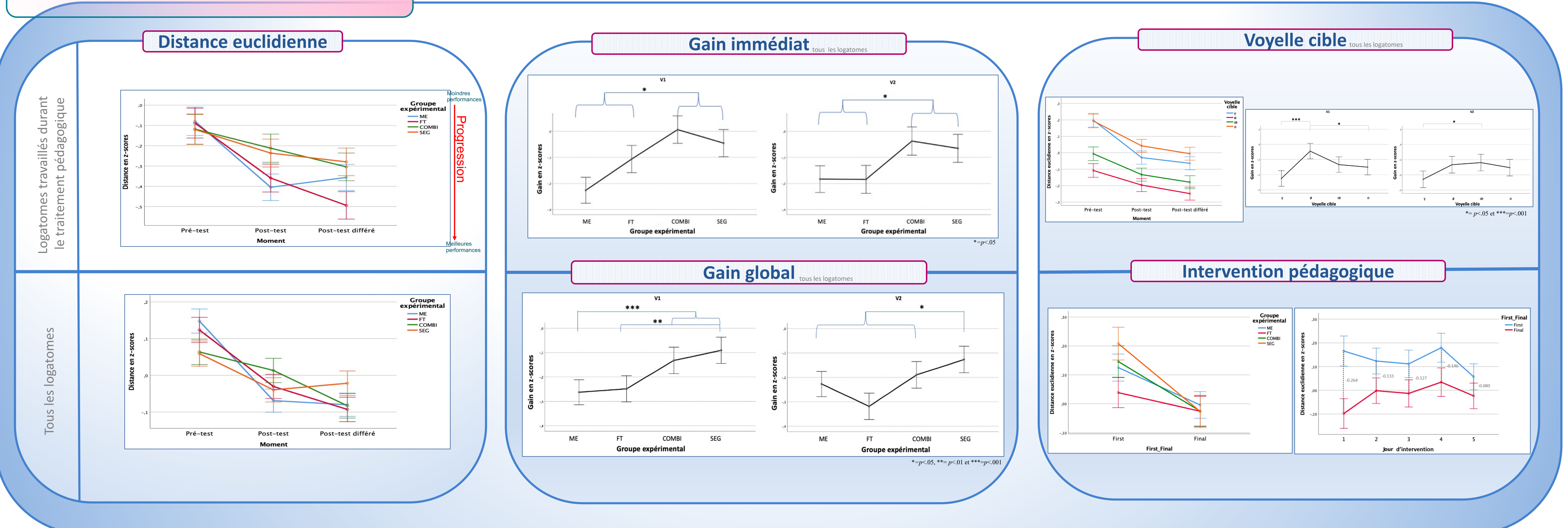
### Corpus et tâches

Pré-test – Post-test – Post-test différé			
Tâches	1. Tâche 1 : Production de logatomes	2. Tâche 2 : Production de logatomes mixés	3. Tâche 3 : Production de logatomes mixés en contexte
Données récoltées	16 logatomes x 2 voyelles x 3 répétitions x 3 « moments » = 288 voyelles	16 logatomes x 2 voyelles x 3 répétitions x 3 « moments » = 288 voyelles	16 logatomes x 2 voyelles x 3 répétitions x 3 « moments » = 288 voyelles
Total : 864 voyelles x 41 participants = 35 424 voyelles			

### Mesures



### Analyses statistiques et résultats



**Bibliographie** : 1. Alford-Dunn, C., & Mason, B. (2012). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 2. Alford-Dunn, C., & Mason, B. (2013). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 3. Alford-Dunn, C., & Mason, B. (2014). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 4. Alford-Dunn, C., & Mason, B. (2015). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 5. Alford-Dunn, C., & Mason, B. (2016). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 6. Alford-Dunn, C., & Mason, B. (2017). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 7. Alford-Dunn, C., & Mason, B. (2018). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 8. Alford-Dunn, C., & Mason, B. (2019). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 9. Alford-Dunn, C., & Mason, B. (2020). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 10. Alford-Dunn, C., & Mason, B. (2021). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 11. Alford-Dunn, C., & Mason, B. (2022). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 12. Alford-Dunn, C., & Mason, B. (2023). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 13. Alford-Dunn, C., & Mason, B. (2024). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15. 14. Alford-Dunn, C., & Mason, B. (2025). Developmental analysis of a new method of corrective phonology: Acoustic analysis of experimental data. *Journal of Phonetics*, 40, 1-15.