INTRODUCTION

Nail surgery is not frequently performed in medical practice, by general practitioners, surgeons or dermatologists. The reason is a general unease to do more than just nail avulsions although these are very rarely indicated and no treatment at all; most often they are performed in order not to be forced to make a diagnosis. In addition, the description of the technique of nail avulsion in textbooks of minor surgery is a crude method quite often leading to exacerbation of what ought to have been treated. Nail biopsies are extremely useful but rarely performed because the patient is usually afraid of post-operative pain and inconvenience and the physician is inexperienced and afraid to leave a post-operative nail dystrophy.

In this short article, six subjects will be described:

1. Defect repair of the proximal nail fold (PNF)
2. Extirpation of laterally positioned nail tumours and defect repair with a lateral bipedicled flap
3. Scarless biopsy of the matrix for the diagnosis of longitudinal brown streaks in the nail
4. Full-thickness skin grafts, reversed dermal graft and cross-finger flap for larger defects of the distal phalanx
5. Split nail repair
6. Free matrix graft

PREREQUISITES FOR NAIL SURGERY

Nail surgery—basic as well as advanced—requires thorough knowledge of nail’s biology, physiology, anatomy, growth characteristics, its pathology as well as sterile operation conditions and excellent light.[1] A good anaesthesia is a must. The technique of transthecalanaesthesia for the long fingers is ideal: a single needle prick in the centre of the volar crease of the metacarpo-phalangeal joint with a no. 30 gauge needle approximately 4–6 mm deep, just until the resistance of the firm tendon is felt, allows 3–4 ml of 1% or 2% local anaesthetic to be injected. In case too much force is needed to inject, the needle is in the tendon and has to be withdrawn about 0.5–1 mm. The anaesthesia is
complete within 3–5 min and works for the distal half of the finger. In addition to the advantage of only one needle prick, the neurovascular bundles of the proper digital nerves cannot be injured by the sharp needle tip. If this technique is not feasible, the proximal finger ring block is performed as the distal injection into the proximal and/or lateral nail folds may interfere with the surgery.

**SURGICAL TECHNIQUES**

**Repair of defects of the proximal nail fold**

Defects of the PNF may arise from tumour excision or trauma. Particularly in the case of tumour removal, good wound margin conditions are usually present. For small tumours, we devised a technique of wedge-shaped full-thickness excision with the base being at the free margin and the tip pointing proximally [Figure 1a]. Relaxing incisions are then performed on both sides of the PNF, the two PNF flaps are separated from the underlying nail plate and the central defect is sutured without tension. Two narrow lateral defects will result that rapidly heal by secondary intention leaving no visible scar [Figure 1b–d].

This technique was later modified for more laterally positioned tumours. Again a full-thickness excision is performed on the PNF, a relaxing incision on the contralateral side of the PNF and a curved incision even more laterally to create a kind of bipedicled flap. This allows the PNF flap to be advanced to the primary defect [Figure 2]. If this is not enough, another such incision is carried out on the other side of the distal phalanx.

Another possibility is to create two rotation flaps for counterwise advancement bringing skin from the PNF and lateral aspects of the distal phalanx into the defect [Figure 3]. Again, the secondary defects are left for second-intention healing, which will be completed within approximately 3 weeks. This has the advantage of relatively wide flaps since narrow flaps, even after initial good survival tend to shrink to round, sausage-like pieces of skin as seen not so rarely with Barfod’s technique of PNF restoration.

![Figure 1](image1.png)

Figure 1: Removal of a small tumour from the proximal nail fold (from 3). (a) Schematic illustration of the technique. (b) Eruptive angioma of the free margin of the proximal nail fold. (c) Ten days post-op. (d) Six months after surgery: the nail regrows without the paracentral longitudinal depression; the scars from the excision and the relaxing incisions are virtually invisible.
Tangential excision of melanocytic matrix lesions

Longitudinal melanonychia continues to be a diagnostic and therapeutic challenge. Its colour does not give any hint as to its prognosis. An exact diagnosis is therefore necessary. Melanomas of the nail region make up for 1–2.5% of all melanomas in light-skinned Caucasians. About two-thirds to three-quarters of them are pigmented, and one-quarter to one-third is more or less amelanotic. Most melanomas arise from the matrix, whereas those of the nail bed and hyponychium are very rare. Pigmented matrix melanomas start with a longitudinal melanonychia; however, also benign naevi of the matrix cause a brown longitudinal streak in the nail.\(^8\)\(^{-11}\) There is no possibility on clinical grounds alone to make the differential diagnosis of the original lesion that cause the melanin streak. Considering the appalling statistics of ungual melanoma—100 cases from Scotland had a median thickness of 4 mm\(^{12}\)—an early diagnosis is crucial. However, since a biopsy may lead to post-operative nail dystrophy, which is not accepted in the case of a benign lesion, patients are often advised to come for follow-up examinations which they then not infrequently forget. The result may be an advanced, deep-penetrating melanoma that may already have metastasized. It is generally recommended in the textbooks to take the biopsy down to the bone. This inevitably leaves a scar in the matrix, which when the diameter of the biopsy is larger than 3 mm will transform into nail dystrophy.
Based on published reports\cite{13-15} and experience, with more than 50 cases of longitudinal melanonychia\cite{16-18} we have devised a biopsy technique that does not cause a matrix scar.\cite{19} Histopathology has shown that almost all benign melanocytic lesions of the matrix are very superficial, either foci of melanocyte activation, lentigines or junctional naevi.\cite{13-18} The dermis is free from melanocytes, and only an occasional melanophage is seen. Measuring the thickness of a biopsy down to the bone and of an intra-epithelial pigment lesion demonstrates that the latter is less than 5\% of the entire thickness. More than 90\% of a full-thickness biopsy is thus sacrificed. The experience with free matrix grafts has shown that the donor site heals without a scar when the graft is taken as a fine slice of tissue.\cite{20-24} Such a thin specimen, consisting of approximately one-quarter of lesional epithelium and an additional three-quarters of the sublesional connective tissue as a ‘safety margin’, can be taken from almost the

![Figure 4: Tangential excision of a melanocytic lesion of the nail matrix. (a) Histologic photograph of a tangential excision of a junctional melanocytic nevus of the matrix showing the very superficial lesion. (b) Melanonychialongitudinalis. (c) Visualization of the pigment cell lesion in the matrix. (d) The overlying nail plate is cut away and the nevus is being tangentially removed. (e) The lesion is excised and spread on the scalpel blade to show its thinness. (f) Seven months post-operatively, only a small onycholytic area is seen in the continuation of the former longitudinal melanonychia.](image)
entire matrix. The donor site heals from the perilesional matrix epithelium with the help of the morphogenetic influence of the subepithelial connective tissue.

Under local anaesthesia, the PNF is separated from the underlying nail plate, incised at both sides at its junctions with the lateral nail folds and reflected. This allows the origin of the melanonychia to be visualized. The nail plate is then carefully separated from the underlying matrix epithelium and partially cut transversely at the border of its proximal and medial thirds. The nail piece is then reflected to one side exposing the matrix lesion. A shallow incision is performed around it with a safety margin of approximately 1–2 mm. Using a no. 15 scalpel blade, a tangential excision is performed with sawing back-and-forth movements. The tissue slice is so thin that the scalpel blade is seen shining through it. The specimen is spread out on a piece of filter paper and immersed into the fixative for histopathological processing, which can be done within a few hours. The reflected nail portion is laid back and fixed with a single stitch through the lateral nail fold. The PNF is laid back and either stitched or fixed with Steri-strips®. Healing has been uneventful in 18 cases hitherto operated with this technique [Figure 4]. A normal nail grows out, sometimes with a tiny onycholytic area for some weeks which fully disappears over time.

Using this technique, there should be no more any hesitation as to make an exact diagnosis of a pigmented longitudinal streak in the nail. Over time, we have seen less and less thick ungual melanomas due to our policy to excise all acquired melanocytic lesions in adults. [25,26] However, if the lesion turns out to be malignant, adequate melanoma surgery follows within a few days.

**Bipedicled lateral nail wall flap**

A variety of both benign and malignant tumours are located laterally in the matrix or nail bed area and the adjacent lateral groove. When their size is too large to just excise and suture, primarily a bipedicled flap instead of Schernberg’s U-shaped nail flap is proposed. Our flap design allows defects of up to 50% of the nail to be closed [27-30] and is very safe.

![Figure 5: Bipedicled flap for wide defects of the lateral nail bed, matrix and lateral nail fold. (a) Flap design. (b) Wide melanonychia due to an in situ melanoma of the matrix. (c) Wide excision of the lesion. (d) The flap is moved into the defect and sutured. (e) 10 days post-op: (f) fresh scar of the donor site on the pulp. (g) Bowen’s disease of the distal portion of the lateral nail fold. (h) Lateral longitudinal excision of the lesion. (i) Flap sutured to cover the defect. (j) One year post-op](image-url)
The lesion is excised in the manner of a lateral longitudinal nail biopsy from the dorsal crease of the distal interphalangeal joint to the hyponychium including a part of the lateral nail wall if necessary. The lateral aspect of the skin of the distal phalanx is dissected from the bone and a relaxing incision is made over the pulp of the digit. This permits the skin to be moved into the defect. Back-stitch sutures are used to raise the skin approximately 3 mm over the level of the remaining nail plate so as to create a new lateral nail wall. The secondary defect is left for second-intention wound healing. This technique gives excellent functional results. The cosmetic aspect depends on the size of the lesion and the defect [Figure 5].

**Defect repair after nail ablation**

Defects of the distal phalanx comprising the entire nail apparatus or even more can no longer be closed with a local flap. Different techniques are available to at least preserve the distal phalanx.

When an early invasive ungual melanoma has to be excised, the entire dorsal one-half to two-thirds of the soft tissue of the distal phalanx is excised. Full-thickness skin is used for an immediate wound closure. It takes very well even on the bone of the distal phalanx and gives good functional and satisfactory cosmetic results. It can also be used to close circular defects such as the entire skin of the great toe [Figure 6].

An alternative to full-thickness skin is the reversed

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**Figure 6:** Extensive early invasive melanoma of the big toenail reaching the sole of the foot. (a) Dorsal view. (b) Plantar view. (c) After complete removal of the melanoma and full-thickness skin graft, dorsal view. (d) Plantar view after full-thickness skin graft

**Figure 7:** Cross-finger flap for defect repair after melanoma extirpation of the index finger. (a) Early invasive ungual melanoma. (b) Ablation of the entire dorsal half of the distal phalanx. (c) Cross-finger flap sutured in place with the pedicle still left. (d) Five years post-op
dermal graft. It is taken from an area with a thick dermis. A very thin split-thickness graft is raised, but its connection with the donor site is not severed. A piece of the exposed dermis is cut out as if taking a full-thickness skin graft. This dermis graft is placed on the defect upside down to allow the abundant fine vessels of the superficial dermis to be used for revascularization. The split skin is laid back and sutured in place to cover the donor defect. The reversed dermal graft is left for second-intention healing. When fine granulation tissue appears, it may be overgrafted with split skin or re-epidermization from the surrounding tissue takes place. In any case, it gives a mechanically resistant skin with sufficient connective tissue, but relatively few cells, which is the clue for its excellent take even in regions with a poor vascular supply.\[31,32\]

A cross-finger flap is another alternative for large defects of the distal phalanx. After tumour removal, a flap of suitable size is incised on the volar aspect of the neighbouring finger, but not yet raised. It is trained to re-orient its vascular supply and raised after about 10 days to be transposed to the defect. The donor defect is closed with a full-thickness skin graft. The pedicle of the cross-finger flap can be severed after 18–20 days when the flap is vascularized from its new bed, and a new finger tip can be modelled. This technique though being as multi-step modality gives excellent functional and good cosmetic results [Figure 7].\[26\]

**Split nail repair**

A split nail is a common consequence of a heavy trauma to the proximal nail fold that reaches down the matrix. When it is not adequately treated by layered sutures and interposition of a space-holding sheet between the wounds of the proximal nail fold’s underside and the matrix, a scar forms obstructing the nail pocket and dividing the matrix into two parts, which are often in different levels and are unsightly and functionally disturbing.

There are two methods to repair a split nail depending on the width of the cicatricialpterygium: excision with a meticulous repair or free matrix graft.

Excision is performed by first dividing the pterygium horizontally as to re-create a new nail pocket. A narrow scar of the matrix is then excised and sutured with fine absorbable stitches. Incisions in the lateral borders of the matrix paronychial folds are proposed to facilitate the closure.\[33\] In order to support this suture and prevent dehiscence which will inevitably lead to a new

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**Figure 8:** Classical method of split nail repair. (a) Design of surgical operation. (b) Split nail due to scarring of the matrix after crush injury by a car door. (c) Proximal nail fold reflected to expose the matrix scar. (d) Marked improvement 1 year after surgery.
pterygium with split nail, the remaining nail plate parts are narrowed along their central margins by about 2 mm each and then sutured with 4-0 stitches to bring the matrix and nail bed further together. This technique usually yields a much better nail, but a completely normal nail cannot be reached because even the new narrow matrix scar is not able to form the nail plate substance [Figure 8].

**Free matrix graft**

For wide scars of the matrix, a free matrix graft, commonly taken from a big toe, is used [Figure 9]. The nail pocket is opened as described above, the matrix scar is superficially excised and a free graft is taken from the intact matrix of the big toe. It should be thin enough so that the scalpel blade shines through the thin slice of matrix; this will allow the donor site to heal without a post-operative nail dystrophy.

Depending on the degree of scarring and nail matrix and bed destruction of the recipient nail, either the old nail is left or the big toe nail is trimmed to the size of the recipient nail and put onto the graft in order to function as a dressing and a splint for the graft, which must not dry out.

**CONCLUSION**

The described methods for different problems require some surgical skills and experience, but are very rewarding when carried out successfully.

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