

HOW TO IMPROVE COCHLEAR IMPLANT IN ADULT Poor performances in adult CI patients and its remediation

B. FRAYSSE



LIMA November 14-17, 2018

GOAL OF THE STUDY

To propose a predictive model during counselling based on patient related factors and electrode insertion

2

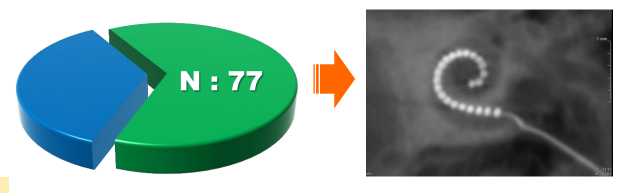
To compare early auditory outcomes to the predictive model and propose personalized remediation

POPULATION

N: 118

Inclusion

 All adults with unilateral CI and profound HL at least one year follow-up and receiving the same aural rehabilitation program



Study design

The percentage of variance (22) expresses the impact of each

factors

EAR and

HEARING

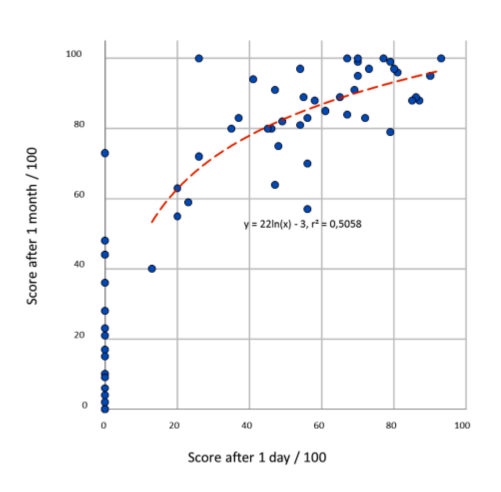
EARLY SENTENCE RECOGNITION IN ADULT COCHLEAR IMPLANT USERS Chris James, Chadlia Karoui, Mathieu Marx, Marie-Laurence Laborde, Charles-Edouard Molinier, Benoit Lepage, Olivier Deguine, Bernard Escudé, Bernard Fraysse

Cone Beam /

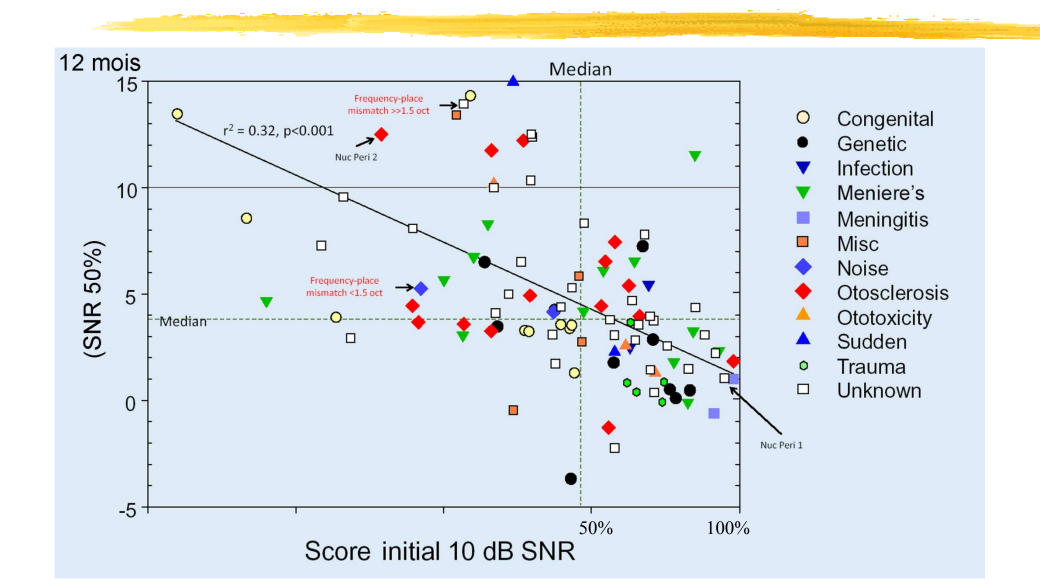
GOAL OF THE STUDY

- To analyze CI auditory outcomes as a function of delay post activation and the various factors underlying the results
- 2 To design a predictive model during counselling based on patient related factors and electrode insertion
- **3** To compare early auditory outcomes to the predictive mode and propose remediation

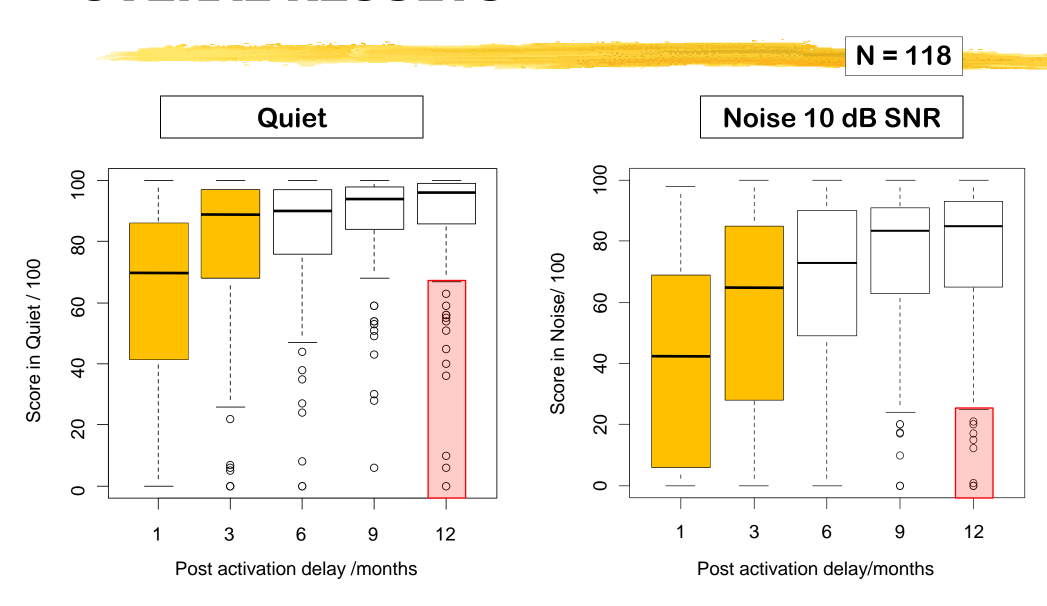
SENTENCES IN QUIET (1 DAY / 1 MONTH)



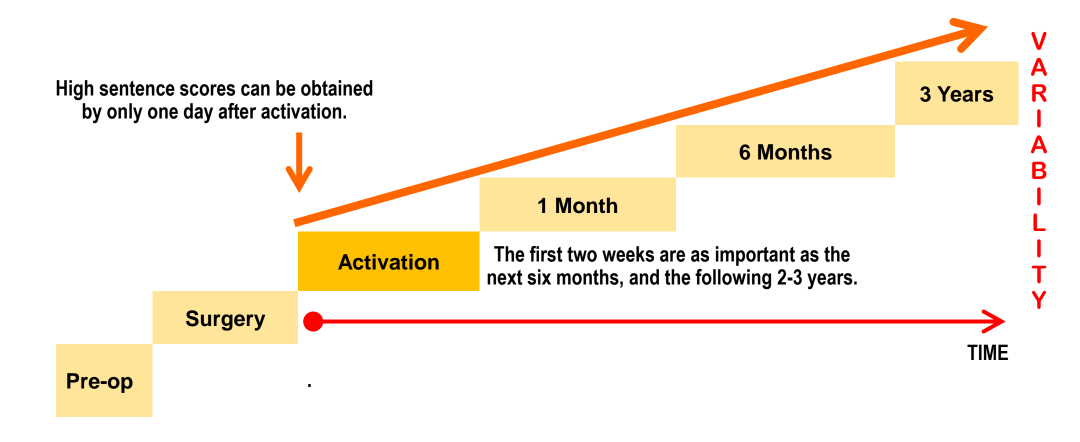
INITIAL SCORE / 12 MONTHS



OVERAL RESULTS



The development of speech understanding with CI does not follow a linear function with time



FACTORS TO BE CONSIDERED

- Biographic and audiologic factors
 - Age at implantation
 - Etiology
 - Duration of hearing loss
- Anatomical and surgical factors
 - Insertion depth of apical electrodes
 - Scala location
- Linguistic and neurocognitive skills

Patient related

Insertion technique

Personalized auditory rehabilitation

BIOGRAPHIC FACTORS

Age at implantation : NS

Duration of deafness : 9 to 12% total variance

(0.46 pts per year of profound HL)

Etiologies : 20 to 30% total variance

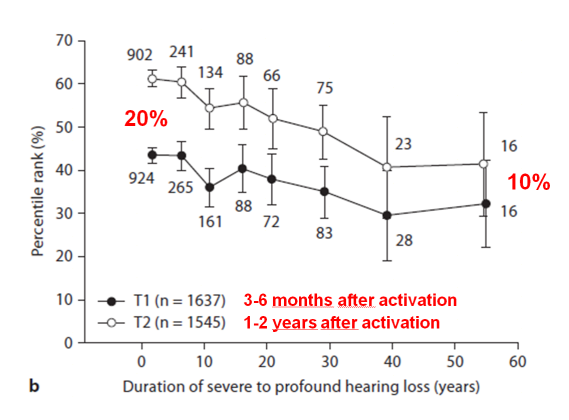
(Chronic otitis, Meniere diseases)

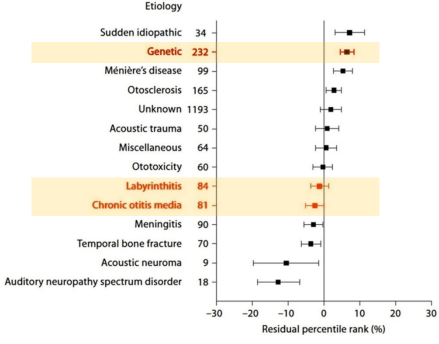
BIOGRAPHIC FACTORS

DATA

Blamey, P. J., Artières, F., Başkent, D., Bergeron, F., Beynon, A., Burke, E., ... Lazard, D. S. (2012). Factors Affecting Auditory Performance of Postlinguistically Deaf Adults Using Cochlear Implants: An Update with 2251 Patients.

Audiology & Neuro-Otology, 2013;18(1): 36-47.

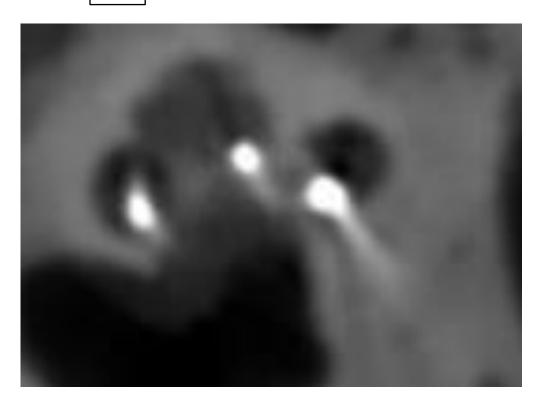




ANATOMICAL AND SURGICAL FACTORS BASED ON POSTOPERATIVE CONE BEAM

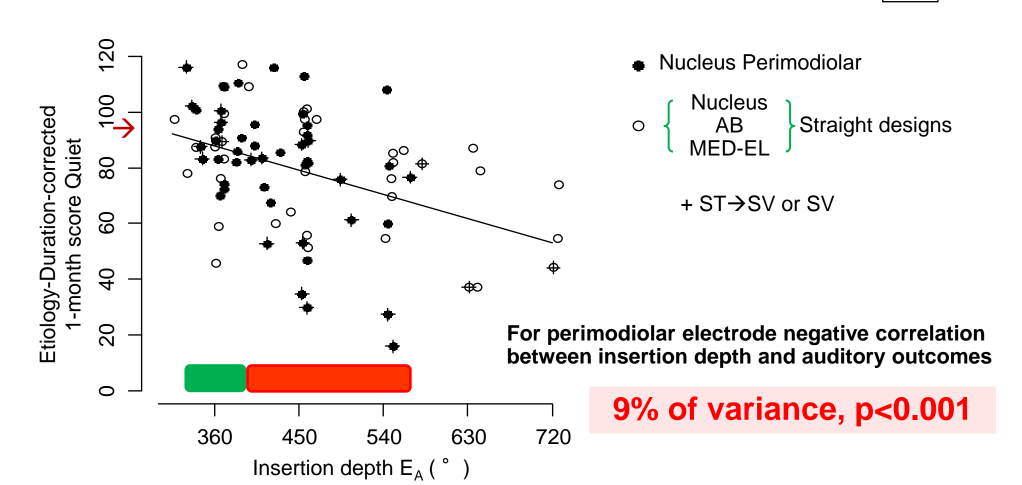
- 1 Insertion depth
- e.g. Slim Modiolar e.g. Slim Straight Apical contact Apical contact at 400° at 480° e.g. Dislocated Completely in at 400° scala tympani
- In vivo CT images: Professor Tobias Struffert, University of Erlangen.

2 | Scalar location



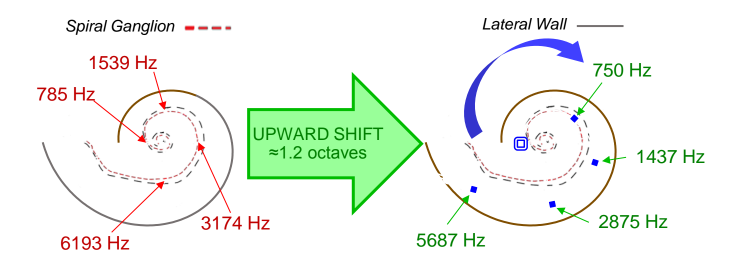
THE EFFECT OF INSERTION DEPTH ON AUDITORY OUTCOMES

1



FREQUENCY ALLOCATION INSERTION DEPTH

 Moderate shifts may be easily accommodated but larger shifts > 1,5 octave may affect auditory performance and the adaptation process take more time (e.g. Li et al., 2009)



Mean spiral ganglion frequencies (Stakhovskaya et al, 2007)

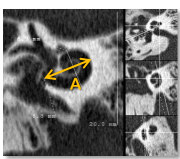
Matched sound-processor frequency to electrode allocation

FREQUENCY ALLOCATION AND TONOTOPIC ORGANIZATION

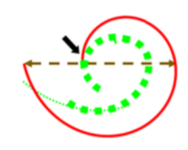
Size of the cochlea

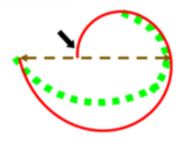
Type of electrode array

Spacing between electrodes









SCALAR LOCATION

	Scala tympani	Scala vestibuli or Dislocation
Type of electrode		
Straight (N : 43*)	38 (88%)	5 (12%)
Perimodiolar (N : 53**)	33 (62%)	20 (38%)
Depth of insertion	432°	403°

p < 0.01 NS

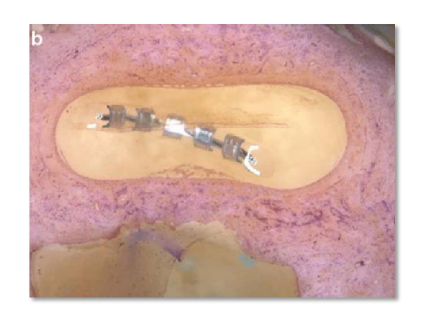


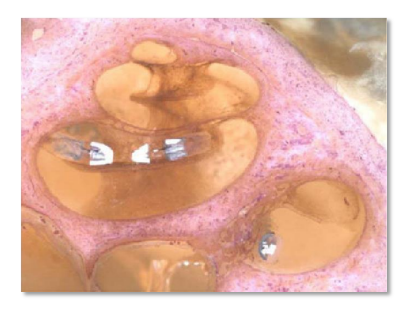


SCALAR DISLOCATION IMPACT AUDITORY OUTCOMES

2

• In our study the scala dislocation reduced scores by 12 - 25 pts at one year (p<0.01), $r^2=14\%$





So why use a perimodiolar electrode?

VARIANCE OF PERIPHERAL FACTORS ON OUTCOMES

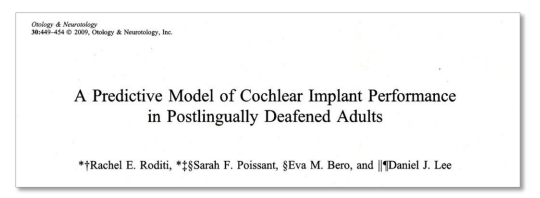
	In noise	In quiet
Etiology	0.34***	0.25**
Duration of deafness per year	0.06* per year	0.08* per year
Insertion length per degree	0.09***	0.08**
Proportion of electrodes in the scala tympani	0.14**	0.13**
Total impact of peripheral factors	41%	49%

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PREDICTIVE MODEL OF AUDITORY PERFORMANCE

- Based on our biographic data, we may develop a mathematical model during councelling based on biographic factors
 - 90 0.5/yr HL (X étiologies)

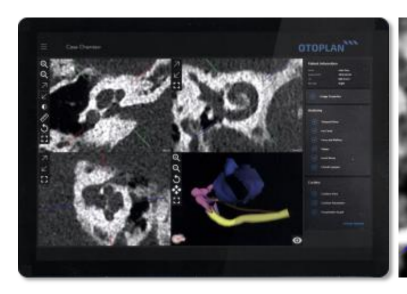


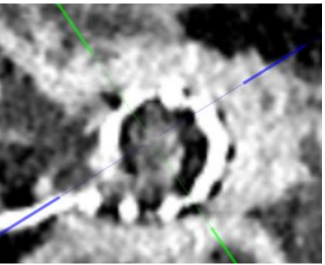
But also by an improvement of electrode insertion and reprogramming

HOW CAN WE OPTIMIZE THE ELECTRODE INSERTION?

Pre op.

By a better surgical planning based on radiological data and electrode type





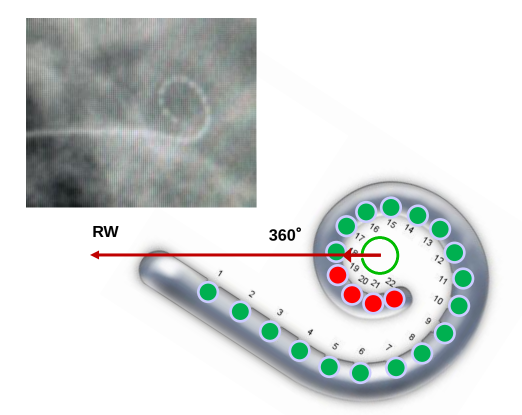


HOW CAN WE OPTIMIZE THE ELECTRODE INSERTION?

Cochlear[™]

Pre op.

By reprogramming the electrodes based on post operative insertion angle

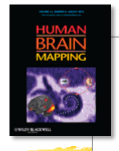


El	Angle	SG Freq	Filtre Freq	Shift Oct
1	535	335,4	149	1,17
2	460	498,3	261	0,93
3	390	724,3	408	0,83
4	325	1047,5	601	0,80
5	270	1471,4	854	0,78
6	225	1993,7	1191	0,74
7	185	2674,6	1638	0,71
8	145	3680,3	2233	0,72
9	110	4974,1	3028	0,72
10	70	7192,2	4090	0,81
11	35	10159,1	5510	0,88
12	10	13327,4	7175	0,89

Decalage Moyen 0,83

NEUROCOGNITIVE AND LINGUISTIC SKILLS

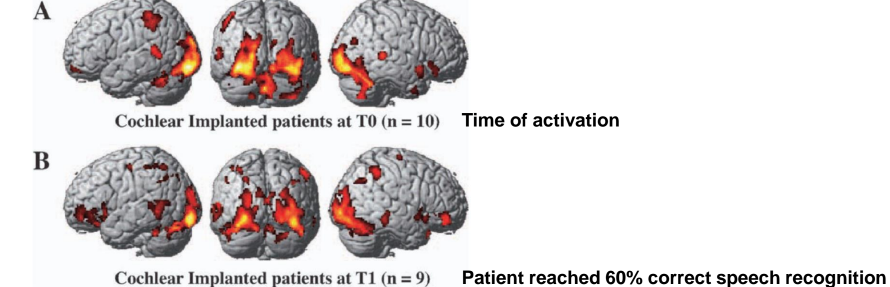
- In our study, 50 % of the variance at 1 month cannot be explained by auditory peripherical factors
- Speech discrimination in degraded condition (CI or HA to some limit) may be compensated by neurocognitive and linguistic skills
- The evolution of crossmodal plasticity is one of the underlying processes of compensatory mechanisms



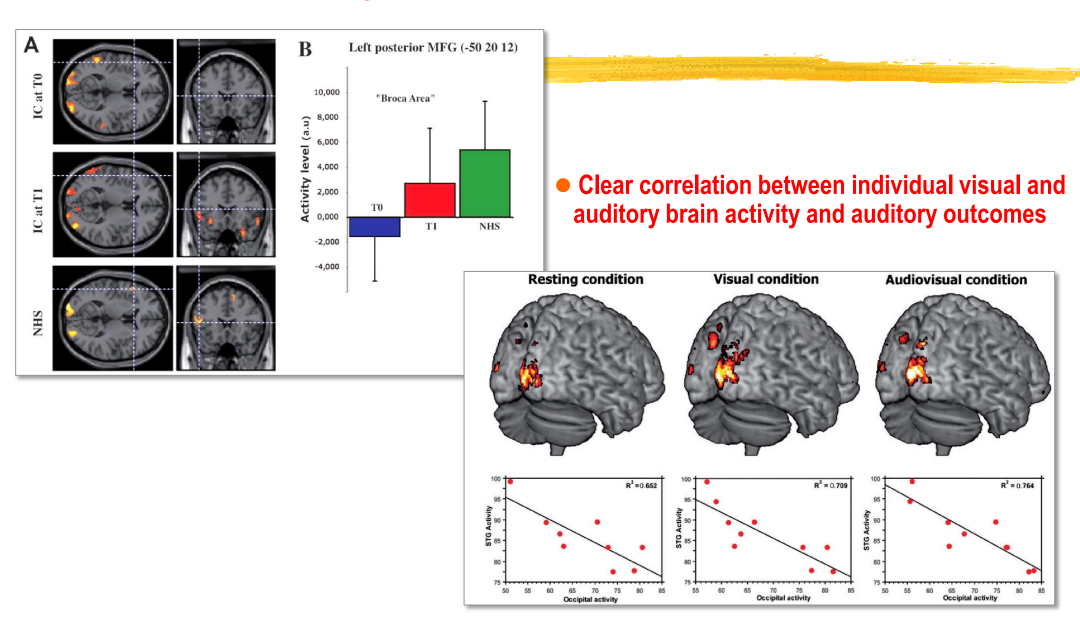
Evolution of Crossmodal Reorganization of the Voice Area in Cochlear-Implanted Deaf Patients

Julien Rouger, ¹ Sébastien Lagleyre, ² Jean-François Démonet, ³ Bernard Fraysse, ² Olivier Deguine, ^{1,2} and Pascal Barone ¹*

We studied the dynamics of reversed crossmodal plasticity by TEP Brain imaging during auditory speech tracking



Auditory stimulation determined a reactivation of auditory cortical areas but also a crossmodal reorganization of the cortical visual network



THE IMPORTANCE OF AUDITORY AND COGNITIVE REHABILITATION STRATEGIES

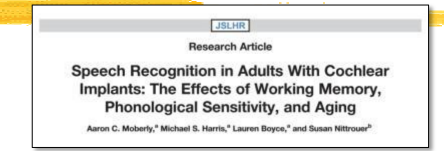
Laryngoscope Investigative Otolaryngology © 2016 The Authors Laryngoscope Investigative Otolaryngology published by Wiley Periodicals, Inc. on behalf of The Triological Society

Postoperative Rehabilitation Strategies Used by Adults With Cochlear Implants: A Pilot Study

Michael S. Harris, MD; Natalie R. Capretta, BS; Shirley C. Henning, MS, CCC-SLP; Laura Feeney, AuD; Mark A. Pitt, PhD; Aaron C. Moberly, MD

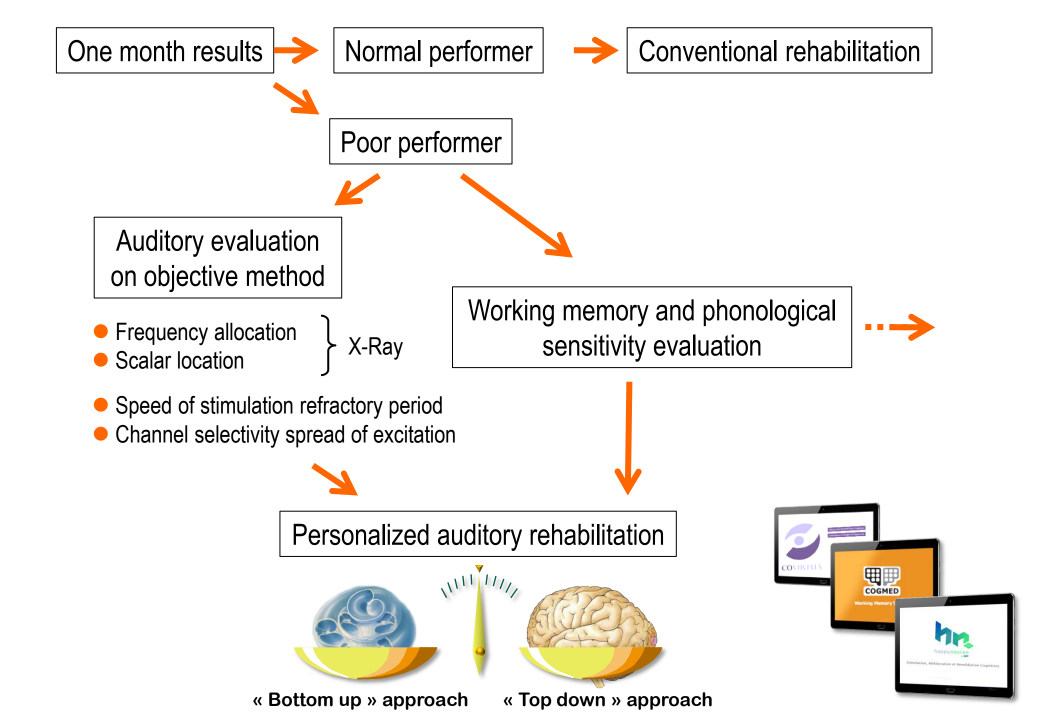
This article confirm the interest to develop specific rehabilitation strategies according to early outcomes in auditory and audiovisual conditions

ON WHICH BASIS DEVELOP SPECIFIC REHABILITATION STRATEGIES?

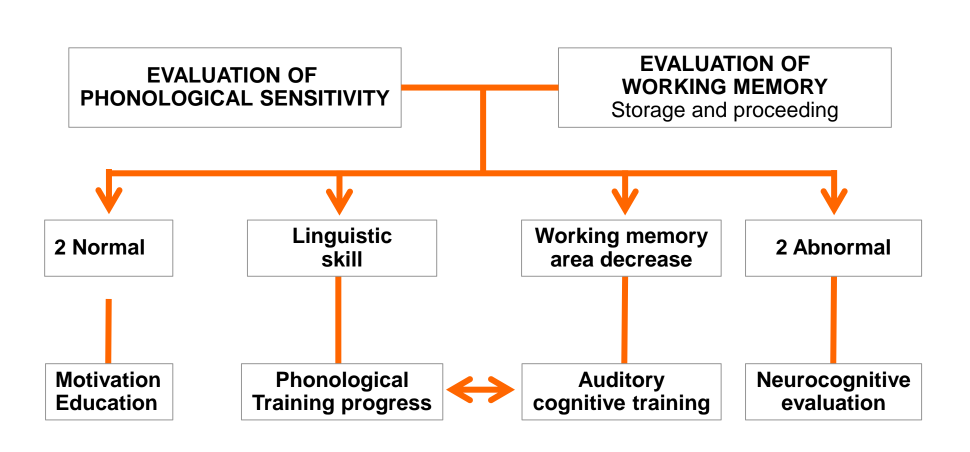


- Optimization of the rehabilitation must take into account the level of :
 - Phonemic sensitivity and lexical knowledge
 - Cognitive factors
 - Speed of processing
 - Working memory and attention
 - Executive function

Depend



PERSONALIZED REHABILITATION PROGRAM



TIMING OF INTERVENTION

Predictive Model Councelling patient	Electrode insertion Surgical planning	Optimized Fitting	Sentence recognition score Compare to predictive model	SNR50 as expected ?	
	Size of cochlea Type of electrode	X-Ray electrophysiological Frequency allocation → Evaluate 2 programs	Data logLexical knowledgeSpread of excitation	Data log Loudness growth	
			Recovery period 1 MONTH	6 MONTHS	
		ACTIVATION			
	SURGERY		Cognitive or Training	→ MAP rehabilitation refinement	
PRE OP			auditory		

CONCLUSION

- Counseling patients with realistic expectations and take into account the patient's goals (GAS)
- Electrode insertion should avoid dislocation and be adapted to the tonotopic organization
- Develop personalized rehabilitation programs and material based on early outcomes and targeted on specific weaknesses





Thank you for your attention