INTRODUCTION

Dupuytren’s disease is an incurable proliferative disorder of the palmar fascia, characterized by the development of palmar nodules and cords. Over time, the cords can contract and limit finger extension. Patients report a variable extent of functional impairment and diminished quality of life.

Percutaneous needle aponeurotomy (PNA) and collagenase clostridium histolyticum (CCH) have gained popularity as less-invasive treatment alternatives to limited fasciectomy—the current standard of care. With PNA, originally popularized by French rheumatologists, surgeons use a hypodermic needle to release cords at

Background: Although the efficacy of collagenase clostridium histolyticum (CCH) injections has been demonstrated by randomized clinical trials, the relative effectiveness of CCH remains uncertain. Our aim was to compare the outcomes of CCH with those of percutaneous needle aponeurotomy (PNA) in daily clinical practice.

Methods: We analyzed data from patients undergoing PNA or CCH between 2011 and 2014 at 7 practice sites in the Netherlands. We examined the degree of improvement in contracture and adverse effects at 6–12 weeks after surgery or the last injection. Additionally, we invited patients to complete the Michigan Hand Questionnaire before and at 6–12 months follow-up. To minimize the risk of bias, we used propensity score matching.

Results: Among 130 matched patients (93% Tubiana I or II) undergoing PNA (n = 46) and CCH (n = 84), improvement in contracture was similar: 26 degrees (65% improvement from baseline) for PNA versus 31 degrees (71%) for CCH for affected metacarpophalangeal joints (P = 0.163). This was 16 degrees (50% improvement) versus 17 degrees (42%) for affected proximal interphalangeal joints (P = 0.395), respectively. No serious adverse effects occurred in either of the 2 treatment groups. Of the mild adverse effects, only skin fissures and sensory disturbances were seen in both groups. Through 1-year follow-up, patients reported similar improvements in the overall Michigan Hand Questionnaire score (PNA 5.3 points versus CCH 4.9 points; P = 0.912).

Conclusions: In patients with mild contractures (Tubiana I or II), CCH was as effective as PNA in reducing contractures. Both treatments were safe and improved hand function to a similar extent in daily practice.
multiple levels after which the affected finger is extended to improve contracture. With CCH, which selectively dissolves collagen, a small volume of collagenase solution is injected into the cords. This weakens the treated areas, allowing for subsequent release through forceful manipulation. To date, 2 randomized clinical trials have compared the 2 techniques, both reporting that their efficacy is comparable. Nevertheless, the extent to which these results can be translated into clinical practice remains incompletely understood because the controlled conditions in such trials may not reflect clinical practice. Patients’ choices, selection, and compliance with treatment regimens in trials can differ substantially from that in actual practice, resulting in a discrepancy in the results achieved in trials versus those in practice.

The aim of this study was to compare the outcomes of PNA and CCH in daily practice using data gathered at multiple practice sites in the Netherlands. We studied the impact of both treatments on the degree of contracture, different domains of hand function, and associated adverse effects.

METHODS

Study Design

This is a study of data compiled from 2 previous comparative studies performed between 2011 and 2014 at 7 hand surgery practice sites in the Netherlands, including 1 academic institution and a consortium of 6 dedicated hand surgery sites. Briefly, patients were eligible if they were adults with a diagnosis of primary or recurrent Dupuytren’s disease, underwent PNA or CCH, and had contractures affecting the MCP and/or proximal interphalangeal (PIP) joints. Patients were excluded if they underwent treatment for a concomitant hand condition that could confound outcomes assessments (e.g., carpal tunnel release). For this study, we also excluded patients who underwent simultaneous treatment for multiple digits to increase comparability between the groups. Our local institutional review board exempted this study from formal review due to the retrospective nature of this study.

Procedures

Treatments were performed as part of standard clinical practice by the surgeons of the participating practice sites. Hence, treatment selection occurred through shared-decision making.

PNA was performed under local anesthesia. Cords were released using 25 gauge needles at as many levels as possible in the palm and fingers. Patients were instructed to report paresthesias to avoid nerve injury. After release, the treated digit was extended with a progressive force to maximize correction. Patients were encouraged to flex and extend their digits immediately following treatment and to restart normal use of their hands after 24 hours.

CCH was administered according to manufacturer instructions, without local anesthesia. Injections were limited to 0.25 mL and 0.20 mL for MCP and PIP joint contractures, respectively. Afterward, compressive dressings were applied. Treated digits were manipulated after 24–72 hours to attempt release of the weakened cords under local anesthesia. Up to 3 injections were offered at 4-week intervals if patients were dissatisfied with the achieved level of correction but were not mandatory. All patients were offered a similar rehabilitation and splinting program as patients undergoing PNA.

Outcome Measures

The primary outcome was early improvement in degree of contracture. The degree of contracture (active extension deficit) was assessed by certified hand therapists using a finger goniometer before treatment and at visits occurring between 6–12 weeks after surgery or the last injection. Any hyperextension was defined as 0° to prevent underestimation of total extension deficit. At the same visits, adverse effects were noted, which were divided based on their severity into 2 categories: serious (nontransient or requiring an intervention) and mild (transient or not requiring an intervention).

Finally, we examined the impact of both treatments on different aspects of hand function using the Michigan Hand outcomes Questionnaire (MHQ). Because we assumed that some patients would require at least 6 months for full functional recovery after treatment, we asked patients to complete the MHQ before and between 6 months and 1 year after treatment. The MHQ consists of 37 items evaluating 6 subdomains for each hand separately: overall hand function, ability to perform activities in daily life, work performance, hand appearance, pain, and satisfaction with hand function. The fact that the MHQ includes a subdomain assessing hand appearance increases its scope and makes it particularly well-suited for some patients with Dupuytren’s contracture. Scores range from 0 to 100 (with 100 indicating best hand performance). As this study was directed at assessing improvement in contracture rather than pain reduction, we excluded all pain-related outcomes. We only used the outcomes pertaining to the treated side.

Propensity-Score Matching

In practice, the choice between PNA versus CCH is not random but related to clinical factors, such as the degree of contracture and patient characteristics, as a consequence of differences in patient selection and preference. Therefore, we expected that the PNA and CCH groups would differ with respect to their baseline characteristics. To account for such differences that can otherwise threaten the validity of a comparison due to treatment selection bias, we applied propensity score matching. This approach has been used previously to examine the comparative effectiveness of treatments for Dupuytren’s contracture, including PNA and CCH.

Propensity scores for the probability of undergoing CCH and PNA were developed using a logistic regression model with the following baseline characteristics as explanatory variables: age, gender, family history of the disease, primary or recurrent disease, the baseline degree of contracture at the MCP, PIP, and distal interphalangeal joint levels, and which joints were affected.
These variables were included because they were considered related to (1) either the choice between CCH or PNA or (2) clinical outcomes. After calculating the individual scores, we attempted to match each patient from the PNA group with 2 patients from the CCH group with the closest propensity scores (i.e., who had the most similar characteristics) using a nearest-neighbor algorithm with replacement. We repeated this process until matches had been attempted for all patients from the PNA group. To examine whether propensity score matching improved similarity among the treatment groups, significance testing was performed before and after matching.

Statistical Analysis

Sample size calculations estimated that a total 32 affected MCP joints (16 each group) and 70 proximal interphalangeal contractures (35 each group) would provide 80% power to detect a 10-degree difference in contracture between the 2 treatment groups with the use of 2-sided tests. For improvement in contracture (both in percentage and in absolute degrees) and MHQ scores, we used Student t tests to compare the change at follow-up from baseline between treatment groups with corresponding means and 2 standard errors plotted graphically. The proportion of joints with clinical improvement, defined as improvement of ≥50% in the degree of contracture, was compared with Chi-square tests. Outcomes were analyzed separately for affected MCP and PIP joints because results at the PIP joint are typically worse. Rates of adverse effects were compared using the Chi-square or Fisher’s exact test if effects occurred in both treatment groups.

Continuous variables were reported as means ± SD and categorical variables with the use of frequencies. P values of <0.05 were considered to indicate statistical significance.

RESULTS

Study Sample

There were a total of 183 patients of whom 79 underwent PNA and 104 CCH. After excluding 28 patients who were treated with PNA for multiple digits, a total of 155 eligible patients remained: 51 underwent PNA and 104 underwent CCH (Fig. 1).

Differences between the PNA and CCH groups before propensity score matching included that patients undergoing CCH were more often men, were, on average, younger, had less total extension deficit, and proportionally fewer affected MCP joints (Table 1, left). This further highlights the need to account for these differences before comparing the 2 groups since all these factors have been previously found to influence outcomes. At the same time, all remaining characteristics were not significantly different, showing that the indications for CCH and PNA were not substantially different at the participating sites.

With the use of propensity scores, we were able to match 46 PNA patients to 84 CCH patients who were similar in terms of their baseline degree of contracture and proportions of affected MCP joints (PNA, 34 degrees for 41 joints versus CCH, 41 degrees for 68 joints) and affected PIP joints (PNA, 30 degrees for 26 joints versus CCH, 35 degrees for 46 joints). All other characteristics were also similar between groups (Table 1, right).

Among the matched treatment groups, the average degree of total extension deficit was 52 degrees. This corresponded to 93% of patients being graded as Tubiana I (<45 degrees) or II (45–90 degrees), which indicated that the majority had mildly affected digits. Follow-up data were available for 91% of the primary outcome (degree of contracture), which was assessed at an average follow-up duration of 8 weeks (range, 6–12 weeks). There were no significant differences in baseline characteristics between those who did and did not have primary outcome data available (see table, Supplementary Digital Content 1, which displays characteristics of the matched treatment groups, divided by those with (respondent) and without data (nonrespondents) available on the primary outcome (degree of contracture), http://links.lww.com/PRSGO/A527). Sixty percent of PNA patients and 72% of CCH patients completed the MHQ to such an extent that the baseline overall score could be calculated. Of these, 64% in the PNA group and 76% in the
CCH group had follow-up data available. We found no significant differences in the baseline characteristics between those with and without MHQ follow-up data.

**Change in Angular Correction**

For affected MCP joints, the improvement in contracture at follow-up was not significantly different among the matched treatment groups, in percentage correction and in absolute degrees (Fig. 2A, B). The proportion of MCP joints reaching clinical improvement, defined as an improvement of ≥50% in the degree of contracture, was also similar between the treatment groups (Fig. 2C).

For affected PIP joints, improvement in contracture was also not significantly different among the matched treatment groups (Fig. 3A). Consistently, improvement in contracture in degrees was similar (Fig. 3A, B). The proportion of clinically improved PIP joints in the CCH group was not significantly different between groups (Fig. 3C).

**Adverse Effects**

No serious adverse effects occurred in either of the matched treatment groups (Table 2). Three of the most common mild adverse effects in the CCH group were peripheral edema, contusion, and transient pain. The only
events occurring in both treatment groups were skin fissures and sensory disturbances, which did not significantly differ in their relative incidence between groups ($P = 0.491$ and $P = 1.000$, respectively).

Changes in Hand Function

The overall MHQ score was similar at baseline in the matched PNA and CCH groups. At an average of 11 months follow-up, patients also reported a similar improvement in the overall score (PNA, 5.3 points versus CCH, 4.9 points; $P = 0.912$).

There were, however, differences between the 2 groups in the extent to which several subdomain scores improved. PNA patients as compared with CCH patients reported, on average, larger improvements in the MHQ subscores of satisfaction (18 points) and hand appearance (8 points), although only the difference in the satisfaction subscore reached significance (Fig. 4). CCH patients, in turn, reported significantly larger improvements in the activities in daily life subscore (4 points). Further exploring these differences, all subdomain scores in absolute terms were similar between-groups at baseline and follow-up with the exception that the satisfaction and appearance subscores were an average of 7 and 9 points, respectively, lower in the PNA group than in the CCH group at baseline ($P = 0.204$ and $P = 0.057$, respectively).

DISCUSSION

Despite the large number of studies describing the outcomes of various treatments for Dupuytren’s contracture, scarce evidence is available to guide decision-making in the disease.26,27 The aim of this study involving multiple practice sites in the Netherlands was to assess the outcomes of PNA versus CCH in clinical practice. We found
that, among patients with mild contractions (93% Tu-
bianina I or II), improvement in contracture with PNA as
compared with CCH was similar for affected MCP and
PIP joints. No major adverse effects occurred in any of the
2 treatment groups. Over time, the overall MHQ score
also improved to a similar extent in both groups.

As evidenced by both the relative improvement and
in absolute degrees, the level of contracture correction
achieved in our study at the MCP joint level after CCH
was similar to that after PNA. Two previous clinical trials
reported similar findings.8,9 In the present study, affected
MCP joints improved by 31 and 26 degrees after CCH and
PNA, respectively. This agrees well with the similar degree
of improvement reported by Scherman et al.8 (46 and
47 degrees for CCH and PNA at 3 months, respectively)
and by Strömberg et al.9 (48 and 46 degrees, respectively).
The smaller improvement in contracture in absolute terms
in our study can be explained by differences in baseline
severity of contracture among the study samples as well as
differences in assessment methods (passive versus active
goniometry). Affected PIP joints in our study improved
by 17 and 16 degrees after CCH and PNA, respectively.
In comparison, Scherman et al.8 reported in their study
that PIP joints also improved to a similar extent (8 and
11 degrees after CCH and PNA, respectively). Again, the
difference in absolute improvement can be explained by
slight differences in patient inclusion. Collectively, these
findings show that the effectiveness of CCH at reducing
contractures is similar to that of PNA in actual clinical
practice, despite that decision-making processes and com-
pliance in this study probably differed from that in previ-
ous clinical trials. We therefore believe that they are an
addition to the evidence-base available on CCH and PNA.

We found no serious adverse effects following either
treatments, which is consistent with what has previously
been reported.9 Skin fissures and sensory disturbances
were the only mild adverse effects that occurred after both
CCH and PNA but were rare. All other minor effects were
unique to the CCH group among which peripheral ede-
ma, contusion, and pain in the extremity were the 3 most
common. We believe that these findings primarily high-
light the different modes of action of the 2 treatments.

During the first year after treatment, we found that
the overall MHQ score improved to a similar extent af-
after PNA and CCH. This underscores the effectiveness of
both treatments at improving hand function for patients,
even for those with mild contractions. Interestingly, the
subdomain scores of satisfaction and appearance showed
larger improvements after PNA than after CCH at follow-
up, whereas the scores in absolute terms were similar. We
feel that this is due to the comparatively lower scores in
these subdomains in the PNA group at baseline. Consider-
ing that both treatment groups were similar with respect
to their baseline characteristics, including demographics
and disease severity, this suggest less satisfaction and more
concern with the appearance of their hands among those
opting for PNA. Further research is warranted in this area,
which we believe can address a knowledge gap regarding
the concerns and needs that influence treatment decision-
making among patients with Dupuytren’s disease.28–30

The resources required for CCH and PNA may also be
important to consider when deciding between the 2 treat-
ments, particularly considering that associated costs can
differ substantially. Although these will vary depending on
geographic region, the direct costs of CCH will be higher in
most settings due to the low material costs of PNA. In addi-
tion, 2 visits are required with CCH, whereas PNA requires
only a single visit. CCH may therefore be regarded as the
least cost-effective option of the 2, which then ought to be
justified by objective advantages (i.e., superior outcomes). To
date, we are unaware of any study showing these advantages.
Previous economic evaluations have, however, underlined
the complexity in comparing the cost-effectiveness of differ-
tent treatments in Dupuytren’s disease due to the lack and
quality of existing literature.27,31 The data presented in the
current study allow for refining such economic models that
help to identify treatment algorithms for Dupuytren’s con-
tracture that are both cost-effective and broadly applicable.

Our study has several strengths. First, it used prospec-
tive data from 7 practice sites that were gathered as part
of daily clinical practice, making it a comparative effective-
ness study.39 The results from such studies, compared with
strictly controlled trials, may be more broadly generalizable
because they better reflect the actual decision-making pro-
cesses, patient compliance, and, ultimately, the outcomes
achieved in daily practice.10,32,33 Second, we examined the
relative change in MHQ scores rather than a cross-sectional
assessment, which enabled a comparison of the impact
of CCH and PNA on different aspects of hand function.34 Oth-
er strengths include the relatively large sample analyzed,
completeness of outcome data (91% primary outcome), and
the use of propensity scores to minimize the risk of bias due
to observed differences. Despite this study design, a poten-
tial limitation of this study is that propensity analyses cannot
account for selection bias related to unmeasured charac-
teristics (i.e., genetic constitution). A second limitation is
that we could not reliably assess rates of recurrence, which
may be as relevant to patients in treatment decision-making
as early outcomes, because of the limited time-horizon of
our study.30 Third, only a subset of patients completed the
MHQ. Although this might have influenced our results, the
possibility for attrition bias seems small because there were
no differences in the characteristics between those who did
and did not complete the MHQ at follow-up. Finally, the
rare incidence of adverse effects in both treatment groups
precludes strong inferences to be made about the compara-
tive risk profile of both treatments.

In conclusion, we found that, among patients with
mildly affected digits, CCH and PNA were similarly ef-
effective at improving contractures. Even among these pa-
tients, we found a significant and similar improvement in
overall hand function, which reinforces the usefulness of
both treatments as first-line treatments. Our findings also
underscore the safety of both techniques in daily practice.
Until longer term studies are conducted that are urgently
needed to better understand the durability of the out-
comes of both treatments, we believe that these findings
may help patients with Dupuytren’s disease, payers and
providers decide between these 2 minimally invasive treat-
ment options.
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REFERENCES