Modern management of intracranial aneurysms is matter of great debate between supporters of “traditional” microsurgical treatment and those of relatively new endovascular management. This paper briefly reports the experience of two experienced microvascular “traditional” neurosurgeons who shares the same management philosophy favouring open microsurgery in the modern era in which endovascular management is becoming fashionable. Difficult posterior circulation aneurysms are nowadays as a rule managed endovascularly, whilst anterior circulation aneurysms can be treated with both techniques, and MCA as well as distal ACA aneurysms are better treated microsurgically. Technical refinement and — hopefully— lower cost of endovascular devices will favour a trend of prevailing use of endovascular method in the future. However the need for well-prepared microvascular surgeon will always be there, and proper training of future generations of microvascular surgeons in a setting of decreasing number of patients and open surgical casuistics represents a big challenge for the neurosurgical community, to which an answer should be given.

**Keywords:** Intracranial aneurysms, microsurgery, cerebral revascularization, endovascular treatment, flow diverters, management guidelines, training

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Optimal management of intracranial aneurysm is still matter of debate. The introduction in the clinical practice of endovascular techniques following the pioneer work of Serbinenko [1] and his group [2–5] has stimulated both researchers and industry to develop increasingly sophisticated technological items, coils [6] and more recently flow diverters [7–9] with the aim of excluding the aneurysm from the circulation and/or promoting its thrombosis while potentially reducing the stress to the patient and the invasiveness of the procedure.

However, debate is still going on and despite several large clinical trials no definitive conclusion has been reached [6, 10–18]. As a matter of fact the experience of the treating surgeon, whether “classical” neurovascular surgeon or endovascular surgeon, seems to be the best discriminating factor for choosing the management strategy in each individual case nowadays. Actually personal “traditional, hands-on” experience with difficult neurovascular surgery is expected to remain the key in choosing the treatment of choice.

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However this would not be necessary so. The senior author (AS) has been fellow of Cooperative Study on aneurysm surgery in the 80’s [19] and continued to believe that open surgery should keep a role in the management of aneurysm patients. He met recently an extremely interesting and highly qualified neurosurgical reality in Novosibirsk, Russia. In this setting he could verify and analyse the results of a management protocol which privileged open surgery for aneurysm patients, quite similar to the one used in Rome.

This paper reports the results of this management philosophy in a large series of aneurysms treated during a 3.5-year period.

Results of the philosophy of treatment of a large series of aneurysms

In 3.5-year time span starting in January 2014, 925 patients were managed by the authors. Due to the different referral characteristics, the overwhelming majority of the studied patients were treated in Novosibirsk. All surgeries were performed by either the first (AD) or the senior (AS) authors. Table 1 presents the main demographic data of patients.

The management protocol was quite similar in both Institutions and privileged open surgery. Ruptured aneurysms were operated on in the early stage whenever possible. Endovascular treatment, either by balloon or stent assisted coiling and, most recently, flow diverters was performed by experienced endovascular specialists who has been routinely involved in the management planning, on a-consultant ship base (in Rome) or as a staff member (in Novosibirsk).

Endovascular treatment was basically reserved to almost all posterior fossa aneurysms. As exception of this rule PICAs were operated microsurgically, although occasionally (6 cases) they were treated endovascularly. Anterior circulation aneurysms were as a rule treated with cranietomy unless the general clinical conditions of the patient contraindicated open surgery. Fusiform and giant aneurysms were subjected to wise case-by-case evaluation, and treated with flow diverters if trapping preceded by selective blood flow augmentation via a bypass, as well as direct clipping, were considered unfeasible. In particular giant cavernous ICA aneurysms were treated with carotid occlusion and ECIC bypass if there were signs of an intracavernous nerves compression (in order to avoid the risk of functional worsening due to aneurysm compaction and/or enlargement) and by flow diverters if they were asymptomatic, and CoA aneurysms were treated endovascularly only if close anatomical relationships with optic nerves were not the case. As far the bypasses, if the STA was of adequate size, a STA-to-M3 bypass in the deep of the sylvian fissure was performed. Otherwise a high-flow bypass using a radial artery graft to either the MCA (28 cases) or the PCA (1 case) was performed. In four patients a A2 cross-link was performed, and in one patient a PICA-to-PICA anastomosis was confectioned. As a rule bypasses were performed prior to other main artery occlusion, aneurysm trapping or for blood augmentation in case of expected prolonged temporary clamping.

The use of flow diverters in the cases of difficult lesions of the basilar artery was indicated after a thoughtful discussion of the new generations in open neurovascular surgery. On the one hand careful evaluation of the results of endovascular procedures, and on the other hand experienced neurosurgical team would be close to its end. This brings two obvious consequences: increasing shortage of cranietomy-operated cases; consequent reduced capacity for adequately training the new generations in open neurovascular surgery. On the other hand careful evaluation of the results of endovascular surgery, even when using the most updated technology shows that this is not the panacea, and that other alternative methods

Table 1. Summarizes the main demographic data of the treated series

| Age (years) | 58.1 (1–84 years) |
| Sex (male/female) | 312 (33.7%) / 613 (66.3%) |
| History of SAH | 286 (30.9%) |
| No history of SAH | 640 (69.1%) |
| Acute SAH patients | 64 (6.9%) |

Note: SAH — subarachnoid hemorrhage.
for treating aneurysms, in particular difficult aneurysms, are possibly still to be considered.

The main authors of this paper (AD and AS) met by chance and shared completely their personal opinion on this controversial issue. Both are aware that endovascular management can be in the future the management of choice for this pathology but this will require further technological advancement in the construction of the devices as well as, a very critical issue, significant lowering of the costs.

On the other hand in the nowadays scenario, open surgery still seems to play a significant, possibly a leading, role at least for treating anterior circulation aneurysms [20–23] and consequently adequate training of future generations, possibly uniformation of training criteria between different countries together with proper selection of the trainees who should be enough gifted and versed to difficult microsurgery, is an obligation for the present neurosurgical community.

It is out of the scope of the present paper to discuss in detail the specific aspects of the management protocol used in the present patients. Simply, we want to stress that it is based on the available clinical incidence and guidelines, whilst giving conceptual priority to microsurgery and all its available technical resources — including different methods of revascularization — however utilising properly endovascular technique when considered more indicated on the basis of a thoughtful team-based discussion.

Present results

The present results were quite comparable to the largest series of intracranial aneurysm, reported in the recent literature, in which both methods, either microsurgical or endovascular approach, had been used, and match well with the results of a large series of intracranial aneurysm treated microsurgically, a significant number of which were also of large to giant size [24], reported less than a decade ago, in which surgical revascularization was considered a milestone in the management of technically demanding aneurysms. A main point is a sort of “cultural” integration between microsurgery experts and endovascular fellows which recognizes the proper, main role of direct surgery in the management of such a demanding lesions. In our environments there was an agreement on the fact that endovascular treatment was reserved to patients with unfavourable geometry, in which the placement of a by-pass could not guarantee from the later occurrence of ischemic complications should a major artery had to be closed for obliterating the aneurysm, and to technically formidable lesions of the posterior circulation.

One may argue that the particular type of referral of patients led to treating a relative minority of ruptured aneurysms, particularly in the acute stage. However, if this group of patients is analysed separately, the results are still very good. Again, we cannot under-consider the major role of properly used revascularisation techniques in the management of complex aneurysm, a fact already stressed by Cantore et al. [24] and reworked also very recently [25]. This in our view allowed us concretely to obtain good results in some very demanding cases. Again, the crucial importance of a proper hands-on training of microsurgical specialists cannot be overemphasized.

In a recently published critical review of modern aneurysms treatment, Rahal and Malek [26] suggested — wisely — that “a balance (should) be maintained between technical virtuosity and procedural safety of either (open or endovascular treatment modalities)”. The problem remains has how to offer good quality training with enough large case material in order to prepare well a new generation of specialists if the significant stepwise decrease of patients managed with microsurgery observed in the last years will continue. The present experience suggests that well-prepared neurovascular surgeons can achieve good results, comparable to the published series of aneurysms patients, even if privileging open “traditional” neurovascular approach. In this respect an age-related limitation is maybe to be considered in order to keep the required technical standard for performing these demanding procedures.

**Fig. 1. Decision-making algorithm based on aneurysm location. * — except cases of general contraindications to open surgery, or patient individual choice; ** — except cases of allergic reactions for contrast**
Table 2. Aneurysms and treatment characteristics. Results

<table>
<thead>
<tr>
<th>Localization</th>
<th>Total</th>
<th>Endovascular</th>
<th>Microsurgery</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICA</td>
<td>480 (41.3%)</td>
<td>251</td>
<td>228</td>
<td>1</td>
</tr>
<tr>
<td>ACA-AcomA</td>
<td>231 (19.8%)</td>
<td>16</td>
<td>215</td>
<td></td>
</tr>
<tr>
<td>MCA</td>
<td>290 (24.9%)</td>
<td>23</td>
<td>264</td>
<td>3</td>
</tr>
<tr>
<td>PCA</td>
<td>20 (1.7%)</td>
<td>18</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>BA</td>
<td>95 (8.1%)</td>
<td>84</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>SCA</td>
<td>23 (2%)</td>
<td>15</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>AICA</td>
<td>4 (0.4%)</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PICA</td>
<td>19 (1.7%)</td>
<td>6</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

Revascularization:
- Intracranial: 15
- STA-to-M3: 60
- Maxillary to MCA with graft: 2
- High-flow bypass: 29

Results:
- Total: 893
- Unruptured (n = 861): 842
- Acute SAH (n = 64): 51
- Independent: 26
- Dependent: 17
- Death: 9

Future guidelines

Age-related changes affecting manual ability are physiological but also individual ones, so technical ability with demanding microsurgery can be maintained until different age in different individuals. The senior author (AS,) born 1952, decided himself to stop doing microsurgical by-passes a couple of years ago. Maybe a sort of “self-controlling tremor evaluation” using available sophisticated technology could be considered for objectively checking the technical capacity of each individual surgeon to perform safely delicate microvascular procedures, but this suggestion would not achieve easily wide acceptance. Also, as far as training in general, it should be noted that the first author achieved an objectively high degree of technical skill by long exercising with animal models and cadaver dissections even without making a specific clinical neurovascular fellowship in reputed institutions. In the selection of possible candidates for this difficult job, the individual characteristics (firm hand, calmness, strong emotional control — of fundamental importance in managing emergent situation during surgery) should be considered very carefully before let him/her spending long time in a difficult training program, and this concepts should have possibly serious consideration by the Committees in charge for establishing trainings guidelines. Also, the possibility to introduce a dual figure of both open and endovascular surgeon as the neurovascular expert in the future must also be considered, with its pros and contras. But again, sufficient case material of open neurovascular surgery would still be necessary, also because, apart from microvascular laboratory exercises with animal models, no other model possibly simulating the real clinical scenario of aneurysm surgery appears to be available nowadays.

CONCLUSIONS

In conclusion, open “traditional” neurovascular surgery, if performed with wise indications and management strategy by well-prepared neurovascular surgeons is still far from its end. The training of future generation is a challenge. Whether the future, in which significant technical improvement of endovascular devices is to be expected, will still give space to open neurovascular surgeons, or a dual figure of both open — and endo—vascular expert will be the recommended solution, is likely to be matter of debate to be addressed to high- ranked training Committees. A strong recommendation to lower devices costs should come from the neurosurgical community.

References


Литература


