Surgical technique and results of cable graft interpositioning of the facial nerve in lateral skull base surgeries: experience with 213 consecutive cases

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OBJECTIVE The aim in this study was to review the technique and outcomes of cable graft interpositioning of the facial nerve (FN) in lateral skull base surgeries.

METHODS The authors retrospectively evaluated data from patients who had undergone cable graft interpositioning after nerve sacrifice during skull base tumor removal between June 1987 and May 2015. All patients had undergone lateral skull base approaches to remove tumors at a quaternary referral center in Italy. Facial nerve function was evaluated before and after surgery using the House-Brackmann (HB) grading system.

RESULTS Two hundred thirteen patients were eligible for study. The mean follow-up was 44.3 months. The most common pathology was vestibular schwannoma (83 cases [39%]), followed by FN tumor (67 cases [31%]). Facial nerve tumors had the highest incidence of nerve interruption (67 [66%] of 102 cases). Preoperative FN function was normal (HB Grade I) in 105 patients (49.3%) and mild (HB Grade II) in 19 (8.9%). At the last postoperative follow-up, 108 (50.7%) of the 213 patients had recovered to Grade III nerve function. Preoperative HB grading of the FN was found to have a significant effect on outcome (p = 0.002).

CONCLUSIONS Cable graft interpositioning is a convenient and well-accepted procedure for immediate restoration of the FN. The study results, over a large number of patients, showed that the stitch-less fibrin glue–aided coaptation technique yields good results. The best possible postoperative result achieved was an HB Grade III. The chances of a good postoperative result increase when FN function is normal preoperatively. Slow-growing tumors of the cerebellopontine angle had a favorable outcome after grafting.

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KEY WORDS facial nerve; cable nerve graft interpositioning; sural nerve; cerebellopontine angle; facial nerve tumor; House-Brackmann grading; peripheral nerve; skull base

The facial nerve (FN) is one of the most important structures in the skull base, and its tortuous trans-temporal course poses a formidable challenge to the lateral skull base surgeon. Saving or salvaging the FN is as important as tumor clearance itself because of the social, emotional, and psychological consequences of a damaged nerve, especially in young patients. Most skull base lesions either lie close to the FN, impinging and stretching it, or arise from the nerve itself. The development and evolution of FN rerouting techniques via infratemporal fossa approaches1–15,46 and transcochlear approaches21–23,45 have enabled exposure of the operating field without the need to interrupt the nerve when dealing with more deeply seated tumors in the skull base. Yet many intraoperative situations can lead to interruption of the FN intentionally or otherwise. For instance, facial nerve tumors (FNTs) intimately involve the nerve, making it almost impossible to save the FN. Once a nerve is interrupted, reconstruction
must be performed immediately to get the best results, either by means of a primary end-to-end coaptation or by a cable nerve graft interposition. In this article, we discuss our experience with intraoperative cable nerve graft interpositioning of the FN in one of the largest published series in the literature.

Methods

We performed a retrospective chart review of all patients who had undergone surgical management of the FN between June 1987 and May 2015 at the Gruppo Otologico, a quaternary referral center for skull base pathology in Piacenza and Rome, Italy. The inclusion criterion for this study was limited to repair of an interrupted FN using the sural nerve (SN) as an interposition cable graft in lateral skull base surgery. Exclusion criteria were as follows: 1) patients who underwent primary end-to-end coaptation, 2) patients who underwent other secondary reanimation procedures like facial-hypoglossal or facial-masseteric nerve coaptation, and 3) patients with incomplete records, less than 1 year of follow-up, or lost to follow-up. Given the referral nature of our practice, we had many patients from Europe, North Africa, and the Middle East, many of whom were not followed up at our center or were lost to follow-up and hence were excluded from this study. The study was cleared by the ethics committee of Casa Di Cura Hospital, Piacenza, Italy.

At the Gruppo Otologico, preoperative and postoperative FN function is classified according to the House-Brackmann (HB) grading system. To precisely evaluate FN function, we take color photographs of a patient’s face in 4 positions—facial muscles at rest, tight closure of the eyes, raised eyebrows, and smiling and pouting lips—both at the preoperative workup and during every postoperative visit. All skull base tumor cases are evaluated with high-resolution CT as well as MRI with contrast enhancement. Angiography or MR angiography is performed in cases in which the tumor is in close association with important vasculature.

The surgical approaches used to treat tumors of the skull base include the translabyrinthine approach, retrosigmoid approach, transcochlear approach, transotic approach, middle cranial fossa approach, transmastoid approach, combined approaches, subtotal petrosectomy, infratemporal fossa approach, and transparotid approach. The detailed steps of the procedures have been described elsewhere.

Technique of Cable Graft Interposition

An SN graft is harvested using a 3-cm curvilinear incision 1 cm behind the lateral malleolus. The incision is extended superiorly for a thicker portion of the nerve and inferiorly to obtain a bifurcated nerve (the SN branches into 2 or more branches anteroinferior to the malleolus) that may be needed for coaptation at the parotid bifurcation of the FN. The SN is carefully dissected with minimal trauma and always handled minimally with non-toothed forceps. The length of the FN defect is measured by placing a suture thread between the proximal and distal ends of the sectioned nerve, taking care to avoid any tension and to consider the pulsating brainstem. Parts of the SN that match the diameter of the cut ends of the FN are carefully selected. The SN is cleaned of its nerve sheath, and its edges are beveled at both ends by cutting it sharply with a knife. The proximal and distal cut ends of the FN are also cut sharply and beveled using sharp scissors. The proximal end is anastomosed first. The anastomoses at both the proximal and distal ends are achieved by placing the beveled ends of the FN and the graft together in apposition over a small piece of harvested temporalis fascia that is used to wrap and secure the anastomoses. Fibrin glue is applied after the coaptation and once again after wrapping the fascia over the coaptation. At the proximal coaptation in the cerebellopontine angle (CPA), care is taken to position the length of the graft along the brainstem surface against the fifth cranial nerve root for support (Fig. 1). The distal end is anastomosed in any remaining bone of the internal auditory canal (IAC) or by making a channel in the temporal bone. Fibrin glue is also applied at various points, wherever possible along the length of the graft, to further secure the graft. We use 9-0 monofilament sutures only for extratemporal epineurial coaptation (retroparotid and parotid).

Definitive FN function was accepted as the main outcome measure. Five factors were taken into consideration in the analysis of nerve function: age, sex, preoperative HB grading, etiology of paralysis, and location of coaptation. All patients were followed-up for at least 1 year.

Data analysis was performed using the Statistical Package for the Social Sciences version 17 (SPSS Inc.). Univariate and multivariate analyses were used to test the significance of any difference between quantitative variables and chi-square tests for qualitative variables. A p value < 0.05 was considered statistically significant.

Results

Of the 4192 lateral skull base procedures done for various pathologies in the specified study period, 330 patients...
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were subjected to surgical management of the FN that included cable nerve graft interpositioning, end-to-end coaptation, and nerve rehabilitation in a second stage like a facial-hypoglossal nerve coaptation or a facial-masseteric nerve coaptation. After applying the inclusion and exclusion criteria, 213 cases were eligible for inclusion and analysis in the study.

Age, Sex, and Pathology

The mean follow-up was 44.3 months (range 12–300 months). One hundred eight lesions were right sided and 105 were left sided. Patient ages ranged from 10 to 80 years with a mean of 45.7 ± 13.9 years. More than one-third (36.2%) of the patients were 40 years of age or younger and were categorized as “young.” One hundred six patients were males and 107 were females. The percentage of females (60%) who recovered to HB Grade III function was significantly higher than the percentage of males who did (46%; p = 0.04). The most common pathology was vestibular schwannoma (VS; 83 cases [39%]), followed by FNT (67 cases [31%]; Table 1). Facial nerve tumors had the highest incidence of nerve interruption (67 [66%] of 102 cases), followed by petrous bone cholesteatomas (PBCs; 29 [14%] of 201 cases). Vestibular schwannomas had the lowest incidence (83 [2.6%] of 3208 cases). The length of the nerve grafts ranged from 1 to 6 cm.

Facial Nerve Results

Preoperative FN dysfunction was absent (normal, HB Grade I) in 105 patients (49.3%), mild (HB Grade II) in 19 (8.9%), moderate (HB Grade III) in 23 (10.8%), moderately severe (HB Grade IV) in 9 (4.2%), severe (HB Grade V) in 7 (3.3%), and complete (paralysis, HB Grade VI) in 7 (3.3%). At the last postoperative follow-up, 108 (50.7%) of the 213 patients had recovered to an HB Grade III nerve function, 46 (21.6%) to Grade IV, 19 (8.9%) to Grade V, and 40 (18.8%) showed no recovery at all (Fig. 2).

Preoperative HB grading of the FN was found to have a significant effect on outcome (p = 0.002; Fig. 3). In a subgroup analysis, the outcome for preoperative HB Grade I function was good in all pathologies and was statistically significant in FNTs (p = 0.02) and in tympanojugular paragangliomas (TJPs; p = 0.01). We analyzed the data to see if patient age had any effect on the recovery of FN function. Results showed that patients who recovered to HB Grade III were younger than those who fared worse (44.1 vs 49.5 years); however, this difference was not significant (p = 0.16).

Of all the tumors encountered, the best results—that is, the maximum number of cases with an HB Grade III—were achieved in patients with meningiomas (80%), followed by those with TJPs (57.1%) and VSs (56.6%; Fig. 4). The worst outcomes occurred in patients with PBCs and those with FNTs (37.9% and 41.8%, respectively, with HB Grade III outcome). Multivariate analysis showed significant differences between groups (p = 0.001).

The site of coaptation was also analyzed based on the

![FIG. 2. Comparison between preoperative and postoperative FN results in all pathologies (213 cases). Figure is available in color online only.](image-url)
proximal and distal sites of coaptation. The 3 types of coaptation were designated as follows: 1) intradural coaptation, wherein the proximal coaptation was at the brainstem and the distal site was in the IAC (Fig. 5A); 2) transdural coaptation, wherein the proximal site was in the CPA or the IAC and the distal site was in the part of the temporal bone that remained after excision of the lesion (Fig. 5B), 3) extradural coaptation, wherein both the proximal and distal sites of coaptation were in the temporal bone or extratemporal (preparotid and parotid parts of the FN; Fig. 5C and D). In the multivariate analysis, there was a significant difference among the results in the 3 groups (p = 0.001; Fig. 6). In a subgroup analysis, transdural coaptation was found to have a worse outcome as compared with both intradural and extradural coaptation. The difference between intradural and transdural coaptation as well as between transdural and extradural coaptation was also significant (p = 0.006 and 0.01, respectively). On subgroup analysis, 80% of the intradural coaptations had preoperative HB Grade I nerve function. In comparison, only 35% of the transdural and 3.22% of the extradural group had preoperative HB Grade I.

The length of the graft was measured using a suturing thread. The intradural graft measured from 3.5 to 4 cm long, transdural grafts were between 4.5 and 5.5 cm long, and extradural grafts were between 3 and 7 cm long.

Note that 67.5% of the nerve grafts with a length ≤ 4 cm, 17.59% of the nerve grafts with a length 4.1–5 cm, and 14.81% of the nerve grafts with a length ≥ 5.1 cm recovered to HB Grade III. There was a significant difference among the 3 groups (p = 0.01) in the multivariate analysis.

Finally, FN results were analyzed according to tumor size. In the VS subgroup, the tumors were between 3 and 5.5 cm in their maximum dimension. Larger tumors had worse postoperative FN function results; however, this finding was not statistically significant (p = 0.81). In the PBC group, the massive type of lesion had a worse outcome than all other types, but again this finding was not statistically significant (p = 0.13).

**Discussion**

Sural nerve cable graft interpositioning is a standard procedure for interruptions of the FN in the skull base.
In 1885, Albert Einige described the first 2 cases of SN reconstruction for a 3-cm median and a 10-cm ulnar nerve defect. Seventy years later, in 1955, John Conley performed the first case of greater auricular nerve interposition of the FN following total parotidectomy. Recent studies have shown that cable nerve graft interpositioning provides as good a result as a primary end-to-end coaptation. However, the best possible postoperative outcome is HB Grade III, regardless of the graft material used or the technique employed, because the frontal muscle function rarely recovers and a certain degree of synkinesis is unavoidable after grafting.

The factors that could influence the results of FN reconstruction are discussed below.

Pathophysiology

Nerve regeneration after grafting does not involve mitosis and multiplication of nerve cells. Instead, the cell body restores nerve continuity by growing a new axon. The cable nerve graft acts as a nerve conduit with empty endoneurial tubes, a reserve of viable Schwann cells, and nerve growth factors through which the regenerating axons can be directed. The use of stem cells and nerve conduits to substitute for the nerve grafts has been tried with promising results. However, a sensory nerve graft is still considered a better alternative as it is an excellent biocompatible, resorbable nerve conduit with a basal lamina, preformed guidance channels, a reserve of viable Schwann cells, and nerve growth factors.

Demographic Factors

It has been reported that after a neural injury, women tend to maintain the viability of the facial musculature longer than men; hence, the results of grafting could be better in women. This finding was supported by our study, wherein more females (60%) than males (46%) had a significantly better outcome in recovering to HB Grade III (p = 0.04). Kimata et al. reported that outcomes of FN grafting were better in younger patients. In our series, postoperative HB Grade III function was more frequent in the group with an age ≤ 40 years (60%) than in the group with an age > 40 years (45%), but the difference was not statistically significant.

Duration of Paralysis

One of the most important factors that determines the ultimate success of any reinnervation procedure is the duration of facial paralysis. An interrupted FN should be promptly surgically repaired either with a direct end-to-end coaptation when feasible or with an interposition graft. Facial muscles completely denervated for less than a year respond to nerve grafting. The response to reinnervation after a year of paralysis diminishes significantly and becomes unpredictable. In cases of incomplete denervation, the facial muscles can remain viable for longer and may respond to reinnervation techniques. We perform cable graft interpositioning of the FN only in cases of paralysis lasting 1 year or less. In all cases with paralysis lasting longer than 1 year, the patients are managed with a hypoglossal or massteric nerve coaptation with the FN.

Tumor Factors

The FN, as most motor nerves, is quite resistant to infiltration by pathologies. Axon and Ramsden stated that HB Grade I FN function could be maintained until the motor neuron reserve is ≥ 10%. Neuronal degeneration and axonal demyelination is counterbalanced with the collateral sprouting and hypertrophy of the innervated muscle fibers. Furthermore, the absence of epineurium around the CPA and IAC segments of the FN allows effacement of the nerve fibers and spreading of the nerve over large tumors. Facial nerve function was preserved until more than 50% of the motor neurons had been degenerated. In slow-growing pathologies such as VS and meningioma, the FN fibers are stretched slowly over many months, eventually leading to kinking. This may lead to a disruption in axoplasmic flow, which is a Type 1 reversible nerve injury. When such a nerve is interrupted and grafted, a satisfactory outcome is achievable since all the fibers are still viable and available for regrowth. However, other variable factors, such as the loss of blood supply to the nerve, tumor infiltration, or the inflammatory insult, are likely to influence the results of grafting. In our study, we observed that slow-growing tumors such as TJPs, VSs, and meningiomas had favorable outcomes (HB Grade III in 57.1%, 56.6%, and 80%, respectively). Data analysis revealed that the rate of recovery to HB Grade III FN function is better.
when the preoperative nerve function is HB Grade I, and this finding was statistically significant (p = 0.02; Fig. 3). This finding has been validated in other series as well.\textsuperscript{2,31} Hence, preoperative FN function is a very important factor in determining the outcome of FN grafting. Statistically, the size of the tumor, excluding PBCs and temporal bone malignancies, did not significantly influence the outcome of grafting (p = 0.81).

The inflammatory insult to the FN caused by a cholesteatoma is very high, leading to interruption of the nerve by scarring.\textsuperscript{1} In our series of PBCs, only 38% of the nerves grafted were associated with a postoperative HB Grade III. The results were even worse in temporal bone malignancies, as none of the grafted cases recovered to Grade III postoperatively. This result could be attributed to the fact that apart from the infiltrative nature of the disease, the grafted nerves were subjected to further insult from the postoperative radiation, although none of the patients have developed a recurrence so far.

Characteristics of the Donor Nerve Graft

The SN has emerged as an ideal graft material because of its ease of access, abundant length, sufficient thickness, branching (which can be used to reconstruct the peripheral branches of the FN), and its ability to be harvested outside of the primary operating field and thus reduce surgical time. However, the greater auricular nerve remains a preferred choice if the primary surgical incision extends into the lateral neck. The fascicular arrangement of the FN becomes prominent after the geniculate ganglion wherein the nerve also acquires a perineurium. Microscopically, the fascicle count of the FN in the mastoid segment is between 4 and 16.\textsuperscript{8} Likewise, the SN consists of 6–12 fascicles\textsuperscript{30,51} and hence can be considered to be a compatible graft. Remember, however, that while small-diameter grafts spontaneously revascularize, large-diameter grafts (for example, the SN or greater auricular nerves) do so incompletely due to central necrosis with subsequent endoneurial fibrosis, and this could be a reason for suboptimal results.\textsuperscript{5}

Site of Reconstruction

Studies have suggested that the more proximal the site of nerve transection is to the cell body, the more intense the damage to the cell body located within the central nervous system and hence the lower the chance of nerve survival.\textsuperscript{15,35,47} In our study, however, the intradural group, comprising mostly slow-growing tumors, had significantly better outcomes than the transdural group, which comprised mostly inflammatory pathologies. This finding could be attributed to the fact that most of the intradural tumors had preoperative HB Grade I FN function, whereas the other groups had worse preoperative grades. On subgroup analysis, 80% of the intradural coaptations had preoperative HB Grade I nerve function. In comparison, only 35% of the transdural and 3.22% of the extradural group had preoperative HB Grade I.

Technique of Reconstruction

Delicate maneuvers of nerve approximation like peri-neurial, group funicular, and epineurial suturing are very difficult to perform in the depths of a pulsating CPA and even more so by a tired surgeon subsequent to a long and frequently laborious procedure.\textsuperscript{50} Furthermore, the FN lacks a true fascicular organization until the geniculate ganglion,\textsuperscript{2,8,9,29} and this makes it practically impossible to perform any kind of epineurial or perineurial suturing until the geniculate ganglion. Hence, we prefer to use stitch-less fibrin glue for coaptation in the intradural and transdural anastomoses.\textsuperscript{45} The success of this technique has been researched and replicated by other authors.\textsuperscript{3,7,39,40} Suturing is reserved only for extradural coaptation.

Length of Nerve Graft

An HB Grade III outcome was best achieved with nerve grafts of a shorter length (≤ 4 cm). The reason could be multifactorial. First, a majority of these grafts were from the intradural group, which had a higher incidence of preoperative HB Grade I. Second, in intradural coaptation, alignment of the graft is almost always in a linear or curvilinear orientation, whereas in transdural and extradural coaptation, the nerve graft takes a tortuous course. This tortuosity could lead to kinking of newly growing nerve fibers. Third, the shorter the nerve graft, the less effort required at the neoformation of fibers. In the extradural group, as compared with the intradural and transdural groups, the lower incidence of success could be attributable to the fact that diseases in the temporal bone, such as PBCs, are proven to have an unfavorable prognosis after grafting.

Other Influencing Factors

Suboptimal results could be due to possible scarring at the site of coaptation and/or the unavailability of adequate nerve fibers for regeneration.\textsuperscript{36,50} Another important factor is the exclusive use of sensory nerves as donors to repair motor nerves. Recent investigations have demonstrated that Schwann cells derived from sensory nerves, as compared with those derived from motor neurons, have different expression patterns for growth factors.\textsuperscript{18} This means that the regenerating motor neurites get very little support from the Schwann cells of the donor. They must grow without support from the graft pathway until they can be rescued by contact with the native nerve tissue distal to the graft.\textsuperscript{14} Tissue engineering techniques using nerve regeneration conduits made of biodegradable materials with motor neuron–specific growth factor could prove to be a solution to this in the future.\textsuperscript{24,37,38}

Review of Literature

We performed a review of the literature on all studies reporting on the results of FN grafting from 1990 to the present date. A PubMed search was done using relevant keywords and yielded 18 relevant articles. In cases of overlapping data in multiple articles, we selected the data from the latest article. Thirteen important articles were reviewed, and the results were compared with those in our study (Table 2). With 213 patients, ours was the largest series. Given the paucity of cases, most authors preferred to report FN grafting for all pathologies of the skull base
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had a favorable outcome after grafting. Slow-growing tumors of the CPA of a good postoperative result increase when FN function achieved in our series was an HB Grade III. The chances yields good results. The best possible postoperative result the stitch-less fibrin glue–aided coaptation technique Our results, over a large number of patients, show that accepted procedure for immediate restoration of the FN. 2. Arriaga MA, Brackmann DE: Facial nerve repair techniques

References


TABLE 2. Comparison of outcomes in the literature on FN reconstruction by cable nerve graft interpositioning

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>No. of Cases</th>
<th>Pathology</th>
<th>% Preop Facial Palsy Cases</th>
<th>Postop FN function (%)</th>
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<tbody>
<tr>
<td>Stephanian et al., 1992</td>
<td>24</td>
<td>Multiple</td>
<td>63</td>
<td>HB III: 46, HB IV: 36, HB V: 18, HB VI: —</td>
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<tr>
<td>Arriaga et al., 1992</td>
<td>8</td>
<td>Multiple</td>
<td>75</td>
<td>HB III: 13, HB IV: 37, HB V: 25, HB VI: 25</td>
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<tr>
<td>King et al., 1993</td>
<td>12</td>
<td>Multiple</td>
<td>NS</td>
<td>HB III: 41, HB IV: 17, HB V: 25, HB VI: 17</td>
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<tr>
<td>Janecka et al., 1993</td>
<td>14</td>
<td>Multiple</td>
<td>78</td>
<td>HB III: 36, HB IV: 43, HB V: 7, HB VI: 14</td>
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<tr>
<td>Saeed &amp; Ramsden, 1996</td>
<td>12</td>
<td>NS</td>
<td>NS</td>
<td>HB III: 83, HB IV: 0, HB V: 1, HB VI: 1</td>
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<td>Sami &amp; Matthies, 1997</td>
<td>42</td>
<td>VS</td>
<td>21</td>
<td>HB III: 73, HB IV: 21, HB V: 6, HB VI: —</td>
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<td>Maglione et al., 1998</td>
<td>6</td>
<td>PBC</td>
<td>100</td>
<td>HB III: 67, HB IV: —, HB V: 33, HB VI: —</td>
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<td>Gidley et al., 1999</td>
<td>25</td>
<td>Multiple</td>
<td>48</td>
<td>HB III: 68, HB IV: 16, HB V: 4, HB VI: 8</td>
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<td>Malik et al., 2005</td>
<td>25</td>
<td>Multiple</td>
<td>100</td>
<td>HB III: 56, HB IV: 54, HB V: —, HB VI: —</td>
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<tr>
<td>Kimata et al., 2005</td>
<td>6</td>
<td>Multiple</td>
<td>1</td>
<td>HB III: 83, HB IV: 17, HB V: —, HB VI: —</td>
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<td>Bozorg Grayeli et al., 2005</td>
<td>25</td>
<td>Multiple</td>
<td>77</td>
<td>HB III: 5, HB IV: 75, HB V: 10, HB VI: 10</td>
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<td>Günther et al., 2010</td>
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<td>FN</td>
<td>71</td>
<td>HB III: 86, HB IV: 9, HB V: 5, HB VI: —</td>
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<td>Wang et al., 2013</td>
<td>13</td>
<td>VS</td>
<td>0</td>
<td>HB III: 77, HB IV: 23, HB V: —, HB VI: —</td>
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<td>Present study</td>
<td>213</td>
<td>Multiple</td>
<td>50.7</td>
<td>HB III: 51, HB IV: 22, HB V: 9, HB VI: 18</td>
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NS = not specified.

Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: He, Balasubramanian, Sanna. Acquisition of data: He, Prasad, Balasubramanian, Piccirillo, Taibah, Russo. Analysis and interpretation of data: He, Prasad, Balasubramanian, Taibah, Sanna. Drafting the article: Prasad, Balasubramanian. Critically revising the article: He, Prasad, Taibah, Russo. Reviewed submitted version of manuscript: He, Prasad, Piccirillo, Russo, Sanna. Approved the final version of the manuscript on behalf of all authors: He. Statistical analysis: He, Prasad, Piccirillo, Russo, Sanna. Study supervision: He, Sanna.

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